

GRADE CARD

Name : ACHARI SANKET SANJAY Enrolment No. : BT10ECE001

0 ES 20 BS 16 Total

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

40

Course				Т	itle)						С	r	Gr
AUTUM	N 2010)												
CHL101	CHEM	IISTRY (BS)									6		CC
CHP101	CHEM	IISTRY L	AB (E	3S)								2		AB
CSL101	COMP	UTER P	ROG	RAMMING	(ES	3)						8		AB
EEL101	ELEC	TRICAL I	ENGI	NEERING	(ES))						6		AB
EEP101	ELEC ⁻	TRICAL I	ENGI	NEERING I	LAB	(E	S)					2		AB
HUL102	SOCIA	AL SCIEN	ICE (HM)								4		AA
MAL101	MATH	EMATIC	SI(B	BS)								8		AA
MEP101	WORK	(SHOP	ES)									4		AA
PEB151	SPOR	TS / YO	GA/L	JBRARY /	NCC	C (A	NU)					0		SS
SGPA	Credi	it E	ЗP	SGPA		GF		С	redi	t	EG	P	C	GPA
SGPA	40	3	58	8.95	٦	JGF	A		40		358	3	8	.95
DE 0	DC 0	HM 4	T	OC 0	Пр	ΡE	0	DC	0	lμν	Л 4	0	C	0

						OC		
AU	0	ES	20	BS	16	Total	40	AU

AUTUMN 2011	Α	U	T	U	M	IN	2	01	11
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	Credit	FGP	SCDV		Credit	ECD		CCDV
PHL203	ELECTRO	ONIC MATE	ERIALS (DO	C)			6	AB
	EQUATIO	NS (DC)						
MAL201	INTEGRA	L TRANSF	ORMS AN	D PARTIAL	DIFFEREN	ITIAL	6	AB
HUL403	PSYCHO	LOGY AND	HRM (HM)			6	BB
EEL209	LINEAR N	NETWORK	THEORY (DC)			6	BB
ECP202	DIGITAL I	LOGIC DE	SIGN LAB	(DC)			2	BB
ECP201	ELECTRO	ONICS DEV	/ICES LAB	(DC)			2	AB
ECL202	DIGITAL I	LOGIC DE	SIGN (DC)				6	BB
ECL201	ELECTRO	ONIC DEVI	CES (DC)				6	BB

SG	• D A	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	JFA		40		334	4	8	.35	CG	FA	1	118		100	6	8	.53
DE	0	DC	34	НМ	6	0	С	0	DE	0	DC	34	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2012

	Credit EGP SGPA Credit EG	P	CGPA
EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEP309	POWER ELECTRONICS LAB (DE)	2	AB
EEL310	CONTROL SYSTEMS (DC)	6	BC
EEL309	POWER ELECTRONICS (DE)	6	BB
ECP302	DEVICE MODELING LAB (DC)	2	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BC
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BC
ECL302	DEVICE MODELING (DC)	6	CC
ECL301	ANALOG COMMUNICATION (DC)	6	AB
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

SG	D۸	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA	
36	FA		44		35	0	7	'.95	CG	FA	:	200		166	2	8	.31
DE	14	DC	30	НМ	I 0	0	С	0	DE	14	DC	102	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	200

AUTUMN 2013

CEL417	DISASTER MANAGEMENT (OC)	6	BB
ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BB
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	AB

	SG	·DΛ	С	redi	it		EG	Р	SGPA		CC	DΛ	C	redi	t	EG	Р	CGPA	
	36	IFA		44			358	8	8	3.14	CG	FA		282		232	24	8	.24
j	DE	20	DC	18	HN	Λ	0	0	С	6	DE	48	DC	144	НМ	16	С	С	6
	AU	0	ES	0	BS	3	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	282
	AU	U	LS	U	DC	_	U	10	ıaı	44	AU	U	LS	30	В	32	10	лаі	20

Course			Ti	tle		Cı	Gr
SPRING	2011						
AML151	ENGINEE	RING MEC	CHANICS	(ES)		6	AB
AMP151	ENGINEE	RING MEC	CHANICS	(ES)		2	AB
HUL101	COMMUN	IICATION S	SKILL (HM	1)		6	BB
MAL102	MATHEM.	ATICS - II	(BS)			8	BB
MEC101	ENGINEE	RING DRA	WING (E	S)		8	BB
PEB151	SPORTS	/ YOGA/ LI	BRARY/ NO	CC (AU)		0	SS
PHL101	PHYSICS	(BS)				6	BB
PHP101	PHYSICS	(BS)				2	AB
	Credit	FGP	SGPA		Credit	FGP	CGPA

SG	D A	C	redi	t	EG	P	SC	SPA	CG	ДΛ.	C	redi	it	EG	P	C	GPA	l
36	IFA		38		31	4	8	.26	C	FA		78		672	2	8	.62	I
DE	0	DC	0	НМ	6	00	2	0	DE	0	DC	0	НМ	10	0	С	0	Ī
ΑU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78	l

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	AE
ECL309	FINITE AUTOMATA (DC)	6	BC BC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	. AE
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	. AE
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	BE
ECP309	FINITE AUTOMATA LAB (DC)	2	. AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC) 6	BC

80	SGPA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			38		30	6	8	.05	CG	FA		156		131	2	8	3.41
DE	0	DC	38	НМ	0	0	С	0	DE	0	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	156

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

SGPA	Credit	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	38		304	4	8.00	CG	PA		238		196	6	8	.26
DE 14	DC 24	НМ	0	0	C 0	DE	28	DC	126	НМ	16	0	С	0
AU 0	ES 0	BS	0	To	tal 38	AU	0	ES	36	BS	32	To	tal	238

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	AB
ECL427	BROADBAND COMMUNICATION (DE)	6	AB
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	BB

SGPA	Cre	dit		EG	P	SG	PA	CG	DA	С	redi	t	EG	Р	CC	3PA
SGPA	38	3		332	2	8.	74	CG	PA		320		265	6	8	.30
DE 24	DC 8	HI	M	0	0	С	6	DE	72	DC	152	НМ	16	0	С	12
AU 0	ES 0	В	s	0	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	320



GRADE CARD

Name : ACHARI SANKET SANJAY Enrolment No. : BT10ECE001

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : AJAY TIRU Enrolment No. : BT10ECE002

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	itle	е						С	r	Gr
AUTUM	N 2010)														
AML151	ENGIN	NEE	RING	MEC	AHC	VICS (ES	3)						6		DD
AMP151	ENGIN	NEE	RING	MEC	AHC	NICS L	AE	3 (E	S)					2		BC
HUL101	COMN	1UN	ICATI	ON S	SKIL	LS (HI	M)							6		CC
MAL101	MATH	EM/	ATICS	I (B	S)									8		CD
MEC101																
PEB151																
PHL101 PHYSICS (BS) 6 CD																
PHP101	PHYS	ICS	LAB (BS)										2		BC
CODA	Credi	t	EG	Р	SC	GPA	Ι,			С	redi	t	EG	Р	C	GPA
SGPA	38		198	3	5	.21	,	CGI	A		38		198	3	5	.21
DE 0	DC 0	ΗN	1 6	0	С	0	[] I	DE	0	DC	0	НМ	6	С	С	0
AU 0	ES 16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38
AUTUM	IN 2011															
ECL 201			NIIC F	\ = \/\	^E6	(DC)								6		CC

	Credit	FGP	SGPA		Credit	FGP	Т	CGPA
PHL203	ELECTRO		6	FF				
MAL201	INTEGRA EQUATIO	IIIAL	6	FF				
			, ,	D DADTIAL	DIEEEDEN	T . A .	-	
HUL625	PSYCHO		6	CD				
EEL209	LINEAR N		6	DD				
ECP202	DIGITAL I	LOGIC DES	SIGN LAB ((DC)			2	BC
ECP201	ELECTRO	ONICS DEV	ICES LAB	(DC)			2	BC
ECL202	DIGITAL I	LOGIC DES	SIGN (DC)				6	FF
ECL201	ELECTRO	DNIC DEVI	CES (DC)				6	FF

60	·D A	С	redi	t	EG	Р	SC	3PA	~~	PA	С	redi	t	EG	P	CC	SPA
SGPA			40		82		2	.05	CG	PA		86		474	4	5	.51
DE	0	DC	34	НМ	6	0	С	0	DE	0	DC	10	НМ	16	О	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	24	To	tal	86

RE-EXAM AUTUMN 2011

ECL201	ELECTRONIC DEVICES (DC)	6	טט
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	DD

60	SGPA	C	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	CC	GPA
36			24		48	3	2	.00	CG	PA		98		522	2	5	.33
DE	0	DC	24	НМ	0	0	С	0	DE	0	DC	22	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	24	AU	0	ES	36	BS	24	То	tal	98

AUTUMN 2012

EEP310	CONTROL SYSTEMS LAB (DC)	2	CC
EEP309	POWER ELECTRONICS LAB (DE)	2	BC
EEL310	CONTROL SYSTEMS (DC)	6	FF
EEL309	POWER ELECTRONICS (DE)	6	FF
ECP302	DEVICE MODELING LAB (DC)	2	CC
ECP301	ANALOG COMMUNICATION LAB (DC)	2	DD
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CC
ECL302	DEVICE MODELING (DC)	6	FF
ECL301	ANALOG COMMUNICATION (DC)	6	CD
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION	(DC) 6	ВВ

SGPA	С	redi	it		EG	Р	S	GPA	I	CGI	ο A	С	redi	t	EG	Р	C	GPA	
SGPA			44			160	0	3	3.64		CGI	- A		150		82	2	5	.48
DE	14	DC	30	НΝ	Λ	0	0	С	0		DE	8	DC	66	НМ	16		C	0
٩U	0	ES	0	BS	3	0	To	tal	44		AU	0	ES	36	BS	24	To	otal	150

RE-EXAM AUTUMN 2012

ECL302	DEVICE MODELING (DC)	6	FF
EEL309	POWER ELECTRONICS (DE)	6	DD
EEL310	CONTROL SYSTEMS (DC)	6	FF

6	GP	^	С	redi	t		EG	P	S	GPA	CG	ВΛ	С	redi	t	EG	P	CC	GPA
3	GF/	^		18			24		1	.33	CG	FA		156		846	õ	5	.42
DE	6	;	DC	12	ΗN	1	0	0	С	0	DE	14	DC	66	НМ	16	00	2	0
AU	J 0		ES	0	BS	;	0	Total		18	AU	0	ES	36	BS	24	Tot	al	156

Course	Title		Cı	r Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	CD
CHP101	APPLIED CHEMISTRY (BS)		2	CC
CSL101	COMPUTER PROGRAMMING (ES)		8	BC
EEL101	ELECTRICAL ENGINEERING (ES)		6	DD
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	DD
HUL102	SOCIAL SCIENCE (HM)		4	CC
MAL102	MATHEMATICS - II (BS)		8	FF
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	0	One 414	E0D	0004

Ι,	60	РΑ	С	redi	t	EG	Р	SGP	4	CG	D۸	С	redi	t	EG	Р	C	GPA
'	36	FA		40		19	4	4.85		CG	FA		70		39	2	5	.60
	ÞΕ	0	DC	0	НМ	4	00	C 0		DE	0	DC	0	НМ	10	0	С	0
Α	νU	0	ES	20	BS	16	Tot	tal 40)	AU	0	ES	36	BS	24	То	tal	70

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	DD
ECL309	FINITE AUTOMATA (DC)	6	DD
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	CC
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	BC
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	BB
ECP309	FINITE AUTOMATA LAB (DC)	2	BC
MAL102	MATHEMATICS - II (BS)	8	W
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DO	C) 6	FF

SG	·D 4	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IPA		46		10	4	2	2.26	CG	PA		118		62	6	5	.31
DE	0	DC	38	НМ	0	0	С	0	DE	0	DC	42	НМ	16	OC)	0
ALI	0	FS	0	BS	8	Τo	tal	46	ALI	0	FS	36	BS	24	Tot	al	118

RE-EXAM SPRING 2012

ECL204 MEASUREMENT & INSTRUMENTATION (DC) 6 CC ECL306 MICROPROCESSORS & INTERFACING (DC) 6 FF MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 FF

SG	D A	С	redi	t	EG	P	SGPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IFA		18		36	;	2.00	CG	FA		124		66	2	5	.34
DE	0	DC	18	НМ	0	0	C 0	DE	0	DC	48	НМ	16	0	С	0
AU	0	ES	0	BS	0	Tot	tal 18	AU	0	ES	36	BS	24	То	tal	124

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CD
ECL303	DIGITAL COMMUNICATION (DC)	6	DD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	FF
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	CC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	CC
MAL102	MATHEMATICS - II (BS)	8	FF

SG	· D A	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		90)	2	.05	CG	FA		174		93	6	5	.38
DE	6	DC	30	НМ	0	0	С	0	DE	20	DC	78	НМ	16	0	С	0
AU	0	ES	0	BS	8	To	tal	44	AU	0	ES	36	BS	24	То	tal	174



GRADE CARD

Name : AJAY TIRU Enrolment No. : BT10ECE002

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle			Cr	Gr	Course						Ti	itle				Cr	Gr
AUTUM	N 2013								RE-EX	(AI	vi s	PRIN	G 20	13							
ECD401	PROJECT	PHASE I	(DC)				4	BB	ECL304	ļ	DIC	SITAL S	SIGNA	L PRO	CESSIN	G (DC)				6	FF
ECL202	DIGITAL L	OGIC DE	SIGN (DC)				6	FF	ECL305	;	ELI	ECTRO	MAGN	NETIC I	FIELDS	(DC)				6	DD
ECL302	DEVICE M	ODELING	G(DC)				6	FF	ECL306	6	MIC	CROPR	OCES	SORS	& INTE	RFACING	(DC)			6	DD
ECL401	HARDWA	RE DESC	RIPTION L	ANGUAGE	S (DC)		6	DD	MAL102	2	MA	THEMA	ATICS	- II (B	(S)					8	DD
ECL405	WAVE GU	IIDES AND	O ANTENN	AS (DC)			6	CD			Cr	edit	EG	P S	SGPA		Credi	t	EGP		CGPA
ECP401	HARDWA	RE DESC	RIPTION L	ANGUAGE	S LAB (DC)		2	DD	SGPA	۱ ۱	-	26	80		3.08	CGPA	194		1016		5.24
EEL310	CONTROL		, ,				6	DD	DE 0	1		18 HM		oc	0.00	DE 20		HM		OC	
MAL201			ORMS AN	D PARTIAL	_ DIFFERE	NTIAL	6	FF	AU 0	_		0 BS		Total	26	AU 0				Tota	
	EQUATIO	/	0004					0004	· ·				, 0	Total	20	1 1/0 0	120 30	100	52	TOTA	1 134
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA	SPRIN		_										
	42	118	2.81		218	1134	1	5.20	ECD402			OJECT			- /					8	BB
DE 0	DC 42 HM	1 0 C	C 0	DE 20	DC 114 H	IM 16	OC	0	ECL403			BEDDE	_	-	' '					6	FF
AU 0	ES 0 BS	0 To	tal 42	AU 0	ES 36 E	3S 32	Tota	al 218	ECL406					-		STEMS	(DE)			6	CC
RF-FXA	M AUTUN	MN 2013	2						ECL407						(DE)					6	DD
ECL202	DIGITAL L						6	CD	ECL409							DESIGN	(DE)			6	DD
ECL302	DEVICE N		, ,				6	FF	ECL411						ESSING	6 (DE)				6	FF
MAL201			, ,	D PARTIAI	_ DIFFEREI	IAITI	6	CD	ECP403			BEDDE	_	-	, ,					2	FF
	EQUATIO								ECP409							DESIGN	` '		(5.0)	2	CC
2004	Credit	EGP	SGPA	0004	Credit	EGP	•	CGPA	MAL205) 	NU	MERIC				PROBABIL	IIY IHEC	JRY	. ,		FF
SGPA	18	60	3.33	CGPA	230	1194	ı	5.19	SGPA	.	Cr	edit	EG	P S	SGPA	CGPA	Credi	t	EGP	'	CGPA
DE 0	DC 12 HN	100	C 0	DE 20	DC 120 H	M 16	oc	; 0	00.7	`	4	18	160	0	3.33	00. A	258		1354		5.25
AU 0	ES 0 BS		tal 12	AU 0	ES 36 E	S 32	Tota	al 224	DE 34	. [C .	14 HM	1 0	OC	0	DE 40	DC 128	НМ	16	OC	0
	•								AU 0	E	S	0 BS	0	Total	48	AU 0	ES 36	BS	32	Tota	l 252

Asst. Registrar (Examination)

Page 2 of 2

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

11901

Date: 22-Jul-2014



GRADE CARD

Name : AKASH Enrolment No. : BT10ECE003

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle			Cr	Gr
AUTUM	N 2010							
CHL101	CHEMIST	RY (BS)					6	CC
CHP101	CHEMIST	RY LAB (E	BS)				2	BC
CSL101	COMPUT	ER PROGI	RAMMING	(ES)			8	CD
EEL101	ELECTRI	CAL ENGI	NEERING (ES)			6	DD
EEP101	ELECTRI	CAL ENGI	NEERING I	AB (ES)			2	AB
HUL102	SOCIAL S	SCIENCE (HM)				4	AB
MAL101	MATHEM	ATICS I (B	S)				8	BC
MEP101	WORKSH	IOP (ES)					4	BB
PEB151	SPORTS	/ YOGA / L	IBRARY / I	NCC (AU)			0	SS
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA
SGPA	40	256	6.40	CGPA	40	256		6.40
1						I		I .

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	D۸	С	redi	t	EG	Р	CG	PΑ
36	IFA		40		25	6	6	.40	C	IFA		40		256	6	6.	.40
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	20	BS	16	То	tal	40

AUTUMN 2011

PHL203	ELECTRONIC MATERIALS (DC)	6	ВС
WALZUT	EQUATIONS (DC)	U	ьс
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BC
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	AB
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CC
ECL201	ELECTRONIC DEVICES (DC)	6	BC

SG	·D A	С	redi	t	EG	Р	SGPA			GF	٥.۸	C	redi	t	EG	P	CGPA	
36	JFA		40		29	9	7	.40		JGF	A	1	18		808	3	6	.85
DE	0	DC 34 HM 6		0	С	0		DE	0	DC	34	НМ	16	0	С	0		
ΑU	0	ES	0	BS	0	To	tal	40	Α	AU 0		ES 36 B		BS	32 T		tal	118

AUTUMN 2012

	Credit ECD CCDA	Cradit	ECD	CCDA
EEP310	CONTROL SYSTEMS LAB (DC)		2	BB
EEP309	POWER ELECTRONICS LAB (DE)		2	AB
EEL310	CONTROL SYSTEMS (DC)		6	CD
EEL309	POWER ELECTRONICS (DE)		6	BC
ECP302	DEVICE MODELING LAB (DC)		2	AA
ECP301	ANALOG COMMUNICATION LAB (I	DC)	2	BB
ECL302	DEVICE MODELING (DC)		6	CC
ECL301	ANALOG COMMUNICATION (DC)		6	BC
CSL311	COMPUTER ARCHITECTURE AND	ORGANIZATION	(DC) 6	AA
CEL417	DISASTER MANAGEMENT (OC)		6	BB

		,	_															
60	· D A	С	redi	it	EG	Р	S	GPA		00	D 4	С	redi	t	EG	Р	C	GPA
SGPA			44		328		7.45		CGPA			206			147	8	7.17	
DE	8	DC	30	НМ	I 0	0 00		6		DE	14	DC	102	НМ	16	С	C	6
AU	0	FS	0	BS	0	To	tal	44	ı	AU	0	FS	36	BS	32	To	ntal	206

AUTUMN 2013 ECD401 PROJECT PHASE I (DC)

		[
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	ВС
ECL404	RF & MICROWAVE ÉNGINEERING (DE)	6	AA
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECD401	PROJECT PHASE I (DC)	4	AA

SG	·D A	С	redi	t	EG	P	S			PA	С	redi	t	EG	Р	CGPA		
36	PA		36		30	2	8	3.39	٦	·G	PA		280		208	8	7	'.46
DE	18	DC	18	НМ	0	0	С	0		Έ	46	DC	144	НМ	16	C	C	6
AU	0	ES	0	BS	0	То	tal	36	Α	U	0	ES	36	BS	32	To	otal	280

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

SG	. В А	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
36	IFA		38		25	6	6	5.74	C	FA		78		512	2	6	.56
DE	0	DC	0	НМ	6	0	C 0		DE	0	DC	0	НМ	10	0	С	0
ΑŪ	0	ES	16	BS	16	Total		Total 38		1		ES 36 B		32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	BC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BC
ECP309	FINITE AUTOMATA LAB (DC)		2	AE
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CC

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA	
36	IFA		44		342	2	7	.77	CG	FA		162		115	0	7	.10
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SG	DΛ	С	redi	t	ı	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	CGPA	
36	FA		38			308	8	8	.11	CG	FA		244		178	6	7	.32
DE	14	4 DC 24 HM 0		0	С	0	DE	28	DC	126	НМ	16	0	С	6			
AU	0	ES	0	BS	;	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	AB
ECL407	RADAR ENGINEERING (DE)	6	AA
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BB
ECL427	BROADBAND COMMUNICATION (DE)	6	AB
ECP409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	2	AA
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	AA

80	SGPA	С	redi	it	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
			40		376		9.40		CG	PA	320			246	64	7	.70
DE	26	DC	8	HN	1 0	0	С	6	DE	72	DC	152	НМ	16	0	С	12
ΑU	0	ES	0	BS	0	То	tal	40	AU	0	ES 36 BS		BS	32	То	tal	320



GRADE CARD

Name: AKASH Enrolment No.: BT10ECE003

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : AKASH ASHOK GUPTA Enrolment No. : BT10ECE004

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr AUTUMN 2010																	
AUTUN	/N 2	2010)														
AML151	Е	NGI	NEEF	RING	MEC	CHA	NICS (E	S)						6		BB
AMP151	Е	NGI	NEEF	RING	MEC	CHA	NICS L	_^	AB (E	S)					2		BB
HUL101	С	OMN	/UNI	ICATI	ON S	SKIL	LS (HI	VI)						6		BB
MAL101	M	IATH	EMA	TICS	I (B	S)									8		AB
MEC101	Е	NGI	NEEF	RING	DRA	WIN	NG (ES	;)							8		BC
PEB151	S	POR	TS/	YOG	A/L	IBR.	ARY/	N	CC (AU)					0		SS
PHL101	Р	HYS	ICS	(BS)											6		AB
PHP101	Р	HYS	ICS I	LAB (BS)										2		AB
SGPA	С	redi	it	EG	Р	S	GPA	I	CG	DΛ	C	redi	t	EG	Р	С	GPA
301 A	38 312 8.21 38 312 8.21																
DE 0																	
AU 0	AU 0 ES 16 BS 16 Total 38 AU 0 ES 16 BS 16 Total 38																
AUTUN	/N 2	2011															
ECL201	Е	LEC.	TRO	NIC E	EVI	CES	(DC)								6		BB
ECL202	D	IGIT.	AL L	OGIC	DES	SIGN	N (DC)								6		BB
ECP201	Е	LEC.	TRO	NICS	DΕ\	/ICE	S LAB	(DC)						2		AA
ECP202	D	IGIT.	AL L	OGIC	DES	SIGN	N LAB	(E	OC)						2		AB
EEL209	L	INEA	R NI	ETWO	DRK	THE	ORY ((Ε	OC)						6		BC
HUL403	Р	SYC	HOL	OGY	AND) HR	M (HN	1)							6		AB
MAL201						ORI	MS AN	D	PAF	RTIAI	L DIF	FER	ENT	IAL	6		AB
PHL203				NS (D			LS (D	_	١						6		AB
111203	_					_		T	,				. 1	-	_		
SGPA		redi	τ	EG	-	_	GPA	-	CG	PA	-	redi	τ	EG		_	GPA
		40		33	_		3.45	L				118		103			3.75
DE 0	DC	34	НМ		0	-	0		DE	0	DC	34	HM	16	l -	C	0
AU 0	AU 0 ES 0 BS 0 Total 40 AU 0 ES 36 BS 32 Total 118																
AUTUN	AUTUMN 2012																
CSL311	С	OMF	UTE	R AF	CHI	TEC	TURE	Α	AND (ORG	ANIZ	ATIO	DN (E	OC)	6		AB
								_							_		

EEP310	CONTROL SYSTEMS LAB (DC)	2	BC
EEP309	POWER ELECTRONICS LAB (DE)	2	AB
EEL310	CONTROL SYSTEMS (DC)	6	BB
EEL309	POWER ELECTRONICS (DE)	6	CC
ECP302	DEVICE MODELING LAB (DC)	2	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	AB
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BB
ECL302	DEVICE MODELING (DC)	6	BC
ECL301	ANALOG COMMUNICATION (DC)	6	BB
CSLSTI	COMPUTER ARCHITECTURE AND ORGANIZATION (D	C) 6	AD

60	SGPA		redi	t	EG	Р	S	GPA	CG	ПΛ	Credit			EG	Р	C	GPA
			44		346		7.86		CG	PA	:	206		176	0	8	.54
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	С	С	0
ΑU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	ВС
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	BC
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BC
ECP402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS LAB (DE)	2	BB

60	SGPA	С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
SGPA			38		298		7.84			CG	PA	282			237	6	8	.43
DE	20	DC	18	НМ	0	0	С	0	П	DE	54	DC	144	НМ	16		С	0
AU	0	ES	0	BS	0	То	tal	38		AU	0	ES	36	BS	32	To	otal	282

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

80	SGPA		Credit				EG	Р	SGPA		CG	D۸	С	Credit			P	C	GPA
30)FA		40		38	2	9.55		CG	ГА		78		69	4	8	.90		
DE	0	DC	0	НМ	4	0	C 0	Ι	DE	0	DC	0	НМ	10	0	С	0		
AU	0	ES	20	BS	16	To	tal 40	1	AU 0		ES	36	BS	32	То	tal	78		

2	D	D	IR	ı,	G	2	n	4	2	

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	AA
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AA
ECP309	FINITE AUTOMATA LAB (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	BC

60	SGPA	C	redi	t	EGP		S	GPA	CG	ПΛ	C	redi	t	EG	Р	C	GPA
36		44			382		8.68		CG	ГА	162			141	4	8	.73
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
ALL	0	ΕÇ	0	BC	0	To	tal	11	ALL	0	E0	36	BC	33	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SCDA	Credit	t	EG	P	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	38		318	3	8.37	CG	FA	2	244		207	8	8	.52
DE 14	DC 24	НМ	0	0	C 0	DE	34	DC	126	НМ	16	0	С	0
AU 0	ES 0	BS	0	To	tal 38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	CC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	AB

80	• В А	С	red	it	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
SGPA			38		308	В	8	3.11	CG	FA		320		268	34	8	3.39
DE	30	DC	8	НМ	0	Ó	С	0	DE	84	DC	152	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	320



GRADE CARD

Name : AKASH ASHOK GUPTA Enrolment No. : BT10ECE004

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : ALAMANDA BABA RAJEEV KUMAR Enrolment No. : BT10ECE005

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

																	_				
Course							Т	itle					С	r C	3r	Course					
AUTUN	ΝN	2010)													SPRING	3 2011				
AML151		ENGIN	NEE	RING	MEC	AHC	NICS (ES)					6		3C	CHL101	APPLI	ED C	НЕМІ	STR	Y (B
AMP151		ENGIN	NEE	RING	MEC	AHC	NICS L	AB (E	S)				2		ЗВ	CHP101	APPLI	ED C	НЕМІ	STR	Y (B
HUL101		COMM	1UN	IICATI	ON S	SKIL	LS (HI	۷)					6	(CC	CSL101	COMP	UTE	R PR	OGR∤	٩MM
MAL101		MATH	EΜ	ATICS	I (B	S)							8		3B	EEL101	ELEC1	RIC	AL EN	1GINE	EERII
MEC101		ENGIN	NEE	RING	DRA	WIN	G (ES	5)					8	(CD	EEP101	ELEC1	RIC	AL EN	1GINE	EERII
PEB151		SPOR	TS /	/ YOG	A/L	IBR/	ARY / I	NCC (AU)				0	,	SS	HUL102	SOCIA	L SC	CIENC	E (F	HM)
PHL101		PHYS	ICS	(BS)									6		3C	MAL102	MATH	EMA	TICS	- II (I	BS)
PHP101		PHYS	ICS	LAB (BS)								2	1	AΒ	MEP101	WORK	SHC	P (E	S)	
CODA		Credi	t	EG	Р	SC	SPA	CG	D.A.	Credi	t	EGI	Р	CGF	Α	PEB151	SPOR	TS/	YOGA	√ LIBI	RAR
SGPA	·	38		258	В	6	.79	CG	PA	38		258	3	6.7	9	SGPA	Credi	t	EGI	P	SGI
DE 0	DO	0	ΗŃ	1 6	0	С	0	DE	0	DC 0	HI	И 6	С	C	0	JOFA	40		250)	6.2
AU 0	ES	3 16	BS	3 16	To	tal	38	AU	0	ES 16	В	3 16	To	otal 3	38	DE 0	DC 0	НМ	4	ОС	;
AUTUN	MΝ	2011														AU 0	ES 20	BS	16	Tota	al
ECL201		-		NIC D	FVI	CES	(DC)						6	(CC	SPRING	3 2012				
ECL202				OGIC			٠,						6		CD	ECL204	MEAS	UREI	MENT	- & IN	STR
ECP201				NICS			. ,	(DC)					2		AΒ	ECL306	MICRO				
ECP202				OGIC				, ,					2		зс	ECL308	ANALO	OG C	IRCU	IT DE	SIG
EEL209				IETWC				` '					6		3C	ECL309	FINITE				
HUL403		PSYC	HOL	OGY	AND	HR	M (HM))					6	(CC	ECP204	MEAS	URE	MENT		STR
MAL201							,	,	RTIA	L DIFFER	EN	TIAL	6	(CD	ECP306	MICRO	PRO	OCES	SOR	S & II
				NS (D									_			ECP308	ANALO	OG C	IRCU	IT DE	SIG
PHL203		ELEC	IRC	ONIC N	/ATE	RIA	LS (D	J)					6	(CC	ECP309	FINITE	AU	ГОМА	TA L	AB
SGPA		Credi	t	EG	Р	SC	SPA	CG	D۸	Credi	t	EGI	P	CGF	Α	MAL205	NUME	RICA	AL ME	THO	DS A
JGFA	'	40		242	2	6	.05	CG	ГА	118		750)	6.3	6	PHL208	PHYSI	CS C	OF SE	MICC	DUNC
DE 0	DO	34	ΗN	16	0	С	0	DE	0	DC 34	HN	И 16	С	C	0	CODA	Credi	t	EGI	P	SG
AU 0	ES	0	BS	0	To	tal	40	AU	0	ES 36	BS	32	To	otal 1	18	SGPA	44		276	;	6.2
AUTUN	ΝN	2012	<u> </u>													DE 6	DC 38	НМ	0	ОС	;
CEL417		DISAS	TEF	R MAN	IAGE	ME	NT (O	C)					6	(CC	AU 0	ES 0	BS	0	Tota	al
CSL311		COMP	UTI	ER AR	CHI	TEC	TURE	AND	ORG	ANIZATIO	NC	(DC)	6	1	AΒ	SPRING	3 2013				
ECL301		ANALO	ЭG	COMN	/UNI	CAT	I) NOI	OC)					6		3B	CSL312	CONC	FPT:	S IN C)PFR	ATIN
ECL302		DEVIC	EN	/ODEI	ING	(DC	;)						6		3C	ECL303	DIGITA				
ECP301		ANAL	ЭG	COMN	ΛUNI	CAT	ION L	AB (D	C)				2		3B	ECL304	DIGITA				
ECP302		DEVIC	E N	/ODEI	ING	LAE	3 (DC)						2		AΒ	ECL305	ELEC1				
EEL309		POWE	RE	LECT	RON	IICS	(DE)						6	[DD	ECL403	EMBE				
EEL310		CONT	ROI	L SYS	TEM	S (D	C)						6		CC	ECP303	DIGITA				,
EEP309				LECT			,	,					2		AΒ	ECP304	DIGITA				
EEP310		CONT	ROI	L SYS	TEM	S LA	B (DC	;)					2	(CD_	ECP307	ELEC1	_			

60	D A	С	redi	t	EG	Р	S	GPA	~	,	PA	С	redi	t	EG	Р	C	GPA
SGPA			44		30	2	6	.86	C	71	A		206		132	8	6	.45
DE	8	DC	30	НМ	0	0	С	6	DE		14	DC	102	НМ	16	О	С	6
AU	0	ES	0	BS	0	To	tal	44	Αl	J	0	ES	36	BS	32	To	tal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL424	OPTICAL COMMUNICATION (DE)	6	DD
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BC
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BC

60	·D 4	С	redi	t	EG	Р	S	GPA		CG	D 4	С	redi	t	EG	Р	С	GPA
SGPA			38		26	2	6	.89		CG	PA		282		187	8	6	6.66
DE	20	DC	18	НМ	0	0	С	0	П	DE	48	DC	144	НМ	16	C	С	6
AU	0	ES	0	BS	0	То	tal	38		AU	0	ES	36	BS	32	To	otal	282

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

80	PΑ	С	redi	t	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
36	IFA		40		25	0	6	.25	CG	FA		78		50	8	6	.51
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	Tot	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	CD
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	BB
ECL309	FINITE AUTOMATA (DC)	6	CC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	CC
ECP309	FINITE AUTOMATA LAB (DC)	2	CC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (D	C) 6	CD
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	CD

SGPA	C	redi	it	EG	Р	S	GPA	CG	ДΛ.	C	redi	t	EG	P	C	GPA	
36	PA		44		27	6	6	.27	CG	PA		162		102	6	6	.33
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
ΔΙΙ	0	ES	0	BS	0	To	tal	11	ΔΠ	0	FS	36	BS	32	To	tal	162

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	ВС
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

	GPA	С	redi	t	EG	P	S	GPA	Γ	CG	DΛ	C	redi	t	EG	Р	C	GPA
3	JPA		38		28	8	7	7.58		CG	PA		244		161	6	6	.62
DE	14	DC	24	HN	<i>I</i> 0	0	С	0	Π	DE	28	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	6 0	То	tal	38	$ \Gamma $	ΑU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BC
ECL407	RADAR ENGINEERING (DE)	6	CC
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	CC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	CD
ECL427	BROADBAND COMMUNICATION (DE)	6	ВС

6/	GPA	С	redi	it	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	Р	Ċ	GPA
3	JFA		38		25	8	6	.79	CG	FA		320		213	86	6	6.68
DE	30	DC	8	HM	1 0	0	С	0	DE	78	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	320



GRADE CARD

Name : ALAMANDA BABA RAJEEV KUMAR Enrolment No. : BT10ECE005

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



ECL412

FCI 424

ECP401

ECP402

ADVANCED DIGITAL SIGNAL PROCESSING (DE)

HARDWARE DESCRIPTION LANGUAGES LAB (DC)

COMMUNICATION NETWORKS & NETWORK

OPTICAL COMMUNICATION (DE)

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

: ARPITA AWASTHI Enrolment No. : BT10ECE006 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course			Т	itle			С	r Gr	Course				Т	itle			С	r Gr
AUTUN	IN 2010								SPRING	G 2011								
AML151	ENGINE	ERING ME	CHANICS (I	ES)			6		CHL101				ΓRY (BS)				6	
AMP151			CHANICS L	` '			2		CHP101				ΓRY (BS)				2	
HUL101			SKILLS (HI	Л)			6		CSL101				RAMMING	` '			8	
MAL101		IATICS I (E	•				8		EEL101				INEERING	, ,			6	
MEC101			AWING (ES	,			8		EEP101	ELEC	TRIC	AL ENG	INEERING I	_AB (ES)			2	
PEB151			LIBRARY / N	NCC (AU)			0	SS	HUL102			CIENCE	,				4	
PHL101	PHYSICS	` '					6		MAL102			TICS - II	, ,				8	
PHP101	PHYSICS	LAB (BS))				2	BB	MEP101			P (ES)					4	
SGPA	Credit	EGP	SGPA	CGPA	Credi	t E	GP	CGPA	PEB151				_IBRARY/ N	CC (AU)			0	
001 A	38	260	6.84	001 7	38	2	260	6.84	SGPA	Cred	it	EGP	SGPA	CGPA	Cred	it	EGP	CGPA
DE 0	DC 0 H		OC 0	DE 0	DC 0	HM 6	_	C 0		40	\perp	306	7.65	1	78	\perp	566	7.26
AU 0	ES 16 B	S 16 T	otal 38	AU 0	ES 16	BS 1	6 To	otal 38	DE 0	DC 0	HM		OC 0	DE 0	DC 0			OC 0
AUTUN	IN 2011								AU 0	ES 20	BS	16 T	otal 40	AU 0	ES 36	BS	32 To	otal 78
ECL201	ELECTR	ONIC DEV	ICES (DC)				6	CD	SPRING	G 2012								
ECL202	DIGITAL	LOGIC DE	SIGN (DC)				6	CD	ECL204	MEAS	URE	MENT &	INSTRUME	NTATION	(DC)		6	6 BC
ECP201	ELECTR	ONICS DE	VICES LAB	(DC)			2	BB	ECL306	MICRO	OPRO	OCESSO	ORS & INTE	RFACING	(DC)		6	6 BC
ECP202	DIGITAL	LOGIC DE	SIGN LAB ((DC)			2	AB	ECL308	ANAL	og c	IRCUIT	DESIGN (I	DC)			6	6 BC
EEL209	LINEAR	NETWORK	(THEORY	DC)			6	BC	ECL309	FINITE	E AU	TOMATA	A (DC)				6	BC
HUL406	LABOUR	ECONOM	IICS & INDU	ISTRIAL R	ELATION	IS (HM)	6	BB	ECP204	MEAS	URE	MENT &	INSTRUME	NTATION	LAB (D	C)	2	2 BB
MAL201			FORMS AN	D PARTIA	L DIFFEF	RENTIA	L 6	BC	ECP306	MICRO	OPRO	OCESSO	ORS & INTE	RFACING	LAB (DO	C)	2	2 AB
DI II 000	EQUATION			31			6	CC	ECP308	ANAL	og c	IRCUIT	DESIGN LA	B (DC)			2	2 BC
PHL203	1	1	ERIALS (DO	<i>)</i>	1				ECP309	FINITE	E AU	TOMATA	A LAB (DC))			2	2 CC
SGPA	Credit	EGP	SGPA	CGPA	Credi	t E	GP	CGPA	MAL205	NUME	RICA	AL METH	HODS AND	PROBABIL	ITY THE	ORY	(DC) 6	S BC
361 A	40	262	6.55	COLA	118	8	328	7.02	PHL208	PHYS	ICS (OF SEM	CONDUCT	OR DEVIC	ES (DE)		6	6 CC
DE 0	DC 34 H		OC 0	DE 0		HM 1		C 0	CODA	Cred	it	EGP	SGPA	CODA	Cred	it	EGP	CGPA
AU 0	ES 0 B	S 0 T	otal 40	AU 0	ES 36	BS 3	2 To	tal 118	SGPA	44		306	6.95	CGPA	162		1134	7.00
AUTUN	IN 2012								DE 6	DC 38	НМ	0	OC 0	DE 6	DC 72	НМ	16 C	OC 0
CEL417	DISASTE	R MANAG	SEMENT (O	C)			6	AB	AU 0	ES 0	BS	0 T	otal 44	AU 0	ES 36	BS	32 To	otal 162
CSL311	COMPUT	ER ARCH	IITECTURE	AND ORG	ANIZATI	ON (DC	6 (AA	SPRING	2 2013								
ECL301	ANALOG	COMMUN	NICATION (E	DC)			6	BB	CSL312		FDT	S INI OP	ERATING S	VSTEMS	(DE)		6	S BB
ECL302	DEVICE	MODELING	G (DC)				6	BB	ECL303				IICATION ((DL)		6	
ECL415	ELECTR	ONIC SYS	TEM DESIG	N (DE)			6	BC	ECL304				ROCESSIN	,			6	
ECP301	ANALOG	COMMUN	NICATION L	AB (DC)			2	BB	ECL305				TIC FIELDS	, ,			6	
ECP302	DEVICE	MODELING	G LAB (DC)				2	AA	ECL403				EMS (DE)	(50)			6	
EEL310	CONTRO	L SYSTEM	MS (DC)				6	AB	ECP303				IICATION (DC)			2	
EEP310	CONTRO	L SYSTEM	MS LAB (DC	:)			2	BC	ECP304				ROCESSIN	,			2	
2004	Credit	EGP	SGPA	0004	Credi	t E	GP	CGPA	ECP307				DUCT ENG	, ,	C)		2	
SGPA	42	356	8.48	CGPA	204	1	490	7.30	ECP403				EMS (DE)		-,		2	2 AB
DE 6	DC 30 H	VI 0 0	C 6	DE 12	DC 102	HM 1	6 C	C 6		Cred	it	EGP	SGPA		Cred	it	EGP	CGPA
AU 0	ES 0 B	S 0 T	otal 42	AU 0	ES 36	BS 3	2 To	tal 204	SGPA	38		294	7.74	CGPA	242		1784	7.37
AUTUN	IN 2013								DE 14	DC 24	НМ		OC 0	DE 26	DC 126	Тнм		OC 6
ECD401		TDUAGE	L (DC)					AB	AU 0	ES 0	+			AU 0		_		otal 242
	PROJEC	IFINASL	I (DC)				4	70	170 0	LS U	I BO	0 T	otal 38	IIAU U	ES 36	BS	32 To	
ECL401	PROJEC HARDW		, ,	ANGUAGE	S (DC)		6				182	0 1	otal 36	I AU U	ES 36	BS	32 To	otai 212
ECL401 ECL402	HARDWA	ARE DESC	RIPTION LA NETWORK		. ,			BC	SPRING	G 2014				<u> AU U </u>	ES 36	BS		
ECL402	HARDWA COMMUI APPLICA	ARE DESC NICATION TIONS (DI	RIPTION LA NETWORK E)	S & NETW	. ,		6 6	BC BB	SPRING ECD402	3 2014 PROJ	ECT	PHASE-	II (DC)			BS	8	B AB
	HARDWA COMMUI APPLICA	ARE DESC NICATION TIONS (DI	RIPTION LA	S & NETW	. ,		6	BC BB	SPRING	G 2014 PROJI	ECT LE C	PHASE-				BS		B AB

ECP412						(DE) _ SIGNAL	DD)CE99	INIC LAR	(DE)		2	ВВ	80	PA	С	redi	it	EG	Р	SGPA		SPA	C	redi	t	EGI) د	CGPA
LOF412	_				- 1		I	JCLSS		` 	ECD	<u> </u>	GPA	36	IFA		38		32	4	8.53	C	JFA		320		241	0	7.53
SGPA	—	redi	ıt	EG	-	SGPA	С	GPA	Credit	_	EGP	+		DE	24	DC	8	НМ	0	OC	6	DE	72	DC	152	НМ	16	ОС	12
		40		302	2	7.55	<u> </u>		282	2	2086	7	'.40	AU	0	ES	0	BS	0	Tota	al 38	ΑU	0	ES	36	BS	32	Total	I 320
DE 22	DC	18	НМ	0	00	0 0	D	E 48	DC 144	НМ	16	OC	6									•							
AU 0	ES	0	BS	0	Tot	al 40	Α	U 0	ES 36	BS :	32	Total	282																

6

6

2

BC

ВВ

CC

BB

ECL407

ECL409

ECL427

EEL416

RADAR ENGINEERING (DE)

RADIO FREQUENCY CIRCUIT DESIGN (DE)

BROADBAND COMMUNICATION (DE)

RENEWABLE ENERGY SYSTEMS (OC)

6

6

6

ВВ

BB

AB

ΑB



GRADE CARD

Name : ARPITA AWASTHI Enrolment No. : BT10ECE006

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



DE 22 DC 18 HM 0 OC AU 0 ES 0 BS 0 Total

0 40
 DE
 48
 DC
 144
 HM
 16
 OC

 AU
 0
 ES
 36
 BS
 32
 Total

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

: AYUSH MURDIA Enrolment No. : BT10ECE008 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Diani	OII . LL		/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	x 0011111	IOIIIOA			ILLKING	, ,	gree		. DAG	ILLOIN	OF IECE		01
Course			Т	itle		(Cr (Gr Co	ourse			7	Title		С	r Gr
AUTUM	N 2010							SI	PRING	2011						
AML151	ENGINEE	RING MEC	CHANICS (ES)			6	_	HL101	-	СНЕМІ	STRY (BS)			6	CC
AMP151	ENGINEE		,	•					HP101			STRY (BS)			2	
HUL101	COMMUN			, ,					SL101			OGRAMMING	(ES)		8	
MAL101	MATHEMA		•	•••,					EL101			IGINEERING	, ,		6	BC
MEC101	ENGINEE	•	,	:)					EP101			IGINEERING	. ,		2	
PEB151	SPORTS /		•	•					JL102				LAD (LO)		4	
			IDRAR I / I	NCC (AU)			-			SOCIAL S		. ,			8	
PHL101	PHYSICS	` '							AL102	MATHEMA		, ,				
PHP101	PHYSICS	LAB (BS)					2		EP101	WORKSH	•	*			4	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGF	PA PE	EB151			/ LIBRARY/ N	ICC (AU)		0	SS
001 A	38	304	8.00	00.7	38	304	8.0	00	SGPA	Credit	EGI		CGPA	Credit	EGP	CGPA
DE 0	DC 0 HM	6 O	C 0	DE 0	DC 0 HI	M 6	ОС	0		40	308	7.70	00171	78	612	7.85
AU 0	ES 16 BS	16 To	tal 38	AU 0	ES 16 B	S 16 7	Γotal	38 D	E 0	DC 0 HN	1 4	OC 0	DE 0	DC 0 HM	10 C	OC 0
AUTUM	N 2011							A	M 0	ES 20 BS	16	Total 40	AU 0	ES 36 BS	32 To	otal 78
ECL201	ELECTRO	NIC DEVI	CES (DC)				6	BB SI	DDING	2012						
ECL201	DIGITAL L		, ,					_	CL204	-	MENIT	& INSTRUM	ENTATION	(DC)	6	ВВ
			, ,	(DC)										, ,		
ECP201	ELECTRO			. ,					CL306			SORS & INTE		(DC)	6	
ECP202	DIGITAL L			. ,					CL308			IT DESIGN	DC)		6	
EEL209	LINEAR N			` '					CL309	FINITE AL		, ,			6	BB
HUL406					ELATIONS (•			CP204			& INSTRUM		, ,	2	
MAL201			ORMS AN	D PARTIAL	_ DIFFEREN	ITIAL	6		CP306			SORS & INTE		LAB (DC)	2	
PHL203	EQUATION ELECTRO		EDIAL & (D)	C)			6	BC EC	CP308	ANALOG	CIRCU	IT DESIGN L	AB (DC)		2	
FIILZUS	1		· `	<u> </u>	I	1	1	E(CP309	FINITE AL	TOMA	TA LAB (DC	3)		2	AB
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGF	PA M	AL205	NUMERIC	AL ME	THODS AND	PROBABIL	LITY THEORY	(DC) 6	CC
301 A	40	332	8.30	COLA	118	944	8.0) 0 PH	HL208	PHYSICS	OF SE	MICONDUCT	OR DEVIC	ES (DE)	6	CC
DE 0	DC 34 HM	6 O	C 0	DE 0	DC 34 HI	M 16	oc	0		Credit	EGI	SGPA		Credit	EGP	CGPA
AU 0	ES 0 BS	0 To	tal 40	AU 0	ES 36 B	S 32 1	Γotal 1	118	SGPA	44	330		CGPA	162	1274	7.86
AUTUM	N. 2012	·							E 6	DC 38 HN		OC 0	DE 6	DC 72 HM		C 0
			ENTENE (O	0)			0	-			_		1	ES 36 BS		
CEL417	DISASTER		•	•	A NUZA TIONI				M 0	ES 0 BS	0	Total 44	AU 0	ES 30 BS	32 10	otal 162
CSL311					ANIZATION	, ,		AA SI	PRING	2013						
ECL301	ANALOG (,	DC)				BC CS	SL312	CONCEPT	SINC	PERATING S	SYSTEMS	(DE)	6	AB
ECL302	DEVICE N		` '					AB EC	CL303	DIGITAL C	ОММО	JNICATION	(DC)		6	ВС
ECL415	ELECTRO			, ,					CL304	DIGITAL S	IGNAL	PROCESSIN	NG (DC)		6	ВС
ECP301	ANALOG (. ,				DD EC	CL305	ELECTRO	MAGN	ETIC FIELDS	(DC)		6	BB
ECP302	DEVICE N	IODELING	LAB (DC)					AB EC	CL403	EMBEDDE	D SYS	STEMS (DE)	` ,		6	ВВ
EEL310	CONTROL	. SYSTEM	IS (DC)				6	BC.	CP303			JNICATION	(DC)		2	
EEP310	CONTROL	SYSTEM	IS LAB (DO	C)			2	DD	CP304			PROCESSIN	. ,		2	
	Credit	EGP	SGPA		Credit	EGP	CGF		CP307			RODUCT EN	. ,	OC)	2	
SGPA	42	330	7.86	CGPA	204	1604	7.8	─ -`	CP403			STEMS (DE)	(L	,	2	
DE 6	DC 30 HM		l	 DE 40	DC 102 HI	· · · · · · · · · · · · · · · · · · ·	OC 7.0	6 -	31 100	Credit			1	Cup dit		CGPA
-	ES 0 BS			AU 0					SGPA		EGI		CGPA	Credit	EGP	
AU 0	ES 0 BS	0 To	idi 42	AU U	E3 30 D	3 32 1	Total 2	204		38	298	7.84	<u> </u>	242	1902	7.86
AUTUM	N 2013							D	E 14	DC 24 HN	1 0	OC 0		DC 126 HM		C 6
ECD401	PROJECT	PHASE I	(DC)				4	AA A	U 0	ES 0 BS	0	Total 38	AU 0	ES 36 BS	32 To	otal 242
ECL401	HARDWAI	RE DESCR	RIPTION L	ANGUAGE	S (DC)		6	CC CI		2014						
ECL402	COMMUN	ICATION I	NETWORK	S & NETW	ORK		6	CC		3 2014		EII (DO)			_	DD
	APPLICAT	IONS (DE	:)					=(CD402	PROJECT		` ,	VOTENAO	(DE)	8	
ECL405	WAVE GU			. ,			6	CD	CL406			JNICATION S		(DF)	6	
ECL412	ADVANCE	D DIGITA	L SIGNAL	PROCESS	ING (DE)		6	DO	CL407			ERING (DE)			6	
ECL424	OPTICAL	COMMUN	ICATION (DE)			6	CC EC	CL409	RADIO FR	EQUE	NCY CIRCUI	T DESIGN	(DE)	6	
ECP401	HARDWAI	RE DESCR	RIPTION L	ANGUAGE	S LAB (DC)		2	BB EC	CL411	DIGITAL I	MAGE	PROCESSIN	G (DE)		6	CC
ECP402	COMMUN	ICATION I	NETWORK	S & NETW	ORK .		2 .	AB EC	CL427	BROADBA	ND C	OMMUNICAT	ON (DE)		6	BC
	APPLICAT									Credit	EGI	SGPA		Credit	EGP	CGPA
ECP412	ADVANCE	D DIGITA	L SIGNAL	PROCESS	ING LAB (DI	E)	2	BB S	SGPA	38	262		CGPA	320	2434	7.61
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGF	PA 📙	NE 20				 DE 70	DC 152 HM		<u> </u>
SGPA	40	270	6.75	CGPA	282	2172	7.7			DC 8 HN	-	OC 0		ES 36 BS		

12197 Page 1 of 2

AU 0 ES 0 BS 0 Total

38

AU 0 ES 36 BS 32 Total

320



GRADE CARD

Name : AYUSH MURDIA Enrolment No. : BT10ECE008

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : AYUSH SINGH Enrolment No. : BT10ECE009

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				Т	itle	:					C	r	Gr	(
AUTUM	N 2010)												
CHL101	CHEM	ISTRY (E	SS)								6	3	AB	
CHP101	CHEM	ISTRY L	AB (B	S)							2	2	BC	
CSL101	COMP	UTER P	ROGF	RAMMING	(ES	3)					8	3	AB	
EEL101	ELEC1	TRICAL E	NGIN	IEERING ((ES)					6	6	BC	
EEP101	ELECT	TRICAL E	NGIN	IEERING I	LAB	(ES)					2	2	BC	
HUL102	SOCIA	L SCIEN	CE (F	HM)							4	ļ	AA	
MAL101	MATH	EMATICS	3 I (B	S)							8	3	BB	
MEP101	WORK	SHOP (E	S)								4	ļ	AA	
PEB151	SPOR	TS / YOG	A/L	IBRARY / I	NC	C (AU)					C)	SS	
SGPA	Credi	t EG	P	SGPA		GPA	С	redi	it	EG	Р	С	GPA	
SGPA	40	34	0	8.50	"	GPA		40		34	0		8.50	
DE 0	DC 0	HM 4	0	C 0		DE 0	DC	0	H	И 4		OC	0	

AU	0	ES	20	BS	16	Total	40		AU	0	ES	20	BS	16	Total
DE	0	DC	0	НМ	4	OC	0	1.	DE	0	DC	0	НМ	4	OC

AUTUMN:	2011	
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ECL201	ELECTRONIC DEVICES (DC)	6	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AB
EEL209	LINEAR NETWORK THEORY (DC)	6	BC
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	CD
MEL403	OPERATION RESEARCH (OC)	6	CC
PHL203	ELECTRONIC MATERIALS (DC)	6	AB

80	·D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			40		288	8	7	.20	CG	FA	1	118		926	6	7	.85
DE	0	DC	34	НМ	0	0	С	6	DE	0	DC	34	НМ	10	0	С	6
ΑU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2012

EEP310	CONTROL SYSTEMS LAB (DC)	2	CC
EEL310	CONTROL SYSTEMS (DC)	6	CC
EEL309	POWER ELECTRONICS (DE)	6	CC
ECP302	DEVICE MODELING LAB (DC)	2	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BB
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CC
ECL302	DEVICE MODELING (DC)	6	CC
ECL301	ANALOG COMMUNICATION (DC)	6	BC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)) 6	AA

SGPA	Cı	redi	t	EG	Р	SGPA	CG	D A	С	redi	t	EG	Р	CGP	Α
SGPA		42		294	4	7.00	CG	PA	2	204		152	2	7.46	;
DE 12	DC	30	НМ	0	ОС	0	DE	18	DC	102	НМ	10	OC	: 6	3
ALL O	ES	0	RS	0	Tota	1 42	ΔΠ	0	FS	36	RS	32	Tota	al 20	14

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	BC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	DD
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BC
ECL424	OPTICAL COMMUNICATION (DE)	6	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BC
ECP402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS LAB (DE)	2	ВВ
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BB

66	SPA	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	P	CC	3PA
30)PA		40		26	0	6	5.50	CG	PA		288		211	0	7	.33
DE	22	DC	18	НМ	0	0	С	0	DE	54	DC	144	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	288

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

SG	. П. А	С	redi	t	EG	Р	SC	SPA	CG	D 4	C	redi	t	EG	Р	C	GPA
36	IFA		38		29	В	7	.84	C	ГА		78		638	8	8	3.18
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BC
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	CC
ECP309	FINITE AUTOMATA LAB (DC)		2	CC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	BB

SGPA DE 6	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
36	IFA		44		30	2	6	.86	CG	FA		162		122	28	7	.58
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	BC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB
HUL407	INDIA STUDIES (HM)	6	AB

60	SGPA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	44			32	В	7.	45	CG	FA		248		185	0	7.46		
DE	14	DC	24	НМ	6	0	С	0	DE	32	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	248

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	BB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BC
ECL407	RADAR ENGINEERING (DE)	6	вс
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	CD
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BC

	SGPA DE 24	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
	36	iPA		32		22	0	6	.88	CG	PA		320		233	0	7	.28
j	DE	24	DC	8	HM	1 0	00	2	0	DE	78	DC	152	НМ	16	0	С	6
i	AU	0	ES	0	BS	0	Tot	al	32	AU	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name : AYUSH SINGH Enrolment No. : BT10ECE009

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name: BMR PRADEESH Enrolment No. : BT10ECE010

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	Э					Т	itle						Cı	Gr	(Cours	se			
AUTL	JM	N 201	0													SPR	INC	3 20 ⁻	11	_
AML15	51	ENG	NEE	RING	MEC	CHANICS (ES)						6	AB		CHL1	01	AP	PLIE	D (
AMP1	51	ENG	NEE	RING	MEC	CHANICS L	AB (E	S)					2	AB	(CHP1	101	AP	PLIE	D (
HUL10)1	COM	MUN	ICAT	ION S	SKILLS (HN	Л)						6	AB	(CSL1	01	CC	MPL	JTE
MAL10)1	MATI	HEMA	TICS	8 I (B	S)							8	AA		EEL1	01	EL	ECTI	RIC
MEC10	01	ENG	NEE	RING	DRA	WING (ES)						8	ВС	1	EEP1	01	EL	ECTI	RIC
PEB15	51	SPO	RTS/	YOG	iA/L	.IBRARY / N	VCC (AU)					0	SS		HUL1	02	SO	CIAL	. S
PHL10	1	PHYS	SICS	(BS)									6	BC	l	MAL1	102	MA	THE	M
PHP10)1	PHYS	SICS	LAB ((BS)								2	BB		MEP'	101	WC	ORKS	ŝΗ
SGP	^	Cred	lit	EG	P	SGPA	CG	DΛ	Cr	edit	t	EGI	Р	CGPA] ¦	PEB1	51	SP	ORT	S/
JUP	_	38		32	0	8.42	CG	FA	3	8		320)	8.42		SG	РΔ	Cr	edit	
DE C)	DC 0	НМ	6	0	C 0	DE	0	DC	0	НМ	6	0	C 0				4	40	
AU C)	ES 16	BS	16	То	tal 38	AU	0	ES	16	BS	16	То	tal 38	_	DE	0	DC	0	ΗN
AUTL	JM	N 201	1													AU	0	ES	20	BS
ECL20			-	NIC [DEVI	CES (DC)							6	ВС	,	SPR	ING	3 20°	12	
ECL20	2	DIGIT	AL L	OGIC	DE	SIGN (DC)							6	ВВ		ECL2	204	ME	ASU	RE
ECP20)1	ELEC	TRO	NICS	DE\	/ICES LAB	(DC)						2	ВВ		ECL3	806	MI	CRO	PR
ECP20)2	DIGIT	AL L	OGIC	DE	SIGN LAB (DC)						2	ВС	1	ECL3	808	AN	ALO	G (
EEL20	9	LINE	AR N	ETW	ORK	THEORY (DC)						6	BB	1	ECL3	809	FIN	IITE	ΑL
HUL40)5	INDU	STRI	AL E	CON	OMICS (HI	A)						6	AA		ECP2	204	ME	ASU	RE
MAL20)1					ORMS ANI	D PAF	RTIAL	L DIFF	ERI	ENT	IAL	6	ВС		ECP3	306	MIC	CRO	PR
D. II. 00		EQU				-DIALO (DO	٠,						_	50	1	ECP3	308	AN	ALO	G (
PHL20	3	ELEC	TRO			ERIALS (DO	زز)						6	ВС	-, '	ECP3	309	FIN	IITE	ΑL
SGP	Δ	Cred	lit	EG	P	SGPA	CG	РΔ	Cr	edit	t	EGI	Р	CGPA	_	MAL2	205	NU	MER	ίC
		40		31	2	7.80			1	18		100	6	8.53	. ו	PHL2	208	PH	YSIC	S:
DE C	_	DC 34	_	_	0		DE	0		-	НМ		0		_	SG	DΛ	Cr	edit	
AU C)	ES 0	BS	0	То	tal 40	AU	0	ES :	36	BS	32	То	tal 118	_	5		4	44	
AUTL	JM	N 201	2													DE	6	DC	38	ΗN
CEL41	7					EMENT (O	,						6	BB		AU	0	ES	0	BS
CSL31	1					TECTURE		ORG	ANIZ/	ATIC	DN (I	DC)	6	AA	9	SPR	ING	3 20 ⁻	13	
ECL30					-	ICATION (E	OC)						6	AA		CSL3		-	NCE	ĐΤ
ECL30						(DC)							6	BB		ECL3	303	DIC	SITA	LC
ECP30						ICATION L	AB (D	C)					2	ВС		ECL3	804	DIC	SITA	LS
ECP30						LAB (DC)							2	AB	1	ECL3	805		ECTI	
EEL30	9	POW	ER E	LECT	RON	VICS (DE)							6	BC						

	Credit FGP	SGPA	Credit	FGP	CGPA
EEP310	CONTROL SYSTEM	2	BB		
EEP309	POWER ELECTRON	NICS LAB (DE)		2	AA
EEL310	CONTROL SYSTEM	IS (DC)		6	BB
EEL309	POWER ELECTRON	NICS (DE)		6	BC
ECP302	DEVICE MODELING	LAB (DC)		2	AB
ECP301	ANALOG COMMUNI	ICATION LAB (DC)		2	BC
ECL302	DEVICE MODELING	G(DC)		6	BB
ECL301	ANALOG COMMUNI	ICATION (DC)		6	AA
CSL311	COMPUTER ARCHI	TECTURE AND ORGA	ANIZATION	(DC) 6	AA
CEL417	DISASTER MANAGE	EMENT (OC)		6	BB

SGPA		C	Credit		Credit		EG	Р	S	GPA	١.	~~	ПΛ	С	redi	t	EG	Ρ	C	GPA
36	iPA		44		374		8	3.50	'	CGPA		:	206		1728		8.39			
DE	8	DC	30	НМ	0	0	С	6		DE	14	DC	102	НМ	16	С	C	6		
AU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	To	otal	206		

AUTUMN 2013 PRO IECT PHASE L(DC)

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AA
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AA
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AB
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BB
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	CC

0.0	SGPA		Credit		Credit				Credit		EG	Р	S	GPA	CG	п.	C	redi	t	EG	P	CC	SPA
30			40		350		8	.75	CGFA			284		2410		8.49							
DE	22	DC	18	HM	I 0	0	С	0	DE	50	DC	144	НМ	16	00)	6						
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	al	284						

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

80	SGPA		Credit		EG	Р	SGPA		CGPA		С	redi	it	EG	Р	CGPA	
36	SGPA		40		37	4	9.35		5			78		694		8	3.90
DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40	1	AU	0	ES	36	BS	32	To	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	CC
ECP309	FINITE AUTOMATA LAB (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CC

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	it	EG	Р	С	GPA
36	IFA		44		348	В	7.91 CGP/		FA		162		1354		8	3.36	
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	162

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SGPA	(Credit		Credit		Credit		EG	Р	SG	PA	CG	DΛ	С	Credit		EG	Р	CGPA	
SGFA	38			33	2	8.74		CG	FA		244		206	0	8.44					
DE 14	DC	24	HM	I 0	0	С	0	DE	28	DC	126	НМ	16	0	С	6				
AU 0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	244				

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	AB
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BB
ECL427	BROADBAND COMMUNICATION (DE)	6	AA

80	• D A	С	redi	it	EG	P	S	GPA	CC	PA	C	redi	t	EG	Р	С	GPA
SGPA		38		33	В	8	3.89	CG	PA		322		274	8	8	3.53	
DE	30	DC	8	НМ	0	Ó	С	0	DE	80	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	322



GRADE CARD

Name : B M R PRADEESH Enrolment No. : BT10ECE010

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



ECL412

ECL423

ECL424

ECP401

ECP412

SGPA

ADVANCED DIGITAL SIGNAL PROCESSING (DE)

HARDWARE DESCRIPTION LANGUAGES LAB (DC)

SGPA

7.91

0

ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)

CGPA

IMAGE ANALYSIS & COMPUTER VISION (DE)

OPTICAL COMMUNICATION (DE)

EGP

348

Credit

44

DE 26 DC 18 HM 0 OC

AU 0 ES 0 BS 0 Total 44

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

: BABY VENKATA NAGA MOUNICA J Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING

Course					Т	ïtle						Cr	Gr	Cou	rse					7
AUTUN	/N 2	010												SPI	RINC	3 201°	I			
AML151					HANICS (,						6	BC	CHL						RY (BS)
AMP151					HANICS L	,	S)					2	AA	CHF						RY (BS)
HUL101					SKILLS (HI	1)						6	AB	CSL						RAMMING
MAL101			MATICS		,							8	AA	EEL						IEERING
MEC101					WING (ES	•						8	CC	EEP						IEERING
PEB151				A / L	IBRARY / I	NCC (AU)					0	SS	HUL				CIEN	,	,
PHL101		HYSIC	, ,									6	AA	MAL				ATICS		(BS)
PHP101	P	HYSIC	S LAB (BS)								2	AB	MEF				IOP (,	
SGPA	С	redit	EG	Р	SGPA	CG	РΔ	Cre	edit	:	EGP	(CGPA	PEB	151	1				BRARY/ N
00i A		38	32	2	8.47	-00		3	8		322		8.47	so	BPA	Cre		EG		SGPA
DE 0	DC		M 6	0	0	DE	0		-	НМ		OC	0			40)	36	6	9.15
AU 0	ES	16 B	S 16	Tot	tal 38	AU	0	ES ²	16	BS	16	Tota	l 38	DE	0	DC 0			00	
AUTUN	/N 2	011												AU	0	ES 20) B	S 16	Tot	tal 40
ECL201			ONIC E	EVIC	CES (DC)							6	BB	SPI	RINC	3 2012	2			
ECL202	D	GITAL	LOGIC	DES	SIGN (DC)							6	BB	ECL	204	MEA	SUR	EMEN	11 & T	NSTRUM
ECP201	E	ECTR	ONICS	DEV	ICES LAB	(DC)						2	AB	ECL	306	MICE	ROPF	ROCES	SSOR	RS & INTE
ECP202	D	GITAL	LOGIC	DES	SIGN LAB	(DC)						2	AB	ECL	308	ANA	LOG	CIRCI	JIT D	ESIGN (
EEL209	LI	NEAR	NETWO	ORK	THEORY (DC)						6	BC	ECL	309	FINI	ΓΕ ΑΙ	JTOM.	ATA	(DC)
HUL406	L	ABOUR	ECON	ОМІ	CS & INDU	ISTRI	AL R	ELATI	ONS	S (H	M)	6	BB	ECF	204	MEA	SUR	EMEN	11 & T	NSTRUM
MAL201	IN	TEGR	AL TRA	NSF	ORMS AN	D PAF	RTIAI	L DIFF	ERE	ENT	IAL	6	AB	ECF	306	MICE	ROPF	ROCES	SSOR	RS & INTE
			ONS (D											ECF	308	ANA	LOG	CIRCI	JIT D	ESIGN L
PHL203	E	_ECTR	ONIC I	/ATE	RIALS (DO	2)						6	AB	ECF	309	FINI	ΓΕ ΑΙ	JTOM.	ATA L	LAB (DC
	C	redit	EG	Р	SGPA			Cre	edit		EGP	- (CGPA	MAL	.205					DDS AND
SGPA		40	33	0	8.25	CG	PA	11	18		1018		8.63	PHL	208	PHY	SICS	OF S	EMIC	ONDUCT
DE 0	DC	34 H	M 6	0	0	DE	0	DC :	34	НМ	16	OC	0			Cre	dit	EG	P	SGPA
AU 0	ES	0 B	S 0	Tot	tal 40	AU	0	ES 3	36	BS	32	Tota	l 118	50	PΑ	44	ļ	33	4	7.59
AUTUN	/N 2	012												DE	6	DC 38	3 H	V 0	00	C 0
CEL417	D	SASTE	ER MAN	NAGE	MENT (O	C)						6	AA	AU	0	ES 0	В	S 0	Tot	tal 44
CSL311	С	OMPU	TER AF	CHI	TECTURE	AND	ORG	ANIZA	TIO) N	DC)	6	AA	SDI	DINIC	3 2013	2			
ECL301	Α	NALOG	COM	ΛUNI	CATION (I	OC)						6	BB	CSL		-		TS IN	OPER	RATING S
ECL302	D	EVICE	MODE	LING	(DC)							6	CC	ECL						CATION
ECL415	E	ECTR	ONIC S	SYST	EM DESIG	N (DE	≣)					6	BB	ECL						OCESSI
ECP301	Α	NALOG	COM	JUNI	CATION L	AB (D	C)					2	AA	ECL						C FIELDS
ECP302	D	EVICE	MODE	LING	LAB (DC)							2	AA	ECL						MS (DE)
EEL310	С	ONTRO	DL SYS	TEM	S (DC)							6	BB	ECF						VIS (DL) CATION
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34 AU 0 ES 36 BS 32 Total

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AU 0 ES 0 BS 0 Total

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EGP

2380

Credit

286

DE 52 DC 144 HM 16 OC

AU 0 ES 36 BS 32 Total 286

BB

ВВ

AB

AB

ΑB

6

CGPA



GRADE CARD

Name : BABY VENKATA NAGA MOUNICA J Enrolment No. : BT10ECE011

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : BHARAMBE SACHIN VASANT Enrolment No. : BT10ECE012

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course							Т	ïtle						Cı	•	Gr
AUTUMN 2010 AML151 ENGINEERING MECHANICS (ES) 6 CC AMP151 ENGINEERING MECHANICS LAB (ES) 2 AB HUL101 COMMUNICATION SKILLS (HM) 6 CD MAL101 MATHEMATICS I (BS) 8 CC																
AML151	ENG	SINE	EEI	RING	MEC	CHA	NICS (ES)						6		CC
AMP151	ENG	SINE	EEI	RING	MEC	CHA	NICS L	AB (E	S)					2		AB
HUL101	COI	имι	JN	ICATI	ON S	SKIL	LS (HI	ا)						6		CD
MAL101	MA	ГНЕ	M/	ATICS	I (B	S)								8		CC
MEC101	ENG	SINE	EEI	RING	DRA	1IW	NG (ES)						8		CC
PEB151	SPC	DRT	S/	YOG	A/L	IBR	ARY/I	ACC (AU)					0		SS
PHL101 PHYSICS (BS) 6 BC PHP101 PHYSICS LAB (BS) 2 BC																
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SGPA 38 236 6.21 CGPA 38 236 6.21																
DE 0	DC (<u> </u>	ΗM	6	0	С	0	DE	0	DC	0	НМ	6	0	С	0
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AUTUM	IN 20	11														
CHL369	GRI	EEN	I C	немі	STR	Y &	ENGIN	EERII	NG (OC)				6		CC
ECL201	ELE	СТІ	RO	NIC D	EVI	CES	(DC)							6		BB
ECL202	DIG	ΙΤΑ	LL	OGIC	DE	SIGI	N (DC)							6		BB
ECP201	ELE	СТІ	RO	NICS	DE۱	/ICE	S LAB	(DC)						2		BB
ECP202	DIG	ΙΤΑ	LL	OGIC	DE	SIGI	N LAB ((DC)						2		AA
EEL209	LIN	EAR	R N	ETWC	DRK	THE	ORY (DC)						6		BC
MAL201						OR	MS AN	D PAF	RTIAI	L DIF	FER	ENT	IAL	6		BB
PHL203				NS (D		-RIA	ALS (DO	2)						6		BB
	Cre		_	EG		_	GPA	<u> </u>			redi	.	EGI			GPA
			+		-	<u> </u>		CG	PΑ	H		۱		-+		
SGPA	4	U		30	_		7.65				118		868			.36
										DC	34	lнм	40	\sim	\sim	
DE 0 AU 0	DC 3	_	HM BS	-	0	C tal	6 40	DE AU	0	ES	36	BS	10 32	O To		6 118

	Credit	FGP	SGPA		Credit	FGP	Г	CGPA
HUL625	PSYCHOLO	GY AND	ED (HM)				6	AB
EEP310	CONTROL	SYSTEM	S LAB (DC	3)			2	BB
EEL310	CONTROL	SYSTEM	S (DC)				6	ВС
ECP302	DEVICE MC	DELING	LAB (DC)				2	AB
ECP301	ANALOG CO	OMMUNI	CATION L	AB (DC)			2	AB
ECL415	ELECTRON	IIC SYST	EM DESIG	N (DE)			6	BB
ECL302	DEVICE MC	DELING	(DC)				6	BC
ECL301	ANALOG CO	OMMUNI	CATION (E	DC)			6	CC
CSL311	COMPUTER	R ARCHI	TECTURE	AND ORG	ANIZATION	(DC)	6	AA

80	DΛ	С	redi	t	EG	Р	SC	SPA	CG	ВΛ	С	redi	t	EG	Р	Ö	GPA
36	SGPA		42		33	4	7	.95	CG	FA		204		155	6	7	.63
DE	6	DC	30	НМ	6	0	С	0	DE	12	DC	102	НМ	16	C	С	6
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	otal	204

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	ВС
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	AB

SG	DΛ	С	redi	it	ı	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	CC	SPA
36	IFA		38			324	4	8	3.53	CG	FA		280		218	0	7	.79
DE	20	DC	18	ΗN	1	0	0	С	0	DE	46	DC	144	НМ	16	О	С	6
AU	0	ES	0	BS	;	0	To	tal	38	AU	0	ES	36	BS	32	To	otal	280
-										-								

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

80	·DΛ	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	t	EG	Р	Ċ	GPA
36	SGPA		40		32	6	8.15		CG	FA		78		56	2	7	7.21
DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40		AU	0	ES	36	BS	32	To	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AB
ECP309	FINITE AUTOMATA LAB (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	BC

SG	- П А	С	redi	t	EG	Р	SC	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	PA		44		35	4	8	.05	CG	PA		162		122	2	7	.54
DE	6	DC	38	НМ	0	00	С	0	DE	6	DC	72	НМ	10	0	С	6
ΔΠ	Λ	ES	Ω	BS	Ω	Tot	al	44	ΔΠ	0	FS	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	AA

60	SGPA	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	CGPA	
36	IFA	38			30	0	7.89		CG	FA		242		185	6	7.67	
DE	14	DC	24	НМ	0	0	С	0	DE	26	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal 3	38	AU	0	ES	36	BS	32	То	tal	242

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BB
ECL427	BROADBAND COMMUNICATION (DE)	6	AB
ECP409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	2	AA
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	AB

60	SGPA	С	redi	it	EG	P	S	GPA	_	CGPA			redi	t	EG	Р	CGPA	
SGPA			40			2	8.80		CGPA				320		253	32	7.91	
DE	26	DC	8	HN	1 0	0	С	6	DI	Ξ	72	DC	152	НМ	16	0	С	12
ΑU	0	ES	0	BS	0	То	tal	40	Αl	J	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name : BHARAMBE SACHIN VASANT Enrolment No. : BT10ECE012

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : BHASKAR SUKULBRAHMAN Enrolment No. : BT10ECE013

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Diai					٠٠.	11000		, 14111	101410	~ '	.0.1		CINEL		, ,	cgicc			•	
Course						Т	ïtle					С	r Gr	C	ourse					
AUTUN	IN 2	010												S	PRINC	G 2011				
AML151	E١	IGIN	IEERI	ING N	1ECH	IANICS (I	ES)					6	AB	С	HL101	APPLI	ED C	HEMIS	STRY	' (B
AMP151	ΕN	IGIN	IEERI	ING N	1ECH	IANICS L	AB (E	S)				2	AB	С	HP101	APPLI	ED C	HEMIS	STRY	' (B
HUL101	CC	MMC	IUNIC	CATIO	N Sk	KILLS (HN	J)					6	CD	С	SL101	COMP	UTE	R PRO	GRA	MM
MAL101	MA	ATHE	EMAT	rics i	(BS))						8	AA	Е	EL101	ELEC	TRIC	AL EN	SINE	ERI
MEC101						VING (ES	,					8	AA	Е	EP101			AL EN		
PEB151					/ LIE	BRARY / N	NCC (AU)				0	SS		UL102			CIENCE	•	,
PHL101			CS (E	,								6	BB		AL102			TICS -	,	3S)
PHP101	PH	IYSI	CS L	AB (B	S)							2	AA	•	EP101			P (ES	•	
SGPA	Cr	edit	t	EGP	•	SGPA	CG	DΛ	Credi	t	EGF	•	CGPA	l P	EB151	SPOR	TS /	YOGA	LIBR	₹AR
JUFA		38		330		8.68	- 00	- A	38		330		8.68		SGPA	Cred	it	EGP	:	SGI
DE 0	DC	_	НМ	6	OC	0	DE	0	DC 0	HM		0	C 0			40	,	372	丄	9.3
0 UA	ES	16	BS	16	Tota	l 38	AU	0	ES 16	BS	16	To	tal 38	. –	DE 0	DC 0	HM		OC	
UTUN	IN 2	011												I	\U 0	ES 20	BS	16	Total	
ECL201	EL	ECT	RON	IIC DE	VIC	ES (DC)						6	BB	S	PRINC	3 2012				
CL202	DI	GITA	AL LO	GIC [DESI	GN (DC)						6	AB	Е	CL204	MEAS	URE	MENT	& INS	STR
CP201	EL	ECT.	RON	IICS E	DEVI	CES LAB	(DC)					2	BB	Е	CL306	MICRO	OPRO	OCESS	ORS	: & II
CP202	DI	GITA	AL LO	GIC [DESI	GN LAB ((DC)					2	BC	Е	CL308	ANALO	OG C	IRCUI	L DE	SIGI
EL209	LI	NEA	R NE	TWO	RK T	HEORY (DC)					6	BB	Е	CL309	FINITE	E AU	TOMAT	آ) A َ	DC)
MAL201						RMS AN	D PAF	RTIAI	L DIFFER	ENT	ΓIAL	6	AB	Е	CP204	MEAS	URE	MENT	& INS	STR
ΛΕL447				S (DC		IOMICS (1.18.4\					6	۸D	Е	CP306	MICRO	OPRO	OCESS	ORS	; & II
PHL203						IOMICS (RIALS (DO						6	AB AB		CP308			IRCUI		
TL203	1					`	<i>-)</i> I			. 1		_			CP309			TOMAT		
SGPA		edit	t	EGP	<u>'</u>	SGPA	CG	PA	Credi	t	EGF		CGPA	+	AL205			AL MET		
DF 0	DC	40	HM	342	OC	8.55	loc		118 DC 34	Luk	1044 1 16	- 1	8.85 C 0		HL208	1		OF SEN		
DE 0 AU 0	ES	0	BS	0	Tota	0 I 40	DE AU	0	ES 36	BS		To		-	SGPA	Cred	Ιτ	EGP	+	SGI
		- 1			1010	10	1710		120 00	100	02		110	·		44	1	398		9.0
UTUN		_) ADC	N IITI	CTUDE	AND	OD C	ANIZATIO	NI /	DC)	6	AB	-	DE 6	DC 38 ES 0	HM BS		OC Total	
CSL311 ECL301						:ATION ([UKG	ANIZATIC) אוכ	DC)	6	BB	_			53	0	Total	
CL301				DELI		•	JC)					6	AB	_		3 2013				
ECP301					,	ATION L	ΛΒ /D	C)				2		С	SL312	CONC	EPT	S IN O	PERA	ATIN
ECP302						AB (DC)	AD (D	C)				2		Е	CL303			OMMU		
EEL309						CS (DE)						6	BC		CL304			IGNAL		
EEL310				SYST		' '						6	AB		CL305			MAGNE		
EEP309						CS LAB (DE)					2			CL403			D SYS		,
EEP310						LAB (DC	,					2			CP303			OMMU		
LLI 310	1	edi		EGP		SGPA	') 		Credi	.	EGF		CGPA		CP304			IGNAL		
SGPA	_	38	۱	310		8.16	CG	PΑ	200	١	1752	-	8.76	+	CP307 CP403			NIC PR D SYS		
DE 8	DC		HM	0	OC	0.10	DE	14	DC 102	Т НМ			C 0	† †	J. 700	Cred		EGP		SGI
AU 0	ES	0	BS	0	Tota		AU	0	ES 36	BS			tal 200]	SGPA	38	+	300	+	7.8
AUTUM	IN 2	013												ļ.	DE 14	DC 24	HM		OC	
ECD401				PHASI	EI(D	OC)						4	ВВ	-	AU 0	ES 0	BS		Total	Ι ;
ECL401	HA	۸RD۱	WARI	E DES	SCRI	PTION LA	ANGU	AGE	S (DC)			6	AB	_		0.0044				

ECD401	PROJECT PHASE I (DC)	4	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	ВС
ECL404	RF & MICROWAVE ÉNGINEERING (DE)	6	BC
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AB
ECP402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS LAB (DE)	2	ВС
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BC

60	·D 4	С	redi	t	EG	Р	SC	3PA	-	D.A.	С	redi	t	EG	Р	CC	SPA
SGPA			46		354		7.70		CG	CGPA		284			6	8.47	
DE	28	DC	18	НМ	0	0	С	0	DE	56	DC	144	НМ	16	0	0	0
AU	0	ES	0	BS	0	To	tal	46	AU	0	ES	36	BS	32	Tot	tal	284

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

SGPA	С	redi	it	EGP		SGPA		CG	D۸	С	redi	t	EG	Р	C	GPA	
36	40			37	372		9.30		FA		78			2	9.00		
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	AB
ECL309	FINITE AUTOMATA (DC)	6	AB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	BB
ECP309	FINITE AUTOMATA LAB (DC)	2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DC	6)	AA
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	CC

80	SGPA Credi		redi	t	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	C	GPA
30				39	8	9	.05	CG	FA		162			2	8.90		
DE	6	DC	38	HM	I 0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	162

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	CC
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

60	·D 4	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
SGPA		38		30	0	7	.89	CG	PA		238		205	2	8	3.62	
DE	14	DC	24	НМ	0	0	С	0	DE	28	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	238

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	BB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BC
ECL407	RADAR ENGINEERING (DE)	6	BC
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	AB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	BB

۱,	SGPA	ДΛ	С	redi	it		EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	Ċ	GPA
L			38			292	2	7	7.68	CG	FA		322		269	8	æ	3.38	
DI	E	30	DC	8	HN	1	0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
Αl	U	0	ES	0	BS	3	0	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	322



GRADE CARD

Name : BHASKAR SUKULBRAHMAN Enrolment No. : BT10ECE013

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: BODDU POORNA CHANDRA RAO Enrolment No. : BT10ECE014 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

																	J		
Course					Т	itle	е						Cr	Gr	Cour	rse			
AUTUN	IN 201	0													SPF	RINC	3 201	1	
AML151	ENG	INEE	RING	MEC	CHANICS (ES	5)						6	CD	CHL	101	APF	PLIED	CHEM
AMP151	ENG	INEE	RING	MEC	CHANICS L	AE	3 (E	S)					2	BC	CHP	101	APF	PLIED	CHEN
HUL101	COM	IMUN	ICATI	ON S	SKILLS (HI	A)							6	BC	CSL	101	CO	MPUT	ER PR
MAL101	MAT	HEMA	ATICS	I (B	S)								8	CC	EEL	101	ELE	ECTRI	ICAL E
MEC101	ENG	INEE	RING	DRA	WING (ES)							8	BC	EEP	101	ELE	ECTRI	ICAL E
PEB151	SPO	RTS/	YOG	A/L	IBRARY / I	VС	C (A	AU)					0	SS	HUL	102	SO	CIAL	SCIEN
PHL101		SICS	٠,										6	DD	MAL	102	MA	THEM	1ATICS
PHP101	PHY	SICS	LAB (BS)									2	BB	MEP	101	WO	RKSH	HOP (
SGPA	Cre	dit	EG	Р	SGPA	_	CGF	٠.	Cı	redi	t	EG	P	CGPA	PEB	151	SPO	ORTS	/ YOG
SGPA	38	;	23	0	6.05	١,	JGF	A	,	38		230)	6.05	SC	BPA	Cre	edit	EG
DE 0	DC 0	НМ	6	0	C 0	[DE	0	DC	0	НМ	6	00	0			4	10	25
AU 0	ES 16	BS	16	То	tal 38	1	AU	0	ES	16	BS	16	Tot	al 38	DE	0	DC	0 HI	M 4
AUTUN	IN 201	1													AU	0	ES 2	20 B	S 16
ECL201		-	NIC E	DEVI	CES (DC)								6	CC	SPF	RINC	3 201	2	
ECL202					SIGN (DC)								6	DD	ECL		-		EMEN
ECP201	ELE	CTRO	NICS	DEV	ICES LAB	(D	C)						2	AB	ECL	306	MIC	ROP	ROCES
ECP202	DIGI	TAL L	OGIC	DES	SIGN LAB	D(C)						2	BC	ECL:	308	ANA	ALOG	CIRCI
EEL209	LINE	AR N	ETW	ORK	THEORY (DC))						6	BC	ECL:	309	FIN	ITE A	UTOM
HUL406	LAB	DUR E	CON	ЮМІ	CS & INDU	JS1	TRIA	AL R	ELAT	ION	S (H	IM)	6	CC	ECP	204	ME	ASUR	REMEN
MAL201					ORMS AN	D F	PAR	TIAI	_ DIF	FER	ENT	IAL	6	DD	ECP	306	MIC	ROP	ROCES
D. II 000		OITA				٠.							_		ECP	308	ANA	ALOG	CIRC
PHL203	1			_	RIALS (DO	(ز							6	CC	ECP	309	FIN	ITE A	UTOM
SGPA	Cre	dit	EG	Ρ	SGPA	,	CGF	٥,٨	Cı	redi	t	EG	P	CGPA	MAL	205	_		CAL M
001 A	40)	23	0	5.75	_	50.		1	18		718	3	6.08	PHL	208	PH)	YSICS	OF S
DE 0	DC 34	_	_	0	C 0	-	DE	0	_	34	НМ	_	00	0	60	SPA	Cre	edit	EG
AU 0	ES 0	BS	0	To	tal 40	1	AU	0	ES	36	BS	32	Tot	al 118	36	ıPA	4	14	21
AUTUN	IN 201	2													DE	6	DC 3	38 HI	M 0
CEL417	DISA	STER	AM S	NAGE	EMENT (O	C)							6	AB	AU	0	ES	0 B	S 0
CSL311	COM	IPUTE	R AF	CHI.	TECTURE	A١	ND C	DRG	ANIZ	ATIC) NC	DC)	6	AA	RF-	FX/	M S	PRIN	NG 20
ECL301					ICATION (I	OC.	()						6	ВС	PHL		_		OF S
ECL302					(DC)								6	BC			Cre	edit	EG
ECP301					ICATION L	AB	3 (DC	(ز					2	BC	SG	PΑ		6 6	0
ECP302		ICE M			LAB (DC)								2	AB				o	_

OLLIII	DIGHTER WHAT CEMENT (CC)	•	, ,
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA
ECL301	ANALOG COMMUNICATION (DC)	6	BC
ECL302	DEVICE MODELING (DC)	6	BC
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BC
ECP302	DEVICE MODELING LAB (DC)	2	AB
EEL309	POWER ELECTRONICS (DE)	6	BC
EEL310	CONTROL SYSTEMS (DC)	6	BC
EEP309	POWER ELECTRONICS LAB (DE)	2	AB

60	D A	С	redi	t	EG	Р	S	GPA		CGI	٠.	С	redi	t	EG	Р	C	SPA
SGPA		44		350	0	7	' .95		CGI	-A	:	200		128	4	6	.42	
DE	8	DC	30	НМ	0	0	С	6		DE	8	DC	102	НМ	16	0	С	6
ΔΙΙ	Λ	FS	Λ	BS	Λ	To	tal	11	l	ΔΙΙ	Λ	ű	36	g	32	To	tal	200

AUTUMN 2013

EEP310 CONTROL SYSTEMS LAB (DC)

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	CC
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BC
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BC

CCD	_	С	redi	t	EG	Р	SC	GPA		CGI	D A	С	redi	t	EG	P	C	GPA
SGPA		46		380	6	8	.39	١,	CG	PA	:	284		197	6	6	.96	
DE 2	В	DC	18	НМ	0	0	С	0	1	DE	50	DC	144	НМ	16	C	C	6
AU 0)	ES	0	BS	0	To	tal	46	1	AU	0	ES	36	BS	32	Т	otal	284

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

	80	DΛ	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	SGPA		40		25	В	6.45	CG	FA		78		48	В	6	.26	
j	DE	0	DC	0	НМ	4	00	C 0	DE	0	DC	0	НМ	10	0	С	0
	AU	0	ES	20	BS	16	Tot	tal 40	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CD
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CD
ECL309	FINITE AUTOMATA (DC)		6	BC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BC
ECP309	FINITE AUTOMATA LAB (DC)		2	CC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	FF

80	·DΛ	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			44		21	6	4	.91	CG	PA		156		934	4	5	.99
DE	6	DC	38	НМ	0	0	С	0	DE	0	DC	72	НМ	16	0	С	0
AU	0	FS	0	BS	0	Tot	tal	44	AU	0	FS	36	BS	32	Tο	tal	156

2012

SEMICONDUCTOR DEVICES (DE) FF 6

SG	ПΛ	С	red	it	EG	P	S	GPA	CG	ПΛ	C	redi	it	EG	Р	CG	PΑ
36	PA		6		0		(0.00	CG	PA		156		93	4	5.9	99
DE	6	DC	0	HN	<i>I</i> 0	0	С	0	DE	0	DC	72	НМ	16	00)	0
AU	0	ES	0	BS	0 8	То	tal	6	AU	0	ES	36	BS	32	Tota	al	156

SPRING 2013

ΑB

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SGPA	Credit	EG	P	SGPA	CGPA	Credit	EG	Р	CGPA
SGPA	38	30	6	8.05	CGPA	238	159	0	6.68
DE 14	DC 24 H	M 0	0	C 0	DE 22	DC 126	HM 16	ОС	6
AU 0	FS 0 B	S 0	To	tal 38	AU 0	FS 36	BS 32	Tota	1 238



GRADE CARD

Name : BODDU POORNA CHANDRA RAO Enrolment No. : BT10ECE014

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course					Ti	itle			() Cr	Gr
				SPRING	G 201	4									
				ECD402	PRC	JECT	PHAS	SE-II ((DC)					В	AA
				ECL406	MOE	BILE C	ОММ	UNICA	TION SY	'STEMS	(DE)			6	ВВ
				ECL407	RAD	AR EN	NGINE	ERIN	G (DE)					6	ВВ
				ECL409	RAD	IO FR	EQUE	NCY (CIRCUIT	DESIGN	(DE)			6	BB
				ECL411	DIG	ITAL IN	MAGE	PROC	CESSING	(DE)			(6	ВС
				ECL427	BRC	ADBA	ND C	OMML	JNICATIO	ON (DE)				6	ВВ
					Cre	dit	EG	P	SGPA		Credi	it	EGP	С	GPA
				SGPA	3	8	31	4	8.26	CGPA	322		2290	7	7.11
				DE 30	DC 8	з Ни	1 0	OC	0	DE 80	DC 152	НМ	16	oc	6
				AU 0	ES C	BS	0	Tota	l 38	AU 0	ES 36	BS	32 T	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 Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : CHIRAG KHABIYA Enrolment No. : BT10ECE015

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		C	r Gr								
AUTUM	N 2010														
CHL101	CHEMIST	RY (BS)				6	C	O							
CHP101	CHEMIST	RY LAB (E	3S)			2	. Di	O							
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	C	O							
EEL101	ELECTRI	CAL ENGII	NEERING (ES)		6	DI	O							
EEP101	ELECTRI	CAL ENGII	NEERING L	AB (ES)		2	: B(3							
HUL102	SOCIAL S	ELECTRICAL ENGINEERING LAB (ES) 2 BC SOCIAL SCIENCE (HM) 4 CC													
MAL101	MATHEM	ATICS I (B	S)			8	DI	O							
MEP101	WORKSH	IOP (ES)				4	- A	4							
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		C	S	3							
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	\							
SGPA	40	212	5.30	CGPA	40	212	5.30								

SG	. В А	С	redi	it	EG	Р	S	GPA		<u> </u>	PA	С	redi	t	EG	Р	CC	GPA
36	IPA		40		21:	2	5	.30	C	GI	A		40		212	2	5	.30
DE	0	DC	0	НМ	4	0	С	0	D	E	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	То	tal	40	Al	J	0	ES	20	BS	16	To	otal	40

AUTUMN 2011

ECL201	ELECTRONIC DEVICES (DC)	6	CD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	DD
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CC
EEL209	LINEAR NETWORK THEORY (DC)	6	DD
HUL403	PSYCHOLOGY AND HRM (HM)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MÁTERIALS (DC)	6	DD

SG	. В А	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	CC	GPA
36	IFA		40		12	8	3	.20	C	ГА		96		462	2	4	.81
DE	0	DC	34	НМ	6	0	С	0	DE	0	DC	28	НМ	10	0	C	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	22	To	otal	96

RE-EXAM AUTUMN 2011

HUL403 PSYCHOLOGY AND HRM (HM) 6 DD

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

SG	·D A	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	SPA
36	IFA		12		24	ļ	2	.00	CG	FA	•	102		486	6	4	.76
DE	0	DC	6	НМ	6	0	С	0	DE	0	DC	28	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	22	To	tal	102

AUTUMN 2012

CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	BB
ECL301	ANALOG COMMUNICATION (DC)	6	DD
ECL302	DEVICE MODELING (DC)	6	CD
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CC
ECP301	ANALOG COMMUNICATION LAB (DC)	2	DD
ECP302	DEVICE MODELING LAB (DC)	2	BB
EEL309	POWER ELECTRONICS (DE)	6	FF
EEL310	CONTROL SYSTEMS (DC)	6	DD
EEP309	POWER ELECTRONICS LAB (DE)	2	BC
EEP310	CONTROL SYSTEMS LAB (DC)	2	DD

SG	. П А	С	redi	it	EG	Ρ	S	GPA		CGI	٠,	С	redi	t	EG	Р	C	SPA
36	iPA		44		20	8	4	.73		CGI	A	•	166		824	4	4	.96
DE	14	DC	30	НМ	0	0	С	0		DE	8	DC	84	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	44	ľ	AU	0	ES	36	BS	22	To	tal	166

RE-EXAM AUTUMN 2012

EEL309 POWER ELECTRONICS (DE) 6

SG	. В А	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	IFA		6		24	ļ	4	1.00	CG	FA		172		848	3	4	.93
DE	6	DC	0	НМ	0	0	С	0	DE	14	DC	84	НМ	16	C	C	0
AU	0	ES	0	BS	0	То	tal	6	AU	0	ES	36	BS	22	Тс	otal	172

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

80	GPA Credi		it	EG	Р	SC	GPA	CG	DΛ	С	redi	it	EG	P	C	GPA	
30)FA	38			90)	2	.37	CG	FA		60		30	2	5	.03
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	28	BS	22	To	tal	60

RE-EXAM SPRING 2011

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

60	SGPA Credit				EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CG	PA
36	PA		16		32	:	2	.00	CG	PA		68		33	4	4.	91
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00		0
AU	0	ES	8	BS	8	To	tal	16	AU	0	ES	36	BS	22	Tota	al	68

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	DD
ECL309	FINITE AUTOMATA (DC)	6	DD
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	CC
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	CC
ECP309	FINITE AUTOMATA LAB (DC)	2	CD
MAL102	MATHEMATICS - II (BS)	8	W
MAI 205	NUMERICAL METHODS AND PROBABILITY THEORY (D	C) 6	FF

SG	- В А	С	redi	t	EG	Р	S	GPA	CG	ПΛ	C	redi	t	EG	Р	C	GPA
36	PA		46		10	0	2	2.17	CG	PA		122		58	6	4	.80
DE	0	DC	38	НМ	I 0	0	С	0	DE	0	DC	48	НМ	16	0	С	0
AU	0	ES	0	BS	8	To	tal	46	AU	0	ES	36	BS	22	To	tal	122

RE-EXAM SPRING 2012

ECL204 MEASUREMENT & INSTRUMENTATION (DC) 6 CD ECL306 MICROPROCESSORS & INTERFACING (DC) 6 FF MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 FF

SG	. П.	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	С	GPA
36	IPA		18		30	•	1	.67	CG	PA		128		61	6	4	1.81
DE	0	DC	18	НМ	0	0	С	0	DE	0	DC	54	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	18	AU	0	ES	36	BS	22	To	tal	128

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	б	CD
ECL303	DIGITAL COMMUNICATION (DC)	6	DD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	DD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	CC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	CC
MAL102	MATHEMATICS - II (BS)	8	DD
PHP101	PHYSICS (BS)	2	W

SG	DΛ	C	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	Р	С	GPA
36	IFA		46		15	0	3	.26	CG	FA		204		99	8	4	1.89
DE	6	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	0	С	0
AU	0	ES	0	BS	10	To	tal	46	AU	0	ES	36	BS	30	To	tal	204

11759 Page 1 of 2

DD



GRADE CARD

Name : CHIRAG KHABIYA Enrolment No. : BT10ECE015

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course				Т	ïtle		C	r Gr	Course			Т	itle			С	r Gr
AUTUM	N 2013								RE-EX	AM SPRIN	IG 2013	3					
ECD401	PROJE	CT PHAS	SE I	(DC)			4	L CC	ECL305	ELECTRO	MAGNE	TIC FIELDS	(DC)			6	FF
ECL401	HARDV	VARE DE	SCI	RIPTION LA	ANGUAGE	S (DC)	6	S DD	ECL306	MICROPE	ROCESSO	ORS & INTE	RFACING	(DC)		6	FF
ECL402		UNICATI		NETWORK	S & NETW	ORK	6	5 DD	SGPA	Credit	EGP	SGPA	CGPA	Credit		EGP	CGPA
ECL405				ANTENN	AS (DC)		6	S DD		12	0	0.00	COIA	204		998	4.89
ECL423	IMAGE	ANALYS	SIS 8	COMPUT	ER VISION	(DE)	6	BC	DE 0	DC 12 HN	/ O	OC 0	DE 20	DC 102	НМ	16 C	C 0
ECL424	OPTICA	AL COM	ИUN	ICATION (I	DE)		6	S CD	AU 0	ES 0 BS	3 0 T	otal 12	AU 0	ES 36	BS	30 To	tal 204
ECP401	HARDV	VARE DE	SCI	RIPTION LA	ANGUAGE	S LAB (DC)	2	CD	SPRING	G 2014							
ECP402		UNICATI		NETWORK	S & NETW	ORK	2	2 CC	ECD402	PROJECT	PHASE-	II (DC)				8	AB
ECP423				COMPUT	ER VISION	LAB (DE)	2	BB	ECL305	ELECTRO	MAGNE	TIC FIELDS	(DC)			6	FF
MAL201	INTEGR	RAL TRA	NSF	ORMS AN	D PARTIAL	. DIFFERÉN	TIAL 6	S CD	ECL306	MICROPE	ROCESSO	ORS & INTE	RFACING	(DC)		6	FF
	EQUAT	IONS (D	C)						ECL403	EMBEDDI	ED SYST	EMS (DE)				6	DD
SGPA	Credit	EG	Р	SGPA	CGPA	Credit	EGP	CGPA	ECL407	RADAR E	NGINEER	RING (DE)				6	
SGPA	46	230	6	5.13	CGPA	250	1234	4.94	ECP403	EMBEDDI	ED SYST	EMS (DE)				2	FF
DE 22	DC 24	HM 0	0	C 0	DE 42	DC 126 HN	/ 16 C	DC 0	EEL416			RGY SYSTI	` '			6	
AU 0	ES 0	BS 0	To	tal 46	AU 0	ES 36 BS	30 To	otal 250	MAL205	NUMERIC	AL METH	HODS AND	PROBABIL	ITY THEO	RY	(DC) 6	DD
				-	•	·	·		SGPA	Credit	EGP	SGPA	CGPA	Credit	:	EGP	CGPA
									SGPA	46	186	4.04	CGPA	282		1420	5.04
									DE 14	DC 26 HN	10	OC 6	DE 54	DC 140	НМ	16 C	C 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 Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

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

AU 0 ES 0 BS 0

Total

46

AU 0 ES 36 BS 30 Total



GRADE CARD

Name: DANDEBOINA RAVI KRISHNA Enrolment No. : BT10ECE016

Branch : ELECTRONICS & COMMUNICATION ENGINEERING

Bran	ch : EL	ECTF	RONICS 8	& COM	MUNICA	TION	ENG	SINEER	ING D	egree		: BACI	HELOR	OF TECH	HNOL	OGY
Course			٦	Γitle			Cr	Gr	Course			Т	ïtle		(Or Gr
AUTUM	N 2010								SPRING	G 2011						
CHL101	CHEMIST	RY (BS)				6	CC	AML151		RING ME	CHANICS	(ES)			6 CC
CHP101	CHEMIST	•	,				2	CC	AMP151			CHANICS	, ,			2 BB
CSL101			GRAMMING	(ES)			8	DD	HUL101			SKILL (HI	` '			6 BC
EEL101			GINEERING	` '			6	CC	MAL102	MATHEM	ATICS - I	I (BS)	,			8 CD
EEP101			GINEERING	, ,			2	CC	MEC101			RAWING (E	S)			8 CC
HUL102	SOCIAL S			(-/			4	BB	PEB151			LIBRARY/ N	•			0 SS
MAL101	MATHEM		. ,				8	BB	PHL101	PHYSICS			(()			6 CC
MEP101	WORKSH		. ,				4	AB	PHP101	PHYSICS	` '					2 BB
PEB151		•	/ / LIBRARY /	NCC (AU)			0	SS		Credit	EGP	SGPA	l	Credit	EGP	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGF) (CGPA	SGPA	38	234	6.16	CGPA	78	494	6.33
	40	260	6.50		40	260		6.50	DE 0	DC 0 HN		OC 0	DE 0	DC 0 HN		OC 0
DE 0	DC 0 HN		OC 0	DE 0		IM 4	OC	0	AU 0	ES 16 BS	3 16	Total 38	AU 0	ES 36 BS	32 1	otal 78
AU 0	ES 20 BS	3 16	Total 40	AU 0	ES 20 E	BS 16	Tota	l 40	SPRING	G 2012						
AUTUM	N 2011								ECL204		EMENT 8	INSTRUME	ENTATION	(DC)		6 CC
ECL201	_	ONIC DE	VICES (DC)				6	CC	ECL306			ORS & INTE		. ,		6 FF
ECL202			DESIGN (DC)				6	FF	ECL308			DESIGN (I		` ,		6 CD
ECP201	ELECTRO	ONICS E	EVICES LAB	B (DC)			2	BB	ECL309	FINITE AU			,			6 CD
ECP202	DIGITAL I	LOGIC [DESIGN LAB	(DC)			2	CC	ECP204	MEASURI	EMENT 8	. INSTRUME	ENTATION	LAB (DC)		2 BB
EEL209	LINEAR N	IETWO	RK THEORY	(DC)			6	CD	ECP306	MICROPF	OCESS	ORS & INTE	RFACING	LAB (DC)		2 AB
MAL201	INTEGRA	L TRAN	ISFORMS AN	ID PARTIA	L DIFFEREI	NTIAL	6	DD	ECP308	ANALOG	CIRCUIT	DESIGN LA	AB (DC)	. ,		2 BC
	EQUATIO								ECP309	FINITE AL	JTOMAT.	A LAB (DC)) ` ´			2 BC
MEL403	WALZUS NUWERICAL WE I HOUS AND PROBABILITY I HEURY														(DC)	6 FF
PHL203	HL203 ELECTRONIC MATERIALS (DC) 6 DD MAL205 NUMERICAL METHODS AND PROBABILITY THEORY PHL208 PHYSICS OF SEMICONDUCTOR DEVICES (DE)														,	6 FF
SGPA	203 ELECTRONIC MATERIALS (DC) 6 DD PHL208 PHYSICS OF SEMICONDUCTOR DEVICES (DE) PA Credit EGP SGPA CGPA CGPA CGPA CGPA CGPA CGPA CGPA C														EGP	CGPA
	40	142	3.55		106	636		6.00	SGPA	44	158	3.59	CGPA	144	848	5.89
DE 0	DC 34 HN		OC 6	DE 0	DC 28 F		OC	0	DE 6	DC 38 HN	/ O	OC 0	DE 0	DC 60 HN	<i>I</i> 10	OC 6
AU 0	ES 0 BS	0	Total 40	AU 0	ES 36 E	3S 32	Tota	l 106	AU 0	ES 0 BS	3 0 -	Total 44	AU 0	ES 36 BS	32 T	otal 144
RE-EXA	M AUTU	MN 20	11						DE EV	AM SPRIN	C 2011	<u> </u>				
ECL202	DIGITAL I	LOGIC [DESIGN (DC)				6	CD	ECL306	_	-	Z ORS & INTE	DEVCINO	(DC)		6 DD
MEL403	OPERATI	ON RES	SEARCH (OC	;)			6	DD	MAL205					(DC) .ITY THEOR\		
	Credit	EGP	SGPA	Ì	Credit	EGF) (CGPA	PHL208			ICONDUCT			, ,	6 FF
SGPA	12	54	4.50	CGPA	118	690	-	5.85	FIILZUO	Credit	EGP	SGPA	T DEVIC	Credit	EGP	CGPA
DE 0	DC 6 HN		OC 6	DE 0	DC 34 H		OC	6	SGPA	18	48	2.67	CGPA	156	896	5.74
AU 0	ES 0 BS	3 0	Total 12	AU 0	ES 36 E	3S 32	Tota	l 118	DE 6	DC 12 HN	-	OC 0	DE 0	DC 72 HN		OC 6
AUTUM	IN 2012								AU 0	ES 0 BS		Fotal 18	AU 0	ES 36 BS		otal 156
CSL311	-	FR ARC	HITECTURE	AND ORG	ANIZATION	I (DC)	6	BB			, , ,	iotai io	1 1/10 0	120 00 120	02 1	otal 100
ECL301			JNICATION (, (1 112) (1101	(50)	6	CC	SPRING							
ECL302	DEVICE N		•	20)			6	CC	CSL312	CONCEP	TS IN OP	ERATING S	YSTEMS	(DE)		6 CC
ECL415			STEM DESIG	SN (DE)			6	CD	ECL303			NICATION (6 CD
ECP301			JNICATION L				2	CC	ECL304	DIGITAL	SIGNAL F	PROCESSIN	IG (DC)			6 DD
ECP302			NG LAB (DC)	, ,			2	BB	ECL305			TIC FIELDS	(DC)			6 CC
EEL309			٠,	,			6	DD	ECL403	EMBEDDI	ED SYST	EMS (DE)				6 DD
EEL310	ECP303 DIGITAL COMMUNICATION (DC)												2 CC			
EEP310			, ,	2)			6 2	DD	ECP304	DIGITAL	SIGNAL F	PROCESSIN	IG (DC)			2 BC
EEF310	1		EMS LAB (DO	<i>-</i>)	1	1		BC	ECP307	ELECTRO	NIC PRO	DDUCT ENG	GW/S (D	OC)		2 BB
SGPA	Credit	EGP	_	CGPA	Credit	EGF	_	CGPA	ECP403			EMS (DE)				2 BB
ļ	42	240	5.71	ļ	198	1130		5.74	HUL404	1		OCIETY (H	IM)	T	1	6 BC
DE 12 AU 0			OC 0 Total 42	DE 12 AU 0	DC 102 F		OC Tota	6 I 198	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
140 0	_O U DO	, _U	i Jiai 42	1 140 0	1 - 0 00 -	JU JZ	TOLA	130		44	250	5.68		242	1386	5.73
									DE 14	DC 24 HN		OC 0		DC 126 HN		OC 6
									AU 0	ES 0 BS	3 0 -	Total 44	AU 0	ES 36 BS	ا ∣∠د د	otal 242

11791 Page 1 of 2



GRADE CARD

Name : DANDEBOINA RAVI KRISHNA Enrolment No. : BT10ECE016

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

SPRING 2014

AU 0 ES 0 BS 0 Total

Course	Title	С	r Gr
AUTUM	N 2013		
ECD401	PROJECT PHASE I (DC)	4	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	FF
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	DD
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	CC
ECL424	OPTICAL COMMUNICATION (DE)	6	CC
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	CD
ECP402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS LAB (DE)	2	CD
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	СС
	Credit EGP SGPA Credit	EGP	CGPA

se	·D A	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
30	PA		40		18	8	4	.70	CG	PA		276		157	4	5	.70
DE	22	DC	18	НМ	0	0	С	0	DE	42	DC	144	НМ	16	С	C	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	276

RE-EXAM AUTUMN 2013

ECL402 COMMUNICATION NETWORKS & NETWORK 6 DD APPLICATIONS (DE)

		/ (1		0/11	10110	'(DL	,										
80	PΑ	С	redi	it	EG	Р	SG	PA	CGP		С	redi	t	EG	P	CC	SPA
36	IPA		6		24	Τ.	4.	.00	CGP	A	2	282		159	8	5	.67
DE	6	DC	0	НМ	I 0	0	С	0	DE 4	18	DC	144	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	6	AU (0	ES	36	BS	32	To	tal	282

O: :\::10	<i>_</i>														
ECD402	PROJE	CT F	PHAS	SE-II	(DC)						8		AB		
ECL406	MOBIL	E CC	MMC	UNIC	CATION SY	STE	MS	(DE)			6		CC		
ECL407	RADAI	R EN	GINE	ERI	NG (DE)						6		CD		
ECL409	RADIC	FRE	QUE	NC)	Y CIRCUIT	DES	GN	(DE)			6		CD		
ECL411	DIGITA	DIGITAL IMAGE PROCESSING (DE) 6 DD													
ECL427	BROAI	DBAN	ND C	OMN	MUNICATIO	ON (DE)				6		ВС		
SGPA	Credi	t	EG	Р	SGPA		PΑ	Credi	t	EG	Р	CG	PA		
SGPA	38		23	4	6.16	CG	PA	320		183	2	5.	.73		
DE 30	DC 8	НМ	0	0	C 0	DE	78	DC 152	НМ	16	0	С	6		

38 AU 0 ES 36 BS 32 Total

Title

Cr

Gr

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : DASARAPU ADITHYA Enrolment No. : BT10ECE017

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle	le				Cr	Gr	(Course						Ti	tle						Cr	Gr
AUTUM	IN	2010)												SPRIN	G	2011												
CHL101	(CHEM	IST	RY (B	S)							6	CC		AML151		ENGIN	EER	ING I	MECHA	NICS	(ES)						6	CD
CHP101	(CHEM	IST	RY LA	В (Е	3S)						2	BB		AMP151		ENGIN	EER	ING I	MECHA	NICS	(ES)						2	AB
CSL101	(COMP	UTE	ER PR	OG	RAMMING	(E	S)				8	BB		HUL101		COMM	UNI	CATIO	ON SKI	LL (HN	1)						6	BB
EEL101	E	ELEC	TRIC	CAL E	NGII	NEERING (ES	S)				6	DD		MAL102		MATHE	EMA [®]	TICS	- II (B	S)							8	CD
EEP101	E	ELEC	TRIC	CAL E	NGII	NEERING I	_A	B (ES)				2	BC		MEC101		ENGIN	EER	ING I	DRAWI	NG (ES	3)						8	BB
HUL102	5	SOCIA	L S	CIENC	CE (HM)						4	BC		PEB151		SPOR1	rs/	YOGA	V LIBR	ARY/ NO	CC (AL	J)					0	SS
MAL101	1	MATH	EM/	ATICS	I (B	S)						8	BB		PHL101		PHYSI	CS	(BS)									6	CC
MEP101	١	WORK	SH	OP (E	S)							4	AB		PHP101		PHYSI	CS	(BS)									2	BB
PEB151		SPOR	TS/	YOG	A / L	IBRARY / I	NC	CC (AU)				0	SS	.	0004		Credi	t	EG	P 5	GPA	000		Cr	edit	t	EGF	>	CGPA
SGPA		Credi	t	EG	P	SGPA		CGPA	Credi	t	EGP	•	CGPA		SGPA	۱ '	38		252	2	6.63	CGP	^	7	78		534		6.85
301 A		40		282	2	7.05	լ՝	CGIA	40		282		7.05		DE 0	38 252 6.63				DE () [DC	0	НМ	10	OC	0		
DE 0	DC	0	HM	1 4	С	OC 0		DE 0	DC 0	НМ	4	00	0		AU 0	E	S 16	BS	16	Total	38	AU () [E	ES :	36	BS	32	Tota	al 78

66	D۸								-	$\mathbf{D} \mathbf{\Lambda}$							
SG	ıΓΑ		40		28	2	7	7.05	CG	r A		40		282	2	7.	.05
DE	0	DC	0	HN	1 4	0	С	0	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	tal	40

AUTUMN 2011

	Credit	FGP	SGPA		Credit	FGP		CGPA
PHL203	ELECTRO	ONIC MATE	RIALS (DO	C)			6	CD
MEL403		ION RESEA	ARCH (OC))			6	BC
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL	6	CC
EEL209	LINEAR N	NETWORK	THEORY (DC)			6	BB
ECP202	DIGITAL	LOGIC DES	SIGN LAB	(DC)			2	BC
ECP201	ELECTRO	ONICS DEV	ICES LAB	(DC)			2	BB
ECL202	DIGITAL	LOGIC DES	SIGN (DC)				6	BC
ECL201	ELECTRO	ONIC DEVI	CES (DC)				6	BC

80	SGPA	С	redi	t	EG	Р	S	GPA	CG		Σ Λ	С	redi	t	EG	Р	C	GPA
36	IFA		40		27	0	6	.75	CC	,,	- A	1	118		804	+	6	.81
DE	0	DC	34	НМ	0	0	С	6	DE		0	DC	34	НМ	10	С	С	6
AU	0	ES	0	BS	0	To	tal	40	AU		0	ES	36	BS	32	To	otal	118

AUTUMN 2012

	Cradit	EGD	SCDA		Cradit	ECD	CCBA
EEP310	CONTRO	L SYSTEM	S LAB (DC	;)		2	2 AB
EEL310	CONTRO	L SYSTEM	S (DC)			6	S CD
ECP302	DEVICE I	MODELING	LAB (DC)			2	2 AB
ECP301	ANALOG	COMMUNI	ICATION L	AB (DC)		2	2 DD
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)		6	CC CC
ECL302	DEVICE I	MODELING	(DC)			6	CC CC
ECL301	ANALOG	COMMUNI	CATION (I	DC)		6	BC BC
CSL311	COMPUT	ER ARCHI	TECTURE	AND ORG	ANIZATION	(DC) 6	S AB

SG	. В А	С	redi	t	EG	P	S	GPA	CG	ДΛ	С	redi	t	EG	Ρ	Ö	GPA
36	IFA		36		24	2	6	.72	CG	ГА		198		135	6	6	.85
DE	6	DC	30	HM	I 0	0	С	0	DE	12	DC	102	НМ	10	С	С	6
AU	0	ES	0	BS	0	To	tal	36	ΑU	0	ES	36	BS	32	To	otal	198

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	DD
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	CC
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	CC
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	CC
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BC
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	CD

SG	. П.	C	redi	t	EG	Р	SC	SPA	CG	п.	C	redi	t	EG	P	C	GPA
36	IPA		46		310	0	6	.74	CG	PA		288		194	2	6	.74
DE	28	DC	18	НМ	0	0	С	0	DE	54	DC	144	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	46	AU	0	ES	36	BS	32	То	tal	288

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	вс
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	вс
ECP309	FINITE AUTOMATA LAB (DC)		2	CC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CD

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFΑ		44		310	0	7	.05	CG	FA		162		111	4	6	.88
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	CD
ECP303	DIGITAL COMMUNICATION (DC)	2	CD
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	CC
ECP403	EMBEDDED SYSTEMS (DE)	2	BB
HUL407	INDIA STUDIES (HM)	6	BB

60	. П.	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	CGPA		
SGPA			44		276		6.27		CG	FA		242		163	2	6.74		
DE	14	DC	24	НМ	6	0	С	0	DE	26	DC	126	НМ	16	0	С	6	
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	242	

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	CC
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	CD
ECL427	BROADBAND COMMUNICATION (DE)	6	BC

	sg	·DA	С	Credit			Р	SGPA			CG	DΛ	C	redi	t	EG	Р	CGPA		
)PA		32		22	8	7	7.13		CG	PA		320		217	0	6	.78	
	DE	24	DC	8	HN	1 0	0	С	0		DE	78	DC	152	НМ	16	0	С	6	
i	ΔΠ	0	FS	0	BS	. 0	To	tal	32	1	ΔΠ	0	FS	36	RS	32	To	ıtal	320	



GRADE CARD

Name : DASARAPU ADITHYA Enrolment No. : BT10ECE017

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



38

AU 0 ES 0 BS 0 Total

DE 20 DC 18 HM 0

286

DE 46 DC 144 HM 16

AU 0 ES 36 BS 32

2210

7.73

12

286

OC

Total

7.95

0

38

302

OC

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Name : DAVE RAJ MUKUL Enrolment No. : BT10ECE018

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Bran	ich : EL											egree						OG'	
Course				Т	ïtle			(Cr	Gr	Course			Т	tle			Cr	Gr
AUTUM	IN 2010										SPRING	2011							
AML151	ENGINEE	RING	MECH	HANICS (I	ES)				6	BC	CHL101	APPLIED	CHEMIST	RY (BS)				6	ВС
AMP151	ENGINEE	RING	MECH	HANICS L	AB (ES)				2	AB	CHP101	APPLIED	CHEMIST	RY (BS)				2	ВС
HUL101	COMMUN	IICATIO	ON SŁ	KILLS (HN	И)				6	BB	CSL101	COMPUT	ER PROG	RAMMING	(ES)			8	AB
MAL101	MATHEM	ATICS	I (BS)					8	CC	EEL101	ELECTRIC	CAL ENGI	NEERING	(ES)			6	ВС
MEC101	ENGINEE	RING [DRAV	VING (ES)				8	CD	EEP101	ELECTRIC	CAL ENGI	NEERING I	AB (ES)			2	AA
PEB151	SPORTS	/ YOGA	A / LIE	BRARY / N	NCC (AU)				0	SS	HUL102	SOCIAL S	CIENCE	(HM)				4	BB
PHL101	PHYSICS	(BS)							6	CC	MAL102	MATHEM	ATICS - II	(BS)				8	CC
PHP101	PHYSICS	LAB (E	3S)						2	AB	MEP101	WORKSH	OP (ES)					4	AA
SGPA	Credit	EGI	P	SGPA	CGPA	Credit	t	EGP	С	GPA	PEB151			IBRARY/ N	CC (AU)	1 1		0	SS
301 A	38	250)	6.58	COLA	38		250	(6.58	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	_	GPA
		<i>l</i> 6	OC	0	DE 0		НМ	-	OC	0		40	310	7.75		78	560		7.18
AU 0	ES 16 B	3 16	Tota	al 38	AU 0	ES 16	BS	16	Total	38	-	DC 0 HM		OC 0	DE 0		1 10	OC	0
AUTUM	IN 2011										AU 0	ES 20 BS	3 16 T	otal 40	AU 0	ES 36 BS	32	Total	78
CHL369	_	HEMIS	STRY	& ENGIN	EERING (OC)			6	ВС	SPRING	2012							
ECL201	ELECTRO				- (/			6	BB	ECL204	-	EMENT &	INSTRUME	NTATION	(DC)		6	ВС
ECL202	DIGITAL			, ,					6	AA	ECL306			RS & INTE		, ,		6	ВВ
ECP201	ELECTRO			. ,	(DC)				2	AB	ECL308			DESIGN (I		,		6	CC
ECP202	DIGITAL	OGIC	DESI	GN LAB ((DC)				2	AA	ECL309	FINITE AL		•	,			6	BB
EEL209	LINEAR N	IETWO	RK T	HEORY (DC)				6	BC	ECP204	MEASUR	EMENT &	INSTRUME	NTATION	LAB (DC)		2	AB
MAL201	INTEGRA	L TRAI	NSFC	RMS AN	D PARTIA	L DIFFER	ENTI	AL	6	DD	ECP306		2	AA					
	EQUATIO								_		ECP308		2	AB					
PHL203	ELECTRO	ONIC M	ATEF	RIALS (DO	2)				6	CC	ECP309		2	ВС					
CODA	Credit	EGI	Р	SGPA	CODA	Credit	t	EGP	C	GPA	MAL205	NUMERIC	AL METH	IODS AND	PROBABIL	ITY THEORY	(DC)	6	DD
SGPA	40	290)	7.25	CGPA	118		850	7	7.20	PHL208	PHYSICS	OF SEMI	CONDUCTO	OR DEVIC	ES (DE)		6	CD
DE 0	DC 34 HI	1 0	oc	6	DE 0	DC 34	НМ	10	ос	6		Credit	EGP	SGPA		Credit	EGP	С	GPA
AU 0	ES 0 B	3 0	Tota	al 40	AU 0	ES 36	BS	32	Total	118	SGPA	44	298	6.77	CGPA	162	1148	_	7.09
AUTUM	IN 2012										DE 6	DC 38 HI	100	OC 0	DE 6	DC 72 HM	1 10	ОС	6
CEL417	DISASTE	R MAN	AGE	MENT (O	C)				6	AA	AU 0	ES 0 BS	3 0 T	otal 44	AU 0	ES 36 BS	32	Total	162
CSL311				,	AND ORG	ANIZATIO	ON (D		6	AA	•								
ECL301	ANALOG							- /	6	AB	SPRING		TO IN OR		(OTEN 10	(DE)		•	
ECL302	DEVICE I			,	-,				6	BC	CSL312			ERATING S		(DE)		6	AA
ECL415	ELECTRO			` '	N (DE)				6	BB	ECL303			ICATION (,			6	AB
ECP301	ANALOG				. ,				2	AB	ECL304			ROCESSIN	. ,			6	BB
ECP302	DEVICE I				,				2	AB	ECL305			IC FIELDS	(DC)			6	BB
EEL310	CONTRO	L SYS1	rems	(DC)					6	AA	ECL403			EMS (DE)	DO)			6	BB
EEP310	CONTRO				;)				2	AA	ECP303 ECP304			ICATION (ROCESSIN	,			2	BC AB
	Credit	EGI	P	SGPA		Credit		EGP	C	GPA	ECP304 ECP307			DUCT ENG	, ,)C)		2	AB
SGPA			-+	9.05	CGPA	204	_	1528	_		ECP307 ECP403			EMS (DE)	G W/S (L	<i>(</i> C)		2	AB
	42	380			I		- 1			7.49	HUL407	INDIA ST						6	AB
	DC 30 HI		Tota			ES 36			OC Fotal	204	1102407	Credit	EGP	SGPA		Credit	EGP	<u> </u>	GPA
		, ,	1010		710 0	120 00	100	02	otai		SGPA	-			CGPA	 			
AUTUM												44	380	8.64	1	248	1908	_	7.69
ECD401	PROJEC		`	,		0 (0.5)			4	BC		DC 24 HM		OC 0		DC 126 HM		OC_	12
	HARDWA				ANGUAGE	` '			6	BB	AU 0	ES 0 BS	6 0 T	otal 44	AU 0	ES 36 BS	32	Total	248
ECL401			IN N	∟⊺WORK	S & NETW	/ORK			6	BB	SPRING	2014							
ECL401 ECL402	COMMUN																		
ECL402	APPLICA	TIONS	(DE)		AS (DC)				6	CC	ECD402	PROJEC1	PHASE-	II (DC)				8	CC
ECL402 ECL405	APPLICA WAVE GI	TIONS JIDES /	(DE) AND <i>i</i>	ANTENN	, ,	N (DE)			6 6	CC AA	ECD402 ECL406			II (DC) ICATION SY	STEMS	(DE)		8 6	CC BC
ECL402 ECL405 ECL423	APPLICA WAVE GI IMAGE A	TIONS JIDES / NALYS	(DE) AND / IS & (ANTENN/	ER VISÍON	N (DE)			6	AA		MOBILE (COMMUN	, ,		` '			
ECL402 ECL405 ECL423 ECL424	APPLICA WAVE GI IMAGE A OPTICAL	TIONS JIDES / NALYS COMM	(DE) AND / IS & (IUNIC	ANTENNA COMPUTI CATION (I	ER VISÍON DE)	` '	C)		6 6	AA BB	ECL406	MOBILE (COMMUN	ICATION SY	DESIGN	` '		6	вс
ECL402 ECL405 ECL423 ECL424 ECP401	APPLICA WAVE GI IMAGE A OPTICAL HARDWA	TIONS JIDES / NALYS COMM RE DE	(DE) AND A IS & (IUNIC SCRI	ANTENNA COMPUTA CATION (I	ER VISION DE) ANGUAGE	S LAB (D	,		6 6 2	AA BB BB	ECL406 ECL409	MOBILE (RADIO FF DIGITAL I	COMMUNI REQUENC MAGE PR	ICATION SY CY CIRCUIT	DESIGN (DE)	` '		6 6	BC CD
ECL402 ECL405 ECL423 ECL424	APPLICA WAVE GI IMAGE A OPTICAL HARDWA	TIONS JIDES / NALYS COMM RE DE	(DE) AND A IS & (IUNIC SCRI IS & (ANTENNA COMPUTA CATION (I	ER VISÍON DE)	S LAB (D	· ·	EGP	6 6 2 2	AA BB	ECL406 ECL409 ECL411	MOBILE (RADIO FF DIGITAL I BROADB	COMMUNI REQUENC MAGE PF AND COM	ICATION SY CY CIRCUIT ROCESSING	DESIGN G (DE) DN (DE)	(DE)		6 6 6	BC CD CD

11834 Page 1 of 2

Credit

34

AU 0 ES 0 BS 0 Total

DE 26 DC 8 HM 0

SGPA

EGP

216

ОС

SGPA

6.35

0

34

CGPA

CGPA

7.58

12

Credit

320

DE 72 DC 152 HM 16 OC

AU 0 ES 36 BS 32 Total

EGP

2426



GRADE CARD

Name : DAVE RAJ MUKUL Enrolment No. : BT10ECE018

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: DESAI YASH NITIN Name Enrolment No. : BT10ECE019

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			٦	Title			Cr	Gr	Cou	ırse					Т	ïtle					Cr	ſ
AUTUN	/N 2010								SP	RING	3 2011											
AML151	ENGINEE	RING ME	CHANICS ((ES)			6	AB	CHI	L101	APPLI	ED C	CHEM	ISTR	(BS)						6	
AMP151	ENGINEE	RING ME	CHANICS I	LAB (ES)			2	BB	CH	P101	APPLI	ED C	CHEM	ISTR'	(BS)						2	
HUL101	COMMUN	IICATION	SKILLS (H	M)			6	ВС	CSL	_101	COMP	UTE	R PR	OGRA	MMING	(ES)				8	
MAL101	MATHEM	ATICS I (BS)				8	AA	EEL	_101	ELEC	ΓRIC	AL EN	IGINE	ERING	(ES)					6	
MEC101	ENGINEE	RING DR	RAWING (ES	S)			8	AA	EEF	2101	ELEC	ΓRIC	AL EN	IGINE	ERING I	LAB	(ES)				2	
PEB151	SPORTS	/ YOGA /	LIBRARY /	NCC (AU)			0	SS	HUI	L102	SOCIA	L SC	CIENC	E (F	lM)						4	
PHL101	PHYSICS	(BS)					6	BB	MAI	L102	MATH	EMA	TICS	- II (BS)						8	
PHP101	PHYSICS	LAB (BS)				2	AA	MEI	P101	WORK	SHC	OP (E	ES)							4	
CODA	Credit	EGP	SGPA	CODA	Credit	EG	P	CGPA	PEE	3151	SPOR	TS/	YOGA	V LIB	RARY/ N	CC	(AU)				0	
SGPA	38	340	8.95	CGPA	38	34	0	8.95		GPA	Cred	it	EG	P	SGPA	- 00	SPA	Cre	dit	EG	iΡ	С
DE 0	DC 0 HM	16	OC 0	DE 0	DC 0	HM 6	ОС	0		<u> </u>	40		354	1	8.85			78	3	69	4	8
AU 0	ES 16 BS	3 16 T	otal 38	AU 0	ES 16	BS 16	Tota	al 38	DE	0	DC 0	НМ	4	OC	0	DE	0	DC 0) H	M 10	0	C
AUTUN	/N 2011								AU	0	ES 20	BS	16	Tota	l 40	AU	0	ES 36	6 B	S 32	Tot	tal
ECL201		ONIC DEV	/ICES (DC)				6	ВС	SP	RING	G 2012											
ECL202			ESIGN (DC))			6	AB	_	_204	_	URE	MENT	L & IN	STRUME	NTA	TION	(DC)			6	
ECP201			VICES LAB				2	AB	ECL	_306					& INTE			. ,			6	
ECP202	DIGITAL I	OGIC DE	ESIGN LAB	(DC)			2	BB	ECL	_308	ANALO	og c	CIRCU	IT DE	SIGN (I	DC)		, ,			6	
EEL209			K THEORY	. ,			6	AA		_309	FINITE					- /					6	
HUL405	INDUSTR	IAL ECO	NOMICS (H	M)			6	BB	ECF	P204	MEAS	URE	MENT	L & IN	STRUME	NTA	TION	LAB (DC)		2	
MAL201			FORMS AN		AL DIFFERI	ENTIAL	6	ВВ		P306					& INTE			,	,		2	
	EQUATIO								ECF	P308	ANALO	og c	CIRCU	IT DE	SIGN LA	AB (E	OC)	•	,		2	
PHL203	ELECTRO	ONIC MAT	ΓERIALS (D	(C)			6	BC	, ECF	P309	FINITE	AU'	TOMA	TA L	AB (DC))	,				2	
CODA	Credit	EGP	SGPA	CODA	Credit	EG	Р (CGPA	MAI	L205	NUME	RICA	AL ME	THO	OS AND I	PROE	BABIL	ITY TH	EOR	Y (DO	C) 6	
SGPA	40	328	8.20	CGPA	118	102	22	8.66	PHL	_208	PHYS	CS (OF SE	MICC	NDUCT	OR D	EVIC	ES (DI	Ε)		6	
DE 0	DC 34 HM	<i>l</i> 6	OC 0	DE 0	DC 34	HM 16	ОС	0			Cred	it	EG	Р	SGPA			Cre	dit	EG	iΡ	C
AU 0	ES 0 BS	3 0 T	otal 40	AU 0	ES 36	BS 32	Tota	al 118] S	GPA	44		322	2	7.32	CG	SPA	16	2	134	14	8
AUTUN	/N 2012								DE	6	DC 38	НМ	0	oc	0	DE	6	DC 72	2 H	M 16	0	С
CSL311	COMPUT	ER ARCH	HITECTURE	AND OR	GANIZATIO	N (DC)	6	AA	AU	0	ES 0	BS	0	Tota	l 44	AU	0	ES 36	6 B	S 32	Tot	tal
ECL301	ANALOG	COMMUI	NICATION (DC)			6	AA	SD.	DING	G 2013					. —						
ECL302	DEVICE N	JODELIN	G (DC)				6	AB	_	-312		EDT	S INI C	DED	ATING S	VOTE	:MC	(DE)			6	
ECL415	ELECTRO	ONIC SYS	STEM DESIG	GN (DE)			6	AB		_303					ATION (LIVIO	(DL)			6	
ECP301	ANALOG	COMMU	NICATION L	AB (DC)			2	BB		_304					CESSIN	,)C)				6	
ECP302	DEVICE N	MODELIN	G LAB (DC))			2	AB		_305					FIELDS	,	,				6	
EEL310	CONTRO	L SYSTE	MS (DC)				6	AA		_303 _403					S (DE)	(DC	')				6	
EEP310	CONTRO	L SYSTE	MS LAB (DO	C)			2	AA		-403 P303					S (DL) ATION (יחכי					2	
	Credit	EGP	SGPA		Credit	EG	P (CGPA		P304					CESSIN	,	C)				2	
SGPA	36	342	9.50	CGPA	198	168	-	8.52	+	P307					JCT ENG	•	,	C)			2	
DE 6	DC 30 HN		OC 0	DE 12	+				1	P403					S (DE)	, 0 11/	0 (2	,0,			2	
AU 0	ES 0 BS		otal 36	AU 0	ES 36		Tota		===		Cred		EG		SGPA			Cre	dit	EG	iP	C
	/N 2013	- 1 -		- I	1				' S	GPA	38	+	320	-	8.42	CG	PΑ	23		200		8
ECD401	PROJECT	C PHASE	L(DC)				4	AB	DE	14	DC 24	НМ		OC		 DE	26	DC 12		1	00	
ECL401			CRIPTION L	ANGUAGI	ES (DC)		6	BB			ES 0	BS		Tota		ı —	0	ES 3	_	S 32	Tot	_
ECL402			I NETWORK				6	CD				, 20	<u> </u>	. 010	00			, _ 5 5	- 10	_ <u></u>	,	
- /-	APPLICA						-			RING	3 2014	СТ	DLIAG	· - 11	(DC)							

	Credit ECD CCDA	Cradit	ECD	CCDA
ECP423	APPLICATIONS LAB (DE) IMAGE ANALYSIS & COMPUTER VISION L	AB (DE)	2	AB
ECP402	COMMUNICATION NETWORKS & NETWO	RK	2	BC
ECP401	HARDWARE DESCRIPTION LANGUAGES	LAB (DC)	2	AB
ECL424	OPTICAL COMMUNICATION (DE)		6	BC
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)		6	CD
ECL404	RF & MICROWAVE ENGINEERING (DE)		6	AB
ECL402	COMMUNICATION NETWORKS & NETWO APPLICATIONS (DE)	RK	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES	(DC)	6	BB
ECD401	PROJECT PHASE I (DC)		4	AB

SGPA		С	Credit		EGP		SGPA		CC	PA	С	redi	t	EG	Р	CGPA		
			46		344		7.48		CG	FA		282		235	0	8.33		
DE	28	DC	18	НМ	0	0	С	0	DE	54	DC	144	НМ	16	C	С	0	
AU	0	ES	0	BS	0	То	tal	46	AU	0	ES	36	BS	32	To	otal	282	

DE 24 DC 8 HM 0 DE 78 DC 152 HM 16 OC OC 6 6 AU 0 ES 36 BS 32 Total AU 0 ES 0 BS 0 Total 38 320

CGPA

MOBILE COMMUNICATION SYSTEMS (DE)

RADAR ENGINEERING (DE)

EGP

290

DIGITAL IMAGE PROCESSING (DE)

BROADBAND COMMUNICATION (DE)

RENEWABLE ENERGY SYSTEMS (OC)

SGPA

7.63

ECD402 PROJECT PHASE-II (DC)

Credit

38

ECL406

ECL407

ECL411

ECL427

EEL416

SGPA

8

6

6

6

6

6

EGP

2640

Credit

320

Gr

ВВ

AΒ

AA

AΑ

ВВ

ВС

BB AA SS

CGPA

8.90

0

78

CC

ВВ

BB

ВВ

ΑB

AA

CC

BC

вС CC

CGPA

8.30

0

162

AB

ΑB

ВС

ВС

AΑ

BC

ΑB

AB ΑB CGPA

8.50

0

236

ΑA

CC

вС

CC

ВВ

BB

CGPA

8.25



GRADE CARD

Name : DESAI YASH NITIN Enrolment No. : BT10ECE019

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: DESHPANDE SOURABH MAKARAND Enrolment No. : BT10ECE020

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				Т	itle			Cr	Gr	Course	Course Title									Cr	Gr	
AUTUN	IN 2010									SPRIN	G 2011											
CHL101	CHEM	STRY	(BS)					6	AA	AML151	ENGIN	NEER	RING I	MECHA	VICS	(ES)					6	BB
CHP101	CHEM	STRY	LAB (E	3S)				2	AA	AMP151	ENGIN	NEER	RING I	MECHA	VICS	(ES)					2	AB
CSL101	COMP	UTER I	PROG	RAMMING	(ES)			8	BB	HUL101	COMM	1UNI	CATIC	ON SKIL	L (HN	1)					6	AB
EEL101	ELECT	RICAL	ENGI	NEERING (ES)			6	BC	MAL102	MATH	EMA	TICS	- II (BS	5)						8	BB
EEP101 ELECTRICAL ENGINEERING LAB (ES) 2 AA MEC101 ENGINEERING DRAWING (ES)											8	AB										
HUL102	HUL102 SOCIAL SCIENCE (HM)								BB	PEB151	SPOR	TS/	YOGA	V LIBRA	RY/ N	CC (A	AU)				0	SS
MAL101	MATH	EMATIC	CS I (B	S)				8	AA	PHL101	PHYSI	ICS	(BS)								6	BC
MEP101	WORK	SHOP	(ES)					4	AA	PHP101	PHYSI	ICS	(BS)								2	AA
PEB151	SPOR	rs / yo	GA / L	IBRARY /	NCC (AU)			0	SS		Credi	it	EG	P S	GPA			Credi	t	EGP	(CGPA
SGPA	Credit	t E	GP	SGPA	CGPA	Credit	EGP	C	GPA	SGPA	38		318	3 8	3.37	CGI	PA	78		676		8.67
JGFA	40	3	58	8.95	CGFA	40	358		8.95	DE 0	DC 0	НМ	6	OC	0	DE	0	DC 0	НМ	10	ОС	0
DE 0	DC 0	HM 4	. 0	C 0	DE 0	DC 0 H	M 4	ОС	0	AU 0	ES 16	BS	16	Total	38	AU	0	ES 36	BS	32	Total	l 78
AU 0	ES 20	BS 16	6 To	tal 40	AU 0	ES 20 B	S 16	Total	40	SPRING	2 2012											

AUTUMN 2011

	Cradit ECD SCDA Cradit ECD		CCDA
PHL203	ELECTRONIC MATERIALS (DC)	6	BC
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	AB
HUL403	PSYCHOLOGY AND HRM (HM)	6	AB
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AA
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	AB

SGPA		С	redi	t	EG	Р	S	GPA		CGI	Σ Λ	C	redi	t	EG	Р	C	GPA
36	SGPA		40		330	6	8	.40	•	CGI	- A	1	118		101	2	8	.58
DE	0	DC	34	НМ	6	0	С	0	ו	DE	0	DC	34	НМ	16	С	C	0
AU	0	ES	0	BS	0	То	tal	40	1	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2012

	Cradit ECD SCDA Cradit E	EC D	CCDA
EEP310	CONTROL SYSTEMS LAB (DC)	2	AA
EEP309	POWER ELECTRONICS LAB (DE)	2	AB
EEL310	CONTROL SYSTEMS (DC)	6	CC
EEL309	POWER ELECTRONICS (DE)	6	CC
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BB
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BB
ECL302	DEVICE MODELING (DC)	6	BB
ECL301	ANALOG COMMUNICATION (DC)	6	BB
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC	C) 6	AA

80	·D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		44			348	В	7	7.91	CG	FA	:	206		170	0	8	.25
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	Л 16		C	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	CC
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	CD
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BC
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BC

60	SGPA	C	redi	it	Е	EG	P	S	GPA	~~	п.	C	redi	t	EG	P	CC	3PA
36	IPA		38		2	254	4	6	6.68	CG	PA		282		219	4	7	.78
DE	20	DC	18	ΗN	1 C)	0	С	0	DE	54	DC	144	НМ	16	00	0	0
AU	0	ES	0	BS	C)	Tot	tal	38	AU	0	ES	36	BS	32	Tot	tal	282

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AB
ECP309	FINITE AUTOMATA LAB (DC)		2	AE
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CE

66	SGPA		Credit		EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		34	0	7	.73	CG	FA		162		135	2	8.3	
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	1 16 C		С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	CD
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	ВВ

SGPA		С	Credit			EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		38			240	0	6	.32	CG	FA		244		194	0	7	7.95
DE	14	DC	24	ΗN	1	0	0	С	0	DE	34	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	;	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	CC
ECL407	RADAR ENGINEERING (DE)	6	CC
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	CC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	CC
ECL427	BROADBAND COMMUNICATION (DE)	6	BC

80	SGPA		Credit				EG	Р	SG	PA	~	SPA	C	redi	t	EG	Р	C	GPA
36)FA	38			266		7.0	00	C)FA		320		246	0	7	.69		
DE	30	DC	8	НМ	0	00	0	0	DE	84	DC	152	НМ	16	0	С	0		
AU	0	ES	0	BS	0	Tot	al	38	AU	0	ES	36	BS	32	To	tal	320		



GRADE CARD

Name : DESHPANDE SOURABH MAKARAND Enrolment No. : BT10ECE020

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: DHOLE AMAN ARUNRAO Enrolment No. : BT10ECE021

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course		Title Cr Gr												
AUTUM	N 2010													
CHL101	CHEMIST	RY (BS)				6	6 BC							
CHP101	CHEMIST	RY LAB (E	3S)			2	2 BB							
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB							
EEL101	ELECTRI	CAL ENGII	NEERING (ES)		6	6 CC							
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AB												
HUL102	SOCIAL S	SOCIAL SCIENCE (HM) 4 BC												
MAL101	MATHEM	ATICS I (B	S)			8	BB							
MEP101	WORKSH	IOP (ES)				4	4 AA							
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA							
SGPA	40	308	7.70	CGPA	40	308	7.70							
DE 0														

60	SGPA	C	Credit		EG	Ρ	5	GPA	CG	DΛ	C	reai	t	EG	۲	C	GPA
36			40		30	8	7	7.70	CG	FA		40		30	8	7	.70
DE	0	DC	0	HM	1 4	0	С	0	DE	0	DC	0	НМ	4		С	0
AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	20	BS	16	To	otal	40
									•								

AUTUMN 2011

	Cradit	ECD	CODA		Cuadit	ECD		CCDA
PHL203	ELECTRON	IIC MATE	RIALS (DO	C)			6	CD
	EQUATION	S (DC)						
MAL201	INTEGRAL '	TRANSF	ORMS AN	D PARTIAL	. DIFFEREN	TIAL	6	CC
HUL406	LABOUR EC	CONOMI	CS & INDL	JSTRIAL RE	ELATIONS (HM)	6	BC
EEL209	LINEAR NE	TWORK	THEORY (DC)			6	CD
ECP202	DIGITAL LO	GIC DES	SIGN LAB	(DC)			2	BC
ECP201	ELECTRON	IICS DEV	ICES LAB	(DC)			2	BB
ECL202	DIGITAL LO	GIC DES	SIGN (DC)				6	BB
ECL201	ELECTRON	IIC DEVI	CES (DC)				6	CD

SGPA	С	redi	t	EGP		S	GPA		GF	ο A	С	redi	t	EG	P	C	GPA	
36	IFA		40		24	6	6	.15	١	JGF	- A	1	118		792	2	6	.71
DE	0	DC	34	НМ	6	0	С	0		DΕ	0	DC	34	НМ	16	О	С	0
AU	0	ES	0	BS	0	То	tal	40	A	۸U	0	ES	36	BS	32	To	tal	118

AUTUMN 2012

	Cradit ECD St	CDA	Cradit	ECD	CCDA
EEP310	CONTROL SYSTEMS LA	AB (DC)		2	BB
EEP309	POWER ELECTRONICS	LAB (DE)		2	AB
EEL310	CONTROL SYSTEMS (D	OC)		6	CC
EEL309	POWER ELECTRONICS	(DE)		6	BC
ECP302	DEVICE MODELING LAI	B (DC)		2	AB
ECP301	ANALOG COMMUNICAT	TION LAB (DC)		2	CC
ECL302	DEVICE MODELING (DO	C)		6	CC
ECL301	ANALOG COMMUNICAT	TION (DC)		6	CC
CSL311	COMPUTER ARCHITEC	TURE AND ORGA	ANIZATION	(DC) 6	AA
CEL417	DISASTER MANAGEME	NT (OC)		6	AB

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IFA		44		32	8	7	.45	CG	FA		206		141	0	6	.84
DE	8	DC	30	НМ	0	0	С	6	DE	14	DC	102	НМ	/ 16 (C	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	CC
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	DD
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	CC
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	CC

SGPA		Credit		t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	P (CGPA
JGF/	١		44		30	0	6	5.82	CG	FA		288		195	2	6.78
DE 26		DC	18	НМ	0	0	С	0	DE	54	DC	144	НМ	16	ОС	6
AU 0		ES	0	BS	0	Total		44	AU	0	ES	36	BS	32	Tota	1 288

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

80	SGPA		redi	it	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	P	C	GPA
36	IFA		38		23	8	6	.26	CG	FA		78		54	6	7.00	
DE	0	DC	0	НМ	6	0	C 0		DE	0	DC	0	НМ	/ 10		С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	ВС
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	CC
ECL309	FINITE AUTOMATA (DC)	6	ВС
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	BB
ECP309	FINITE AUTOMATA LAB (DC)	2	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (OC) 6	CD
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	DD

60	·DΛ	С	Credit		EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		44			290		6.59		CG	FA		162		108	2	6	.68
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	CC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	CD
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

86	SGPA	С	redi	t	EGP		S	GPA	CG	DΛ	С	redi	t	EG	Р	С	GPA	
SGPA			38		242		6.37		CG	FA		244		165	2	6	5.77	
DE	14	DC	24	ΗN	1 C)	0	С	0	DE	28	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	6 0)	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	0	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	вс
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	CC
ECL427	BROADBAND COMMUNICATION (DE)	6	ВС
		1	

SGPA	Credi	t	EG	Р	SGPA	SGPA CGPA		С	redi	t	EG	Р	CGI	PA
SGPA	32		248		7.75	CG	PA		320		220	0	6.8	38
DE 24	DC 8	НМ	0	0	C 0	DE	78	DC	152	НМ	16	00)	6
AU 0	ES 0	BS	0	To	tal 32	AU	0	ES	36	BS	32	Tota	al 3	320



GRADE CARD

Name : DHOLE AMAN ARUNRAO Enrolment No. : BT10ECE021

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : BHARADE ASHWINI DILIP Enrolment No. : BT10ECE022

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr	Course	Title						r Gr
AUTUM	N 2010							SPRING	3 2011						
CHL101	CHEMIST	RY (BS)				6	BB	AML151	ENGINE	ERING ME	CHANICS	(ES)		6	AA
CHP101	CHEMIST	RY LAB (E	3S)			2	BB	AMP151	ENGINE	ERING ME	CHANICS	(ES)		2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AA	HUL101	COMMUN	VICATION	ISKILL (HM	1)		6	AA
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	AB	MAL102	MATHEM	IATICS - I	I (BS)			8	AA
EEP101	ELECTRI	CAL ENGI	NEERING I	AB (ES)		2	AB	MEC101	ENGINE	RING DF	RAWING (ES	S)		8	AA
HUL102	SOCIAL S	SCIENCE (HM)			4	AA	PEB151	SPORTS	/ YOGA/	LIBRARY/ NO	CC (AU)		0	SS
MAL101	MATHEM	ATICS I (B	S)			8	BB	PHL101	PHYSICS	(BS)				6	AA
MEP101	WORKSH	IOP (ES)				4	AA	PHP101	PHYSICS	(BS)				2	AA
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		0	SS		Credit EGP SGPA Credit						CGPA
SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	SGPA	PA 38 378 9.95 CGPA 78					738	9.46
SGPA	40	360	9.00	CGPA	40	360	9.00	DE 0	0 DC 0 HM 6 OC 0 DE 0 DC 0 HM 10					VI 10 C	C 0

Ι,	SGPA		С	Credit 40		EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CC	SPA
1						360		9.00		CG	FA		40		360	0	9	.00
	DE	0	DC	0	НМ	4	0	OC 0 DE 0 DC 0 HM 4		С	C	0						
A	١U	0	ES	20	BS	16	Total		40	AU	0	ES	20	BS	BS 16		otal	40

AUTUMN 2011

	Crodit EGD SGDA Crodit EGI		CCDA
PHL203	ELECTRONIC MATERIALS (DC)	6	AA
MEL408	SUPPLY CHAIN MANAGEMENT (OC)	6	AA
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	AA
EEL209	LINEAR NETWORK THEORY (DC)	6	AA
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AA
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AA
ECL202	DIGITAL LOGIC DESIGN (DC)	6	AA
ECL201	ELECTRONIC DEVICES (DC)	6	AA

SGPA		С	Credit		EG	Р	SC	GPA	CGI	D A	С	redi	t	EG	P	CC	3PA
			40		400		10	0.00	CGI	A	1	118		113	8	9	.64
DE	0	DC	34	НМ	0	0	С	6	DE	0	DC	34	НМ	10	О	С	6
AU	0	ES	0	BS	0	To	tal	40	AU 0		ES	ES 36 B		32	To	tal	118

AUTUMN 2012

CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA
ECL301	ANALOG COMMUNICATION (DC)	6	AA
ECL302	DEVICE MODELING (DC)	6	AA
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	AA
ECP302	DEVICE MODELING LAB (DC)	2	AA
EEL310	CONTROL SYSTEMS (DC)	6	AA
EEP310	CONTROL SYSTEMS LAB (DC)	2	AB
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	AA

60	SGPA		Credit 42		EG	Р	S	GPA	CG	п.	С	redi	t	EG	Р	C	GPA
SGPA					418		9	.95	CG	PA	:	204		199	0	9	.75
DE	6	DC	30	НМ	6	0	С	0	DE	12	DC	102	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	204

AUTUMN 2013

ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECL424	OPTICAL COMMUNICATION (DE)	6	AA
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AA
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	AA
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AA
ECD401	PROJECT PHASE I (DC)	4	AA

80	DΛ	С	Credit		EGP		S	GPA	CG	ВΛ	С	redi	t	EG	P	C	SPA
36	SGPA		38		380		10.00		CG	FA	:	280		274	8	9	.81
DE	20	DC	18	НМ	0	0	С	0	DE	46	DC	144	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	280

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	AΑ
ECL309	FINITE AUTOMATA (DC)	6	AΑ
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	ΑA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	ΑA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	AΑ
ECP309	FINITE AUTOMATA LAB (DC)	2	AΑ
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DC)	6	ΑE
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	AA

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

66	GPA -		Credit		EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA		44			434		9.86		CG	FA		162		157	2	9	.70
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	00	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AA
ECL303	DIGITAL COMMUNICATION (DC)	6	AA
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AA
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	AA
ECL403	EMBEDDED SYSTEMS (DE)	6	AA
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	AA

SGPA		С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	P	C	GPA
			38		37	8	9	9.95		FA		242		236	8	9	.79
DE	14	DC	24	НМ	1 0	0	С	0	DE	26	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	242

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	AA
ECL407	RADAR ENGINEERING (DE)	6	AA
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	AA
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	AA
ECL427	BROADBAND COMMUNICATION (DE)	6	AA
ECP409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	2	AA

80	·DΛ	С	Credit		EGP		SGPA		CG	ВΛ	C	redi	t	EG	Р	С	GPA
SGPA			40		400		10.00		CG	PA		320		314	8	9	9.84
DE	32	DC	8	НМ	0	0	C 0	Ţ	DE	78	DC	152	НМ	16	0	С	6
ΑU	0	ES	0	BS	0	To	tal 40		AU	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name : BHARADE ASHWINI DILIP Enrolment No. : BT10ECE022

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : EMMADI ABHINAY Enrolment No. : BT10ECE023

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr	Course	
AUTUM	N 2010							SPRING	G 2011
CHL101	CHEMIST	RY (BS)				6	CC	AML151	ENGINE
CHP101	CHEMIST	RY LAB (E	BS)			2	BC	AMP151	ENGINE
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	AB	HUL101	COMMU
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	BC	MAL102	MATHEN
EEP101	ELECTRI	CAL ENGI	NEERING L	AB (ES)		2	CC	MEC101	ENGINE
HUL102	SOCIAL S	SCIENCE (HM)			4	BB	PEB151	SPORTS
MAL101	MATHEM	ATICS I (B	S)			8	AA	PHL101	PHYSIC
MEP101	WORKSH	IOP (ES)				4	AA	PHP101	PHYSICS
PEB151	SPORTS	/ YOGA / L	IBRARY / I	NCC (AU)		0	SS	CODA	Credit
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA	38
301 A	40	328	8.20	COLA	40	328	8.20	DE 0	DC 0 F

60	. П А	C			EG	Р	S	GPA	١,	CGI	٠,	C	redi	t	EG	Р	C	GPA
SGPA			40		328		8	8.20		CGI	A		40		328	3	8	.20
DE	0	DC	0	НМ	4	0	С	0	DE 0		DC	0	НМ	4	C	С	0	
AU	0	ES	20	BS	16	То	tal	40		AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2011

		_	
PHL203	ELECTRONIC MATERIALS (DC)	6	CD
MEL403	OPERATION RESEARCH (OC)	6	AB
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	CC

SGPA		С	Credit 40		EG	Р	SC	GPA	CGI	D A	С	redi	t	EG	P	CC	GPA
					288		7.20		CGI	A	1	118		906	6	7	.68
DE	0	DC	34	НМ	0	0	С	6	DE	0	DC	34	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2012

CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA
ECL301	ANALOG COMMUNICATION (DC)	6	BC
ECL302	DEVICE MODELING (DC)	6	BB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BC
ECP302	DEVICE MODELING LAB (DC)	2	AB
EEL309	POWER ELECTRONICS (DE)	6	BC
EEL310	CONTROL SYSTEMS (DC)	6	AB
EEP310	CONTROL SYSTEMS LAB (DC)	2	AB
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	BB

60	D A	С	redi	t	EG	Р	SG	SPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	SGPA		42		34	4	8.	.19	CG	PA	:	204		157	2	7	.71
DE	6	DC	30	НМ	6	0	С	0	DE	12	DC	102	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	204

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AA
ECL424	OPTICAL COMMUNICATION (DE)	6	BC
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BB
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	ВС
	-		

	SGPA	. П.	C	redi	it	EG	βP	S	GPA	١.	CG	п.	C	redi	t	EG	P	C	GPA
			40		31	4	7	7.85	'	CG	PA		282		219	8	7	.79	
	DE	22	DC	18	HM	1 0	0	С	0		DE	48	DC	144	НМ	16	0	С	6
I	AU	0	ES	0	BS	0	То	tal	40		AU	0	ES	36	BS	32	То	tal	282

Course	Title	Cr	Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	BC
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILL (HM)	6	BC
MAL102	MATHEMATICS - II (BS)	8	ВС
MEC101	ENGINEERING DRAWING (ES)	8	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CC
PHP101	PHYSICS (BS)	2	BB
1	0 "	 	0004

60	SGPA	C	redi	t	EG	P	S	GPA	CG	п.	C	redi	t	EG	P	C	GPA	l
36	IFA		38		29	0	7	.63	C	ГА		78		618	8	7	.92	I
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78	l

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BC
ECL309	FINITE AUTOMATA (DC)		6	BC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BC
ECP309	FINITE AUTOMATA LAB (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	DD

66	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		44		32	2	7	.32	CG	FA		162		122	8	7	.58
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	P	C	GPA
		38		312	2	8	.21	CG	FA		242		188	4	7	.79	
DE	14	DC	24	НМ	0	0	С	0	DE	26	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	242

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	CC
ECL407	RADAR ENGINEERING (DE)	6	CC
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	AB
ECL427	BROADBAND COMMUNICATION (DE)	6	ВС

80	• D A	С	redi	t	EG	Р	SGPA	I	CG	DΛ	C	redi	t	EG	Р	C	GPA
30	SGPA		38		29	0	7.63		CG	PA		320		248	88	7	7.78
DE	30	DC	8	НМ	0	00	0	ľ	DE	78	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	Tota	al 38	1	AU	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name : EMMADI ABHINAY Enrolment No. : BT10ECE023

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: GANUGAPATI SAI PRANAV Enrolment No. : BT10ECE024

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		(Cr	Gr	Course				Т	itle			(Cr	Gr
AUTUN	IN 2010								SPRING	2011									
CHL101	CHEMIST	RY (BS)				(6	CC	AML151	ENGIN	EERIN	IG MECH	ANICS	(ES)				6	ВС
CHP101	CHEMIST	RY LAB	(BS)				2	BB	AMP151	ENGIN	EERIN	IG MECH	ANICS	(ES)				2	AB
CSL101	COMPUT	ER PRO	GRAMMING	(ES)			8	BC	HUL101	COMM	UNICA	ATION SK	ILL (HN	/ I)				6	BB
EEL101	ELECTRI	CAL ENG	SINEERING	(ES)			6	CC	MAL102	MATHE	EMATI	CS - II (E	3S)					8	CD
EEP101	ELECTRI	CAL ENG	SINEERING	LAB (ES)			2	DD	MEC101	ENGIN	EERIN	IG DRAW	'ING (E	S)				8	вс
HUL102	SOCIAL S	CIENCE	(HM)				4	BB	PEB151	SPORT	TS / YO	OGA/ LIBI	RARY/ N	CC (AU)			0	SS
MAL101	MATHEM	ATICS I (BS)				8	BB	PHL101	PHYSI	CS (E	3S)						6	CD
MEP101	WORKSH	IOP (ES)					4	AA	PHP101	PHYSI	CS (E	3S)						2	BB
PEB151	SPORTS	/ YOGA /	LIBRARY /	NCC (AU)		(0	SS		Credi	t l	EGP	SGPA	000	Cred	lit	EGP	(CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA	SGPA	38		250	6.58	CGPA	78		538		6.90
361 7	40	288	7.20	CGIA	40	288	7.2	20	DE 0	DC 0	НМ	6 OC	0	DE 0	DC 0	HN	1 10	oc	0
DE 0	DC 0 HN	Λ 4	OC 0	DE 0	DC 0 HN	И 4 (OC	0	AU 0	ES 16	BS 1	6 Tota	l 38	AU 0	ES 36	BS	32	Γotal	78
AU 0	ES 20 BS	3 16 T	otal 40	AU 0	ES 20 BS	3 16 T	otal	40	SPRING	2012									

ΛІ	ITI	IRAR	l 201	14
Αl	,,,	JIVIIV	<i></i> ()	

l		Credit	FGP	SGPA		Credit	FGP	Т	CGPA
	PHL203	ELECTRO	ONIC MATE	RIALS (DO	C)			6	CD
	MEL403	EQUATIC OPERATI	ION RESEA	ARCH (OC))			6	CD
	MAL201	_	_	ORMS AN	D PARTIAL	DIFFEREN	ITIAL	6	CD
	EEL209	LINEAR N	NETWORK	THEORY (DC)			6	BC
	ECP202	DIGITAL I	LOGIC DES	SIGN LAB ((DC)			2	CC
	ECP201	ELECTRO	ONICS DEV	ICES LAB	(DC)			2	BB
	ECL202	DIGITAL I	LOGIC DES	SIGN (DC)				6	AB
	ECL201	ELECTRO	ONIC DEVI	CES (DC)				6	BB

80	. В А	С	redi	t	EG	Р	S	GPA	CC		٥.۸	С	redi	t	EG	Р	C	GPA
SGPA			40		262		6.55		CG	CGPA		1	118				6.78	
DE	0	DC	34	НМ	0	0	С	6	DE		0	DC	34	НМ	10	С	C	6
AU	0	ES	0	BS	0	То	tal	40	AU		0	ES	36	BS	32	To	otal	118

AUTUMN 2012

	Cradit EGD SGDA Cradit EGE	,	CCDA
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	BB
EEP310	CONTROL SYSTEMS LAB (DC)	2	AB
EEP309	POWER ELECTRONICS LAB (DE)	2	AB
EEL310	CONTROL SYSTEMS (DC)	6	BC
EEL309	POWER ELECTRONICS (DE)	6	CD
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CC
ECL302	DEVICE MODELING (DC)	6	BC
ECL301	ANALOG COMMUNICATION (DC)	6	CC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

80	SGPA	С	redi	it	EG	P	S	GPA	CC	. D V		С	redi	t	EG	Р	C	GPA
36			44		32	324		7.36		CGPA			206		143	6	6.97	
DE	8	DC	30	HN	1 6	0	С	0	DE	14		DC	102	НМ	16	С	C	6
AU	0	ES	0	BS	0	То	tal	44	AU	0		ES	36	BS	32	To	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	CC
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AA
ECL424	OPTICAL COMMUNICATION (DE)	6	CD
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	CC
ECP402	COMMUNICATION NETWORKS & NETWORK	2	BC
ECP423	APPLICATIONS LAB (DE) IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	ВС

80	DΛ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	CC	SPA
SGPA		40			264		6.60		CG	FA	2	284		199	0	7.01	
DE	22	DC	18	НМ	0	0	С	0	DE	50	DC	144	НМ	16	С	С	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	284

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BC
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BB
ECP309	FINITE AUTOMATA LAB (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CE

60	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		44			312		7.09		CG	FA		162			2	6.86	
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	ВС
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

80	SGPA	С	redi	t	EGP		Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGFA			38		290		7.63		CG	FA		244			6	7.07		
DE	14	DC	24	ΗN	1 ()	0	С	0	DE	28	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	; ()	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	BB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	CC
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	CD
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	ВС
ECL427	BROADBAND COMMUNICATION (DE)	6	BB

60	∍ PA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	CC	GPA
30)FA		38		26	В	7.	.05	CG	FA		322		225	8	7	.01
DE	30	DC	8	НМ	0	0	С	0	DE	80	DC	152	НМ	16	00	2	6
AU	0	ES	0	BS	0	Tot	tal	38	AU	0	ES	36	BS	32	Tot	al	322



GRADE CARD

Name : GANUGAPATI SAI PRANAV Enrolment No. : BT10ECE024

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Gr

CC

CC

AB

AΑ

AA

вс

CC

AA

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0

78

ВС

вс

CD

ΑB

ВВ

ВВ

ВВ

AB

CD

CD

CGPA

6.94

6

162

вс

вс

ВС

вс

BC

ВВ

ΑB

ВС

ВВ

6

CGPA

7.12

CGPA

7.31

: GORGHATE SWAPNIL ASHOK Name Enrolment No. : BT10ECE026

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				Т	Γitle					Cr	Gr	С	Course					Title					Cr
AUTUM	N 2010											S	SPRING	G 2011									
AML151	ENGIN	EERIN	G MEC	CHANICS ((ES)					6	CD	C	CHL101	APPLIE	ED C	HEMIS	TRY (BS)						6
AMP151	ENGIN	EERIN	G MEC	CHANICS L	LAB (ES)				2	BB	(CHP101	APPLIE	ED C	HEMIS	TRY (BS)						2
HUL101	COMM	UNICA	TION	SKILLS (HI	M)					6	CD	(CSL101	COMP	UTEF	R PROC	GRAMMING	G (ES)					8
MAL101	MATHE	MATIC	CS I (B	S)						8	BC	E	EEL101	ELECT	TRIC/	AL ENG	INEERING	(ES)					6
MEC101				WING (ES	,					8	AB		EEP101					LAB (ES	S)				2
PEB151				IBRARY /	NCC (Al	J)				0	SS		HUL102	SOCIA			, ,						4
PHL101	PHYSIC	•	•							6	CC		MAL102	MATHE			. ,						8
PHP101	PHYSIC				1					2	BC	_	MEP101 PEB151	WORK		, ,		NCC (AU	١				4 0
SGPA	Credit		GP	SGPA	CGP	A C	redi	t	EGI		CGPA	- -	LDIJI	Credi		EGP	SGPA	1		Credit		EGP	-
DE 0	38		254	6.68			38	1	254		6.68		SGPA		-	316	7.90	CGPA	<u> ۲</u>	78	-	570	+
-		HM 6	_		ı 	0 DC		HM	6	OC	0	- H	DE 0	40	1			llps o			_		7
AU 0	ES 16	BS 10	6 To	tal 38	AU (0 ES	16	BS	16	Total	38	-' +	DE 0 AU 0		HM BS		OC 0 otal 40	DE 0 AU 0			HM S		OC Total
AUTUM	N 2011											-			БО	10 1	Olai 40	I AU U	[]	3 30	ь .)2	Total
ECL201				CES (DC)						6	BB			G 2012									
ECL202				SIGN (DC)						6	CC		ECL204					1ENTATIOI		,			6
ECP201				ICES LAB	` '					2	AB		ECL306					ERFACING	D) ن	OC)			6
ECP202 EEL209				SIGN LAB	` '					2 6	BC BC		ECL308 ECL309				DESIGN	(DC)					6
MAL201				THEORY ORMS AN	` '	ווט ואו	CCCD	ENITI	۸۱	6	CD		ECP204	FINITE			, ,	MENTATIO	NII AI	B (DC	٠,		2
IVIALZUT	EQUAT			OINING AIN	ID FAIT I	IAL DII	ILK	LINII	AL	U	CD		ECP306					ERFACING		•	•		2
MEL408	SUPPL	Y CHA	ÌN MA	NAGEMEN	NT (OC)					6	CC		ECP308				DESIGN L		<i>J</i> L/ (L	(00)	,		2
PHL203	ELECT	RONIC	MATE	RIALS (D	C)					6	CC		ECP309				A LAB (DO	, ,					2
0004	Credit	E	GP	SGPA	000	, c	redi	t	EGI	Р (CGPA	1	MAL205				•	PROBAB	ILITY	/ THEC	RY	(DC)	6
SGPA	40	2	60	6.50	CGP	^ _	118		830)	7.03	F	PHL208	PHYSI	CS C	F SEM	CONDUC	TOR DEVI	CES	(DE)		. ,	6
DE 0	DC 34	ни с	0	C 6	DE (0 DC	34	НМ	10	ОC	6] [Credi	it	EGP	SGPA			Credit	t	EGP	C
AU 0	ES 0	BS 0	То	tal 40	AU (0 ES	36	BS	32	Total	118		SGPA	44		294	6.68	CGPA	`	162	٦.	1124	6
AUTUM	N 2012											İ	DE 6	DC 38	НМ	0	OC 0	DE 6	DC	C 72	HM	10	OC
CSL311		JTER .	ARCHI	TECTURE	AND OF	RGANI	ZATIO	ON (D	C)	6	AA	Ī	AU 0	ES 0	BS	0 T	otal 44	AU 0			BS 3	_	Total
ECL301	ANALO	G COI	MMUN	CATION (DC)					6	BB	-	SDDING	G 2013									
ECL302	DEVIC	E MOD	ELING	(DC)						6	BB	_	OSL312		FPTS	S IN OP	FRATING	SYSTEMS	(DE	E)			6
ECL415	ELECT	RONIC	SYST	EM DESIG	GN (DE)					6	CC		ECL303				IICATION		(D	_,			6
ECP301				CATION L	` ')				2	AB		ECL304				ROCESSI	. ,					6
ECP302				LAB (DC))					2	AB		ECL305				TIC FIELD	, ,					6
EEL310	CONTR			, ,						6	CC	E	ECL403	EMBE	DDE	SYST	EMS (DE)					6
EEP310				S LAB (DO	,	DEL 4	TION			2	BC	E	ECP303	DIGITA	AL CC	OMMUN	IICATION	(DC)					2
HUL406	1			CS & INDU	JSTRIAL					6	BB	, E	ECP304	DIGITA	AL SI	GNAL F	ROCESSI	NG (DC)					2
SGPA	Credit	_ E	GP	SGPA	CGP	Δ —	redi	t	EGI	P (CGPA	E	ECP307	ELECT	ron	IIC PRO	DUCT EN	GG W/S	(DC)				2
ļ	42		26	7.76			204		145	0	7.11	E	ECP403	EMBE	DDE	SYST	EMS (DE)					2
	DC 30				1 —	2 DC				OC	6		SGPA	Credi	it	EGP	SGPA	CGPA	\ L	Credit	t	EGP	C
AU 0	ES 0	BS 0	To	tal 42	AU	0 ES	36	BS	32	Total	204	J	301 A	38		274	7.21	0017	`	242	'	1724	. 7
AUTUM	N 2013												DE 14	DC 24	НМ	0	OC 0	DE 26	DC	C 126	НМ	16	ОС
ECD401	PROJE									4	BB		AU 0	ES 0	BS	0 T	otal 38	AU 0	ES	36	BS 3	32	Total
ECL401				RIPTION L		,	,			6	BC	ç	SPRING	G 2014									
ECL402				NETWORK	(S & NE	TWOR	K			6	CD		CD402		ECT F	PHASE-	·II (DC)						8
ECL404	APPLIC RF & M) ENGINEEI	RING (D	E)				6	AB		ECL406				, ,	SYSTEMS	(DE	≣)			6
ECL405				ANTENN	,	,				6	CC		ECL409					IT DESIGN	•	•			6
ECL412				L SIGNAL	, ,		(DE)			6	CC	E	ECL427	BROAD	DBAN	ND CON	MUNICAT	TON (DE))				6
·-				J. J			()			_		-	-05400	D 4 D 1 O				T DE0101					_

ECD401	PROJEC	T PHASE I	(DC)				4 BB	AU 0	ES 0	BS	0	Total	38	ΑL	J O	ES 36	BS	32	Tota	ıl 242
ECL401	HARDWA	ARE DESC	RIPTION L	ANGUAGE	S (DC)		6 BC	SPRING	2014											
ECL402			NETWORK	S & NETW	/ORK		6 CD	ECD402	PROJ	ECT I	PHAS	E-II (DC)						8	ВВ
ECL404		TIONS (DE	E) ENGINEEF	RING (DE)			6 AB	ECL406				,	TION SY	'STE	MS	(DE)			6	BB
ECL405			D ANTENN	, ,			6 CC	ECL409	RADIO	FRE	QUE	NCY (CIRCUIT	DES	SIGN	(DÉ)			6	CC
ECL412			L SIGNAL	, ,	ING (DE)		6 CC	ECL427	BROA	DBA	ND C	OMMU	INICATIO	NC	(DE)				6	BB
ECL424			IICATION (- ()		6 BB	ECP409	RADIO	FRE	QUE	NCY (CIRCUIT	DES	SIGN	(DE)			2	AB
ECP401	HARDWA	ARE DESC	RIPTION L	ANGUAGE	S LAB (DC))	2 BC	EEL416	RENE	WAB	LE EI	NERG'	Y SYSTE	MS	(OC))			6	BB
ECP402			NETWORK	S & NETW	/ORK		2 BC	2004	Cred	it	EG	P :	SGPA			Cred	lit	EG	Р	CGPA
	1	TIONS LAI	1 '	1	1	1	1	SGPA	34		262	2	7.71	C	GPA	320)	229	2	7.16
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	DE 20	DC 8	НМ	0	OC.	6	DE	72	DC 152	ТНМ	16	oc	
00. A	44	306	6.95	00. A	286	2030	7.10		ES 0	BS	0	Total		AL		ES 36			Tota	
DE 26	DC 18 H	M 0 C	OC 0	DE 52	DC 144 F	IM 16	OC 6							-						
AU 0	ES 0 B	S 0 To	otal 44	AU 0	ES 36 E	3S 32 ⁻	Total 286													
						•														
						·														
						·														



GRADE CARD

Name : GORGHATE SWAPNIL ASHOK Enrolment No. : BT10ECE026

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Cr

6

2

8

6

EGP

728

Credit

78

Gr

вС AA

AB

AA

AB ВВ AA

SS

CGPA

9.33

Name : MOROLIYA POOJA GAJANAN Enrolment No. : BT10ECE027

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

													J				
Course				Т	itle					Cr	Gr	Course				Ti	tle
AUTUM	IN 2010											SPRING	G 2011				
AML151	ENGIN	EERING	MECHA	ANICS (ES)					6	AA	CHL101		ED CHEM	1ISTR	Y (BS)	
AMP151	ENGIN	EERING	MECHA	ANICS L	AB (E	S)				2	AA	CHP101	APPLI	ED CHEM	1ISTR	Y (BS)	
HUL101	COMM	UNICATI	ON SKI	LLS (HI	۷I)					6	AB	CSL101	COMP	UTER PR	OGR	AMMING	(ES)
MAL101	MATHE	EMATICS	I (BS)							8	AA	EEL101	ELECT	TRICAL E	NGIN	EERING	(ES)
MEC101	ENGIN	EERING	DRAWI	NG (ES	5)					8	AA	EEP101	ELECT	TRICAL E	NGIN	EERING L	AB (ES)
PEB151	SPORT	rs / yog	A / LIBF	RARY / I	NCC (AU)				0	SS	HUL102	SOCIA	AL SCIENC	CE (I	HM)	
PHL101	PHYSI	CS (BS)								6	AA	MAL102	MATH	EMATICS	- II	(BS)	
PHP101	PHYSI	CS LAB (BS)							2	AB	MEP101	WORK	SHOP (ES)		
2021	Credit	EG	PS	GPA			Credi	it	EGF	-	CGPA	PEB151	SPOR	TS / YOG	A/ LIE	BRARY/ NO	CC (AU)
SGPA	38	37	2	9.79	CG	PA	38		372	:	9.79	SGPA	Credi	it EG	P	SGPA	CGPA
DE 0	DC 0	HM 6	ОС	0	DE	0	DC 0	HN	1 6	oc	0	JOGFA	40	35	6	8.90	CGFA
AU 0	ES 16	BS 16	Total	38	AU	0	ES 16	BS	16	Tota	al 38	DE 0	DC 0	HM 4	00	0	DE 0
AUTUM	IN 2011											AU 0	ES 20	BS 16	Tot	al 40	AU 0
ECL201	_	RONIC D	DEVICE	S (DC)						6	AB	SPRING	G 2012				
ECL202		L LOGIC		. ,						6	AA	ECL204	-	UREMEN	T & IN	NSTRUME	NTATION
ECP201		RONICS		. ,	(DC)					2	AB	ECL306	MICRO	OPROCES	SSOR	S & INTER	RFACING
ECP202		L LOGIC			. ,					2	ВВ	ECL308	ANALO	OG CIRCU	JIT DI	ESIGN (E	OC)
EEL209		R NETWO			. ,					6	AB	ECL309	FINITE	AUTOM	АТА	(DC)	,
HUL625		HOLOGY			,					6	AA	ECP204				NSTRUME	NTATION
MAL201	INTEG	RAL TRA	NSFOR	RMS AN	D PAF	RTIA	L DIFFER	RENT	ΓIAL	6	BB	ECP306	MICRO	OPROCES	SSOR	S & INTER	RFACING
		TIONS (D										ECP308	ANALO	OG CIRCU	JIT DI	ESIGN LA	B (DC)
PHL203	ELECT	RONIC N	/ATERI	ALS (D	C)					6	AA	, ECP309	FINITE	AUTOM	ATA L	AB (DC)	, ,
SGPA	Credit	: EG	P S	SGPA	CG	п.	Credi	it	EGF	>	CGPA	MAL205	NUME	RICAL ME	ETHO	DS AND F	PROBABIL
SGFA	40	37	0	9.25	CG	FA	118		109	В	9.31	PHL208	PHYSI	ICS OF SI	EMIC	ONDUCTO	OR DEVIC
DE 0		HM 6	oc	0	DE	0	DC 34	+	1 16	OC		SGPA	Credi	it EG	P	SGPA	CGPA
AU 0	ES 0	BS 0	Total	40	AU	0	ES 36	BS	32	Tota	al 118] 301 A	44	38	2	8.68	CGIA
AUTUM	IN 2012											DE 6	DC 38	HM 0	00	0	DE 6
CEL417	DISAS	TER MAN	NAGEM	ENT (O	C)					6	AA	AU 0	ES 0	BS 0	Tot	al 44	AU 0
CSL311	COMP	UTER AF	CHITE	CTURE	AND (ORG	ANIZATI	ON (DC)	6	AA	SPRING	3 2013				
ECL301	ANALC	G COM	MUNICA	I) NOITA	DC)					6	BB	CSL312		FPTS IN	OPER	RATING S	YSTEMS
ECL302	DEVIC	E MODE	LING (D)C)						6	BB	ECL303				ATION (I	
ECL415	ELECT	RONIC S	SYSTEM	1 DESIG	N (DE	Ξ)				6	AA	ECL304				OCESSIN	,
ECP301		G COM			AB (D	C)				2	BC	ECL305				FIELDS	. ,
ECP302		E MODE								2	BB	ECL403		DDED SY			()
EEL310	CONTR	ROL SYS	TEMS (DC)						6	BB	ECP303				ATION (DC)
EEP310	CONTE	ROL SYS	TEMS L	AB (DC	;)					2	BC	ECP304			-	OCESSIN	- /
SGPA	Credit	EG	P S	GPA	CG	PA	Credi	it	EGF	•	CGPA	ECP307	ELECT	FRONIC F	ROD	UCT ENG	G W/S (E
	42	36	8	8.76			204		184	В	9.06	ECP403	EMBE	DDED SY	STEN	AS (DE)	
DE 6		HM 0	OC	6	DE		DC 102	1		OC		SGPA	Credi		\rightarrow	SGPA	CGPA
AU 0	ES 0	BS 0	Total	42	AU	0	ES 36	BS	32	Tota	al 204	J	38	29	4	7.74	00. A
	IN 2013											DE 14	DC 24		00		DE 26
ECD401		CT PHA		•						4	BB	AU 0	ES 0	BS 0	Tot	al 38	AU 0
ECL401		WARE DE					, ,			6	BC	SPRING	G 2014				
ECL402		UNICATI		TWORK	S & N	ETW	/ORK			6	CC	ECD402		ECT PHAS	SE-II	(DC)	
ECL405		CATIONS GUIDES		NTFNN	AS (D	C)				6	ВС	ECL406				ATION SY	'STEMS
ECL412							SING (DE)	١		6	BB	ECL407		R ENGINE			
	, NO V / NI		J L C				(DL)	,		J	טט	EQ1 400	D 4 D 1 C	. ====			DE01011

	DC 0 HM	6 O	<u>C 0</u>	DE 0	DC 0	HM 6	OC	0		40		356	8.90		78		728	9.33
AU 0	ES 16 BS	16 To	tal 38	AU 0	ES 16	BS 16	Total	38	DE 0	DC 0	НМ	4	OC 0	DE 0	DC 0	НМ	10 (OC 0
AUTUM	IN 2011								AU 0	ES 20	BS	16	Total 40	AU 0	ES 36	BS	32 T	otal 78
ECL201	ELECTRO	NIC DEVI	CES (DC)				6	AB	SPRING	2012								
ECL201	DIGITAL L		, ,				6	AA	ECL204	-	IDEN	/ENIT &	3 INSTRUM	ENTATION	(DC)		6	i AB
ECP201	ELECTRO		, ,	(DC)			2	AB	ECL306				ORS & INTI		, ,		6	
ECP201	DIGITAL L			, ,			2	BB	ECL308				DESIGN		(DC)		6	
EEL209	LINEAR NI			` '			6	AB	ECL308				A (DC)	(DC)			6	
HUL625				(DC)			6		ECP204				A (DC) & INSTRUM	CNITATION	LAR (DC	21	2	
	PSYCHOL		, ,		, DIEEEDE	- -		AA							,	,		
MAL201	INTEGRAL EQUATION		ORMS AN	ID PARTIA	L DIFFERE	INTIAL	6	BB	ECP306				ORS & INTI		LAB (DC	•)	2	
PHL203	ELECTRO		ERIALS (DO	C)			6	AA	ECP308				DESIGN L	, ,			2	
	Credit	EGP	SGPA	ĺ	Credit	EG	Р	GPA	ECP309				A LAB (DO	,		2014	(20)	
SGPA				CGPA			-		MAL205	-			HODS AND			JRY	(- /	
	40	370	9.25		118	109	-	9.31	PHL208	PHYSI	CSO	F SEN	IICONDUC ⁻	OR DEVIC	ES (DE)		6	BC BC
DE 0	DC 34 HM			DE 0	DC 34		OC	0	SCDA	Credi	t	EGP	SGPA	CCDA	Credi	t	EGP	CGPA
AU 0	ES 0 BS	0 To	tal 40_	AU 0	ES 36	BS 32	Total	118	SGPA	44		382	8.68	CGPA	162		1480	9.14
AUTUM	IN 2012								DE 6	DC 38	НМ	0	OC 0	DE 6	DC 72	Інм	16 (C 0
CEL417	DISASTER	MANAGE	MENT (O	C)			6	AA		ES 0	BS		Total 44	AU 0	ES 36	_		otal 162
CSL311	COMPUTE		,	,	ΑΝΙΖΔΤΙΩ	N (DC)	6	AA			100		Total II	1 1/10 0	120 00 1	100	02 1	Jtai 102
ECL301	ANALOG (, ((1)2) ((1)O	IV (DO)	6	BB	SPRING									
ECL302	DEVICE M		•	50)			6	BB	CSL312				PERATING		(DE)		6	
ECL415	ELECTRO		` '	ZN (DE)			6	AA	ECL303				VICATION	. ,			6	
ECP301	ANALOG (` '			2	BC	ECL304				PROCESSI	, ,			6	
ECP302	DEVICE M			` '			2	BB	ECL305				TIC FIELDS	, ,			6	
EEL310	CONTROL		, ,				6	BB	ECL403	EMBE	DDED	SYST	TEMS (DE)				6	BB
			, ,	2)			2		ECP303	DIGITA	AL CC	NMMU	VICATION	(DC)			2	BB
EEP310	CONTROL		· · ·	<i>)</i>	T	1		BC	ECP304	DIGITA	AL SIG	GNAL F	PROCESSI	NG (DC)			2	. AB
SGPA	Credit	EGP	SGPA	CGPA	Credit	EG	PC	GPA	ECP307	ELECT	RON	IIC PRO	ODUCT EN	GG W/S (E	OC)		2	CC CC
301 7	1 40 1		8.76	CGIA	204	184	18	9.06	ECP403	EMBE	DDED	SYST	TEMS (DE)				2	BC
	42	368	0.70									FOR	SGPA		1			1
DE 6	DC 30 HM			DE 12	DC 102	HM 16	ОС	6		Credi	t	EGP	JOGPA		Credi	t	EGP	CGPA
DE 6 AU 0		0 0	C 6	DE 12 AU 0		HM 16 BS 32	OC Total	6 204	SGPA		t			CGPA		-		
AU 0	DC 30 HM ES 0 BS	0 0	C 6	1						38		294	7.74	1	242		2142	8.85
AU 0	DC 30 HM ES 0 BS	0 O 0 To	C 6 tal 42	1			Total	204	DE 14	38 DC 24	НМ	294	7.74 OC 0	DE 26	242 DC 126	НМ	2142	8.85 OC 6
AU 0 AUTUM ECD401	DC 30 HM ES 0 BS IN 2013 PROJECT	0 O 0 To	C 6 tal 42	AU 0	ES 36		Total	204 BB	DE 14	38		294	7.74	1	242	НМ	2142	8.85
AUTUM ECD401 ECL401	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAF	0 O 0 To	C 6 tal 42 (DC) RIPTION L	AU 0	ES 36		Total 4 6	BB BC	DE 14	38 DC 24 ES 0	НМ	294	7.74 OC 0	DE 26	242 DC 126	НМ	2142	8.85 OC 6
AU 0 AUTUM ECD401	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAF COMMUNI	0 O 0 To PHASE I RE DESCR	C 6 tal 42 (DC) RIPTION LANETWORK	AU 0	ES 36		Total	204 BB	DE 14 AU 0	38 DC 24 ES 0	HM BS	294 0 0	7.74 OC 0	DE 26	242 DC 126	НМ	2142	8.85 OC 6 otal 242
AUTUM ECD401 ECL401	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAF	0 O 0 To PHASE I RE DESCR	C 6 tal 42 (DC) RIPTION LA NETWORK)	AU 0 ANGUAGE	ES 36		Total 4 6	BB BC	DE 14 AU 0	38 DC 24 ES 0 3014 PROJE	HM BS	294 0 0	7.74 OC 0 Total 38	DE 26 AU 0	242 DC 126 ES 36	НМ	2142 16 (32 T	8.85 OC 6 otal 242
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAF COMMUNI APPLICAT WAVE GU	0 O 0 To PHASE I RE DESCR CATION N IONS (DE	C 6 tal 42 (DC) RIPTION LI NETWORK) O ANTENN	AU 0 ANGUAGE (S & NETW AS (DC)	ES 36 S (DC) ORK		4 6 6	BB BC CC BC	DE 14 AU 0 SPRING ECD402	38 DC 24 ES 0 3 2014 PROJE MOBIL	HM BS CT F	294 0 0 -	7.74 OC 0 Total 38	DE 26 AU 0	242 DC 126 ES 36	НМ	2142 16 (32 T	8.85 OC 6 otal 242 AB BB
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAF COMMUNI APPLICAT WAVE GU ADVANCE	0 O 0 To PHASE I RE DESCF CATION I IONS (DE IDES AND D DIGITA	C 6 tal 42 (DC) RIPTION L. NETWORK) O ANTENN L SIGNAL	ANGUAGE (S & NETW AS (DC) PROCESS	ES 36 ES (DC) /ORK BING (DE)		4 6 6 6	BB BC CC BC BB	DE 14 AU 0 SPRING ECD402 ECL406	38 DC 24 ES 0 6 2014 PROJE MOBIL RADAF	HM BS ECT F E CC	294 0 0 THASE DIMMUN GINEE	7.74 OC 0 Total 38 -II (DC) NICATION S	DE 26 AU 0	242 DC 126 ES 36	НМ	2142 16 (32 T	8.85 DC 6 otal 242 B AB B BB C CC
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAR COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN	0 O 0 To PHASE I RE DESCR CATION N IONS (DE IDES AND D DIGITA ALYSIS &	C 6 tal 42 (DC) RIPTION L. NETWORK) ANTENN L SIGNAL COMPUT	ANGUAGE (S & NETW AS (DC) PROCESS FER VISION	ES 36 ES (DC) ORK BING (DE) N (DE)	BS 32	Total 4 6 6 6 6	BB BC CC BC BB BB	DE 14 AU 0 SPRING ECD402 ECL406 ECL407	38 DC 24 ES 0 3 2014 PROJE MOBIL RADAF RADIO	HM BS ECT F E CC R ENO	294 0 0 PHASE DMMUN GINEE	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE	DE 26 AU 0 SYSTEMS T DESIGN	242 DC 126 ES 36	НМ	2142 16 0 32 T	8.85 DC 6 obtal 242 AB BB CC CC
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423 ECP401	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAR COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN HARDWAR	0 O 0 To PHASE I RE DESCR CATION N IONS (DE IDES AND D DIGITA ALYSIS & RE DESCR	(DC) (DC) RIPTION L. NETWORK) D ANTENN L SIGNAL COMPUT RIPTION L.	ANGUAGE (S & NETW AS (DC) PROCESS FER VISION ANGUAGE	ES 36 ES (DC) /ORK BING (DE) N (DE) ES LAB (DC)	BS 32	Total 4 6 6 6 6 2	BB BC CC BC BB BB AA	DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409	38 DC 24 ES 0 G 2014 PROJE MOBIL RADAR RADIO BROAL	HM BS ECT F E CC R EN(294 0 0 0 PHASE DMMUN GINEE QUEN ND COM	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE CY CIRCUI	DE 26 AU 0 SYSTEMS T DESIGN ION (DE)	242 DC 126 ES 36 (DE) (DE)	НМ	2142 16 (32 T	8.85 DC 6 Otal 242 AB BB CC CC BBB
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423 ECP401 ECP412	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAF COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN HARDWAF ADVANCE	0 O 0 To PHASE I RE DESCF CATION I IONS (DE DES AND D DIGITA ALYSIS & RE DESCF D DIGITA	(DC) RIPTION L. NETWORK) ANTENN L SIGNAL COMPUT RIPTION L L SIGNAL	ANGUAGE (S & NETW AS (DC) PROCESS ER VISION ANGUAGE PROCESS	ES 36 ES (DC) ORK SING (DE) N (DE) ES LAB (DC) SING LAB (BS 32	Total 4 6 6 6 6 2 2	BB BC CC BC BB BB AA BB	DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427	38 DC 24 ES 0 3 2014 PROJE MOBIL RADAR RADIO BROAL RENEV	HM BS ECT F E CC R ENO FRE DBAN WABL	294 0 0 PHASE DMMUN GINEE GUEN ND COM LE ENE	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE CY CIRCUI MMUNICAT ERGY SYST	DE 26 AU 0 SYSTEMS T DESIGN ION (DE)	242 DC 126 ES 36 (DE) (DE)	HM BS	2142 16 (32 T	8.85 DC 6 Dtal 242 AB BB CC CC BBB BB BB
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423 ECP401	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAF COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN HARDWAF ADVANCE IMAGE AN	O O O To PHASE I RE DESCF CATION I IONS (DE DES AND D DIGITA ALYSIS & RE DESCF D DIGITA ALYSIS &	(DC) RIPTION L. NETWORK) O ANTENN. L SIGNAL COMPUT RIPTION L. SIGNAL COMPUT	ANGUAGE (S & NETW AS (DC) PROCESS ER VISION ANGUAGE PROCESS	ES 36 ES (DC) ORK SING (DE) S LAB (DC) SING LAB (DE) LAB (DE)	BS 32	Total 4 6 6 6 6 2 2 2	BB BC CC BB BB BB AA BB BB	DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427	38 DC 24 ES 0 3 2014 PROJE MOBIL RADAR RADIO BROAL RENEV	HM BS ECT F E CC R ENO FRE DBAN WABL	294 0 0 PHASE MMUN GINEE QUEN ID CON LE ENE	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE CY CIRCUI MMUNICAT ERGY SYST	DE 26 AU 0 SYSTEMS T DESIGN ION (DE)	242 DC 126 ES 36 (DE) (DE) Credi	HM BS	2142 16 (32 T	8.85 OC 6 Otal 242 AB BB CCC BBB BB CGPA
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423 ECP401 ECP412	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAF COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN HARDWAF ADVANCE IMAGE AN Credit	O O O To O To PHASE I RE DESCR CATION N IONS (DE IDES AND D DIGITA ALYSIS & RE DESCR D DIGITA ALYSIS & EGP	C 6 tal 42 (DC) RIPTION L NETWORK) O ANTENN L SIGNAL COMPUT RIPTION L SIGNAL COMPUT SGPA	ANGUAGE (S & NETW AS (DC) PROCESS ER VISION ANGUAGE PROCESS	ES 36 ES (DC) ORK SING (DE) N (DE) ES LAB (DC) SING LAB (N LAB (DE) Credit	C) DE)	Total 4 6 6 6 6 2 2 2	BB BC CC BB BB AA BB BB CGPA	DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427 EEL416 SGPA	38 DC 24 ES 0 6 2014 PROJE MOBIL RADAF RADIO BROAL RENEV Credi 38	HM BS ECT F E CC R ENG FRE DBAN WABL	294 0 0 0 PHASE DMMUN GINEE GUEN ND COM LE ENE EGP 288	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE CY CIRCUI MMUNICAT ERGY SYST SGPA 7.58	DE 26 AU 0 SYSTEMS T DESIGN ION (DE) TEMS (OC	242 DC 126 ES 36 (DE) (DE) Credit 320	HM BS	2142 16 (32 T	8.85 CC 6 ctal 242 AB BB CCC CC BBB BB CCC BBB BB CCGPA 8.53
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423 ECP401 ECP412	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAF COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN HARDWAF ADVANCE IMAGE AN	O O O To PHASE I RE DESCF CATION I IONS (DE DES AND D DIGITA ALYSIS & RE DESCF D DIGITA ALYSIS &	(DC) RIPTION L. NETWORK) O ANTENN. L SIGNAL COMPUT RIPTION L. SIGNAL COMPUT	AU 0 ANGUAGE (S & NETW AS (DC) PROCESS ER VISION ANGUAGE PROCESS	ES 36 ES (DC) ORK SING (DE) S LAB (DC) SING LAB (DE) LAB (DE)	BS 32	Total 4 6 6 6 6 2 2 2	BB BC CC BB BB BB AA BB BB	DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427 EEL416 SGPA	38 DC 24 ES 0 3 2014 PROJE MOBIL RADAR RADIO BROAL RENEV Credi 38 DC 8	HM BS ECT F E CC R ENO FRE DBAN WABL t	294 0 0 0 PHASE DMMUN GINEE QUEN ND CON LE ENE EGP 288 0	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE CY CIRCUI MMUNICAT ERGY SYST SGPA 7.58 OC 6	DE 26 AU 0 SYSTEMS T DESIGN ION (DE) TEMS (OC CGPA DE 72	242 DC 126 ES 36 (DE)	HM BS	2142 16 (32 T	8.85 OC 6 otal 242 AB BB CCC BB BB CCC BBB CGPA 8.53 OC 12
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423 ECP401 ECP412	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAF COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN HARDWAF ADVANCE IMAGE AN Credit	O O O To O To PHASE I RE DESCR CATION N IONS (DE IDES AND D DIGITA ALYSIS & RE DESCR D DIGITA ALYSIS & EGP	(DC) (DC) (IPTION L. NETWORK)) O ANTENN L SIGNAL L COMPUT RIPTION L L SIGNAL L SIGNAL COMPUT SGPA 7.50	AU 0 ANGUAGE (S & NETW AS (DC) PROCESS ER VISION ANGUAGE PROCESS	ES 36 ES (DC) ORK SING (DE) N (DE) ES LAB (DC) SING LAB (N LAB (DE) Credit	BS 32 C) DE) EG 244	Total 4 6 6 6 6 2 2 2	BB BC CC BB BB AA BB BB CGPA	DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427 EEL416 SGPA	38 DC 24 ES 0 6 2014 PROJE MOBIL RADAF RADIO BROAL RENEV Credi 38	HM BS ECT F E CC R ENG FRE DBAN WABL	294 0 0 0 PHASE DMMUN GINEE QUEN ND CON LE ENE EGP 288 0	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE CY CIRCUI MMUNICAT ERGY SYST SGPA 7.58	DE 26 AU 0 SYSTEMS T DESIGN ION (DE) TEMS (OC	242 DC 126 ES 36 (DE) (DE) Credit 320	HM BS	2142 16 (32 T	8.85 CC 6 ctal 242 AB BB CCC CC BBB BB CCC BBB BB CCGPA 8.53
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423 ECP401 ECP412 ECP423 SGPA	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAR COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN HARDWAR ADVANCE IMAGE AN Credit 40	O O O To O To PHASE I RE DESCF CATION I IONS (DE	C 6 tal 42 (DC) RIPTION L NETWORK) O ANTENN L SIGNAL COMPUT RIPTION L SIGNAL COMPUT SGPA 7.50 C 0	AU 0 ANGUAGE (S & NETW AS (DC) PROCESS FER VISION ANGUAGE PROCESS FER VISION CGPA	ES 36 ES (DC) /ORK BING (DE) N (DE) S LAB (DC) N LAB (DE) Credit 282 DC 144	BS 32 C) DE) EG 244	Total 4 6 6 6 6 2 2 2 P C	BB BC CC BB BB BB AA BB BB BC CGPA 8.66 6	DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427 EEL416 SGPA	38 DC 24 ES 0 3 2014 PROJE MOBIL RADAR RADIO BROAL RENEV Credi 38 DC 8	HM BS ECT F E CC R ENO FRE DBAN WABL t	294 0 0 0 PHASE DMMUN GINEE QUEN ND CON LE ENE EGP 288 0	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE CY CIRCUI MMUNICAT ERGY SYST SGPA 7.58 OC 6	DE 26 AU 0 SYSTEMS T DESIGN ION (DE) TEMS (OC CGPA DE 72	242 DC 126 ES 36 (DE)	HM BS	2142 16 (32 T	8.85 OC 6 otal 242 AB BB CCC BB BB CCC BBB CGPA 8.53 OC 12
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423 ECP401 ECP412 ECP423 SGPA DE 22	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAR COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN HARDWAR ADVANCE IMAGE AN Credit 40 DC 18 HM	O O To O To PHASE I RE DESCR CATION N IONS (DE IONS (D	(DC) (DC) (IDC) (I	AU 0 ANGUAGE (S & NETW AS (DC) PROCESS FER VISION ANGUAGE PROCESS FER VISION CGPA	ES 36 ES (DC) /ORK BING (DE) N (DE) S LAB (DC) N LAB (DE) Credit 282 DC 144	BS 32 C) DE) EG 244 HM 16	Total 4 6 6 6 6 2 2 2 P C	BB BC CC BB BB BB AA BB BB BC CGPA 8.66 6	DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427 EEL416 SGPA	38 DC 24 ES 0 3 2014 PROJE MOBIL RADAR RADIO BROAL RENEV Credi 38 DC 8	HM BS ECT F E CC R ENO FRE DBAN WABL t	294 0 0 0 PHASE DMMUN GINEE QUEN ND CON LE ENE EGP 288 0	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE CY CIRCUI MMUNICAT ERGY SYST SGPA 7.58 OC 6	DE 26 AU 0 SYSTEMS T DESIGN ION (DE) TEMS (OC CGPA DE 72	242 DC 126 ES 36 (DE)	HM BS	2142 16 (32 T	8.85 OC 6 otal 242 AB BB CCC BB BB CCC BBB CGPA 8.53 OC 12
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423 ECP401 ECP412 ECP423 SGPA DE 22	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAR COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN HARDWAR ADVANCE IMAGE AN Credit 40 DC 18 HM	O O To O To PHASE I RE DESCR CATION N IONS (DE IONS (D	(DC) (DC) (IDC) (I	AU 0 ANGUAGE (S & NETW AS (DC) PROCESS FER VISION ANGUAGE PROCESS FER VISION CGPA	ES 36 ES (DC) /ORK BING (DE) N (DE) S LAB (DC) N LAB (DE) Credit 282 DC 144	BS 32 C) DE) EG 244 HM 16	Total 4 6 6 6 6 2 2 2 P C	BB BC CC BB BB BB AA BB BB BC CGPA 8.66 6	DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427 EEL416 SGPA	38 DC 24 ES 0 3 2014 PROJE MOBIL RADAR RADIO BROAL RENEV Credi 38 DC 8	HM BS ECT F E CC R ENO FRE DBAN WABL t	294 0 0 0 PHASE DMMUN GINEE QUEN ND CON LE ENE EGP 288 0	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE CY CIRCUI MMUNICAT ERGY SYST SGPA 7.58 OC 6	DE 26 AU 0 SYSTEMS T DESIGN ION (DE) TEMS (OC CGPA DE 72	242 DC 126 ES 36 (DE)	HM BS	2142 16 (32 T	8.85 OC 6 otal 242 AB BB CCC BB BB CCC BBB CGPA 8.53 OC 12
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423 ECP401 ECP412 ECP423 SGPA DE 22	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAR COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN HARDWAR ADVANCE IMAGE AN Credit 40 DC 18 HM	O O To O To PHASE I RE DESCR CATION N IONS (DE IONS (D	(DC) (DC) (IDC) (I	AU 0 ANGUAGE (S & NETW AS (DC) PROCESS FER VISION ANGUAGE PROCESS FER VISION CGPA	ES 36 ES (DC) /ORK BING (DE) N (DE) S LAB (DC) N LAB (DE) Credit 282 DC 144	BS 32 C) DE) EG 244 HM 16	Total 4 6 6 6 6 2 2 2 P C	BB BC CC BB BB BB AA BB BB BC CGPA 8.66 6	DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427 EEL416 SGPA	38 DC 24 ES 0 3 2014 PROJE MOBIL RADAR RADIO BROAL RENEV Credi 38 DC 8	HM BS ECT F E CC R ENO FRE DBAN WABL t	294 0 0 0 PHASE DMMUN GINEE QUEN ND CON LE ENE EGP 288 0	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE CY CIRCUI MMUNICAT ERGY SYST SGPA 7.58 OC 6	DE 26 AU 0 SYSTEMS T DESIGN ION (DE) TEMS (OC CGPA DE 72	242 DC 126 ES 36 (DE)	HM BS	2142 16 (32 T	8.85 OC 6 otal 242 AB BB CCC BB BB CCC BBB CGPA 8.53 OC 12
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423 ECP401 ECP412 ECP423 SGPA DE 22	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAR COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN HARDWAR ADVANCE IMAGE AN Credit 40 DC 18 HM	O O To O To PHASE I RE DESCR CATION N IONS (DE IONS (D	(DC) (DC) (IDC) (I	AU 0 ANGUAGE (S & NETW AS (DC) PROCESS FER VISION ANGUAGE PROCESS FER VISION CGPA	ES 36 ES (DC) /ORK BING (DE) N (DE) S LAB (DC) N LAB (DE) Credit 282 DC 144	BS 32 C) DE) EG 244 HM 16	Total 4 6 6 6 6 2 2 2 P C	BB BC CC BB BB BB AA BB BB BC CGPA 8.66 6	DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427 EEL416 SGPA	38 DC 24 ES 0 3 2014 PROJE MOBIL RADAR RADIO BROAL RENEV Credi 38 DC 8	HM BS ECT F E CC R ENO FRE DBAN WABL t	294 0 0 0 PHASE DMMUN GINEE QUEN ND CON LE ENE EGP 288 0	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE CY CIRCUI MMUNICAT ERGY SYST SGPA 7.58 OC 6	DE 26 AU 0 SYSTEMS T DESIGN ION (DE) TEMS (OC CGPA DE 72	242 DC 126 ES 36 (DE)	HM BS	2142 16 (32 T	8.85 OC 6 otal 242 AB BB CCC BB BB CCC BBB CGPA 8.53 OC 12
AU 0 AUTUM ECD401 ECL401 ECL402 ECL405 ECL412 ECL423 ECP401 ECP412 ECP423 SGPA DE 22	DC 30 HM ES 0 BS IN 2013 PROJECT HARDWAR COMMUNI APPLICAT WAVE GU ADVANCE IMAGE AN HARDWAR ADVANCE IMAGE AN Credit 40 DC 18 HM	O O O To	(DC) (DC) (IDC) (I	AU 0 ANGUAGE (S & NETW AS (DC) PROCESS FER VISION ANGUAGE PROCESS FER VISION CGPA	ES 36 ES (DC) /ORK BING (DE) N (DE) S LAB (DC) N LAB (DE) Credit 282 DC 144	BS 32 C) DE) EG 244 HM 16	Total 4 6 6 6 6 2 2 2 P C	BB BC CC BB BB BB AA BB BB BC CGPA 8.66 6	DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427 EEL416 SGPA	38 DC 24 ES 0 3 2014 PROJE MOBIL RADAR RADIO BROAL RENEV Credi 38 DC 8	HM BS ECT F E CC R ENO FRE DBAN WABL t	294 0 0 0 PHASE DMMUN GINEE QUEN ND CON LE ENE EGP 288 0	7.74 OC 0 Total 38 -II (DC) NICATION S RING (DE CY CIRCUI MMUNICAT ERGY SYST SGPA 7.58 OC 6	DE 26 AU 0 SYSTEMS T DESIGN ION (DE) TEMS (OC CGPA DE 72	242 DC 126 ES 36 (DE)	HM BS	2142 16 (32 T	8.85 OC 6 otal 242 AB BB CCC BB BB CCC BBB CGPA 8.53 OC 12



GRADE CARD

Name : MOROLIYA POOJA GAJANAN Enrolment No. : BT10ECE027

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : HARPRIT KAUR VEDI Enrolment No. : BT10ECE028

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				Т	itle					С	r Gr	(Course						
AUTUN	IN 2010)											SPRIN	G 20	011				
CHL101	CHEN	IISTRY	(BS)							6	CC		AML151	Е	NGIN	IEER	ING I	MECHA	4NIC
CHP101	CHEN	MISTRY	LAB (BS)						2	BB		AMP151	Е	NGIN	IEER	ING I	MECH/	ANIC
CSL101	COME	PUTER I	PROG	RAMMING	(ES)					8	AB		HUL101	С	OMN	IUNIC	CATIO	ON SKI	LL
EEL101	ELEC	TRICAL	ENG	INEERING ((ES)					6	BB		MAL102	N	IATH	EMA ⁻	ГICS	- II (B	S)
EEP101	ELEC	TRICAL	ENG	INEERING I	LAB (ES)					2	AB		MEC101	Е	NGIN	IEER	ING I	DRAWI	NG
HUL102	SOCI	AL SCIE	NCE	(HM)						4	AB		PEB151	S	POR	TS/Y	/OG/	4/ LIBR	AR
MAL101	MATH	IEMATIC	SI(E	3S)						8	AB		PHL101	Р	HYSI	CS	(BS)		
MEP101	WORI	KSHOP	(ES)							4	AA		PHP101	Р	HYSI	CS	(BS)		
PEB151	SPOR	RTS / YC	GA/	LIBRARY /	NCC (AU)				0	SS				redi	it	EG	P S	SGF
SGPA	Cred	it E	GP	SGPA	CGPA		Credi	t	EGI	>	CGPA		SGPA	١ -	38		350	5	9.2
SGFA	40	3	38	8.45	CGFA	,	40		338	3	8.45		DE 0	DC	0	НМ	6	ОС	
DE 0	DC 0	HM 4		OC 0	DE 0	D	C 0	НМ	4	C	C 0		AU 0	ES	16	BS	16	Total	-:
AU 0	ES 20	BS 16	T	otal 40	AU 0	E	S 20	BS	16	To	otal 40		SPRIN	G 20	012				
AUTUN	IN 201	1											ECL204			URE	ΛEN Τ	Γ& INS	TR
EOI 004	FLFO	TDONIC	חבע	IOFO (DO)						_	4 D		FOI 200		uo Do		000	0000	0 11

	Credit	FGP	SGPA		Credit	FGP		CGPA
PHL203	ELECTRO	ONIC MATE	ERIALS (DO	C)			6	AA
	EQUATIO	NS (DC)						
MAL201	INTEGRA	L TRANSF	ORMS AN	D PARTIAL	DIFFEREN	ITIAL	6	AB
HUL403	PSYCHO	LOGY AND	HRM (HM)			6	AB
EEL209	LINEAR N	NETWORK	THEORY (DC)			6	AB
ECP202	DIGITAL I	LOGIC DES	SIGN LAB	(DC)			2	AB
ECP201	ELECTRO	ONICS DEV	/ICES LAB	(DC)			2	AB
ECL202	DIGITAL I	LOGIC DES	SIGN (DC)				6	AB
ECL201	ELECTRO	ONIC DEVI	CES (DC)				6	AB

SG	. В А	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	CC	GPA
36	IFA		40		36	6	9	.15	CG	ГА	•	118		105	4	8	.93
DE	0	DC	34	НМ	6	0	С	0	DE	0	DC	34	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2012

	Cradit	EGD	SCDV		Cradit	ECD	1	CCDV
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)			2	BB
EEP309	POWER E	ELECTRON	NICS LAB (DE)			2	CC
EEL310	CONTRO	L SYSTEM	IS (DC)				6	AB
EEL309	POWER E	ELECTRON	NICS (DE)				6	BB
ECP302	DEVICE N	MODELING	LAB (DC)				2	AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)			2	AB
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)			6	BB
ECL302	DEVICE N	MODELING	(DC)				6	AB
ECL301	ANALOG	COMMUN	ICATION (E	DC)			6	BB
CSL311	COMPUT	ER ARCHI	TECTURE	AND ORG	ANIZATION	(DC)	6	AA

8/	SPA	C	redi	it	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
30)FA		44		37	6	8	.55	CG	FA		206		182	4	8	.85
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	С	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	AB

SG	. П. А	C	redi	it	EG	Р	SGPA	_	CGI	D A	C	redi	t	EG	Ρ (CGPA
36	IPA		38		33	6	8.84	١	ای	PA		282		250	8	8.89
DE	20	DC	18	НМ	0	00	0	ם	DE	54	DC	144	НМ	16	ОС	0
AU	0	ES	0	BS	0	Tot	tal 38	A	٩U	0	ES	36	BS	32	Tota	l 282

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

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	C	GPA
36	IFA	38 35 DC 0 HM 6		0	9	.21	C	FA		78		688	8	8	3.82		
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	AA
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AB
ECP309	FINITE AUTOMATA LAB (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BB
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	BB

SG	. В А	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		44		39	4	8	.95	CG	FA		162		144	8	8	.94
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	00	2	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	al	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AA
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	AA
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IFA		38		34	8	9	.16	CG	FA		244		217	'2	8	3.90
DE	14	DC	24	НМ	0	0	С	0	DE	34	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	AB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	CC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	AB
ECL427	BROADBAND COMMUNICATION (DE)	6	AA

SGPA	Credi	t	EG	Р	SGPA		CG	DΛ	C	redi	t	EG	Р	C	GPA
SGFA	38		32	4	8.53		CG	FA		320		283	2	8	.85
DE 30	DC 8	НМ	0	0	C 0	Ī	DE	84	DC	152	НМ	16	0	С	0
AU 0	FS 0	BS	0	To	tal 38	1	AU	0	FS	36	BS	32	Tο	tal	320



GRADE CARD

Name : HARPRIT KAUR VEDI Enrolment No. : BT10ECE028

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



FCI 424

ECP401

ECP402

ECP423

SGPA

DE 28 DC

AU 0 ES

COMMUNICATION NETWORKS & NETWORK

HARDWARE DESCRIPTION LANGUAGES LAB (DC)

APPLICATIONS LAB (DE)
IMAGE ANALYSIS & COMPUTER VISION LAB (DE)

SGPA

7.48

0

46

CGPA

OPTICAL COMMUNICATION (DE)

EGP

344

ОС

0 Total

0

Credit

46

18 HM

0 BS

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Name : HARSHIT KUMAR SINGH Enrolment No. : BT10ECE029

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle				Cr	Gr	Cour	se				Ti	itle			С	r Gr
AUTUN	IN 2010									SPR	RINC	G 2011								
AML151	ENGINE	ERING N	MECHANICS (ES)				6	ВС	CHL	101	APPLIED	CHEM	ISTRY ((BS)				6	ВС
AMP151	ENGINE	ERING N	1ECHANICS I	AB (ES)				2	CC	CHP	101	APPLIED	CHEM	ISTRY ((BS)				2	ВВ
HUL101			N SKILLS (HI	٠,				6	ВС	CSL ²	101	COMPUTE	R PR	OGRAMI	MING	(ES)			8	AA
MAL101	MATHEM			,				8	ВС	EEL1		ELECTRIC				` '			6	
MEC101			RAWING (ES	3)				8	ВС	EEP.		ELECTRIC							2	
PEB151			/LIBRARY/	,				0	SS	HUL		SOCIAL S				()			4	
PHL101	PHYSICS		, 2.2.0 ,					6	CC	MAL		MATHEMA		, ,					8	
PHP101	PHYSICS	` '	S)					2	DD	MEP		WORKSH		. ,	,				4	
	Credit	EGP			Credi		EGP		CGPA	PEB		SPORTS /	,	,	RY/ N	CC (AU)			0	
SGPA	38	252	6.63	CGPA	38	+	252	_	6.63			Credit	EG	PSO	GPA	<u> </u>	Credi	t	EGP	CGPA
DE 0	DC 0 H		OC 0	DE 0	DC 0	HM		OC	0.03	SG	PA	40	314	1 7	.85	CGPA	78		566	7.26
AU 0	ES 16 B		Total 38	AU 0	ES 16	_		Total		DE	0	DC 0 HM	1 4	OC	0	DE 0	DC 0	НМ	10 C	C 0
-	•	0 10	Total 50	1 1/10 0	120 10	100	10	Total	- 50	AU	_	ES 20 BS		Total	40	AU 0	ES 36	BS		otal 78
CHL369	IN 2011	SUEMIO:	TDV 0 ENGIN	IEEDING (00)				CC	CDE	INIC					1 — —				
ECL201				IEEKING (OC)			6		_			- N A I T N 1 T	TO INICT	DUME	NITATION	(DC)		6	ВС
			, ,														, ,			
ECL202			, ,	(DO)													(DC)		6	
ECP201 ECP202				. ,												JC)			6	
				. ,										•	•	NITATION	I A D (DC	٠,	2	
EEL209				` '	. DIEEED		1.4.1										,	,		
MAL201				DPARTIA	L DIFFER	ENI	IAL	6	CC								LAB (DC	•)	2	
PHL203				C)				6	AB							, ,			2	
	Credit		,	<u> </u>	Cradi	.	ECD			1					, ,				2	
SGPA				CGPA		τ		_		t								DRY	. ,	
	40	CTRONIC DEVICES (DC) 6 BB ECL204 MEASUREMENT & INSTRUMENTATION (DC) TAL LOGIC DESIGN (DC) 6 CC ECL306 MICROPROCESSORS & INTERFACING (DC) CTRONICS DEVICES LAB (DC) TAL LOGIC DESIGN LAB (DC) TAL LOGIC DESIGN LAB (DC) AR NETWORK THEORY (DC) GRAL TRANSFORMS AND PARTIAL DIFFERENTIAL 6 CC ATIONS (DC) CTRONIC MATERIALS (DC) 6 AB CGPA CREDIT EGP CGPA 1118 850 7.20 MEASUREMENT & INSTRUMENTATION (DC) MEASUREMENT & INSTRUMENTATION LAB (DC) ECP306 MICROPROCESSORS & INTERFACING LAB (DC) ECP308 ANALOG CIRCUIT DESIGN LAB (DC) ECP309 FINITE AUTOMATA LAB (DC) MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DE) PHYSICS OF SEMICONDUCTOR DEVICES (DE)														6	1			
DE 0	DC 34 H		Total 40	AU 0		BS		Total		SG	PA	Credit		_		CGPA	Credi	t	EGP	CGPA
		5 0	10tai 40	AU U	ES 30	ро	32	Total	110			44	280		.36		162		1130	6.98
	IN 2012									DE	_	DC 38 HM	_	OC	0	DE 6		НМ		C 6
CSL311	COMPUT	ER ARC	CHITECTURE	AND ORG	SANIZATIO	DN (E	OC)	6	AA	AU	0	ES 0 BS	0	Total	44	AU 0	ES 36	BS	32 To	otal 162
ECL301	ANALOG	COMMU	JNICATION (DC)				6	BC	SPR	2INC	G 2013								
ECL302	DEVICE	MODELI	NG (DC)					6	BC	CSL		CONCEPT	SINC	PERATI	ING S	YSTEMS	(DF)		6	ВВ
ECP301	ANALOG	COMMU	JNICATION L	AB (DC)				2	BB	ECL		DIGITAL C					(52)		6	
ECP302	DEVICE	MODELI	NG LAB (DC)					2	AB	ECL:		DIGITAL S			,				6	
EEL310	CONTRO	L SYST	EMS (DC)					6	CD	ECL		ELECTRO				, ,			6	
EEP310	CONTRO	L SYST	EMS LAB (DO	C)				2	BC	ECL4		EMBEDDE				(DO)			6	
HUL625	PSYCHO	LOGY A	ND ED (HM)					6	BB	. ECP:		DIGITAL C			` '	DC)			2	
	Credit	EGP	SGPA		Credi	t	EGP		CGPA	ECP:		DIGITAL S			,	,			2	
SGPA	36	270	7.50	CGPA	198		1400		7.07	ECP:		ELECTRO				, ,	OC)		2	
DE 0	DC 30 H	M 6	OC 0	DE 6	DC 102	НМ	16	ОС	6	ECP.	403	EMBEDDE	D SYS	STEMS	(DE)	,	,		2	AB
AU 0	ES 0 B		Total 36	AU 0	ES 36	_		Total				Credit	EG	PSO	3PA		Credi	t	EGP	CGPA
ALITIIN	IN 2013									' SG	PA	38	278	_	.32	CGPA	236		1678	7.11
ECD401	PROJEC	T PHASE	ET(DC)					4	AB	DE	14	DC 24 HM		OC	0	DE 20	DC 126	НМ		C 6
ECL401			CRIPTION L	ΔΝGΠΔΩΕ	S (DC)			6	BC	AU		ES 0 BS		Total	38	AU 0		_		otal 236
ECL401			N NETWORK		٠,,			6	BC				. 0	iotai	- 55	11,100	120 00	1 20	JZ 10	,.ai 200
LUL402	APPLICA			CONFIN	VOICK			U	ьс			G 2014								
ECL404			/E ENGINEEI	RING (DE)				6	AB	ECD	402	PROJECT	PHAS	E-II (DO	C)				8	AB
ECL405			ND ANTENN	. ,				6	CD	ECL4	406	MOBILE C	OMMU	JNICATIO	ON SY	/STEMS	(DE)		6	BC
ECL423			S & COMPUT	` '	N (DE)			6	AB	ECL4	407	RADAR EI	NGINE	ERING	(DE)				6	BB
	/	5.,			(- - /			-				DIOITAL II				(0.5)			_	

11887 Page 1 of 2

6

2

2

2

OC

EGP

2022

32 Total

Credit

282

DE 48 DC 144 HM 16

AU 0 ES 36 BS

ВС

BC

BC

ВВ

282

CGPA

7.17

ECL411

ECL427

EEL416

SGPA

DE 24 DC

DIGITAL IMAGE PROCESSING (DE)

EGP

294

Credit

38

AU 0 ES 0 BS 0 Total

8 HM 0

BROADBAND COMMUNICATION (DE)

RENEWABLE ENERGY SYSTEMS (OC)

OC

SGPA

7.74

6

38

CGPA

6

6

6

OC

EGP

2316

Credit

320

AU 0 ES 36 BS 32 Total

DE 72 DC 152 HM 16

CD

ВВ

ΑB

12

320

CGPA

7.24



GRADE CARD

Name : HARSHIT KUMAR SINGH Enrolment No. : BT10ECE029

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : JACINTH DAVID Enrolment No. : BT10ECE030

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	Dian	CII . LL	LOTING	NICS 6	COMIN	ICITICA	···OI	_I4(JII4LLI	VIIIO DI	egree		•	DACI	ILLON	OI ILCI	IIIOL	<i>-</i>	1
CHL1910 CHEMISTRY LAS (ISS)	Course			Т	itle			Cr	Gr	Course				Т	ïtle		(Cr	Gr
CHL1910 CHEMISTRY LAS (ISS)	ΔΙΙΤΙΙΜ	N 2010								SPRING	3 2011								
Chemistry Lab III Chemistry Lab Chemistry Lab III Chem			RY (BS)					6	BC			FRING	MECH	ANICS	(FS)			6	BC
California			, ,	3.5)											' '				
ELECTRICAL ENGINEERING (ES) 6 BB MAL 102 MATHEMATICS II (BS) 8 C C BHULTON 1 C S S C C BHULTON 1 C S S C C BHULTON 1 C S S C C BHULTON 1 C S S C C BHULTON 1 C S S C C BHULTON 1 C S S C C BHULTON 1 C S S C C BHULTON 1 C S S C C BHULTON 1 C S S C C BHULTON 1 C S S S S S S S S S S S S S S S S S S			•	•	(ES)										. ,				
EEPOTRICAL ENGINEERING LAB (ES) 2 AB MECI01 ENGINEERING DRAWING (ES) 8 B BA					, ,									,	<i>''')</i>				
HULIQUE SOCIAL SCIENCE (HM) 4 AB AB AB CC				,	,								,	•	C)				
MALTON MATHEMATICS (189)					-AD (E3)									,	,				
MPP101 WORKSHOP (ES) WOR			,	•				-						KAR I/ IN	CC (AU)			-	
PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 S S				5)								, ,						-	
SGPA Credit EGP SGPA CGPA 40 328 8.20 A0 0 ES 0 DC 0 MM 4 OC 0 DC 0 MM 4 OC 0 DC 0 MM 5 OC 0 DE 0 DC 0 MM 5 OC DE 0 DC 0 MM 5 OC 0 DE 0 DC 0 MM 5 OC DE 0 DC 0 DC 0 MM 5 OC DE 0 DC 0 MM 5 OC DE 0 DC 0 DC 0 MM 5 OC DE 0 DC 0 MM 5 OC DE 0 DC 0 MM 5 OC DE 0 DC 0 DC 0 MM 5 OC DE			. ,					-		PHP101	PHYSIC	S (BS)						2	BB
Sept 1	PEB151	1		1	NCC (AU)	0				SGPA	Credit				CGPA			С	GPA
De 0	SGPA	-			CGPA		_			DE 0					lles o				
AUTUMN 2011 CECL201 ELECTRONIC DEVICES (DC) 6 BB ECL2020 ELECTRONIC DEVICES (DC) 6 BB ECL2030 ELECTRONIC DEVICES (AB (DC) 6 BC ECL2030 ELECTRONIC DEVICES (AB (DC) 2 AB ELEC2030 ELECTRONIC DEVICES (AB (DC) ELECTRONIC DE	DE 0 1			·	 			-					†		1 —				
AUTUMN 2011 6 C1202										AU 0	ES 16 I	BS 16	Total	38	AU 0	ES 36 BS	32 1	otal	78
ECL201	AU 0	ES 20 BS	5 16 10	otal 40	AU 0	ES 20	BS 16	Lota	il 40	SPRING	G 2012								
ECL202 DIGITAL LOGIC DESIGN (DC)	AUTUM	N 2011										REMEN	T & INS	STRUME	NTATION	(DC)		6	вс
ECP202 DIGITAL LOGIC DESIGN LAB (DC) 2	ECL201	ELECTRO	NIC DEVI	CES (DC)				6	BB	ECL306	MICROF	PROCES	SSORS	& INTE	RFACING	(DC)		6	CC
ECP202 DIGITAL LOGIC DESIGN LAB (DC) 2	ECL202	DIGITAL L	OGIC DE	SIGN (DC)				6	ВС	ECL308	ANALO	G CIRCU	JIT DES	SIGN (I	DC)	, ,		6	ВС
ECP202 DIGITAL LOGIC DESIGN LAB (DC) 2 AB EL209 LINEAR NETWORK THEORY (DC) 6 CD ECP306 MICROPROCESSORS & INTERFACING LAB (DC) 2 AB MICROPROCESSORS & MICROPROCESSOR & MICROPR	ECP201			. ,	(DC)			2	BB	ECL309	FINITE	AUTOM	ATA (I	OC)	,			6	ВВ
EEL298					` '				AA				,	,	NTATION	LAB (DC)		2	AB
MALQS					٠,											, ,			
SCHILLAND SCHI				,	,	DIFFERE	NTIAI									2.12 (20)			
MALLOS NUMBERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD	WW KLEOT			OT THE PARTY	D 1 7 (1 (1 1) (1			·	00						, ,				
File Company File Company File Company File Company File Company File	MEL447			DNOMICS (HM)			6	BB					, ,		ITV THEORY			
SGPA 40 294 7.35 CGPA 118 894 7.58 CGPA AU 0 ES 0 BS 0 Total 40 AU 0 ES 36 BS 32 Total 118	PHL203	ELECTRO	NIC MAT	ERIALS (DO	C)			6	AB	WALZOS					NOBABIL	1 1	, ,		
National Column	SGPA	Credit	EGP	SGPA	CGPA	Credit	EG	P	CGPA	SGPA					CGPA			+	
DE 0 DC 34 HM 6 OC 0 AU 0 ES 36 BS 32 Total 156	OO. A	40	294	7.35	00. A	118	894	4	7.58	DE 0	' 				llbe o				
AU	DE 0	DC 34 HM	1 6 C	C 0	DE 0	DC 34	HM 16	ОС	0						1				
CSL311 COMPUTER ARCHITECTURE AND ORGANIZATION (DC) 6 AB ECL301	AU 0	ES 0 BS	6 0 To	tal 40	AU 0	ES 36	BS 32	Tota	ıl 118			BS 0	Total	30	I AU U	ES 30 BS	32 1	otai	156
CSL311 COMPUTER ARCHITECTURE AND ORGANIZATION (DC) 6 AB CC ECL301 ANALOG COMMUNICATION (DC) 6 CC ECL302 DEVICE MODELING (DC) 6 CC ECL415 ELECTRONIC SYSTEM DESIGN (DE) 6 CC ECL415 ELECTRONIC SYSTEM DESIGN (DE) 6 CC ECL304 DIGITAL SIGNAL PROCESSING (DC) 6 CD ECL305 ELECTRONIC SYSTEM DESIGN (DE) 6 CC ECL305 ELECTRONIC SYSTEMS (DC) 6 CD ECL306 DEVICE MODELING LAB (DC) 2 BC ECP302 DEVICE MODELING LAB (DC) 2 ANALOG COMMUNICATION LAB (DC) 2 AB ECP303 DIGITAL COMMUNICATION (DC) 2 BC ECP305 DEVICE MODELING LAB (DC) 2 AB ECP304 DIGITAL SIGNAL PROCESSING (DC) 2 BC ECP305 DEVICE MODELING LAB (DC) 2 AB ECP306 DEVICE MODELING LAB (DC) 2 AB ECP307 DEVICE MODELING LAB (DC) 2 AB ECP309 POWER ELECTRONICS LAB (DC) 2 CC ECL305 ELECTRONIC PRODUCT ENGG W/S (DC) 2 BB ECP309 POWER ELECTRONICS LAB (DC) 2 BB ECP300 CONTROL SYSTEMS LAB (DC) 2 BB ECP300 DEVICE MODELING LAB (DC) 2 BB ECP300 POWER ELECTRONICS LAB (DC) 2 BB ECP300 P	ALITIIN	N 2042			•					SPRING	G 2013								
ECL301 ANALOG COMMUNICATION (DC)		_		TE 0 T 1 D E			(5.0)	_		CSL312	CONCE	PTS IN	OPERA	TING S	YSTEMS	(DE)		6	BC
ECL302 DEVICE MODELING (DC) 6 CC						ANIZATIO	N (DC)			ECL303	DIGITAL	COMM	IUNICA	TION (DC)			6	CC
ECL415 ELECTRONIC SYSTEM DESIGN (DE) 6 CC ECL305 ELECTRONIC SYSTEMS (DE) 6 CD CD CD CD CD CD CD				,	OC)					ECL304	DIGITAL	SIGNA	L PRO	CESSIN	G (DC)			6	CD
ECP301 ANALOG COMMUNICATION LAB (DC) 2 BC ECP302 DEVICE MODELING LAB (DC) 2 AB ECP303 DEVICE MODELING LAB (DC) 2 AB EEL310 CONTROL SYSTEMS (DC) 6 FF EEL310 CONTROL SYSTEMS (DC) 2 BB EEP309 POWER ELECTRONICS LAB (DE) 2 CD EEL310 CONTROL SYSTEMS LAB (DC) 2 BB EEP309 POWER ELECTRONICS LAB (DE) 2 CD EEL310 CONTROL SYSTEMS LAB (DC) 2 BB EEP309 POWER ELECTRONICS LAB (DE) 2 CD EEL310 CONTROL SYSTEMS LAB (DC) 2 BB EEP309 POWER ELECTRONICS LAB (DE) 2 CD EEL310 CONTROL SYSTEMS LAB (DC) 2 BB EEP309 POWER ELECTRONICS LAB (DE) 2 CD EAU 0 ES 0 BS 0 Total 44 DC 96 HM 16 OC 0 AU 0 ES 0 BS 0 Total 44 DC 96 HM 16 OC 0 EEL310 CONTROL SYSTEMS (DC) 4 HM 0 OC 0 BB BB EEL310 CONTROL SYSTEMS (DC) 4 BB BB EEL310 CONTROL SYSTEMS (DC) 5 CC SGPA Credit EGP SGPA AU 0 ES 36 BS 32 Total 194 EEL310 CONTROL SYSTEMS (DC) 6 CC SGPA Credit EGP SGPA CGPA AU 0 ES 36 BS 32 Total 194 EEL310 CONTROL SYSTEMS (DC) 6 CC SGPA Credit EGP SGPA CGPA AU 0 ES 36 BS 32 Total 238 SPRING 2014 ECM303 DIGITAL COMMUNICATION (DC) 2 BB ECP303 DIGITAL COMMUNICATION SYSTEMS (DC) 2 BB ECP303 DIGITAL COMMUNICATION (DC) 2 BB ECP304 DIGITAL SIGNAL PROCESSING (DC) 2 BB ECP305 ELECTRONIC PRODUCT ENGG W/S (DC) 2 BB ECP305 EMBEDDED SYSTEMS (DC) 5 BB ECP305 EMBEDDED SYSTE				. ,						ECL305	ELECTE	ROMAGI	NETIC	FIELDS	(DC)			6	CD
ANALOG COMMUNICATION LAB (DC) 2 BC ECP301 DEVICE MODELING LAB (DC) 2 AB ECP302 DEVICE MODELING LAB (DC) 2 AB ECP303 DIGITAL COMMUNICATION (DC) 2 BC ECP304 DIGITAL SIGNAL PROCESSING (DC) 2 CC ECP305 ECP306 DIGITAL SIGNAL PROCESSING (DC) 2 BB ECP306 DIGITAL SIGNAL PROCESSING (DC) 2 BB ECP306 DIGITAL SIGNAL PROCESSING (DC) 2 BB ECP307 ELECTRONIC SIGNAL PROCESSING (DC) 2 BB ECP308 ECP309 ECP409					, ,					ECL403	EMBED	DED SY	STEMS	(DE)	, ,			6	CD
ECP302 DEVICE MODELING LAB (DC) 2 AB CEP309 POWER ELECTRONICS (DE) 6 CD EEL310 CONTROL SYSTEMS (DC) 6 FF EEP309 POWER ELECTRONICS LAB (DE) 2 CD EEP309 POWER ELECTRONICS LAB (DE) 2 CD EEP309 POWER ELECTRONICS LAB (DE) 2 CD EEP300 CONTROL SYSTEMS LAB (DC) 2 BB EEP300 EMBEDDED SYSTEMS (DE) 2 BB EEP300 EMBEDDED SYSTEMS (DE) 2 BB EEP300 EEP300 EMBEDDED SYSTEMS (DE) 2 BB EEP300 EMBEDDED SYSTEMS (DE) 2 BB EEP300 EEP300 EMBEDDED SYSTEMS (DE) 2 BB EEP300					AB (DC)					ECP303				, ,	DC)			2	ВС
EEL309		DEVICE N	ODELING	B LAB (DC)						ECP304								2	CC
EEL310	EEL309	POWER E	LECTRO	VICS (DE)				6							, ,	OC)		2	
Figure Power Electronics Lab (de) Control Systems (de) Control	EEL310	CONTRO	LSYSTEM	IS (DC)				6	FF						(-	-,			
Credit EGP SGPA CGPA 194 1398 7.21	EEP309	POWER E	LECTRO	NICS LAB (DE)			2	CD		1					Cup dia			
SGPA Credit EGF SGFA CGPA 194 1398 7.21	EEP310	CONTROI	LSYSTEM	IS LAB (DC	;)			2	BB	SGPA			_		CGPA				
A4	0004	Credit	EGP	SGPA	0004	Credit	EG	P	CGPA	<u> </u>					<u> </u>				
AU 0 ES 0 BS 0 Total 44 AU 0 ES 36 BS 32 Total 194	SGPA	44	244	5.55	CGPA	194	139	8	7.21										
RE-EXAM AUTUMN 2012 ECL310 CONTROL SYSTEMS (DC) 6 CC CGPA CGPA AU 0 ES 36 BS 32 Total 194 CTedit EGP CGPA AU 0 ES 36 BS 32 Total 200 CC CTEDE 0 DC 6 HM 0 OC 0 AU 0 ES 36 BS 32 Total 200 CGPA AU 0 ES 36 BS 32 Total 200 CGPA CTEDE CGPA CTED CTEDE CGPA CTEDE CTEDE CGPA CTEDE CTEDE CTEDE CTEDE CTE	DE 14			<u> </u>	DE 14					AU 0	ES 0	BS 0	Total	38	AU 0	ES 36 BS	32 1	otal	238
RE-EXAM AUTUMN 2012 EEL310										SPRING	G 2014								
CONTROL SYSTEMS (DC) 6 CC ECL406 MOBILE COMMUNICATION STSTEMS (DE) 6 BC		•	•		710 0	120 00 1	DO 02	1000	101			CT PHAS	SE-II (DC)				8	BB
SGPA Credit EGP SGPA CGPA Credit EGP CGPA CGPA Credit EGP CGPA CCC ECL497 RADAR ENGINEERING (DE) 6 CC CC DE 0 DC 6 HM 0 CO SAU 0 ES 0 BS 0 Total 6 DE 14 DC 102 HM 16 OC OAU 0 ES 36 BS 32 Total 200 0 AU 0 ES 36 BS 32 Total 200 ECL497 BROADBAND COMMUNICATION (DE) 6 CC EEL416 RENEWABLE ENERGY SYSTEMS (OC) 6 BB SGPA Credit EGP SGPA CGPA CGPA CGPA AGPA CGPA AGPA CGPA AGPA CGPA AGPA AGPA CGPA AGPA AGPA CGPA AGPA AGPA CGPA AGPA AGPA AGPA AGPA AGPA AGPA AGPA AGPA AGPA													,	,	YSTEMS	(DE)			
SGPA Credit EGP SGPA CGPA	EEL310	CONTRO	LSYSTEM	IS (DC)				6	CC						=	` '			
SGPA 6 36 6.00 CGPA 200 1434 7.17 ECL427 BROADBAND COMMUNICATION (DE) 6 CC		Credit	EGP	SGPA		Credit	EG	Р	CGPA					. ,	G (DF)				
DE 0 DC 6 HM 0 OC 0 DE 14 DC 102 HM 16 OC 0 AU 0 ES 36 BS 32 Total 200 ES 0 BS 0 Total 6 AU 0 ES 36 BS 32 Total 200 ES 0 BS 0 Total 6 AU 0 ES 36 BS 32 Total 200 ES 0 BS 0 Total 6 AU 0 ES 36 BS 32 Total 200 ES 0 BS 0 Total 6 AU 0 ES 36 BS 32 Total 200 ES 0 BS 0 Total 6 BS 36 BS 32 Total 200 ES 0 BS 0 Total 6 BS 36 BS 32 Total 200 ES 0 BS 0 Total 200 ES 0 BS 0 Total 6 BS 36 BS 32 Total 200	SGPA				CGPA										. ,				
AU 0 ES 0 BS 0 Total 6 AU 0 ES 36 BS 32 Total 200 SGPA 38 274 7.21 CGPA 320 2184 6.83	DE 0			·	DE 44	 									. ,	1		-	
SGPA 38 274 7.21 CGPA 320 2184 6.83											1	1			<i></i> (00)	1 1			
38 274 7.21 320 2184 6.83	AU U	LO U BS	0 10	nai b	IAO 0	00	DO 32	l iota	u 200	SGPA	-	_			CGPA	 		+	
										5 1).83

11860 Page 1 of 2

DE 24 DC 8 HM 0 OC 6 DE 78 DC 152 HM 16 OC 6
AU 0 ES 0 BS 0 Total 38 AU 0 ES 36 BS 32 Total 320



GRADE CARD

Name : JACINTH DAVID Enrolment No. : BT10ECE030

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course				Т	itle			(Cr	Gr	Course	Title	Cr	
AUTUN	/N 2013													
ECD401	PROJE	CT PHAS	SE I (I	DC)					4	BC				
ECL401	HARDV	VARE DE	SCR	IPTION L	ANGUAGE	S (DC)			6	DD				
ECL402		UNICATI			S & NETW	ORK			6	CD				
ECL404	RF & M	ICROW <i>A</i>	VE É	NGINEER	RING (DE)				6	CC				
ECL405	WAVE	GUIDES	AND	ANTENN	AS (DC)				6	DD				
ECL423	IMAGE	ANALYS	SIS &	COMPUT	ER VISION	l (DE)			6	BB				
ECL424	OPTICA	AL COM	JUNIO	CATION (DE)				6	CD				
ECP401	HARDV	VARE DE	SCR	IPTION L	ANGUAGE	S LAB (D	C)		2	CC				
ECP423	IMAGE	ANALYS	SIS &	COMPUT	ER VISION	LAB (DE	Ξ)		2	AB				
CODA	Credit	EG	P	SGPA	CODA	Credi	t	EGP	C	GPA				
SGPA	44	t EGP SGPA CGPA Cred 282			1910	6	.77							
DE 26	DC 18	HM 0	OC	0	DE 54	DC 144	НМ	16	ОС	0				
AU 0	ES 0	BS 0	Tota	al 44	AU 0	ES 36	BS	32	Γotal	282				

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



ECL404

FCI 405

ECL423

ECL424

ECP401

ECP423

SGPA

RF & MICROWAVE ÉNGINEERING (DE)

IMAGE ANALYSIS & COMPUTER VISION (DE)

HARDWARE DESCRIPTION LANGUAGES LAB (DC)

IMAGE ANALYSIS & COMPUTER VISION LAB (DE)

SGPA

6.32

0

44

CGPA

WAVE GUIDES AND ANTENNAS (DC)

OPTICAL COMMUNICATION (DE)

EGP

278

Credit

DE 26 DC 18 HM 0 OC

AU 0 ES 0 BS 0 Total

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Name : JANGID MUKESH PURAN Enrolment No. : BT10ECE031

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course				Ti	tle			(Cr	Gr	Course					Ti	tle				Cr	Gr
AUTUN	N 2010										SPRIN	G 2	011									
AML151	ENGINEE	RING M	ECHANIC	S (E	S)				6	CD	CHL101	A	APPLIED	CHEM	IISTRY	(BS)					6	ВС
AMP151	ENGINEE	RING M	ECHANIC	SLA	AB (ES)				2	AB	CHP101	A	APPLIED	CHEM	IISTRY	(BS)					2	ВС
HUL101	COMMUN	ICATIO	N SKILLS	(HM) ` ´				6	BC	CSL101	C	COMPU	ΓER PR	OGRAN	MMING	(ES)				8	AB
MAL101	MATHEMA				,				8	AB	EEL101		LECTR				. ,				6	ВС
MEC101	ENGINEE		. ,	ES)					8	ВС	EEP101						AB (ES)				2	AB
PEB151	SPORTS /			. ,					0	SS	HUL102	5	SOCIAL	SCIEN	CE (HN	4)	(,				4	ВС
PHL101	PHYSICS				(- /				6	ВС	MAL102		MATHEN		,	,					8	FF
PHP101	PHYSICS	` '	3)						2	BB	MEP101		VORKSI		,	- /					4	AA
	Credit	EGP	SGP	Δ		Credi		EGP		GPA	PEB151			,		ARY/ N	CC (AU)				0	SS
SGPA	38	276	7.26		CGPA	38	`	276	-	7.26		1	Credit	EG		GPA		Cred	dit	EGI	Р	CGPA
DE 0	DC 0 HM		OC 0	\rightarrow	DE 0	DC 0	НМ		OC .	0	SGPA	·	40	25	6	6.40	CGPA	70		532	2	7.60
	ES 16 BS	_	Total 38	_	AU 0	ES 16			Γotal	38	DE 0	DC	0 Н	M 4	ОС	0	DE 0	DC 0	НМ	1 10	ос	0
AUTUN					•						AU 0	ES	20 E	S 16	Total	40	AU 0	ES 36	_	24	Tota	ıl 70
ECL201	ELECTRO	NIC DE	VICES (D	C)					6	СС	SPRIN	G 2	012									
ECL202	DIGITAL L		,	,					6	CD	ECL204			REMEN	T & INS	TRUME	NTATION	(DC)			6	CD
ECP201	ELECTRO		•	,	(DC)				2	BB	ECL306						RFACING	` '			6	CD
ECP202	DIGITAL L				` '				2	CC	ECL308		ANALOG					(- /			6	CC
EEL209	LINEAR N			,	,				6	CC	ECL309		INITE A			,	/				6	CC
HUL625	PSYCHOL			,	-,				6	CD	ECP204				,	,	NTATION	LAB (E	C)		2	ВВ
MAL201	INTEGRA		•	,	PARTIA	L DIFFER	ENTIA	AL	6	DD	ECP306						RFACING	,	,		2	AB
	EQUATIO	NS (DC))								ECP308		ANALOG					`	- /		2	ВВ
PHL203	ELECTRO	NIC MA	TERIALS	(DC)				6	CC	. ECP309	F	INITE A	UTOM	ATA LAI	B (DC)	, ,				2	ВВ
2004	Credit	EGP	SGP	A	0004	Credi	t	EGP	С	GPA	MAL102		MATHEN			, ,					8	CC
SGPA	40	220	5.50)	CGPA	110		752	(6.84	MAL205				,	,	PROBABIL	ITY THE	ORY	(DC) 6	DD
DE 0	DC 34 HM	1 6	OC 0		DE 0	DC 34	НМ	16	ОC	0			Credit	EG	P S	GPA		Cred	dit	EGI	ρ	CGPA
AU 0	ES 0 BS	0	Total 40)	AU 0	ES 36	BS	24 T	Total	110	SGPA	١ -	46	27	0	5.87	CGPA	156	6	102	2	6.55
AUTUN	N 2012										DE 0	DC	38 H	M 0	oc	0	DE 0	DC 72	HM	16	ОС	0
CSL311	COMPUTE	ER ARC	HITECTU	RE A	AND ORG	ANIZATIO	ON (D	C)	6	BB	AU 0	ES	0 E	S 8	Total	46	AU 0	ES 36	BS	32	Tota	l 156
ECL301	ANALOG	СОММС	INICATION	N (D	C)		-		6	BC	SPRIN	G 2	012				-					
ECL302	DEVICE M	ODELI	NG (DC)						6	CD	CSL312	_		TC INI	ODEDA	TINIC C	YSTEMS	(DE)			6	ВВ
ECL415	ELECTRO	NIC SY	STEM DE	SIGI	N (DE)				6	BC	ECL303		DIGITAL					(DE)			6	CC
ECP301	ANALOG	COMML	INICATION	N LA	B (DC)				2	DD	ECL303		DIGITAL			,	,				6	CD
ECP302	DEVICE M	ODELI	NG LAB (D	C)					2	BB	ECL304 ECL305		ELECTR				, ,				6	BC
EEL309	POWER E	LECTR	ONICS (DI	E)					6	CD	ECL303		EMBEDE				(DC)				6	CD
EEL310	CONTROL	L SYSTE	EMS (DC)						6	DD	ECP303		DIGITAL			` '	DC)				2	CD
EEP309	POWER E	LECTR	ONICS LA	В (С	DE)				2	CD	ECP303 ECP304		DIGITAL			,	,				2	BC
EEP310	CONTROL	L SYSTE	MS LAB (DC)					2	BC	ECP304 ECP307						G W/S (D)C)			2	CC
	Credit	EGP	SGP	A		Credi	t	EGP	С	GPA	ECP403		EMBEDE				G W/3 (L	<i>(</i> C)			2	AB
SGPA	44	264	6.00	,	CGPA	200		1286		6.43			Credit	EG		SGPA		Cred	lit	EGI		CGPA
DE 14	DC 30 HW		OC 0	\rightarrow	DE 14	DC 102			OC	0	SGPA	· -	38	24		6.32	CGPA	238	-	152		6.41
AU 0	ES 0 BS	0	Total 4	4	AU 0	ES 36			Γotal	200	DE 14				oc	0.32	DE 28	DC 126			OC	
AUTUN	IN 2013										AU 0	ES		S 0	Total	38	AU 0	ES 36			Total	
ECD401	PROJECT	PHASE	I (DC)						4	AB		•			ı ı olar		1.10 0		100		10.0	. 200
ECL401	HARDWA		, ,	l LA	NGUAGE	S (DC)			6	CC	SPRIN			T D	SE 11 "	20)						4.5
ECL402	COMMUN					` ,			6	CC	ECD402		PROJEC		,	,	OTE \$40	(DE)			8	AB
	APPLICAT	ΓΙΟΝS (Ι	DE)								ECL406						STEMS	(DE)			6	ВС
ECI 404	DE 8 MICI		E ENICINE	ED	INIC (DE)				6	RR	ECL407	- 1	RADAR I	=NGINE	=ERING	i (DE)					6	BC

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6

6

6

6

EGP

1804

Credit

282

DE 54 DC 144 HM 16 OC

AU 0 ES 36 BS 32 Total

BB

DD

CC

BC

CD

CD

0

CGPA

6.40

ECL409

ECL411

ECL427

SGPA

Credit

38

DE 30 DC 8 HM 0 OC

AU 0 ES 0 BS 0 Total

EGP

252

RADIO FREQUENCY CIRCUIT DESIGN (DE)

SGPA

6.63

0

CGPA

DIGITAL IMAGE PROCESSING (DE)

BROADBAND COMMUNICATION (DE)

6

6

6

EGP

2056

Credit

320

38 AU 0 ES 36 BS 32 Total

DE 84 DC 152 HM 16 OC

DD

CC

CC

CGPA

6.43

0

320



GRADE CARD

Name : JANGID MUKESH PURAN Enrolment No. : BT10ECE031

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



Course

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Name : JUMANA MP Enrolment No. : BT10ECE032

Cr

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Gr

AUT	UN	IN 2	2010)														
CHL	101	С	HEM	1IST	RY (E	S)										6	6	BB
CHP	101	С	HEM	1IST	RY L	AB (B	BS)									2	2	BC
CSL	101	С	OMF	PUTI	ER PF	ROGE	RAM	IMING	(ES)						8	3	AB
EEL'	101	E	LEC.	TRIC	CAL E	NGI	NEE	RING (Έ	ES)						6	6	BB
EEP	101	E	LEC.	TRIC	CAL E	NGI	NEE	RING I	_/	AB (E	S)					2	2	CD
HUL	102	S	OCIA	AL S	CIEN	CE (I	HM)									4	ļ	AB
MAL	101	М	ATH	IEM/	ATICS	I (B	S)									8	3	AB
MEP	101	W	OR!	(SH	OP (E	S)										4	ļ	AA
PEB	151	S	POR	TS/	/ YOG	iA / L	IBR.	ARY / I	N	ICC (AU)					C)	SS
	SGPA Credit EGP SGPA CGPA CGPA																	
56	40 340 8.50 40 340 8.50															3.50		
DE	0																С	0
AU																otal	40	
AUT	UN	IN 2	011	1														
ECL:	201	Е	LEC.	TRC	NIC [DEVI	CES	(DC)								6	6	BB
ECL:	202	D	IGIT.	AL L	OGIC	DES	SIGN	N (DC)								6	6	AB
ECP	201	E	LEC.	TRC	NICS	DEV	/ICE	S LAB	((DC)						2	2	BC
ECP	202	D	IGIT.	AL L	OGIC	DES	SIGN	N LAB	(E	DC)						2	-	BB
EEL2	209	LI	NEA	R N	IETW	ORK	THE	ORY ((E	OC)						6	6	AA
MAL	201						ORI	MS AN	D	PAR	RTIAI	L DIF	FER	EN	ΓIAL	6	6	AB
PHL	203				NS (E		ÐΙΔ	LS (D	_	.)						6	:	AA
TIL	203	1						•	T	')		_		<u>.</u> T			· 	
SG	РΑ		redi	ıt	EG		_	GPA	l	CG	PA	-	redi	t	EG		<u> </u>	GPA
			34		30	6	9	.00	L			1	12		980	0	8	3.75
DE	0	DC	34	ΗM		0	_	0		DE	0	DC	34	ΗN			OC_	0
AU	0	ES	0	BS	0	То	tal	34		AU	0	ES	36	BS	32	To	otal	112
ΔΙΙΤ	TIIN	IN 2	012	•														

Title

ΑU	TU	MN	2012

		$\overline{}$	
HUL625	PSYCHOLOGY AND ED (HM)	6	AA
EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEP309	POWER ELECTRONICS LAB (DE)	2	BB
EEL310	CONTROL SYSTEMS (DC)	6	AB
EEL309	POWER ELECTRONICS (DE)	6	AB
ECP302	DEVICE MODELING LAB (DC)	2	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BB
ECL302	DEVICE MODELING (DC)	6	BB
ECL301	ANALOG COMMUNICATION (DC)	6	BB
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

60	·D 4	С	redi	it	EG	Р	SGPA	Ι,	CG	D.A.	С	redi	t	EG	P	CGP	Α
SGPA		44		39	2	8.91	'	CG	PA	:	200		176	0	8.80		
DE	8	DC	30	НМ	6	00	0		DE	14	DC	102	НМ	16	OC	; (0
ΔΠ	Λ	FS	Λ	BS	Λ	Tot	al 44	П	ΔΙΙ	Λ	FS	36	RS	32	Tota	al 20	าก

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AA
ECL322	SIGNALS AND SYSTEMS (DE)	6	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	AA
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	AB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AA
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP402	COMMUNICATION NETWORKS & NETWORK	2	AA
	APPLICATIONS LAB (DE)		
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	AB

80	·DA	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	CGPA	
SGPA			46		44	0	9.57		CG	ГА		284		252	8	8	.90
DE	28	DC	18	НМ	0	0	С	0	DE	56	DC	144	НМ	16	С	C	0
AU	0	ES	0	BS	0	Total 46		46	AU	0	ES 36		BS	32 7		otal	284

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

SG	- П А	С	redi	t	EG	Р	SGPA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	IFA		38		334	4	8.79	CG	FA		78		674	4	8	.64
DE	0	DC	0	НМ	6	00	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	al 38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AB
ECP309	FINITE AUTOMATA LAB (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BB
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	BB

SG	·DΛ	С	redi	t	EGP		SGPA		CG	DΛ	С	redi	t	EG	Р	CGPA	
36	IFA		44		388	В	8	.82	CG	FA		156		136	8	8	.77
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	156

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AA
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	AA

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	P	C	GPA
36	IFA		38		32	В	8	.63	CG	FA		238		208	8	8	.77
DE	14	DC	24	НМ	0	0	С	0	DE	28	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	238

SPRING 2014

ECL427	BROADBAND COMMUNICATION (DE)	6	AA
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	AB
ECL407	RADAR ENGINEERING (DE)	6	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	AB
ECD402	PROJECT PHASE-II (DC)	8	AA

	CDA	С	redi	it	EG	Р	SGPA	I	CG	DΛ	C	redi	t	EG	Р	C	GPA
3	SGPA		38		35	6	9.37		CG	PA		322		288	4	8	3.96
DE	30	DC	8	НМ	0	00	0		DE	86	DC	152	НМ	16	0	С	0
Αl	1 0	FS	0	BS	0	Tota	al 38	П	AU	0	FS	36	BS	32	To	tal	322



GRADE CARD

Name : JUMANA MP Enrolment No. : BT10ECE032

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : JUMRANI AKASH CHETANPRAKASH Enrolment No. : BT10ECE033

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							Т	itle						С	r	Gr
AUTUN	/N 2	2010)													
AML151	Е	NGIN	NEE	RING	MEC	HANIC	S (E	ES)						6		CD
AMP151	Е	NGIN	NEE	RING	MEC	HANIC	SL	AB (E	S)					2		AB
HUL101	С	OMN	1UN	ICATI	ON S	KILLS	(HN	1)						6		BC
															CC	
MEC101 ENGINEERING DRAWING (ES) 8 FF															FF	
PEB151	S	POR	TS/	YOG	A / LI	BRARY	/ / N	ICC (AU)					0		SS
PHL101	Р	HYS	ICS	(BS)										6		BC
PHP101	Р	HYS	ICS	LAB (BS)									2		AB
SGPA	С	redi	t	EG	Р	SGP	4	CG	D A	Cı	redi	t	EGF	-	CC	3PA
SGFA		38		19	8	5.21		CG	A	,	30		198	3	6	.60
DE 0	DC	0	ΗŃ	l 6	00	0	[DE	0	DC	0	НМ	6	С	С	0
AU 0	ES	ES 16 BS 16 To		Tot	al 38	3	AU	0	ES	8	BS	16	To	tal	30	

F	₹	Е-	E)	(A	۱М	ΑI	IJΤ	UI	M١	12	201	0

MEC	101	EI	NGIN	NEE	RING	DRA	WIN	IG (ES)						8		FF
60	SGPA	С	redi	t	EG	Р	SC	GPA	CGI	D A	C	redi	t	EG	P	CG	PΑ
36			8		0		0	.00	CGI	PA		30		198	3	6.	60
DE	0	DC	0	HM	1 0	0	С	0	DE	0	DC	0	НМ	6	00)	0
AU	0	ES	8	BS	0	To	tal	8	AU	0	ES	8	BS	16	Tot	al	30

AUTUMN 2011

,	1 20 1 1		
ECL201	ELECTRONIC DEVICES (DC)	6	CD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	CD
MEC101	ENGINEERING DRAWING (ES)	8	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	CC

	SG	D۸	С	redi	t	EG	P	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
	36	FA		42		17	8	4	.24	CG	FA	•	104		638	3	6	.13
I	DE	0	DC	34	ΗN	I 0	0	С	0	DE	0	DC	34	НМ	10	0	С	0
	AU	0	ES	8	BS	0	То	tal	42	AU	0	ES	28	BS	32	То	tal	104

RE-EXAM AUTUMN 2011

		**** /				• • •											
MEC	101	Εľ	VGI	NEE	RING	DRA	WIN	IG (ES)						8		DD
60	PA	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	C	SPA
36	PA		8		32	2	4	.00	CG	PA	1	112		670)	5.	.98
DE	0	DC	0	HM	1 0	0	С	0	DE	0	DC	34	НМ	10	00	2	0
AU	0	ES	8	BS	0	То	tal	8	AU	0	ES	36	BS	32	Tot	al	112

AUTUMN 2012

		1	
EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEP309	POWER ELECTRONICS LAB (DE)	2	CD
EEL310	CONTROL SYSTEMS (DC)	6	DD
EEL309	POWER ELECTRONICS (DE)	6	CC
ECP302	DEVICE MODELING LAB (DC)	2	BB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BC
ECL302	DEVICE MODELING (DC)	6	FF
ECL301	ANALOG COMMUNICATION (DC)	6	CC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (De	C) 6	BB

١,	SGF	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CG	PA
'	36	IFA		44		23	8	5	.41	CG	FA		194		116	0	5.	98
	ÞΕ	14	DC	30	НМ	0	0	С	0	DE	20	DC	96	НМ	10	00	0	0
Α	νU	0	ES	0	BS	0	Total		44	AU	0	ES	36	BS	32	Tot	tal	194

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

	80	D۸	С	redi	t	EG	Р	SGP	\	CG	D۸	С	redi	t	EG	Р	C	GPA
	SGPA DE 0 [40		26	2	6.55		CG	FA		70		46	0	6	5.57	
j	DE	0	DC	0	НМ	4	0	C 0	Ī	DE	0	DC	0	НМ	10	0	С	0
	AU	0	ES	20	BS	16	To	tal 40		AU	0	ES	28	BS	32	То	tal	70

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	CD
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	ВС
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	CC
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BB
ECP309	FINITE AUTOMATA LAB (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CC

60	. П.	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	SGPA		44		25	2	5	.73	CG	PA		156		92	2	5	.91
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	0
ΔΠ)	FS	Ω	BS	Λ	Τo	tal	44	ΔΠ	Λ	FS	36	BS	32	To	tal	156

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	CD
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	CC
ECP403	EMBEDDED SYSTEMS (DE)	2	BB
HUL407	INDIA STUDIES (HM)	6	CD

	GPA		red	it	EG	Р	S	SPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
3	GPA		44		268	В	6	.09	CG	PA		244		145	2	5	.95
D	∃ 14	DC	24	НМ	l 6	0	С	0	DE	34	DC	126	НМ	16	0	С	0
Al	J 0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	CC
ECL407	RADAR ENGINEERING (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	BC
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	BB

80	PΑ	С	redi	it	EG	Р	SGPA		PA	C	redi	t	EG	Р	C	GPA
36	JFA		32		24	0	7.50	CG	IFA		320		197	0	6	.16
DE	18	DC	8	НМ	I 0	Ŏ	C 6	DE	78	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	Tot	al 32	AU	0	ES	36	BS	32	To	tal	320



GRADE CARD

Name : JUMRANI AKASH CHETANPRAKASH Enrolment No. : BT10ECE033

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

ECL	302	ט	EVIC	EN	IODE	LING	i (DC	(ز								6		טט
60	DA	С	redi	it	EG	P	S	GPA	_		PA	С	redi	t	EG	Р	C	GPA
36	SGPA		6		24	ļ	4	.00	C	G	PA	:	200		118	4	5	.92
DE	0	DC	6	HM	1 0	0	С	0	D	Ε	20	DC	102	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	6	Α	U	0	ES	36	BS	32	To	tal	200

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	CC
ECL404	RF & MICROWAVE ÉNGINEERING (DE)	6	CC
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	DD
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	BC
ECL424	OPTICAL COMMUNICATION (DE)	6	BC
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	CC
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	CD

SG	D 4	С	redi	t	EG	P	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	PA		44		27	8	6	.32	CG	PA		288		173	0	6	.01
DE	26	DC	18	НМ	0	0	С	0	DE	60	DC	144	НМ	16	С	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	288

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : KAKU DHRUVAKUMAR DILIPKUMAR Enrolment No. : BT10ECE034

Bran	nch : EL	ECTRO	ONICS 8	& COM	/UNICA	TION E	NG	INEER	ING D	egree		: BACI	HELOR	OF TE	CHNOL	OGY
Course			Т	Γitle			Cr	Gr	Course			Т	itle		(Or Gr
AUTUN	/N 2010								SPRING	G 2011						
CHL101	CHEMIST	RY (BS)					6	CD	AML151	-	ERING ME	CHANICS	(ES)			6 BC
CHP101	CHEMIST	, ,	3S)				2	CD	AMP151			CHANICS	` '			2 CC
CSL101		•	RAMMING	(ES)			8	AA	HUL101			SKILL (HN	` '			6 CC
EEL101			NEERING	,			6	FF	MAL102		1ATICS - II	•	-7			8 CD
EEP101			NEERING	` '			2	BB	MEC101			AWING (E	S)			8 BB
HUL102	SOCIAL S			_ (_ (_ (_			4	BC	PEB151			_IBRARY/ N	•			0 SS
MAL101	MATHEM/	,	•				8	CC	PHL101	PHYSICS			(7.0)			6 CC
MEP101	WORKSH		-,				4	AB	PHP101	PHYSICS	, ,					2 BC
PEB151		. ,	JBRARY /	NCC (AU)			0	SS		Credit	EGP	SGPA		Credit		CGPA
	Credit	EGP	SGPA		Credit	EGP	C	GPA	SGPA	38	244	6.42	CGPA	78	516	6.62
SGPA	40	248	6.20	CGPA	34	248	_	7.29	DE 0	DC 0 H		OC 0	DE 0			OC 0
DE 0	DC 0 HM	1 4 C	C 0	DE 0	DC 0 H	M 4	ОС	0	AU 0	ES 16 B		otal 38	AU 0			Total 78
AU 0	ES 20 BS	16 To	tal 40	AU 0	ES 14 B	S 16	Total	34	SPRING	2 2012			-			
PE-EY	AM AUTUI	MNI 2010	,						ECL204		EMENT &	INSTRUME	NTATION	(DC)		6 BC
EEL101			, NEERING ((ES)			6	DD	ECL306			DRS & INTE		. ,		6 CC
	Credit	EGP	SGPA	<u> </u>	Credit	EGP	С	GPA	ECL308	ANALOG	CIRCUIT	DESIGN (I	DC)	, ,		6 BC
SGPA	6	24	4.00	CGPA	40	272		6.80	ECL309	FINITE A	UTOMATA	A (DC)				6 CC
DE 0	DC 0 HM		C 0	DE 0	DC 0 H		OC	0	ECP204	MEASUR	REMENT &	INSTRUME	NTATION	LAB (DC))	2 AA
AU 0	ES 6 BS			AU 0	ES 20 B		Total	40	ECP306	MICROP	ROCESSO	ORS & INTE	RFACING	LAB (DC)		2 AA
		0 10	nai 0	I AU U	E3 20 B	3 10	TOlai	40	ECP308			DESIGN LA	, ,			2 AB
AUTUN	/IN 2011								ECP309	FINITE A	UTOMATA	A LAB (DC)				2 AB
ECL201	ELECTRO	NIC DEVI	CES (DC)				6	BC	MAL205	NUMERI	CAL METH	HODS AND	PROBABIL	ITY THEO	RY (DC)	6 CD
ECL202	DIGITAL L		, ,				6	BB	PHL208	PHYSICS	OF SEM	ICONDUCTO	OR DEVIC	ES (DE)		6 CD
ECP201			/ICES LAB	. ,			2	AA	2224	Credit	EGP	SGPA		Credit	EGP	CGPA
ECP202			SIGN LAB	. ,			2	AA	SGPA	44	292	6.64	CGPA	156	1052	6.74
EEL209			THEORY	. ,			6	BC	DE 6	DC 38 H	-	OC 0	DE 6	 		OC 0
MAL201	INTEGRA EQUATIO		FORMS AN	ID PARTIA	L DIFFEREN	ITIAL	6	CC				otal 44	AU 0			Total 156
PHL203			ERIALS (D	C)			6	CC	SPRING	2 2012			-		· ·	
	Credit	EGP	SGPA		Credit	EGP	С	GPA	CSL312		TS IN OP	ERATING S	YSTEMS	(DF)		6 CC
SGPA	34	244	7.18	CGPA	112	760	-	5.79	ECL303			IICATION ((22)		6 BC
DE 0	DC 34 HM	1 0 C	C 0	DE 0	DC 34 H	M 10	ОС	0	ECL304	DIGITAL	SIGNAL F	ROCESSIN	G (DC)			6 BC
	ES 0 BS			AU 0	ES 36 B		Total	112	ECL305	ELECTR	OMAGNE ⁻	TIC FIELDS	(DC)			6 CD
-									ECL403	EMBEDD	ED SYST	EMS (DE)				6 BC
	/N 2012		TEOTUDE	4ND 0D0	A N 11 7 A T 10 N 1	(DO)	•		ECP303	DIGITAL	COMMUN	IICATION (DC)			2 CC
CSL311					ANIZATION	(DC)	6	AA	ECP304	DIGITAL	SIGNAL F	ROCESSIN	G (DC)			2 BB
ECL301 ECL302	DEVICE N		ICATION (I	DC)			6 6	BC BC	ECP307	ELECTR	ONIC PRO	DUCT ENG	G W/S (D	OC)		2 CC
ECP301			ICATION L	AR (DC)			2	CC	ECP403	EMBEDD	ED SYST	EMS (DE)				2 BB
ECP302			LAB (DC)	. ,			2	BB	2024	Credit	EGP	SGPA	0004	Credit	EGP	CGPA
EEL309	POWER E						6	CD	SGPA	38	248	6.53	CGPA	238	1590	6.68
EEL310	CONTROL		, ,				6	DD	DF 14	DC 24 H		OC 0	DE 28			OC 0
EEP309			NICS LAB (DE)			2	BC		ES 0 B		otal 38				Total 238
EEP310			1S LAB (DO	,			2	BC			<u> </u>	014.	7.00	120 00	20 02 .	014. 200
HUL625	PSYCHOL		•	-,			6	CC	SPRING		T DU A O E	II (DO)				0 40
	Credit	EGP	SGPA		Credit	EGP	С	GPA	ECD402 ECL406		T PHASE-	II (DC) ICATION SY	STEMS	(DE)		8 AB 6 CC
SGPA	44	290	6.59	CGPA	200	1342	_	5.71	ECL400			RING (DE)	OT LIVIO	(DL)		6 CC
DE 0		230	0.00			<u> </u>			ECL411			ROCESSING	(DE)			
		16 7	·	DE 44	DC 102 11	M 16	\cap									6 CC
DE 8	DC 30 HM		oc 0	DE 14	DC 102 H		OC Total	200					, ,			6 CC 6 BB
	DC 30 HM	1 6 C		DE 14 AU 0	DC 102 H ES 36 B		OC Total	200	ECL427 EEL416	BROADB	AND COM	MUNICATION	ON (DE)	ı		6 CC 6 BB 6 BC
	DC 30 HM			l					ECL427 EEL416	BROADE RENEWA	AND CON	MUNICATION RGY SYSTE	ON (DE) EMS (OC)	1		6 BB 6 BC
	DC 30 HM			l					ECL427	BROADB	AND COM	MUNICATION	ON (DE)	Credit		6 BB

11876 Page 1 of 2

 DE
 24
 DC
 8
 HM
 0
 OC

 AU
 0
 ES
 0
 BS
 0
 Total

6 DE 78 DC 152 HM 16 OC 38 AU 0 ES 36 BS 32 Total

320



GRADE CARD

Name : KAKU DHRUVAKUMAR DILIPKUMAR Enrolment No. : BT10ECE034

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course				Ti	itle				Cr	Gr	Course	Title	С
AUTUN	IN 2013												
ECD401	PROJE	CT PHAS	SE I (DC)						4	AB			
ECL401	HARDV	VARE DE	SCRIPTI	ON LA	NGUAGE	S (DC)			6	BB			
ECL402		UNICATIONS		VORK	S & NETW	/ORK			6	CC			
ECL405	WAVE	GUIDES	ÀND ANT	TENNA	AS (DC)				6	CD			
ECL412	ADVAN	ICED DIG	SITAL SIG	SNAL F	PROCESS	ING (DE)			6	CC			
ECL423	IMAGE	ANALYS	IS & CON	MPUTE	ER VISION	l (DE)			6	BC			
ECL424	OPTIC/	AL COM	MUNICAT	ION (E	DE)				6	CD			
ECP401	HARDV	VARE DE	SCRIPTI	ON LA	NGUAGE	S LAB (D	C)		2	AA			
ECP423	IMAGE	ANALYS	IS & CON	APUTE	ER VISION	I LAB (DE	€)		2	AB			
CODA	Credit	EG	P SG	PA	CODA	Credi	t	EGP	С	GPA			
SGPA	44	296	6.	73	CGPA	282		1886	(6.69			
DE 26	DC 18						НМ	16	ОС	0			
AU 0	ES 0	BS 0	Total	44	AU 0	ES 36	BS	32	Total	282			

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : KALE KAPIL NARENDRA Enrolment No. : BT10ECE035

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Bian	··· ·		_0.		111000		, O		101110									cgic			
Course					Т	itle						С	r	Gr	(Cou	se				
AUTUM	N 2010)													- ;	SPF	RINC	3 201 ⁻	1		
AML151			RING	MEC	HANICS (I	ES)						6		BB		CHL	101	APP	LIEC	CHE	M
AMP151	ENGIN	NEEF	RING	MEC	HANICS L	ΑB	(ES))				2		AB		CHP	101	APP	LIEC	CHE	M
HUL101	COMN	/UNI	CATI	ON S	KILLS (HN	1)						6		ВС		CSL	101	COM	1PU	ΓER F	'R
MAL101	MATH	EMA	TICS	I (BS	S)							8		AA	1	EEL	101	ELE	CTR	ICAL	E١
MEC101	ENGI	NEEF	RING	DRA	WING (ES)						8		BC	-	EEP	101	ELE	CTR	ICAL	E١
PEB151	SPOR	TS/	YOG	A / L	BRARY / I	1CC	C (AL	J)				0		SS	-	HUL	102	SOC	IAL	SCIE	۷C
PHL101	PHYS	ICS (BS)									6		BC		MAL	102	MAT	HEN	/ATIC	S
PHP101	PHYS	ICS L	_AB (I	BS)								2		BB		MEP	101	WOF	RKSI	HOP	(E
CODA	Credi	it	EG	P	SGPA	_	- C D		Credi	t	EG	Р	C	GPA		PEB	151	SPO	RTS	/ YO	G/
SGPA	38		302	2	7.95	C	GP.	Α	38		30	2	7	.95		SC	PΑ	Cre	dit	E	G
DE 0	DC 0	НМ	6	0	0	D	E ()	DC 0	ΗN	16	О	С	0		-		40	0	3	8
AU 0	ES 16	BS	16	Tot	tal 38	Α	U ()	ES 16	BS	16	To	otal	38		DE	0	DC 0	Н	M 4	
AUTUM	IN 2011	l														AU	0	ES 20	0 E	S 16	;
ECL201	_		NIC D	EVIO	CES (DC)							6		ВС	9	SPF	RINC	3 201	2		
ECL202					SIGN (DC)							6		ВС		ECL				REME	N-
ECP201	ELEC.	TRO	NICS	DEV	ICES LAB	(DC	C)					2		ВВ		ECL	306	MICI	ROP	ROCI	ΞS
ECP202					SIGN LAB (-						2		CC		ECL	308	ANA	LOG	CIR	วบ
EEL209	LINEA	R NE	ETWC	RK	THEORY (DC)					6		BB	1	ECL	309	FINI	TE A	IOTU	ΛA
MAL201	INTEG	RAL	TRA	NSF	ORMS AN) P	ART	IAL	DIFFER	EN	TIAL	6		BB	1	ECP	204	MEA	SUF	REME	N
	EQUA											_			-	ECP	306	MICI	ROP	ROCI	ES
MEL447					NOMICS ()					6		BB		ECP	308	ANA	LOG	CIR	วบ
PHL203	1				RIALS (DO	,)			ı	- 1		6		СС		ECP	309	FINI	TE A	IOTU	NΑ
SGPA	Credi	it	EG	-	SGPA	С	GP	Δ	Credi	t	EG	Р	C	GPA	i .	MAL				CAL	
ļ	40	\perp	292		7.30				118		97	- 1	_	.27		PHL	208	PHY	SICS	SOF	3E
DE 0	DC 34	HM	6	0		_	E (-	DC 34	-	1 16	+	C	0		SC	PΑ	Cre	dit	E	G
AU 0	ES 0	BS	0	Tot	tal 40	LA	U ()	ES 36	BS	32	10	otal	118				44	4	3	72
AUTUM	IN 2012	2															6	DC 38	_	M 0	
CSL311					recture			RG/	ANIZATIO	NC	(DC)	6		AA		AU	0	ES 0) E	S 0	
ECL301					CATION (C)						6		AB	,	SPF	RINC	G 201	3		
ECL302	DEVIC				,							6		BB		CSL		-	-	PTS IN	1 (
ECL415					EM DESIG	•						6		AB		ECL	303	DIGI	TAL	СОМ	М
ECP301					CATION L	٩В	(DC))				2		BC		ECL	304	DIGI	TAL	SIGN	Α
ECP302					LAB (DC)							2		AB	1	ECL	305	ELE	CTR	OMA	٦N
EEL309					IICS (DE)							6		BB	1	ECL	403	EMB	BEDE	DED S	Y
EEL310					S (DC)							6		BB	1	ECP	303	DIGI	TAL	СОМ	М
EEP309					IICS LAB (,)					2		BC	1	ECP	304	DIGI	TAL	SIGN	Αl
EEP310	CONT	KOL	SYS	IEM	S LAB (DC)						2		AB	, 1	ECP	307	ELE	CTR	ONIC	Р

SG	·D 4	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IPA		44		370	9	8	.55	CG	PA	:	206		172	4	8	.37
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	206

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
ECP423	IMAGE AI	NALYSIS &	COMPUT	ER VISION	LAB (DE)	2	BB
ECP401	HARDWA	RE DESCR	RIPTION LA	ANGUAGE	S LAB (DC)	2	ВС
ECL424	OPTICAL	COMMUN	ICATION (I	DE)		6	BB
ECL423	IMAGE AI	NALYSIS &	COMPUT	ER VISION	(DE)	6	AB
ECL412	ADVANC	ED DIGITA	L SIGNAL I	PROCESS	ING (DE)	6	ВС
ECL405	WAVE GU	JIDES AND	ANTENNA	AS (DC)		6	CD
ECL404	RF & MIC	ROWAVE	ENGINEER	RING (DE)		6	AA
ECL401	HARDWA	RE DESCR	RIPTION LA	ANGUAGE	S (DC)	6	CC
ECD401	PROJEC1	Γ PHASE Ι	(DC)			4	AB
,							

۔ ا	GP		0	rea	1	_		г	၁	GFA	L	00	D 4	0	rear	ו ו	EG	г	C	JFA
3	GP	4		44		3	336	6	7	7.64		CG	PA		288		236	62	8	.20
DI	= 26	6	DC	18	ΗN	1 0)	0	С	0		DE	60	DC	144	НМ	16		C	0
Αl	J 0		ES	0	BS	6)	To	tal	44		AU	0	ES	36	BS	32	To	otal	288

Course			Ti	tle		Cı	Gr
SPRING	2011						
CHL101	APPLIED	CHEMISTE	RY (BS)			6	AB
CHP101	APPLIED	CHEMISTE	RY (BS)			2	AA
CSL101	COMPUTE	ER PROGE	RAMMING	(ES)		8	AA
EEL101	ELECTRIC	CAL ENGIN	IEERING	(ES)		6	AA
EEP101	ELECTRIC	CAL ENGIN	IEERING L	AB (ES)		2	AA
HUL102	SOCIAL S	CIENCE	(HM)			4	AB
MAL102	MATHEMA	ATICS - II	(BS)			8	AB
MEP101	WORKSH	OP (ES)				4	AA
PEB151	SPORTS /	YOGA/ LI	BRARY/ NO	CC (AU)		0	SS
	Credit	FGP	SCDV		Credit	FGP	CGPA

	86	PA	С	redi	t	EG	Р	SGPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
	36	IFA		40		38	2	9.55	CG	FA		78		68	4	8	.77
	DE	0	DC	0	НМ	4	00	C 0	DE	0	DC	0	НМ	10	0	С	0
Γ	AU	0	ES	20	BS	16	Tot	tal 40	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	ΑE
ECL309	FINITE AUTOMATA (DC)		6	BE
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	ΑE
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	ΑA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BE
ECP309	FINITE AUTOMATA LAB (DC)		2	ΑE
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BE
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	BC

SG	. П.	C	redi	t	EG	Р	S	GPA	CG	ДΛ.	C	redi	t	EG	P	C	GPA
36	IPA		44		37	2	8	.45	CG	PA		162		134	8	8	.32
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
ΔΙΙ)	ΕS	0	BS	Λ	To	tal	11	ΔΠ	٥	FQ	36	BS	32	To	tal	162

0	20.0		
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SG	D 4	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	PA		38		30	2	7	.95	CG	PA		244		202	26	8	3.30
DE	14	DC	24	НМ	0	0	С	0	DE	34	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	CC
ECL407	RADAR ENGINEERING (DE)	6	DD
ECL427	BROADBAND COMMUNICATION (DE)	6	AB
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	BC

ĺ	90	PΑ	С	redi	t	EG	Р	S	GPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
	36	IPA		32		22	8	7	.13		CG	PA		320		259	0	8	3.09
	DE	18	DC	8	HM	1 0	00	С	6		DE	78	DC	152	НМ	16	0	С	6
	ΔΠ	0	FS	Λ	RS	. 0	Tot	al	32	I	ΔΠ	Λ	FS	36	RS	32	To	tal	320



GRADE CARD

Name : KALE KAPIL NARENDRA Enrolment No. : BT10ECE035

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name: KAMAT AJINKYA RAM Enrolment No. : BT10ECE036

Diai	nch : EL	.ECTR	ONICS 8	x COIVIN	IUNICA	IION	EINC) 	CING DE	egree		: BAC	ILLON	01 1201	INOLO	GY
Course			Т	Title			Cr	Gr	Course			Т	itle		С	r Gr
AUTUN	/N 2010								SPRING	2011						
CHL101	CHEMIST	RY (BS)					6	CC	AML151	-	RING M	IECHANICS	(ES)		6	ВС
CHP101	CHEMIST	RY LAB (I	BS)				2	AA	AMP151	ENGINEE	RING M	IECHANICS	(ES)		2	AB
CSL101		,	RAMMING	(ES)			8	AA	HUL101			N SKILL (HN	` '		6	ВВ
EEL101			NEERING (, ,			6	AA	MAL102	MATHEM		,	,		8	ВС
EEP101			NEERING I	` '			2	AB	MEC101			RAWING (E	S)		8	ВВ
HUL102		SCIENCE		()			4	AB	PEB151			LIBRARY/ N	,		0	
MAL101		ATICS I (E	` '				8	BC	PHL101	PHYSICS		2.2.0,	(7.0)		6	
MEP101	WORKSH	,	,				4	AA	PHP101	PHYSICS	. ,				2	
PEB151		, ,	LIBRARY / I	NCC (ALI)			0	SS	1111101	1	·	CODA		Cue dit	_	
1 25.01	1	EGP	1	1	Cradit	FCE		CGPA	SGPA	Credit	EGF		CGPA	Credit	EGP	CGPA
SGPA	Credit 40	346	SGPA 8.65	CGPA	Credit 40	346	_	8.65	DE 0	DC 0 HN	288 // 6	7.58		78 DC 0 HN	634 1 10 C	8.13
DE 0	DC 0 HM		DC 0	DE 0	<u> </u>	HM 4	OC	0.03		DC 0 HM ES 16 BS		OC 0 Total 38	DE 0 AU 0	DC 0 HM ES 36 BS		OC 0 otal 78
			otal 40	AU 0		3S 16	Tota						7.00	120 00 120	02 10	7.0.
									SPRING	-				(5.0)		
	/N 2011	ONIO DEV	IOFO (DO)					D.O.	ECL204			& INSTRUME		. ,	6	
ECL201			ICES (DC)				6	BC	ECL306			SORS & INTE		(DC)	6	
ECL202			SIGN (DC)				6	BC	ECL308			T DESIGN (I	JC)		6	
ECP201			VICES LAB	` '			2	BB	ECL309	FINITE AL		, ,		(5.0)	6	
ECP202			SIGN LAB	, ,			2	AB	ECP204			& INSTRUME		, ,	2	
EEL209			THEORY (` '	D.=====		6	CC	ECP306			ORS & INTE		LAB (DC)	2	
MAL201	EQUATIO		FORMS AN	ID PARTIAI	L DIFFERE	NIIAL	6	CD	ECP308			T DESIGN LA	, ,		2	
PHL203			ERIALS (D	C)			6	CD	ECP309			TA LAB (DC)		IT. / T. IEOD.	2	
	1	EGP	1	1	Crodit	EGF	<u>. </u>		MAL205			THODS AND I		IIY IHEORY	, ,	
SGPA	Credit	_	SGPA	CGPA	Credit	_	-	CGPA	PEB151			.IBRARY/NCC	. ,	()	0	
	34	214	6.29	ļ	112	848		7.57	PHL208	PHYSICS	OF SE	MICONDUCTO	OR DEVIC	ES (DE)	6	CC
DE 0	DC 34 HM		OC 0	DE 0	DC 34 H		OC	0	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
AU 0	ES 0 BS	3 0 To	otal 34	AU 0	ES 36 I	3S 32	Tota	l 112	SGFA	44	308	7.00	CGFA	156	1156	7.41
AUTUN	/N 2012								DE 6	DC 38 HM	л o I	OC 0	DE 6	DC 72 HN	1 10 C	C 0
CSL311		ER ARCH	ITECTURE	AND ORG	ANIZATION	N (DC)	6	AA	AU 0	ES 0 BS	3 0	Total 44	AU 0	ES 36 BS		otal 156
ECL301	ANALOG	COMMUN	IICATION (I	DC)			6	AB	CDDING	2042						
ECL302	DEVICE I	MODELING	G (DC)	•			6	BB	SPRING CSL312		TO INI O		VOTEMO	(DE)		
ECP301				AB (DC)			2	AB	ECL303	CONCER		PERATING S		(DE)	6	
	ANALOG	COMMUN	IICATION L				_			DICITAL						
ECP302			IICATION L G LAB (DC)	. ,			2	AB		DIGITAL		,	•		6	ВВ
ECP302 EEL309	DEVICE I	MODELING		. ,				AB CC	ECL304	DIGITAL	SIGNAL	PROCESSIN	G (DC)		6	BB BC
	DEVICE I	MODELING	G LAB (DC) NICS (DE)	. ,			2		ECL304 ECL305	DIGITAL S	SIGNAL MAGNI	PROCESSIN	G (DC)		6	BB BC BB
EEL309	DEVICE I POWER I CONTRO	MODELING ELECTRO L SYSTEM	G LAB (DC) NICS (DE)				2 6	CC	ECL304 ECL305 ECL403	DIGITAL S ELECTRO EMBEDD	SIGNAL MAGNI ED SYS	PROCESSIN ETIC FIELDS TEMS (DE)	G (DC) (DC)		6 6 6	BB BC BB BC
EEL309 EEL310	DEVICE I POWER I CONTRO POWER I	MODELING ELECTRO L SYSTEM ELECTRO	G LAB (DC) NICS (DE) MS (DC)	(DE)			2 6 6	CC BC	ECL304 ECL305 ECL403 ECP303	DIGITAL S ELECTRO EMBEDDI DIGITAL O	SIGNAL DMAGNI ED SYS COMMU	PROCESSIN ETIC FIELDS TEMS (DE) NICATION (G (DC) (DC)		6 6 6 2	BB BC BB BC AA
EEL309 EEL310 EEP309	DEVICE I POWER I CONTRO POWER I CONTRO	MODELING ELECTRO IL SYSTEM ELECTRO IL SYSTEM	G LAB (DC) NICS (DE) MS (DC) NICS LAB ((DE)			2 6 6 2	CC BC BB	ECL304 ECL305 ECL403 ECP303 ECP304	DIGITAL S ELECTRO EMBEDDI DIGITAL S DIGITAL S	SIGNAL DMAGNI ED SYS COMMU SIGNAL	PROCESSIN ETIC FIELDS TEMS (DE) NICATION (PROCESSIN	G (DC) (DC) DC) G (DC))C)	6 6 6 2 2	BB BC BB BC AA BB
EEL309 EEL310 EEP309 EEP310 HUL625	DEVICE I POWER I CONTRO POWER I CONTRO PSYCHO	MODELING ELECTRO L SYSTEM ELECTRO L SYSTEM LOGY ANI	G LAB (DC) NICS (DE) MS (DC) NICS LAB (MS LAB (DC) D ED (HM)	(DE) C)	Credit	EGF	2 6 6 2 2 6	CC BC BB BB CC	ECL304 ECL305 ECL403 ECP303 ECP304 ECP307	DIGITAL SELECTRO EMBEDDI DIGITAL SELECTRO ELECTRO	SIGNAL DMAGNI ED SYS COMMU SIGNAL DNIC PR	PROCESSINETIC FIELDS TEMS (DE) NICATION (PROCESSINETICS ODUCT ENG	G (DC) (DC) DC) G (DC)	OC)	6 6 6 2 2 2	BB BC BB BC AA BB
EEL309 EEL310 EEP309 EEP310	DEVICE I POWER I CONTRO POWER I CONTRO PSYCHO	MODELING ELECTRO L SYSTEM ELECTRO L SYSTEM LOGY ANI EGP	G LAB (DC) NICS (DE) MS (DC) NICS LAB (MS LAB (DC) D ED (HM) SGPA	(DE)	Credit 200	EGF	2 6 6 2 2 6	CC BC BB BB CC	ECL304 ECL305 ECL403 ECP303 ECP304	DIGITAL S ELECTRO EMBEDDI DIGITAL S ELECTRO EMBEDDI	SIGNAL DMAGNI ED SYS COMMU SIGNAL DNIC PR ED SYS	PROCESSIN ETIC FIELDS TEMS (DE) NICATION (PROCESSIN ODUCT ENG TEMS (DE)	G (DC) (DC) DC) G (DC)	, 	6 6 6 2 2 2 2 2	BB BC BB BC AA BB BB BB
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EEL309 EEL310 EEP309 EEP310 HUL625 SGPA DE 8 AU 0 AUTUN ECD401 ECL401 ECL402 ECL404 ECL405	DEVICE I POWER I CONTRO POWER I CONTRO PSYCHO Credit 44 DC 30 HI ES 0 BS IN 2013 PROJECT HARDWA COMMUN APPLICA RF & MIC WAVE GU IMAGE A	MODELING ELECTRO L SYSTEM ELECTRO L SYSTEM LOGY ANI EGP 344 M 6 C S 0 T F F F F F F F F F F F F F F F F F F F	G LAB (DC) NICS (DE) MS (DC) NICS LAB (DC) MS LAB (DC) D ED (HM) SGPA 7.82 DC 0 Otal 44 (DC) RIPTION L NETWORK E) ENGINEER D ANTENN	CGPA DE 14 AU 0 ANGUAGE (S & NETW RING (DE) AS (DC) TER VISION	200 DC 102 F ES 36 F S (DC)	1500 HM 16	2 6 6 2 2 6 O OC Tota 4 6 6 6 6	CC BC BB BB CC CGPA 7.50 0 1 200 AB BC BC CC	ECL304 ECL305 ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL411	DIGITAL SELECTRO EMBEDDO DIGITAL SELECTRO EMBEDDO DIGITAL SELECTRO EMBEDDO DE COMBUNIO ES O BESTA DE COMB	EIGNAL DMAGNI ED SYS COMMU EIGNAL DNIC PR ED SYS EGF 292 M 0 S 0 PHASE COMMU NGINEE MAGE F	PROCESSING	G (DC) (DC) (DC) G (DC) G (DC) G W/S (DC) CGPA DE 28 AU 0 CSTEMS G (DE) DN (DE)	Credit 238 DC 126 HM ES 36 BS	EGP 1792 16 C 3 32 T C 8 6 6 6 6 6 6 6 6	BB BC BB BC AA BB BB BB CGPA 7.53 CC 0 Ottal 238 AB CC CC BC CC CC
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DE 26 DC 18 HM 0 OC 0 DE 54 DC 144 HM 16 OC 0
AU 0 ES 0 BS 0 Total 44 AU 0 ES 36 BS 32 Total 282



GRADE CARD

Name : KAMAT AJINKYA RAM Enrolment No. : BT10ECE036

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: KARANJKAR MONIKA DILIP Enrolment No. : BT10ECE037 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

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Course					Т	itle						Cr	Gr	Cou	rse						Ti	tle	
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ECP201	ELEC.	TRON	NICS	DEVICE	S LAB	(DC)						2	AB	ECL	.309	FI	NITE	AUT	ОМА	TA (D	C)	,	
ECP202	DIGIT	AL LO	OGIC	DESIG	N LAB	(DC)						2	ВВ	ECF	204	М	EASL	JREN	ЛЕNТ	. & INS	TRUME	NTATIO	NC
EEL209	LINEA	R NE	TWC	RK THE	EORY ((DC)						6	AA	ECF	306	М	ICRO	PRC	CES	SORS	& INTER	RFACIN	IG I
MAL201	INTEG	RAL	TRA	NSFOR	MS AN	D PAI	RTIA	L DIFF	ERI	ENT	IAL	6	BB	ECF	308	Α	NALO	G CI	IRCU	IT DES	SIGN LA	B (DC)
	EQUA	GRAL TRANSFORMS AND PARTIAL DIFFE TIONS (DC)												ECF	309	FI	NITE	AUT	ОМА	TA LA	B (DC)		

PHL2	203	Е	LEC ⁻	TRO	NIC N	/ATE	RIA	LS (D	C)						6		AB
60	SGPA		redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			40		37	0	9	.25	CG	PA	•	118		101	6	8	.61
DE	0	DC	34	HM	1 6	0	С	0	DE	0	DC	34	НМ	16	С	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

ENGINEERING ECONOMICS (HM)

AUTUMN 2012

MEL447

	Consult FOD	CODA		Cun alia	FOR	CODA
EEP310	CONTROL SYSTE	MS LAB (DC	:)		2	BC
EEP309	POWER ELECTRO	NICS LAB (DE)		2	BC
EEL310	CONTROL SYSTE	MS (DC)			6	BB
EEL309	POWER ELECTRO	NICS (DE)			6	BC
ECP302	DEVICE MODELIN	G LAB (DC)			2	. AA
ECP301	ANALOG COMMU	NICATION L	AB (DC)		2	. AB
ECL415	ELECTRONIC SYS	STEM DESIG	N (DE)		6	AB.
ECL302	DEVICE MODELIN	G (DC)			6	BB
ECL301	ANALOG COMMU	NICATION (E	DC)		6	ВВ
CSL311	COMPUTER ARCH	HITECTURE	AND ORG	ANIZATION	(DC) 6	i AA

80	BPA	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
30)FA		44		36	6	8	.32	CG	FA	:	206		176	0	8	.54
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	AA
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	AB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AA
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BB
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BB
		- 1	

_ ا	_	РΑ	C	redi	t	EG	Р	S	GPA	CG	п.	C	redi	t	EG	P	C	GPA
3	G	PA		38		35	4	9	.32	CG	PA		282		244	0	8	.65
DE	E	20	DC	18	НМ	0	0	С	0	DE	54	DC	144	НМ	16	О	С	0
Αl	J	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	282

						ОС									
J	0	ES	16	BS	16	Total	38		AU	0	ES	36	BS	32	Total
								-							

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AB
ECP309	FINITE AUTOMATA LAB (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	ВС
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	BB

Cr

6

2 6

8 8

6

EGP

646

Credit

78

Gr

ВВ

ΑB

AA вС

ВВ

SS вс

ВС

0

78

CGPA

8.28

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		44		37	8	8	.59	CG	FA		162		139	4	8	.60	
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AA
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA			38		32	6	8	.58	CG	FA		244		208	6	8	.55
DE	14	DC	24	HM	1 0	0	С	0	DE	34	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	AA
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	AB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BB
ECL427	BROADBAND COMMUNICATION (DE)	6	AA

SGPA	Credit 38		EGP 342		SGPA 9.00		CGPA		Credit			EGP		CGPA	
SGFA							CG	FA		320			2782		8.69
DE 30	DC 8	НМ	0	0	C 0	Ī	DE	84	DC	152	НМ	/ 16 (C 0	
AU 0	FS 0	BS	0	To	tal 38	1	AU	0	FS	36	BS	32	Tο	tal	320



GRADE CARD

Name : KARANJKAR MONIKA DILIP Enrolment No. : BT10ECE037

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



362

42

DE 24 DC 18 HM 0 OC

AU 0 ES 0 BS 0 Total 42

SGPA

8.62

0

CGPA

Credit

286

DE 52 DC 144 HM 16 OC

AU 0 ES 36 BS 32 Total 286

2512

8.78

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Name : KASUGANTI VENKAT NARSIMHA RAO Enrolment No. : BT10ECE038

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Bran	Cn : EL	ECIRC	NICS 8	COMIN	IUNICA	IION	EN	GINEE	RING DO	egree		: BACE	IELOR	OF IEC	HNOL	JGY				
Course	Title Cr							Gr	Course		Title									
AUTUM	N 2010						SPRING	PRING 2011												
AML151		RING ME	CHANICS (ES)			6	ВС	CHL101											
AMP151	ENGINEERING MECHANICS LAB (ES) 2 AA									CHP101 APPLIED CHEMISTRY (BS)										
HUL101	COMMUNICATION SKILLS (HM) 6 BC									CSL101 COMPUTER PROGRAMMING (ES)										
MAL101	MATHEMATICS I (BS) 8 AB									EEL101 ELECTRICAL ENGINEERING (ES)										
MEC101	` '									EEP101 ELECTRICAL ENGINEERING LAB (ES)										
PEB151	,								HUL102	,										
PHL101										MAL102 MATHEMATICS - II (BS)										
PHP101	` '									MEP101 WORKSHOP (ES)										
										PEB151 SPORTS / YOGA/ LIBRARY/ NCC (AU)										
SGPA	Credit 38	EGP 292	7.68	CGPA	Credit 38	292	_	7.68				SGPA		Credit	EGP	CGPA				
DE 0 [DC 0 HM		C 0	DE 0	DC 0 HI		- OC		SGPA	40	362	9.05	CGPA	78	654	8.38				
	ES 16 BS			AU 0	ES 16 B		Tota		DE 0	DC 0 HN	1 4	OC 0	DE 0	DC 0 H	M 10	OC 0				
				17.00	120 .0 12	0 .0			AU 0	ES 20 BS		otal 40	AU 0	ES 36 B		otal 78				
AUTUM																				
ECL201	ELECTRO		. ,				6	AB	SPRING											
ECL202													` '	(
ECP201															S AB					
ECP202														S AA						
EEL209													(
MAL201														2 AA						
MEL403	EQUATIONS (DC) ECP306 MICROPROCESSORS & INTERFACING LAB (DC) OPERATION RESEARCH (OC) 6 AB ECP308 ANALOG CIRCUIT DESIGNALAB (DC)												2 AA 2 AB							
PHL203			ERIALS (DO				6	AA	ECP308	,										
111203			· `) 	I				ECP309			A LAB (DC)				2 AA				
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGI	-	CGPA		MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 AB										
00.7	40	362	9.05	00.70	118	101	6	8.61	PHL208	PHYSICS	OF SEM	ICONDUCTO	OR DEVIC	ES (DE)	(S AB				
DE 0											Credit	EGP	CGPA							
AU 0	ES 0 BS	0 To	tal 40	AU 0	ES 36 B	S 32	Tota	al 118	SGPA	44	414	9.41	CGPA	162	1430	8.83				
AUTUM	N 2012								DE 6	DC 38 HN	1 O I	OC 0	DE 6	DC 72 H	M 10 (OC 6				
CSL311		ER ARCHI	TECTURE	AND ORG	ANIZATION	(DC)	6	AA	AU 0	ES 0 BS	3 0 T	otal 44	AU 0	ES 36 B	S 32 T	otal 162				
FCI 204 ANALOG COMMUNICATION (PC)																				
ECL302	DEVICE MODELING (DC) 6 AR													(S AB					
ECP301			ICATÍON L	AB (DC)			2	AB	CSL312		CONCEPTS IN OPERATING SYSTEMS (DE)									
ECP302				, ,			2	AB		ECL303 DIGITAL COMMUNICATION (DC)										
EEL309	POWER ELECTRONICS (DE) 6 BB											DIGITAL SIGNAL PROCESSING (DC)								
EEL310	CONTROL SYSTEMS (DC) 6 BB												(
EEP309	POWER ELECTRONICS LAR (DE)													S AA						
EEP310			IS LAB (DC	•			2	AA	ECP303			,	,			2 AB				
HUL625	PSYCHOL			,			6	ВС	ECP304			ROCESSIN	` '			2 BC				
	Credit	EGP	SGPA		Credit	EGI	<u>. </u>	CGPA	ECP307			DUCT ENG	G W/S (L	OC)		2 BB				
SGPA	44	388	8.82	CGPA	206	181		8.83	ECP403			EMS (DE)	l	Cup dis	EGP	2 AA				
DE 8	DC 30 HM		C 0	DE 14	DC 102 HI	١	OC		SGPA	Credit	EGP	SGPA	CGPA	Credit		CGPA				
	ES 0 BS			AU 0	ES 36 B					38	332	8.74	ļ	244	2150	8.81				
		0 10	ilai 44	AU U	ES 30 B	S 32	Tota	al 206	DE 14	DC 24 HN	10	OC 0	DE 28	DC 126 H	M 16 (OC 6				
AUTUM	AUTUMN 2013									ES 0 BS	6 0 T	otal 38	AU 0	ES 36 B	S 32 T	otal 244				
ECD401	PROJECT	PHASE I	(DC)				4	AB	SPRING	2014										
ECL322	SIGNALS	AND SYS	TEMS (DE)				6	AB	ECD402		PHASE-	II (DC)			5	B AA				
ECL401	1 HARDWARE DESCRIPTION LANGUAGES (DC) 6 BB									ECD402 PROJECT PHASE-II (DC) ECL406 MOBILE COMMUNICATION SYSTEMS (DE)										
ECL402 COMMUNICATION NETWORKS & NETWORK 6 AB										ECL406 MOBILE COMMUNICATION SYSTEMS (DE) ECL407 RADAR ENGINEERING (DE)										
APPLICATIONS (DE) ECL405 WAVE GUIDES AND ANTENNAS (DC) 6 BB										ECL407 RADAR ENGINEERING (DE) ECL409 RADIO FREQUENCY CIRCUIT DESIGN (DE)										
ECL405				. ,			6	BB	ECL409 ECL411			ROCESSING		(DL)	(S AB S BC				
ECL412			L SIGNAL		SING (DE)		6	AB	ECP409			CY CIRCUIT	, ,	(DE)						
ECL424			ICATION (,	0145 (56)		6	BB	ECP409	1			PLOIGIN	`	1	1				
ECP401	1			ANGUAGE	S LAB (DC)		2	CCDA	SGPA	Credit	EGP	SGPA	CGPA	Credit	2810	CGPA				
1	Credit	dit EGP SGPA Credit EGP CGPA 34 298 8.76 CGPA 320										7810	8.78							

11840 Page 1 of 2

DE 26 DC

0

34

OC

8 HM 0

AU 0 ES 0 BS 0 Total

320

DE 78 DC 152 HM 16 OC

AU 0 ES 36 BS 32 Total



GRADE CARD

Name : KASUGANTI VENKAT NARSIMHA RAO Enrolment No. : BT10ECE038

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : KHAIRNAR SHITAL SURESH Enrolment No. : BT10ECE039

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

										_												
Cours	se						Т	itle						Cr	Gr	Cou	rse					_
AUT	UM	N 20	10													SPI	RING	3 2011				
AML1	151	ENC	SINE	ERING	MEC	СНА	NICS (ES)						6	BB	CHL	101	APPLII	ED C	НЕМ	ISTRY	,
AMP1	151	ENC	SINE	ERING	MEC	СНА	NICS L	.AB (E	ES)					2	AB	CHF	101	APPLII	ED C	НЕМ	ISTRY	
HUL1	101	COI	имι	JNICAT	ION S	SKIL	LS (HI	۸) `	,					6	BB	CSL	101	COMP	UTEF	R PR	OGRA	M
MAL1	101	MA	THE	MATICS	S I (B	S)	•	•						8	CD	EEL	101	ELECT	RICA	۱L EN	1GINE	ΕF
MEC'	101	ENC	SINE	ERING	DRA	1IWA	NG (ES)						8	AA	EEP	101	ELECT	RICA	۱L EN	1GINE	ΕF
PEB1	151	SPC	RT	S / YOG	A/L	.IBR	ARY/I	NCC ((AU)					0	SS	HUL	102	SOCIA	L SC	IENC	E (H	M`
PHL1	101	PH\	'SIC	S (BS)										6	CC	MAL	.102	MATH	ΕΜΑΤ	ГICS	- II (B	s
PHP1	101	PH)	'SIC	S LAB	(BS)									2	AB	MEF	101	WORK	SHO	P (E	:S)	
		Cre	dit	EG	P	S	GPA			Cı	redi	t	EG	Р	CGPA	PEB	151	SPOR	ΓS / Y	/OG/	√ LIBR	łΑ
SGI	PA	3	3	28	8	7	7.58	CG	PA		38		288	3	7.58	80	SPA	Credi	t	EG	Р :	S
DE	0	DC () F		Ιο	C	0	DE	0	DC	0	ΗŅ	1 6	ÓC	; 0	30)FA	40		350)	8
AU	0	ES 1	6 E	3S 16	То	tal	38	AU	0	ES	16	BS		Tota	al 38	DE	0	DC 0	НМ	4	OC	
		N 20	11					•		•						AU	0	ES 20	BS	16	Total	
ECL2	_	_		RONIC [)FVI	CES	S (DC)							6	AB	SPI	SING	3 2012				
ECL2				LOGIC			. ,							6	AA	ECL		MEASI	JREN	MENT	r & INS	ι
ECP2				RONICS			, ,	(DC)						2	BB	ECL		MICRO				
ECP2				LOGIC				٠,						2	BB	ECL		ANALO				
EEL2				NETW				٠,						6	AB	ECL		FINITE				
HUL4	403	PSY	CH	OLOGY	AND	HR	RM (HM)						6	AA	ECF	204	MEASI	JREN	MENT	r & INS	τε
MAL2	201	INT	EGR	RAL TRA	NSF	OR	MS AN	D PAI	RTIA	L DIF	FER	EN ⁻	TIAL	6	ВС	ECF	306	MICRO	PRO	CES	SORS	&
				IONS (E												ECF	308	ANALO	G CI	IRCU	IT DES	S۱
PHL2	203	ELE	CTF	RONIC I	MATE	ERIA	ALS (DO	C)						6	AB	ECF	309	FINITE	AUT	OMA	TA LA	В
SGI	ПΛ	Cre	dit	EG	P	S	GPA	~~	PA	Cı	redi	t	EG	P	CGPA	MAL	.205	NUME	RICA	L ME	THOD	S
361	ГА	4	0	35	6	8	3.90	CG	FA	1	118		994	1	8.42	PHL	208	PHYSI	cs o	F SE	MICO	NΕ
DE	-	DC 3	_	HM 6	0	С	0	DE	_	DC	-	ΗN	_	OC	0	60	D	Credi	t	EG	P :	S
AU	0	ES () E	BS 0	То	tal	40	AU	0	ES	36	BS	32	Tota	al 118	30	BPA	44		370)	8
AUT	UM	N 20	12													DE	6	DC 38	НМ	0	OC	
CSL3	311	COI	ИPU	JTER AF	RCHI	TEC	TURE	AND	ORG	ANIZ	ATIC	N((DC)	6	AA	AU	0	ES 0	BS	0	Total	
ECL3	301	ANA	LO	G COM	MUN	ICA ⁻	TION ([OC)						6	BB	SDI	SINIC	2013				
ECL3	302	DE\	ICE	MODE	LING	(D0	C)							6	BB	CSL		CONC	EDTS	S INI C)DEB/	ιт
ECL4	115	ELE	CTF	RONIC	SYST	EM	DESIG	N (DI	E)					6	AB	ECL		DIGITA				
ECP3	301	ANA	LO	G COM	MUN	ICA ⁻	TION L	AB (D	C)					2	BC	ECL		DIGITA				
ECP3	302	DE\	ICE	MODE	LING	LA	B (DC)							2	AB	ECL		ELECT				
EEL3	309	PΟ\	VER	R ELECT	ron	NICS	S (DE)							6	BB	ECL		EMBEI				
EEL3	310	COI	NTR	OL SYS	STEM	1S (E	DC)							6	BC	ECF		DIGITA				
EEP3	309	PΟ\	VER	R ELECT	ron	VICS	SLAB (DE)						2	CC	ECF		DIGITA				
EEP3	310	COI	NTR	OL SYS	STEM	IS L	AB (DC	;)						2	BC	ECF		ELECT				
																						~

60	·D 4	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	SPA
36	SGPA		44		35	8	8	.14	CG	FA	:	206		172	2	8	.36
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AA
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	AB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AA
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	AB

SG	. В А	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	P	CGPA
36	DE 20		38		35	4	9	.32	CG	FA		282		239	6	8.50
DE	20	DC	18	НМ	0	0	С	0	DE	54	DC	144	НМ	16	ОС	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	Tota	ıl 282

Course			Ti	tle		Cı	r Gr
SPRING	2011						
CHL101	APPLIED	CHEMISTE	RY (BS)			6	AB
CHP101	APPLIED	CHEMISTE	RY (BS)			2	AA
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	AA
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	BB
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	CC
HUL102	SOCIAL S	SCIENCE	(HM)			4	AA
MAL102	MATHEM	ATICS - II	(BS)			8	BC
MEP101	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS	/ YOGA/ LI	BRARY/ N	CC (AU)		0	SS
2274	Credit	EGP	SGPA	0004	Credit	EGP	CGPA

Ι,	SGPA DE 0 AU 0	С	redi	t	EG	Р	SGP	Ά	CG	ДΛ	С	redi	t	EG	Р	C	GPA	
Ľ	36	FA		40		35	0	8.7	5	CG	FA		78		63	8	8	.18
	DΕ	0	DC	0	НМ	4	00	С	0	DE	0	DC	0	НМ	10	0	С	0
Α	۸U	0	ES	20	BS	16	Tot	tal 4	10	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AE
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AE
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AE
ECL309	FINITE AUTOMATA (DC)		6	BE
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AE
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AE
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AA
ECP309	FINITE AUTOMATA LAB (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	BC

SG	. П А	C	redi	t	E	G	P	S	GPA	CG	ПΛ	C	redi	t	EG	Р	C	GPA
36	IPA		44		3	370	0	8	3.41	CG	PA		162		136	64	8	3.42
DE	6	DC	38	HM	1 C)	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	; C)	Total		44	AU	0	ES	36	BS	32	То	tal	162

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AA
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

60	Β.	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		38		32	0	8.4	12	CG	FA		244		204	2	8	3.37
DE	14	DC	24	НМ	0	0	С	0	DE	34	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	AB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	AB
ECL427	BROADBAND COMMUNICATION (DE)	6	AB

80	PΑ	С	red	it	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P	С	GPA
36	JFA		38		33	В	8	.89	CG	FA		320		273	34	8	3.54
DE	30	DC	8	НМ	I 0	Ó	С	0	DE	84	DC	152	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name : KHAIRNAR SHITAL SURESH Enrolment No. : BT10ECE039

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: KHAPEKAR MADHURA WAMAN Enrolment No. : BT10ECE040

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr	Course			Ti	itle		С	r Gr
AUTUMI	N 2010							SPRING	G 2011						
CHL101	CHEMIST	RY (BS)				6	AB	AML151	ENGINEE	RING ME	CHANICS	(ES)		6	AB
CHP101	CHEMIST	RY LAB (E	3S)			2	2 AA	AMP151	ENGINEE	RING ME	CHANICS	(ES)		2	AA
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	B AB	HUL101	COMMUN	IICATION	SKILL (HM	1)		6	AB
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	S AB	MAL102	MATHEMA	ATICS - II	(BS)			8	BC
EEP101	ELECTRI	CAL ENGI	NEERING L	AB (ES)		2	BB	MEC101	ENGINEE	RING DRA	AWING (ES	S)		8	AA
HUL102	SOCIAL S	CIENCE (HM)			4	AB	PEB151	SPORTS	/ YOGA/ L	IBRARY/ NO	CC (AU)		0	SS
MAL101	MATHEM	ATICS I (E	S)			8	B AA	PHL101	PHYSICS	(BS)				6	AA
MEP101	WORKSH	IOP (ES)				4	AA AA	PHP101	PHYSICS	(BS)				2	AA
PEB151	SPORTS	/ YOGA / I	JBRARY / I	NCC (AU)		0) SS		Credit	EGP	SGPA	0004	Credit	EGP	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA	38	344	9.05	CGPA	78	716	9.18
JUPA	40	372	9.30	CGFA	40	372	9.30	DF 0	DC 0 HV	16 0	C 0	DF 0	DC 0 HN	/ 10 C	C 0

		_		_						_						1	60	PA	_		- 1		•
86	D Λ	С	redi	it	EG	P	SGPA		PA	С	redi	t	EG	P (CGPA		36	IPA		38		344	4
SGPA			40		37	2	9.30	66	FA		40		372	2	9.30		DE	0	DC	0	НМ	6	0
DE	0	DC	0	НМ	4	00	0	DE	0	DC	0	НМ	4	ОС	0		AU	0	ES	16	BS	16	To
AU	0	ES	20	BS	16	Tot	al 40	AU	0	ES	20	BS	16	Tota	l 40		e D E	INIZ	- 20	42			

AUTUMN 2011

PHL203	ELECTRONIC MÁTERIALS (DC)	6	AA
	EQUATIONS (DC)	Ū	,
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	AB
EEL209	LINEAR NETWORK THEORY (DC)	6	AA
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AA
ECL202	DIGITAL LOGIC DESIGN (DC)	6	AA
ECL201	ELECTRONIC DEVICES (DC)	6	AB
CHL369	GREEN CHEMISTRY & ENGINEERING (OC)	6	AB

86	·DΛ	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	Р	C	GPA
SGPA			40		37	8	9	.45	CGI	FA	1	118		109	4	9	.27
DE	0	DC	34	НМ	1 0	0	С	6	DE	0	DC	34	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2012

HUL625	PSYCHOLOGY AND ED (HM)	6	AB
EEP310	CONTROL SYSTEMS LAB (DC)	2	BC
EEL310	CONTROL SYSTEMS (DC)	6	AB
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BC
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	AB
ECL302	DEVICE MODELING (DC)	6	AB
ECL301	ANALOG COMMUNICATION (DC)	6	BB
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC	c) 6	AA

60	- D A	С	redi	t	EG	Р	SGPA	CG	D.A.	С	redi	t	EG	P	CGI	PA
SGPA			42		370	0	8.81	CG	PA	2	204		186	4	9.1	4
DE	6	DC	30	НМ	6	ОС	0	DE	12	DC	102	НМ	16	OC	;	6
ALI	0	FS	0	BS	0	Tota	1 42	ΔΠ	0	FS	36	RS	32	Tota	al 1	204

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL402	COMMUNICATION NETWORKS & NETWORK	6	BB
	APPLICATIONS (DE)		
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	AB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	AB

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	P	CG	iPA
			38		33	8	8	.89	CG	FA		280		253	8	9.	06
DE	20	DC	18	НМ	0	0	С	0	DE	46	DC	144	НМ	16	00	;	6
ΑU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	Tota	al	280

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	ΑE
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AA
ECL309	FINITE AUTOMATA (DC)		6	ΑE
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	ΑE
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AΑ
ECP309	FINITE AUTOMATA LAB (DC)		2	ΑE
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	ΑE
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	ВС

38 AU 0 ES 36 BS 32 Total

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		44		40	0	9	.09	CG	FA		162		149	4	9	.22
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	00	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	AB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

86	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	P	C	GPA
SUFA			38		330	6	8	.84	CG	FA		242		220	0	9	.09
DE	14	DC	24	НМ	0	0	С	0	DE	26	DC	126	НМ	16	0	С	6
ΑŪ	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	242

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	вв
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	AB
ECL407	RADAR ENGINEERING (DE)	6	AA
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	AB
ECL427	BROADBAND COMMUNICATION (DE)	6	AA
ECP409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	2	AA
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	AA

SGPA	_	Credit			EG	Р	SGPA		CG	DΛ	C	redi	t	EG	Р	С	GPA
	40			37	2	9.30		CG	PA		320		2910		9	.09	
DE 26	6	DC	8	НМ	0	00	6	П	DE	72	DC	152	НМ	16	0	С	12
AU 0) [ES	0	BS	0	Tota	al 40	П	ΑU	0	ES	36	BS	32	To	tal	320



GRADE CARD

Name : KHAPEKAR MADHURA WAMAN Enrolment No. : BT10ECE040

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : KOLLI YESHWANTH KRISHNA Enrolment No. : BT10ECE041

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr							
AUTUM	N 2010													
CHL101	CHEMIST	RY (BS)				6	CC							
CHP101	CHEMIST	RY LAB (E	3S)			2	CD							
CSL101	COMPUTER PROGRAMMING (ES) 8 AB													
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BC												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AA												
HUL102	SOCIAL S	SCIENCE (HM)			4	BB							
MAL101	MATHEM	ATICS I (B	S)			8	AB							
MEP101	WORKSHOP (ES) 4 AB													
PEB151	SPORTS	/ YOGA / L	.IBRARY/I	NCC (AU)		0	SS							
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA							
SGPA	40	320	8.00	CGPA	40	320	8.00	1						

SGP		С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CG	PA
		40			32	0	8	3.00	CG	FA	40			320)	8.	00
DE 0	T	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	00	0	0
AU 0	I	ES	20	BS	16	То	tal	40	AU	0	ES	20	BS	16	Tot	tal	40

AUTUMN 2011

PHL203	ELECTRONIC MATERIALS (DC)	6	CC
MEL403	OPERATION RESEARCH (OC)	6	ВС
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BC
ECL201	ELECTRONIC DEVICES (DC)	6	BC

90	DΛ	С	redi	t	EG	Р	SC	3PA	CG	D A	С	redi	t	EG	P	CC	GPA
SGPA			40		284		7.10		CG	FA	118			888	3	7	.53
DE	0	DC	34	НМ	0	0	С	6	DE	0	DC	34	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2012

	One ille FOR CORA Constitut For	<u> </u>	0004
EEP310	CONTROL SYSTEMS LAB (DC)	2	ВС
EEL310	CONTROL SYSTEMS (DC)	6	DD
EEL309	POWER ELECTRONICS (DE)	6	BC
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BC
ECL302	DEVICE MODELING (DC)	6	BC
ECL301	ANALOG COMMUNICATION (DC)	6	BC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

SG	·D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	JFA	42			294		7.00		CG	FA	:	204		150	4	7	.37
DE	12	DC	30	НМ	0	0	С	0	DE	18	DC	102	НМ	10	С	С	6
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	otal	204

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	DD
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	BC
ECL424	OPTICAL COMMUNICATION (DE)	6	CC
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	CC
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	AB
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	AB

١,	60	- D A	С	redi	t	EC	€P	S	GPA	CG	ВΛ	C	redi	t	EG	P	CC	SPA	
SGPA DE 28		46		46		46 324		24	7	7.04	CG	FA		288		210	4	7	.31
D	ÞΕ	28	DC	18	НМ	I 0	0	С	0	DE	60	DC	144	НМ	10	С	С	6	
Α	٩U	0	ES	0	BS	0	To	tal	46	AU	0	ES	36	BS	32	To	tal	288	
-							_			_		_					-		

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

SG	D A	C	Credit		EG	P	SC	SPA	CG	ДΛ.	C	redi	it	EG	P	C	GPA
36	IFA		38		28	4	7	.47	C	FA		78		604	4	7	.74
DE	0	DC	0	НМ	6	00	2	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AB
ECP309	FINITE AUTOMATA LAB (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CD

66	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA	
SGPA			44			2	7.32		CG	FA		162			0	7.47	
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	00	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	ВВ
ECL303	DIGITAL COMMUNICATION (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

80	DΛ	С	redi	t	EG	Р	S	SPA	CG	DΛ	C	redi	t	EG	P	CGPA		
SGPA			38		27	6	7	.26	C	FA		242		178	0	7.36		
DE	14	DC	24	НМ	I 0	0	С	0	DE	32	DC	126	НМ	10	0	С	6	
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	242	

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	BB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	CC
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	CD

SGPA	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		32		220		6.88		CG	PA		320			24	7.26	
DE 24	DC	8	НМ	0	0	C 0		DE	84	DC	152	НМ	10	0	С	6
AU 0	ES	0	BS	0	To	tal 32		AU	0	ES	36	BS	32	To	tal	320



GRADE CARD

Name : KOLLI YESHWANTH KRISHNA Enrolment No. : BT10ECE041

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



Course

AUTUMN 2010

CHL101 CHEMISTRY (BS)

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Name : KSHIRSAGAR TUSHAR VIVEK Enrolment No. : E	BT10ECE042
--	------------

Cr

6

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Gr

CC

CHP	101	C	HEM	IISTF	RY LA	В (В	S)							2	BC		AMP151	Е	NGIN	ΞER	RING N	ИЕСŀ	HANI	(
CSL	101	C	OMP	UTE	R PR	OGF	RAMMING	(ES)						8	BC		HUL101	C	СОММ	JNI	CATIC	ON SI	KILL	
EEL	101	El	LEC	TRIC	AL E	NGIN	NEERING (ES)						6	CC		MAL102	Ν	/ATHE	MA	TICS -	- II ((BS)	
EEP	101	El	LEC	TRIC	AL E	NGIN	NEERING L	AB (I	ES)					2	BB		MEC101	Е	NGIN	ΞER	RING D	DRAV	WING	;
HUL	.102	S	OCIA	AL SC	CIEN	CE (F	HM)							4	BB		PEB151	S	SPORT	S/	YOGA	V LIB	BRAR	١,
MAL	.101	M	ATH	EMA	TICS	I (B	S)							8	BB		PHL101	Р	PHYSIC	cs	(BS)			
MEP	P101	W	ORK	SHC	P (E	S)								4	AA		PHP101	Р	PHYSIC	cs	(BS)			
PEB	151	SI	POR	TS/	YOG	A/L	IBRARY / I	VCC (AU)					0	SS			(Credit		EGF	PΠ	SG	F
	· D A	С	redi	t	EG	Р	SGPA		D.A.	Cı	redi	t	EGF	Р	CGPA		SGPA		38	\top	248	3	6.	5
36	PA		40		29	4	7.35	CG	PA		40		294	ı	7.35	1	DE 0	DC	0	HM	6	00		-
DE	0	DC	0	НМ	4	0	C 0	DE	0	DC	0	НМ	1 4	O	C 0		AU 0	ES	16	BS	16	Tota	al	;
AU	0	ES	20	BS	16	Tot	tal 40	AU	0	ES	20	BS	16	To	tal 40] ;	SPRIN	G 2	012					
ΑU٦	ΓUΝ	IN 2	011														ECL204	N	/EASL	JRE	MENT	IN	NSTR	Į,
ECL	201	El	LEC	TRO	VIC E	EVIC	CES (DC)							6	CC		ECL306	Ν	/ICRO	PRO	OCES:	SOR	S & I	١
ECL	202	D	IGIT/	AL LO	OGIC	DES	SIGN (DC)							6	CC		ECL308	Α	NALO	G C	IRCU	IT DE	ESIG	١
ECP	201	El	LEC	TRO	NICS	DEV	ICES LAB	(DC)						2	BB		ECL309	F	INITE	ΑU	TOMA	TΑ	(DC)	ļ
ECP	202	D	IGIT	AL LO	OGIC	DES	SIGN LAB	(DC)						2	BB		ECP204	N	/IEASL	IRE	MENT	. IN	NSTR	!l
EEL	209	LI	NEA	R NE	TWC	ORK	THEORY (DC)						6	CC		ECP306	N	/ICRO	PRO	CES	SOR	S & I	١
MAL	.201						ORMS AN	D PAI	RTIAI	L DIF	FER	ENT	TAL	6	DD		ECP308	Α	NALO	G C	IRCU	IT DE	ESIG	١
DUI	202				IS (D		DIALC (D	21						6	00		ECP309	F	INITE	ΑU	TOMA	TA L	_AB	(
PHL	∠∪3	1					RIALS (DO	<i>-)</i>						6	СС	1	MAL205	Ν	IUMEF	≀ICA	٦L ME	THO	DS A	۱
SG	PΑ	С	redi	t	EG	Р	SGPA	CG	РΑ	Cı	redi	t	EGF	Р	CGPA		PHL208	Р	PHYSIC	cs c	OF SE	MIC	OND	L
			34		20	0	5.88			1	12		742	2	6.63		CODA		Credit		EGF	PΠ	SG	F
DE	0	DC	34	НМ	0	0		DE	_	_	34	НМ		0			SGPA		44		236	;	5.3	3
AU	0	ES	0	BS	0	Tot	tal 34	AU	0	ES	36	BS	32	To	tal 112		DE 6	Inc	20		0	00		-

AU'	TU	MN	201	2
-----	----	----	-----	---

	Crodit EGD SGDA Crodit	EGD	CCDA
HUL625	PSYCHOLOGY AND ED (HM)	6	ВС
EEP310	CONTROL SYSTEMS LAB (DC)	2	ВС
EEP309	POWER ELECTRONICS LAB (DE)	2	CC
EEL310	CONTROL SYSTEMS (DC)	6	DD
EEL309	POWER ELECTRONICS (DE)	6	CC
ECP302	DEVICE MODELING LAB (DC)	2	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BC
ECL302	DEVICE MODELING (DC)	6	DD
ECL301	ANALOG COMMUNICATION (DC)	6	BC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DO	C) 6	AA

Title

60	. П л	С	redi	t	EG	Ρ	S	GPA	CG	п.	С	redi	it EGP CGI			GPA	
SGPA			44		28	8	6.55		CG	PA	:	200		129	6	6.48	
DE	8	DC	30	НМ	6	0	С	0	DE	14	DC	102	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	200

AUTUMN 2013 CEL 417 DISASTER MANAGEMENT (OC)

CEL417	DISASTER WANAGEWENT (OC)	О	DD
ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	CC
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BB
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	AB

60	SGPA	C	redi	t	EG	Р	S	GPA	CG	п.	С	redi	t	EG	P	C	GPA
			44		334	4	7	'.59	CG	PA	:	282		189	2	6	.71
DE	20	DC	18	НМ	0	0	С	6	DE	48	DC	144	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	282

Course			Ti	tle		Cı	r Gr					
SPRING	2011											
AML151	ENGINEE	RING MEC	CHANICS	(ES)		6	CC					
AMP151	ENGINEE	ENGINEERING MECHANICS (ES)										
HUL101	COMMUN	COMMUNICATION SKILL (HM)										
MAL102	MATHEMA	MATHEMATICS - II (BS)										
MEC101	ENGINEE	RING DRA	WING (E	S)		8	BC					
PEB151	SPORTS /	YOGA/ LI	BRARY/ NO	CC (AU)		0	SS					
PHL101	PHYSICS	6	BC									
PHP101	PHYSICS	(BS)				2	BC					
0004	Credit	EGP	SGPA	0004	Credit	EGP	CGPA					

SG	·DΛ	С	red	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	JFA		38		24	8	6	.53	CG	FA		78		542 M 10	2	6	.95
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
ALI	0	FS	16	BS	16	Tot	tal	38	ALI	0	FS	36	BS	32	To	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	ВС
ECL309	FINITE AUTOMATA (DC)	6	CC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	AB
ECP309	FINITE AUTOMATA LAB (DC)	2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (D	OC) 6	DD
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	FF

SG	·DΛ	С	redi	t	EG	Р	SC	GPA	CC	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		44		23	6	5	.36	CGPA 150			97	8	6	.52		
DE	6	DC	38	НМ	0	0	С	0	DE	0	DC	72	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	150

RE-EXAM SPRING 2012

PHL208 PHYSICS OF SEMICONDUCTOR DEVICES (DE) 6 CD

80	DΛ	С	redi	it	E	€P	S	GPA	CC	PA	C	redi	it	EG	Р	C	GPA
SGPA		6		3	0		5.00	CG	PA		156		100	8	6	.46	
DE	E 6 DC 0 H		HN	1 0	0	С	0	DE	6	DC	72	НМ	10	0	С	0	
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	То	tal	156

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE	:) 6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

80	ъΛ	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		38		26	2	6	.89	CG	FA		238		155	8	6	.55	
DE	14	DC	24	НМ	-IM 0 OC		С	0	DE	28	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	238

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	BB
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	BB

SGPA	Credi	t	EG	Р	SGPA	CG	DΛ	C	redi	t	EG	P	C	GPA
L	38		31	4	8.26	CG	FA		320		220	6	6	.89
DE 24	DC 8 F		0	0	C 6	DE	72	DC	152	НМ	16	0	С	12
AU 0	ES 0	BS	0	To	tal 38	AU	0	ES	36	BS	32	To	tal	320

11861 Page 1 of 2

DD



GRADE CARD

Name : KSHIRSAGAR TUSHAR VIVEK Enrolment No. : BT10ECE042

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



ECL404

ECL405

ECL412

ECL423

ECP401

FCP412

ADVANCED DIGITAL SIGNAL PROCESSING (DE)

HARDWARE DESCRIPTION LANGUAGES LAB (DC)

ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)

IMAGE ANALYSIS & COMPUTER VISION (DE)

RF & MICROWAVE ENGINEERING (DE)

WAVE GUIDES AND ANTENNAS (DC)

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

AB

ВВ

BC

ΑB

6

320

CGPA

8.75

6

6

6

6

EGP

2800

Credit

320

: KULKARNI ANEESH PRAVIN Enrolment No. : BT10ECE043 Name

RACHELOR OF TECHNOLOGY Branch - ELECTRONICS & COMMUNICATION ENGINEERING

Bran	ich : EL	ECTR	ONICS 8	& COMN	MUNICA ⁻	TION E	ENG	INEEF	RING	De	gree			:	BACH	HELOR	OF TE	ECH	INOL	OG	<u> </u>
Course			Т	Title			Cr	Gr	Course	Э					Ti	itle			(Cr	Gr
AUTUM	IN 2010								SPRII	NG	2011										
CHL101	CHEMIST	RY (BS)					6	BB	AML15	51	ENGIN	EERII	NG N	ЛЕСН	ANICS	(ES)				6	ВВ
CHP101	CHEMIST	RY LAB	(BS)				2	AB	AMP15	51	ENGIN	EERII	NG N	ЛЕСН	ANICS	(ES)				2	ВС
CSL101	COMPUT	ER PRO	GRAMMING	(ES)			8	AA	HUL10	1	COMM	UNIC	ATIO	N SK	ILL (HM	/ I)				6	AB
EEL101	ELECTRI	CAL ENG	INEERING ((ES)			6	BC	MAL10)2	MATHE	MAT	ICS -	·II (B	3S)					8	BC
EEP101	ELECTRI	CAL ENG	INEERING I	LAB (ES)			2	AA	MEC10	01	ENGIN	EERII	NG D	RAW	ING (E	S)				8	BB
HUL102	SOCIAL S	CIENCE	(HM)				4	AA	PEB15	1	SPORT	S/Y	OGA	/ LIBR	RARY/ N	CC (AU)				0	SS
MAL101	MATHEM	ATICS I (BS)				8	BB	PHL10	1	PHYSIC	CS (BS)							6	BB
MEP101	WORKSH	IOP (ES)					4	AA	PHP10)1	PHYSIC	CS (BS)							2	AA
PEB151	SPORTS	/ YOGA /	LIBRARY /	NCC (AU)			0	SS	SCD		Credit	:	EGF	· :	SGPA	CCDA	Cred	lit	EGP	С	GPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	С	GPA	SGP	Ά	38		304		8.00	CGPA	78		656	1	8.41
00. A	40	352	8.80	J 301 A	40	352	8	3.80	DE 0) [DC 0	НМ	6	ОС	0	DE 0	DC 0	НМ	10	ОС	0
			OC 0	DE 0		M 4	OC	0	AU 0) E	S 16	BS	16	Total	38	AU 0	ES 36	BS	32	Total	78
AU 0	ES 20 BS	3 16 T	otal 40	AU 0	ES 20 B	S 16	Total	40	SPRII	NG	2012										
AUTUM	IN 2011								ECL20			JREM	IENT	& INS	STRUME	NTATION	(DC)			6	AB
ECL201	-	ONIC DEV	/ICES (DC)				6	AB	ECL30	6						RFACING	. ,			6	ВС
ECL202	DIGITAL I	OGIC DI	ESIGN (DC)				6	AB	ECL30	8	ANALO	G CII	RCUI	T DES	SIGN ([DC)	, ,			6	AA
ECP201	ELECTRO	ONICS DE	VICES LAB	(DC)			2	AA	ECL30	9	FINITE	AUT	OMA ⁻	TA (I	DC)	•				6	ВС
ECP202	DIGITAL I	OGIC DI	ESIGN LAB	(DC)			2	AA	ECP20)4	MEASL	JREM	IENT	& INS	STRUME	NTATION	LAB (D	C)		2	AA
EEL209	LINEAR N	IETWORI	K THEORY ((DC)			6	AB	ECP30)6	MICRO	PRO	CESS	SORS	& INTE	RFACING	LAB (D	C)		2	AA
HUL403	PSYCHO	LOGY AN	ID HRM (HM	1)			6	AB	ECP30	8	ANALO	G CII	RCUI	T DES	SIGN LA	B (DC)				2	AB
MAL201	INTEGRA	L TRANS	FORMS AN	ID PARTIAI	L DIFFEREN	ITIAL	6	AB	ECP30	9	FINITE	AUT	OMA ⁻	TA LA	B (DC)) '				2	AA
	EQUATIO								MAL20)5	NUMER	RICAL	_ME	THOD	S AND I	PROBABIL	ITY THE	ORY	(DC)	6	ВС
PHL203			TERIALS (DO	C)			6	AA	PHL20	8	PHYSIC	CS OI	F SEI	MICO	NDUCTO	OR DEVIC	ES (DE)		6	AA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	_	GPA	COD		Credit	:	EGF	· ;	SGPA	CGPA	Cred	lit	EGP	С	GPA
DE 0	40	370	9.25		118	1026		3.69	SGP	^	44		378		8.59	CGFA	162	:	1404	:	8.67
	DC 34 HN ES 0 BS		OC 0 otal 40	DE 0 AU 0	DC 34 H ES 36 B		OC Total	118	DE 6	-			0	ОС	0	DE 6	DC 72			ОС	0
		5 0 1	<u>0tai 40</u>	I AU U		3 32	Total	110	AU 0) E	S 0	BS	0	Total	44	AU 0	ES 36	BS	32	otal	162
	IN 2012								SPRII	NG	2013										
CEL417			GEMENT (O	,			6	AA	CSL31			EPTS	IN O	PERA	ATING S	YSTEMS	(DE)			6	ВВ
CSL311			HITECTURE		ANIZATION	(DC)	6	AA	ECL30	3					TION (,			6	AA
ECL301			NICATION (I	DC)			6	AB	ECL30	4					,	G (DC)				6	AA
ECL302	DEVICE N		` '				6	AA	ECL30						FIELDS	' '				6	ВВ
ECP301			NICATION L				2	BB	ECL40	3	EMBED					,				6	AB
ECP302			IG LAB (DC)				2	AA	ECP30)3	DIGITA	L CO	MML	JNICA	TION (DC)				2	AA
EEL309			ONICS (DE)				6	AB	ECP30)4	DIGITA	L SIG	SNAL	PRO	CESSIN	G (DC)				2	AB
EEL310	CONTRO		, ,				6	BB	ECP30)7	ELECT	RONI	IC PR	RODU	CT ENG	G W/S (E	OC)			2	ВВ
EEP309			ONICS LAB (. ,			2	AA	ECP40)3	EMBED	DED	SYS	TEMS	S (DE)	·				2	BB
EEP310	1		MS LAB (DC	S)	I	T =	2	AB			Credit	:	EGF	· ;	SGPA		Cred	lit	EGP	С	GPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		GPA	SGP	Ά -	38		340		8.95	CGPA	244		2154	-	8.83
	44	410	9.32		206	1814		3.81	DE 1	4	DC 24	НМ	0	ОС	0	DE 28	DC 126	НМ	16	ос	6
	DC 30 HN		OC 6	DE 14	DC 102 H		OC	6	AU 0) E	S 0	BS	0	Total	38	AU 0	ES 36			Total	244
AU 0	ES 0 BS	6 0 T	otal 44	AU 0	ES 36 B	S 32	Total	206	SPRII										•		
AUTUM	IN 2013								ECD40		PROJE	CT P	HASI	F-II (DC)					8	AA
ECD401	PROJEC1		` '				4	AA	ECL40					,	,	/STEMS	(DE)			6	BB
ECL401	HARDWA	RE DESC	CRIPTION L	ANGUAGE	S (DC)		6	BB	EQL 40	_	DADAD						()			-	10

8 HM 0 DE 78 DC 152 HM 16 DE 30 DC OC 0 OC Credit **EGP SGPA** Credit **EGP CGPA SGPA CGPA** 0 BS 0 Total AU 0 ES 36 BS 32 AU 0 ES 38 Total 320 8.42 282 2474 38 8.77 DE 20 DC 18 HM 0 ОС 0 DE 48 DC 144 HM 16 ОС 6 AU 0 ES 0 BS 0 38 AU 0 ES 36 BS 32

AB

вС

ΑB

BC

AA

AA

6

6

6

6

ECL407

ECL409

ECL411

ECL427

SGPA

RADAR ENGINEERING (DE)

EGP

326

Credit

38

RADIO FREQUENCY CIRCUIT DESIGN (DE)

SGPA

8.58

CGPA

DIGITAL IMAGE PROCESSING (DE)

BROADBAND COMMUNICATION (DE)



GRADE CARD

Name : KULKARNI ANEESH PRAVIN Enrolment No. : BT10ECE043

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: LADDHA PRATIK GOPAL Enrolment No. : BT10ECE044

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle			Cr	Gr			
AUTUM	N 2010										
CHL101	CHEMIST	RY (BS)					6	CD			
CHP101	CHEMIST	RY LAB (E	BS)				2	AB			
CSL101	COMPUT	ER PROGI	RAMMING	(ES)			8	BC			
EEL101	ELECTRI	CAL ENGI	NEERING (ES)			6	CD			
EEP101	ELECTRICAL ENGINEERING LAB (ES) 2 BC										
HUL102	SOCIAL S	SCIENCE (HM)				4	BB			
MAL101	MATHEM	ATICS I (B	S)				8	BB			
MEP101	WORKSH	IOP (ES)					4	AA			
PEB151	SPORTS	/ YOGA / L	IBRARY / I	NCC (AU)			0	SS			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA			
SGPA	40	284	7.10	CGPA	40	284		7.10			
1								I			

SGPA		С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	CGPA	
36	IFA		40		284	4	7	.10		CG	FA		40		284	1	7.	10
DE	0	DC	0	НМ	4	0	С	0	٦	DE	0	DC	0	НМ	4	С	C	0
ΑŪ	0	ES	20	BS	16	То	tal	40		ΑŪ	0	ES	20	BS	16	To	otal	40

AUTUMN 2011

	01. 500 0004 01. 500	\neg	0004
PHL203	ELECTRONIC MATERIALS (DC)	6	DD
MEL403	EQUATIONS (DC) OPERATION RESEARCH (OC)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	DD
EEL209	LINEAR NETWORK THEORY (DC)	6	BC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	CD

SG	. В А	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	IFA	PA 40			220		5	5.50		ГА	1	118		748		6.34	
DE	0	DC	34	НМ	0	0	С	6	DE	0	DC	34	НМ	10	О	C	6
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2012

	Cuarlit FOD CODA Cuarlit F	-OD	CODA
HUL625	PSYCHOLOGY AND ED (HM)	6	BC
EEP310	CONTROL SYSTEMS LAB (DC)	2	BC
EEP309	POWER ELECTRONICS LAB (DE)	2	BC
EEL310	CONTROL SYSTEMS (DC)	6	CC
EEL309	POWER ELECTRONICS (DE)	6	BC
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CC
ECL302	DEVICE MODELING (DC)	6	CD
ECL301	ANALOG COMMUNICATION (DC)	6	BC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC	3) 6	AA

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		310	0	7	.05	C	FA	:	206		132	8	6	.45
DE	8	DC	30	НМ	6	0	С	0	DE	14	DC	102	НМ	16	С	C	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	CD
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	CC
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BB
ECP402	COMMUNICATION NETWORKS & NETWORK	2	BB
	APPLICATIONS LAB (DE)	_	
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	ВС

SG	. В А	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P (CGPA
36	IFA		40		27	0	6	.75	CG	FA	:	284		188	0	6.62
DE	22	DC	18	НМ	0	0	С	0	DE	50	DC	144	НМ	16	OC	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tota	l 284

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

SG	- В А	C	redi	t	EG	P	SGPA	CG	ПΛ	C	redi	t	EG	P	C	GPA	
36	IFA		38 244		4	6.42	CG	FA		78			8	6.77			
DE	0	DC	0	НМ	6	OC	0	DE	0	DC	0	НМ	10	0	С	0	Ī
ALI	0	FS	16	BS	16	Tota	al 38	ALI	0	FS	36	BS	32	Τo	tal	78	l

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	DD
ECL309	FINITE AUTOMATA (DC)		6	ВС
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BB
ECP309	FINITE AUTOMATA LAB (DC)		2	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	DD

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		27	0	6	.14	CG	FA		162		101	8	6	.28
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	ВС
ECL303	DIGITAL COMMUNICATION (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	ВС
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	ВС
ECP403	EMBEDDED SYSTEMS (DE)	2	ВВ

SG	·DΛ	С	redi	t	Е	GI	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IFA		38		2	82	2	7	.42	CG	FA		244		161	0	6	6.60
DE	14	DC	24	HM	1 0		0	С	0	DE	28	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	T	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECL427	BROADBAND COMMUNICATION (DE)	6	BC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	CD
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	DD
ECL407	RADAR ENGINEERING (DE)	6	CD
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	CD
ECD402	PROJECT PHASE-II (DC)	8	AA

80	PΑ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		38		23	6	6.2	21	CG	PA		322		211	6	6	.57
DE	30	DC	8	НМ	0	00	0	0	DE	80	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	Tot	al	38	AU	0	ES	36	BS	32	То	tal	322



GRADE CARD

Name : LADDHA PRATIK GOPAL Enrolment No. : BT10ECE044

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : LATURIA AKASH ANIL Enrolment No. : BT10ECE045

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							Т	itle						Cr	Gr	C	ourse						
AUTU	M١	2010	0													S	PRIN	IG 2	2011				
AML15	1	ENGI	NEE	RING	MEC	AHC	VICS (ES)						6	BC	С	HL101		APPL	IED C	CHEM	ISTR'	Υ (Ε
AMP15	1	ENGI	NEE	RING	MEC	AHC	NICS L	.AB (E	ES)					2	AA	С	HP101	1 .	APPL	IED C	CHEM	ISTR'	Υ (Ε
HUL101	1	COM	MUN	IICATI	ION S	SKIL	LS (HI	Л)						6	BB	С	SL101		COM	PUTE	R PR	OGR/	AMM
MAL101	1	MATH	HEM	ATICS	8 I (B	S)								8	BC	Е	EL101		ELEC	TRIC	AL EN	IGINE	EERI
MEC10	1	ENGI	NEE	RING	DRA	WIN	IG (ES)						8	BC	Е	EP101		ELEC	TRIC	AL EN	IGINE	EERI
PEB151	1	SPOF	RTS	/ YOG	A/L	.IBR	ARY/I	VCC ((AU)					0	SS	Н	UL102	2	SOCI	AL SC	CIENC	CE (H	HM)
PHL101		PHYS	ICS	(BS)										6	BC	M	1AL102	2	MATH	IEMA	TICS	- II ((BS)
PHP101	1	PHYS	ICS	LAB ((BS)									2	AB	M	1EP101				OP (E		
200/		Cred	it	EG	P	SC	3PA			Cr	edit	E	GΡ		CGPA	P	EB151		SPOF	RTS /	YOGA	∜ LIB	3RAR
SGPA	`	38		28	2	7	.42	CG	PΑ	3	38	2	82		7.42		SGPA	.	Cred	lit	EG	P	SG
DE 0		C 0	HI	И 6	Ιο	С	0	DE	0	DC	0 Н	M 6	; T	ОC	. 0		SGFF	`	40		324	1	8.
AU 0	E	S 16	BS	3 16	То	tal	38	AU	0	ES	16 B	S 1	6	Tota	al 38	1	DE 0	D	C 0	НМ	4	OC	5
AUTU	NA P	1 204	4					-								7	AU 0	E	S 20	BS	16	Tota	al
CHL369		-		NI IE NAI	OTD.	V 0 I	-NICIN	EEDI	NC (00)				6	СС	_	PRIN	10 1	2042				
ECL201				HEMI ONIC D				EEKI	ING (OC)				6 6	BC	_	CL204	_	-		MENT	T 0 IN	JOTE
ECL201				LOGIC			` '							6	CD		CL306				OCES		
ECP202				DNICS			٠,	(DC)						2	BB		CL308				CIRCU		-
ECP202				LOGIC				, ,						2	BB		CL306				TOMA		
EEL209				IETW				٠,						6	BC		CP204				MENT		٠,
MAL20				LTRA			,	,	ртιλι	ו חובם	EDEN	ITIAI		6	BB		CP306				OCES		
WIALZU				NS (D		OIT	AIV	רוט	IX I IA	L DII I	LIVLI	N I I I AL	-	U	טט		CP308				CIRCU		-
PHL203	3			DNIC N		ERIA	LS (D	C)						6	BC		CP309				TOMA		
		Cred	it	EG	iP	SC	3PA			Cr	edit	E	GP		CGPA		1AL205			_	AL ME		
SGPA	۱ ۱	40		27		_	.80	CG	PA	<u> </u>	18	1	78		7.44		HL208		-		OF SE		-
DE 0	Ιr	C 34	HN		0		6	DF	0	DC .		M 1		OC		Ī			Cred		EG		SG
AU 0	_	S 0	BS		То		40	AU		ES		S 3	_	Tota			SGPA	۱ -	44		352	_	8.0
AUTU	М	1 201	2					•								-	DE 6	l D(38			00	
CSL311		-		ER AF	SCHI	TEC	TURE	ΔΝΠ	ORG	:ANIZ	ΔΤΙΩΝ	(DC	١	6	AA	-	AU 0	E		BS		Tota	
ECL301				COM					Oito	,, (1 4 12,	111011	(DC	,	6	BC	-						100	<u>ui</u>
ECL302				MODE			,	,						6	BB	_	PRIN	_					
ECP30				COM		•	,	AΒ (Γ	C)					2	BB		SL312				SINC		
ECP302				MODE				(2	, ,					2	AA		CL303				OMM		
EEL309				ELECT			٠,							6	BC		CL304				IGNAI		
EEL310				L SYS			` '							6	BC		CL305				MAGN		
EEP309				ELECT		,	,	DE)						2	BC		CL403				D SYS		,
EEP310				L SYS			,	,						2	BB		CP303		_		OMM	-	
HUL625				LOGY				,						6	BC		CP304				IGNAL		

HUL	625	P	SYC	HOL	OGY	AND	ED	(HM)							6		ВС
60	. П л	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	SGPA		44		34	2	7	.77	CG	PA	2	206		157	2	7	.63
DE	8	DC	30	НМ	6	0	С	0	DE	14	DC	102	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	44	ΑU	0	ES	36	BS	32	To	tal	206

AUTUMN 2013

ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECL424	OPTICAL COMMUNICATION (DE)	6	BB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BC
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECD401	PROJECT PHASE I (DC)	4	AA

6,	3PA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р (CGPA
3	JFA		38		300	6	8	3.05	CG	FA		282		219	2	7.77
DE	20	DC	18	НМ	0	0	С	0	DE	48	DC	144	НМ	16	ОС	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	Tota	l 282

Course			Ti	tle		Cı	r Gr
SPRING	2011						
CHL101	APPLIED	CHEMISTI	RY (BS)			6	ВС
CHP101	APPLIED	CHEMISTI	RY (BS)			2	BB
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	BB
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	BB
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	AB
HUL102	SOCIAL S	CIENCE	(HM)			4	BB
MAL102	MATHEM	ATICS - II	(BS)			8	BB
MEP101	WORKSH	OP (ES)				4	AA
PEB151	SPORTS	/ YOGA/ LI	BRARY/ N	CC (AU)		0	SS
CCDA	Credit	EGP	SGPA	CCBA	Credit	EGP	CGPA

I	SGPA	С	redi	t	EG	Р	SC	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA	
	36	PA		40		32	4	8	.10	CG	PA		78		60	6	7	.77
	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Γ.	AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AΑ
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	ВС
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	ВС
ECL309	FINITE AUTOMATA (DC)		6	ВС
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AB
ECP309	FINITE AUTOMATA LAB (DC)		2	ΑB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	ВС
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	BB

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	FA		44		35	2	8	.00	CG	FA		162		123	0	7	'.59
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	162

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	вс
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

601	SGPA	С	Credit		EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	С	GPA
361	ГА		38		31	4	8.	26	CG	FA		244		188	6	7	7.73
DE	14	DC	24	НМ	0	0	С	0	DE	28	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

• • • • • • • •			
ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BC
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	BB
ECP409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	2	AA

60	SPA	C	redi	it	EG	Р	SG	SPA	CG	Д.	C	redi	t	EG	Р	C	GPA
30)PA		40		32	8	8.	20	CG	PA		322		252	20	7	7.83
DE	32	DC	8	НМ	0	0	С	0	DE	80	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	322



GRADE CARD

Name : LATURIA AKASH ANIL Enrolment No. : BT10ECE045

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : LIKHITA V UMARE Enrolment No. : BT10ECE046

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		(Cr	Gr				
AUTUM	N 2010											
CHL101	CHEMIST	RY (BS)					6	CC				
CHP101	CHEMIST	RY LAB (E	3S)				2	BB				
CSL101	COMPUT	ER PROG	RAMMING	(ES)			8	BC				
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 AA										
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AB										
HUL102	SOCIAL S	SCIENCE (HM)				4	AB				
MAL101	MATHEM	ATICS I (B	S)				8	BB				
MEP101	WORKSH	IOP (ES)					4	AA				
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS							SS				
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA				
SGPA	40	326	8.15	CGPA	40	326		8.15				
1 1												

60	SGPA	C	rea	t	EG	Ρ	5	GPA		CG	DΛ	C	reai	t	EG	Ρ	C	GPA
36	FA		40		326 8.15		CG	FA		40		32	6	8	.15			
DE	0	DC	0	HN	1 4	0	С	0	Г	DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	То	tal	40		AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2011

	Cradit ECD SCDA	Crodit	EGD		CGBA
PHL203	ELECTRONIC MATERIALS (DC)			6	BB
	EQUATIONS (DC)				
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	DIFFEREN	TIAL	6	BB
HUL403	PSYCHOLOGY AND HRM (HM)			6	BB
EEL209	LINEAR NETWORK THEORY (DC)			6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)			2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)			2	BB
ECL202	DIGITAL LOGIC DESIGN (DC)			6	BB
ECL201	ELECTRONIC DEVICES (DC)			6	BB

SG	. В А	С	redi	t	EG	Р	S	GPA	_	CI	PA	С	redi	t	EG	Р	C	GPA
36	IFA		40		320	0	8	.00	٦	Gi	A	1	118		910		7	.71
DE	0	DC	34	НМ	6	0	С	0	D	Е	0	DC	34	НМ	16	С	C	0
AU	0	ES	0	BS	0	То	tal	40	Α	U	0	ES	36	BS	32	To	otal	118

AUTUMN 2012

	Credit EGD SGDA Cred	lit ECD	CCDV
EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEP309	POWER ELECTRONICS LAB (DE)	2	BC
EEL310	CONTROL SYSTEMS (DC)	6	BB
EEL309	POWER ELECTRONICS (DE)	6	BC
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BB
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BB
ECL302	DEVICE MODELING (DC)	6	BC
ECL301	ANALOG COMMUNICATION (DC)	6	BB
CSL311	COMPUTER ARCHITECTURE AND ORGANIZAT	ION (DC) 6	AA

						,	_									
SGPA	Credit	:	EG	Р	SC	SPA		CGI	. .	С	redi	t	EG	P	C	GPA
SGPA	44		35	2	8	.00		CGI	A	:	206		161	6	7	.84
DE 14	DC 30	НМ	0	0	С	0		DE	20	DC	102	НМ	16	0	C	0
AU 0	FS 0	BS	0	To	tal	44		AU	0	FS	36	BS	32	To	ntal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AA
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AA
ECL424	OPTICAL COMMUNICATION (DE)	6	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	AB

												,	,					
80	PΑ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	Е	GI	Р	C	GPA
36	JFA		44		41	0	9	.32	CG	FA		288		2	32	0	8	3.06
DE	26	DC	18	НМ	0	0	С	0	DE	60	DC	144	HN	1 1	6	C	C	0
ΑU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	3	2	To	otal	288

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

80	DΛ	С	redi	t	EG	P	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		38		26	4	6	.95	CG	FA		78		59	0	7	7.56
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	AB
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	BB
ECL309	FINITE AUTOMATA (DC)	6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	BB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	AB
ECP309	FINITE AUTOMATA LAB (DC)	2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DC)	6	BC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	ВС

80	. В А	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		44		35	4	8	.05	5	FA		162		126	4	7	.80	
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	CC
ECP403	EMBEDDED SYSTEMS (DE)	2	ВС

90	·DΛ	С	redi	t		EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			38			294	4	7	.74	CG	FA		244		191	0	7	.83
DE	14	DC	24	HM	1	0	0	С	0	DE	34	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	;	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	AA
ECL407	RADAR ENGINEERING (DE)	6	AB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	AB
ECL427	BROADBAND COMMUNICATION (DE)	6	AA

60	PΑ	С	redi	t	EG	Р	SGPA	Ī	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		32		308	В	9.63		CG	PA		320		262	28	8	3.21
DE	24	DC	8	НМ	0	00	0	Γ	DE	84	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	Tota	al 32	l	ΑU	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name : LIKHITA V UMARE Enrolment No. : BT10ECE046

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: LOKHANDE AVINASH RAJARAM Enrolment No. : BT10ECE047

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr								
AUTUM	N 2010														
CHL101	CHEMIST	RY (BS)				6	CC								
CHP101	CHEMIST	RY LAB (E	3S)			2	BC								
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	BC								
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 FF													
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BB													
HUL102	SOCIAL S	SOCIAL SCIENCE (HM) 4 AB													
MAL101	MATHEM	ATICS I (B	S)			8	CD								
MEP101	WORKSH	IOP (ES)				4	AA								
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA								
SGPA	40	238	5.95	CGPA	34	238	7.00								

SG	. В А	С	redi	it	EG	Р	SG	PA		CGF	- Λ	C	redi	t	EG	Р	C	GPA
36	IPA		40		23	В	5.	95	١,	CGI	A		34		238	3	7	.00
DE	0	DC	0	НМ	4	00	С	0	1	DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	Tot	tal	40	7	AU	0	ES	14	BS	16	To	otal	34

RE-EXAM AUTUMN 2010

EEL	_101	-	ΕL	EC	TRI	CA	AL EI	NGIN	NEE	RING (Έ	S)						6		DD
6	~D A		Cr	edi	t		EG	Р	S	GPA		CGI	D 4	С	redi	t	EG	Р	C	3PA
30	SGPA			6			24	_	4	1.00		CGI	A		40		262	2	6	.55
DE	0	DC	;	0	НΝ	Λ	0	0	С	0		DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	;	6	BS	3	0	To	tal	6		AU	0	ES	20	BS	16	To	tal	40

AUTUMN 2011

PHL203	ELECTRONIC MATERIALS (DC)	6	CC
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	ВС
HUL405	INDUSTRIAL ECONOMICS (HM)	6	CD
EEL209	LINEAR NETWORK THEORY (DC)	6	BC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	BC

6,	<u>د</u> ا	PA	С	redi	it	E	GP	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
3		FA		40		2	74	(3.85	CG	FA	•	118		740)	6	.27
DE		0	DC	34	HM	6		С	0	DE	0	DC	34	НМ	16	С	C	0
AU	ı	0	ES	0	BS	0	T	otal	40	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2012

	-		
EEP310	CONTROL SYSTEMS LAB (DC)	2	CC
EEP309	POWER ELECTRONICS LAB (DE)	2	CC
EEL310	CONTROL SYSTEMS (DC)	6	CC
EEL309	POWER ELECTRONICS (DE)	6	CC
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BC
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CC
ECL302	DEVICE MODELING (DC)	6	BB
ECL301	ANALOG COMMUNICATION (DC)	6	BC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC	6)	AA

SG	D.A.	С	redi	t	EG	Р	S	GPA	CG	`	- ·	С	redi	t	EG	Р	C	GPA
36	PA		44 314		4	7	7.14	C	71	A		206		137	8	6.69		
DE	14	DC	30	НМ	0	0	С	0	DE		20	DC	102	НМ	16	С	C	0
AU	0	ES	0	BS	0	То	tal	44	AU	J	0	ES	36	BS	32	To	otal	206

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

SG	. Д.	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
36	IFA		38		168	8	4	.42	C	FA		72		43	0	5	.97
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	30	BS	32	То	tal	72

CC

RE-EXAM SPRING 2011

AML151	ENGINEE	RING MEC	CHANICS	(ES)		
				1	_	

SG	D۸	С	redi	t	EG	Р	SC	3PA	CG	D 4	С	redi	t	EG	Р	С	GPA
36	FA		6		36	;	6	.00	CG	FA		78		46	6	5	5.97
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	0	To	tal	6	AU	0	ES	36	BS	32	To	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	BB
ECL309	FINITE AUTOMATA (DC)	6	CC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	AB
ECP309	FINITE AUTOMATA LAB (DC)	2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC) 6	CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	CC

SG	. В А	С	redi	t	EG	Р	SC	GPA	CG	D۸	C	redi	t	EG	Р	Ö	GPA
36	irA		44		32	4	7	.36	5	ГА		162		106	64	6.57	
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE) 6	S BB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BC BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	c CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	. AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SGPA	Credit		EG	P	SGPA	CG	DΛ	Cr	edit		EG	Р	CC	SPA
SGFA	38)	7.63	CG	FA	2	44		166	8	6.84	
DE 14	DC 24 I	HM	0	ОС	0	DE	34	DC 1	26	НМ	16	0	С	0
AU 0	ES 0	BS	0	Tota	al 38	AU	0	ES :	36	BS	32	To	tal	244

SPRING 2014

ECD402 PROJECT PHASE-II (DC)		
ECL406 MOBILE COMMUNICATION SYSTEMS (DE)	6	ВВ
ECL407 RADAR ENGINEERING (DE)	6	ВВ
ECL411 DIGITAL IMAGE PROCESSING (DE)	6	CC
ECL427 BROADBAND COMMUNICATION (DE)	6	ВВ
EEL416 RENEWABLE ENERGY SYSTEMS (OC)	6	ВВ

80	SPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
30	JFA		38		30	0	7	.89	CG	FA		320		226	4	7.08	
DE	24	DC	8	НМ	0	0	С	6	DE	78	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name : LOKHANDE AVINASH RAJARAM Enrolment No. : BT10ECE047

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle			Cr	Gr	Course	Title	Cr	
AUTUN	IN 2013											
ECD401	PROJEC1	PHASE	I (DC)				4	BB				
ECL401	HARDWA	RE DESC	RIPTION L	ANGUAGE	S (DC)		6	AB				
ECL405	WAVE GU	JIDES AN	D ANTENN	AS (DC)			6	CC				
ECL412	ADVANC	ED DIGIT	AL SIGNAL	PROCESS	ING (DE)		6	BB				
ECL423	IMAGE AI	NALYSIS	ER VISION	l (DE)		6	AB					
ECL424	OPTICAL	COMMUI	NICATION (DE)			6	BC				
ECP401	HARDWA	RE DESC	CRIPTION LA	ANGUAGE	S LAB (DC)	2	AB				
ECP423	IMAGE AI	NALYSIS	& COMPUT	ER VISION	LAB (DE)		2	CC				
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	C	GPA				
SGPA	38	296	7.79	CGPA	282	1964	6	5.96				
DE 20	DC 18 HN	10	OC 0	DE 54	DC 144 I	HM 16	ОС	0				
AU 0	ES 0 BS	3 0 T	otal 38	AU 0	ES 36	3S 32	Total	282				

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



ECP423

SGPA

IMAGE ANALYSIS & COMPUTER VISION LAB (DE)

SGPA

5.64

0

CGPA

EGP

248

Credit

44

DE 26 DC 18 HM 0 OC

AU 0 ES 0 BS 0 Total 44

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Name : LUKALAPU RAJA SEKHAR Enrolment No. : BT10ECE048

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

	Branch : ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY																
Course			Т	itle			Cr	Gr	Course			Ti	tle			Cr	Gr
AUTUM	IN 2010								SPRING	3 2011							
AML151		RING ME	CHANICS (ES)			6	DD	CHL101	APPLIED (CHEMIST	RY (BS)				6	BB
AMP151			CHANICS L	,			2	AB	CHP101	APPLIED (. ,				2	ВС
HUL101			SKILLS (HI	, ,			6	BB	CSL101			RAMMING	(ES)			8	CD
MAL101	MATHEMA		,	,			8	DD	EEL101			NEERING	, ,			6	DD
MEC101		•	AWING (ES	5)			8	DD	EEP101			NEERING L	` '			2	ВС
PEB151			IBRARY / I	,			0	SS	HUL102	SOCIAL SO			()			4	AB
PHL101	PHYSICS			()			6	CC	MAL102	MATHEMA		. ,				8	CD
PHP101	PHYSICS	. ,					2	AB	MEP101	WORKSHO		(- /				4	AA
	Credit	EGP	SGPA		Credit	EG	Р	CGPA	PEB151		` '	IBRARY/ N	CC (AU)			0	SS
SGPA	38	208	5.47	CGPA	38	20	8	5.47	SGPA	Credit	EGP	SGPA	CGPA	Credit	EG	Р	CGPA
DE 0	DC 0 HM	1 6 C	C 0	DE 0	DC 0 I	-IM 6	0	0	001 A	40	256	6.40	001 A	78	464	1	5.95
AU 0	ES 16 BS	16 To	otal 38	AU 0	ES 16	3S 16	Tot	tal 38	DE 0	DC 0 HM	4 (OC 0	DE 0	DC 0 F	HM 10	OC	0
AUTUN	IN 2011								AU 0	ES 20 BS	16 To	otal 40	AU 0	ES 36 E	3S 32	Tota	l 78
ECL201		NIC DEV	CES (DC)				6	ВС	SPRING	3 2012							
ECL202			SIGN (DC)				6	DD	ECL204	-	MENT &	INSTRUME	NTATION	(DC)		6	CD
ECP201			VICES LAB	(DC)			2	AB	ECL306			RS & INTE		, ,		6	ВС
ECP202			SIGN LAB	. ,			2	BC	ECL308			DESIGN ((- /		6	CC
EEL209			THEORY (` '			6	DD	ECL309	FINITE AU		•	- /			6	BB
HUL405	INDUSTR	IAL ECON	IOMICS (HI	M)			6	AA	ECP204	MEASURE	MENT &	INSTRUME	NTATION	LAB (DC)		2	AB
MAL201			ORMS AN	•	L DIFFERE	NTIAL	6	BC	ECP306			RS & INTE		, ,		2	CC
	EQUATIO								ECP308	ANALOG C	CIRCUIT I	DESIGN LA	B (DC)	. ,		2	AB
PHL203	ELECTRO	DNIC MAT	ERIALS (DO	C)			6	BC	ECP309	FINITE AU	TOMATA	LAB (DC)	, ,			2	AB
CODA	Credit	EGP	SGPA	CODA	Credit	EG	Р	CGPA	MAL205	NUMERICA	AL METH	ODS AND F	PROBABIL	ITY THEOF	RY (DC) 6	DD
SGPA	40	266	6.65	CGPA	118	73	0	6.19	PHL208	PHYSICS (OF SEMI	CONDUCTO	OR DEVIC	ES (DE)		6	CD
DE 0	DC 34 HM	16 0	C 0	DE 0	DC 34 I	HM 16	0	0		Credit	EGP	SGPA		Credit	EG	РΪ	CGPA
AU 0	ES 0 BS	0 To	otal 40	AU 0		3S 32	Tot	tal 118	SGPA	44	276	6.27	CGPA	162	100	_	6.21
AUTUN	IN 2012								DE 6	DC 38 HM		OC 0	DE 6		HM 16	OC	0
CEL417		R MANAG	EMENT (O	C)			6	CC	AU 0	ES 0 BS	0 To	otal 44	AU 0			Tota	l 162
CSL311										ES 0 BS			IAU U	ES 36 E	3S 32		1 102
	COMPUTI	ER ARCH	TECTURE	•	ANIZATIO	N (DC)	6		CDDING			otai 44	AU U	ES 36 E	3S 32	1010	1 102
ECL301			TECTURE	AND ORG	ANIZATIOI	N (DC)		AA	SPRING	£ 2013				'	3S 32		
ECL301 ECL302		COMMUN	ICATION (I	AND ORG	ANIZATIOI	N (DC)	6 6 6		CSL312	2013 CONCEPT		ERATING S	YSTEMS	'	3S 32	6	ВС
	ANALOG DEVICE N	COMMUN	ICATION (I	AND ORG	ANIZATIOI	N (DC)	6	AA CC	CSL312 ECL303	CONCEPT DIGITAL C	OMMUNI	ERATING S'	YSTEMS DC)	'	3S 32	6	BC DD
ECL302	ANALOG DEVICE N ELECTRO	COMMUN MODELING ONIC SYS	ICATION (I G (DC)	AND ORG DC) GN (DE)	ANIZATIOI	N (DC)	6 6	AA CC CD	CSL312 ECL303 ECL304	CONCEPT DIGITAL C	OMMUNI IGNAL PI	ERATING S' ICATION (I	YSTEMS DC) G (DC)	'	3S 32	6 6 6	BC DD DD
ECL302 ECL415	ANALOG DEVICE N ELECTRO ANALOG	COMMUN MODELING ONIC SYS' COMMUN	ICATION (I G (DC) FEM DESIG	AND ORG DC) GN (DE) AB (DC)	ANIZATIOI	N (DC)	6 6 6	AA CC CD CD	CSL312 ECL303 ECL304 ECL305	CONCEPT DIGITAL C DIGITAL S ELECTRO	OMMUNI IGNAL PI MAGNET	ERATING S'ICATION (IROCESSIN	YSTEMS DC) G (DC)	'	3S 32	6 6 6	BC DD DD CD
ECL302 ECL415 ECP301	ANALOG DEVICE N ELECTRO ANALOG	COMMUN MODELING DNIC SYS' COMMUN MODELING	ICATION (I G (DC) FEM DESIG ICATION L G LAB (DC)	AND ORG DC) GN (DE) AB (DC)	ANIZATIOI	N (DC)	6 6 6 2	AA CC CD CD BB	CSL312 ECL303 ECL304 ECL305 ECL403	CONCEPT DIGITAL C DIGITAL S ELECTROI EMBEDDE	OMMUNI IGNAL PI MAGNET D SYSTE	ERATING S' ICATION (I ROCESSING IC FIELDS EMS (DE)	YSTEMS DC) G (DC) (DC)	'	38 32	6 6 6 6	BC DD DD CD CD
ECL302 ECL415 ECP301 ECP302	ANALOG DEVICE M ELECTRO ANALOG DEVICE M CONTRO	COMMUN MODELING DNIC SYS' COMMUN MODELING L SYSTEM	ICATION (I G (DC) FEM DESIG ICATION L G LAB (DC)	AND ORG DC) GN (DE) AB (DC)	ANIZATIOI	N (DC)	6 6 6 2 2	AA CC CD CD BB BB	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303	CONCEPT DIGITAL C DIGITAL S ELECTROI EMBEDDE DIGITAL C	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI	ERATING S'ICATION (IROCESSINGIC FIELDS) EMS (DE)	YSTEMS DC) G (DC) (DC)	'	38 32	6 6 6 6 6	BC DD DD CD CD CC
ECL302 ECL415 ECP301 ECP302 EEL310	ANALOG DEVICE N ELECTRO ANALOG DEVICE N CONTROI	COMMUN MODELING DNIC SYS' COMMUN MODELING L SYSTEN L SYSTEN	ICATION (I G (DC) FEM DESIG ICATION L G LAB (DC) IS (DC)	AND ORG DC) GN (DE) AB (DC)		. ,	6 6 6 2 2 6 2	AA CC CD CD BB BB DD CC	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304	CONCEPT DIGITAL C DIGITAL S ELECTROI EMBEDDE DIGITAL C DIGITAL S	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI	ERATING S' ICATION (I ROCESSINI IC FIELDS EMS (DE) ICATION (I ROCESSINI	YSTEMS DC) G (DC) (DC) DC)	(DE)	3S 32	6 6 6 6 6 2 2	BC DD DD CD CD CC BB
ECL302 ECL415 ECP301 ECP302 EEL310	ANALOG DEVICE N ELECTRO ANALOG DEVICE N CONTROI CONTROI	COMMUN MODELING DNIC SYS' COMMUN MODELING L SYSTEN L SYSTEN EGP	ICATION (I G (DC) FEM DESIG ICATION L G LAB (DC) MS (DC) MS LAB (DC) SGPA	AND ORG DC) GN (DE) AB (DC)	Credit	EG	6 6 2 2 6 2 P	AA CC CD CD BB BB DD CC CGPA	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304 ECP307	CONCEPT DIGITAL C DIGITAL S ELECTROI EMBEDDE DIGITAL C DIGITAL C DIGITAL S ELECTROI	OMMUNI IGNAL PI MAGNET ID SYSTE OMMUNI IGNAL PI NIC PRO	ERATING SICATION (IROCESSINGER (IDE) EMS (DE) ICATION (IROCESSINGER (IDE) ICATION (IROCESSINGER (IDE)	YSTEMS DC) G (DC) (DC) DC)	(DE)	3S 32	6 6 6 6 2 2	BC DD DD CD CD CC BB
ECL302 ECL415 ECP301 ECP302 EEL310 EEP310	ANALOG DEVICE N ELECTRO ANALOG DEVICE N CONTROI CONTROI Credit 42	COMMUN MODELING DNIC SYS' COMMUN MODELING L SYSTEM L SYSTEM EGP 260	ICATION (I G (DC) IEM DESIG ICATION L G LAB (DC) IS (DC) IS LAB (DC) IS LAB (DC) SGPA 6.19	AND ORGOC) EN (DE) AB (DC) CGPA	Credit 204	EG 120	6 6 2 2 6 2 P	AA CC CD CD BB BB DD CC CGPA 6.21	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304	CONCEPT DIGITAL C DIGITAL S ELECTROI EMBEDDE DIGITAL C DIGITAL C DIGITAL S ELECTROI EMBEDDE	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI NIC PRO	ERATING S' ICATION (I ROCESSIN' IC FIELDS EMS (DE) ICATION (I ROCESSIN' DUCT ENG EMS (DE)	YSTEMS DC) G (DC) (DC) DC)	(DE)		6 6 6 6 2 2 2	BC DD DD CD CC BB BB
ECL302 ECL415 ECP301 ECP302 EEL310 EEP310 SGPA	ANALOG DEVICE N ELECTRO ANALOG DEVICE N CONTROI CONTROI Credit 42 DC 30 HM	COMMUN MODELING DNIC SYST COMMUN MODELING L SYSTEM L SYSTEM EGP 260 1 0 C	ICATION (IGCATION (IGCATION (IGCATION LICATION L	AND ORGOC) SN (DE) AB (DC) CGPA DE 12	Credit 204 DC 102	EG 126	6 6 2 2 6 2 P	AA CC CD CD BB BB DD CC CGPA 6.21 C 6	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304 ECP307	CONCEPT DIGITAL C DIGITAL S ELECTROI EMBEDDE DIGITAL S ELECTROI EMBEDDE EMBEDDE Credit	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI NIC PRO ED SYSTE EGP	ERATING S' ICATION (I ROCESSINITIC FIELDS EMS (DE) ICATION (I ROCESSINITION (EROCESSINITION (DE) EMS (DE) SGPA	YSTEMS DC) G (DC) (DC) DC)	(DE)	EG	6 6 6 6 2 2 2 2	BC DD DD CD CC BB BB BB
ECL302 ECL415 ECP301 ECP302 EEL310 EEP310 SGPA DE 6 AU 0	ANALOG DEVICE M ELECTRO ANALOG DEVICE M CONTRO CONTRO Credit 42 DC 30 HM ES 0 BS	COMMUN MODELING DNIC SYST COMMUN MODELING L SYSTEM L SYSTEM EGP 260 1 0 C	ICATION (I G (DC) IEM DESIG ICATION L G LAB (DC) IS (DC) IS LAB (DC) IS LAB (DC) SGPA 6.19	AND ORGOC) EN (DE) AB (DC) CGPA	Credit 204 DC 102	EG 120	6 6 2 2 6 2 P 0	AA CC CD CD BB BB DD CC CGPA 6.21 C 6	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304 ECP307 ECP403	CONCEPT DIGITAL S ELECTROI EMBEDDE DIGITAL S ELECTROI EMBEDDE DIGITAL S ELECTROI EMBEDDE Credit 38	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI NIC PRO D SYSTE EGP 210	ERATING S' ICATION (I ROCESSIN' ICATION (I CATION (I ROCESSIN' DUCT ENG EMS (DE) SGPA 5.53	YSTEMS DC) G (DC) (DC) DC) G (DC) G W/S (D	(DE) Credit 242	EG 147	6 6 6 6 2 2 2 2 P	BC DD DD CD CC BB BB BB CGPA
ECL302 ECL415 ECP301 ECP302 EEL310 EEP310 SGPA DE 6 AU 0	ANALOG DEVICE M ELECTRO ANALOG DEVICE M CONTRO CONTRO CONTRO Credit 42 DC 30 HM ES 0 BS IN 2013	COMMUN MODELING DNIC SYS' COMMUN MODELING L SYSTEM L SYSTEM EGP 260 4 0 CG 6 0 TG	ICATION (I G (DC) IEM DESIG ICATION L G LAB (DC) MS (DC) MS LAB (DC)	AND ORGOC) SN (DE) AB (DC) CGPA DE 12	Credit 204 DC 102	EG 126	6 6 2 2 6 2 P 00 Tot	AA CC CD CD BB BB DD CC CGPA 6.21 C 6 cal 204	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304 ECP307 ECP403	CONCEPT DIGITAL C DIGITAL C DIGITAL S ELECTROI EMBEDDE DIGITAL C DIGITAL S ELECTROI EMBEDDE Credit 38 DC 24 HM	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI NIC PRO D SYSTE EGP 210	ERATING S' ICATION (I ROCESSIN' ICE FIELDS EMS (DE) ICATION (I ROCESSIN' DUCT ENG EMS (DE) SGPA 5.53 DC 0	YSTEMS DC) G (DC) (DC) G (DC) G W/S (DC) CGPA	(DE) Credit 242 DC 126	EG 147 HM 16	6 6 6 6 2 2 2 2 P OC	BC DD DD CD CC BB BB BB CGPA 6.10
ECL302 ECL415 ECP301 ECP302 EEL310 EEP310 SGPA DE 6 AU 0	ANALOG DEVICE M ELECTRO ANALOG DEVICE M CONTRO CONTRO CONTRO Credit 42 DC 30 HM ES 0 BS IN 2013 PROJECT	COMMUN MODELING DNIC SYS' COMMUN MODELING L SYSTEM L SYSTEM EGP 260 4 0 C 6 0 T 6 T PHASE I	ICATION (IGCATION (IGCATION (IGCATION LAS ICATION LAS	AND ORGOCO SN (DE) AB (DC) CGPA DE 12 AU 0	Credit 204 DC 102 I ES 36	EG 126	6 6 6 2 6 2 P O0 Tot	AA CC CD CD BB BB DD CC CGPA 6.21 C 6 Ial 204	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304 ECP307 ECP403	CONCEPT DIGITAL C DIGITAL C DIGITAL S ELECTROI EMBEDDE DIGITAL C DIGITAL S ELECTROI EMBEDDE Credit 38 DC 24 HM	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI NIC PRO D SYSTE EGP 210	ERATING S' ICATION (I ROCESSIN' ICATION (I CATION (I ROCESSIN' DUCT ENG EMS (DE) SGPA 5.53	YSTEMS DC) G (DC) (DC) DC) G (DC) G W/S (D	(DE) Credit 242	EG 147 HM 16	6 6 6 6 2 2 2 2 P	BC DD DD CD CC BB BB BB CGPA 6.10
ECL302 ECL415 ECP301 ECP302 EEL310 EEP310 SGPA DE 6 AU 0 AUTUN ECD401 ECL401	ANALOG DEVICE M ELECTRO ANALOG DEVICE M CONTROI CONTROI 42 DC 30 HM ES 0 BS IN 2013 PROJECT HARDWA	COMMUN MODELING DNIC SYS' COMMUN MODELING L SYSTEM EGP 260 4 0 C 6 0 TG	ICATION (IGCATION (IGCATION (IGCATION LAB (DC) ICATION LA	AND ORGOC) SN (DE) AB (DC) CGPA DE 12 AU 0 ANGUAGE	Credit 204 DC 102 I ES 36	EG 126	6 6 6 2 2 6 2 P	AA CC CD CD BB BB DD CC CGPA 6.21 C 6 Ial 204	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304 ECP307 ECP403	CONCEPT DIGITAL C DIGITAL S ELECTROI EMBEDDE DIGITAL S ELECTROI EMBEDDE Credit 38 DC 24 HM ES 0 BS	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI NIC PRO D SYSTE EGP 210	ERATING S' ICATION (I ROCESSIN' ICE FIELDS EMS (DE) ICATION (I ROCESSIN' DUCT ENG EMS (DE) SGPA 5.53 DC 0	YSTEMS DC) G (DC) (DC) G (DC) G W/S (DC) CGPA	(DE) Credit 242 DC 126	EG 147 HM 16	6 6 6 6 2 2 2 2 P OC	BC DD DD CD CC BB BB BB CGPA 6.10
ECL302 ECL415 ECP301 ECP302 EEL310 EEP310 SGPA DE 6 AU 0	ANALOG DEVICE M ELECTRO ANALOG DEVICE M CONTROI CONTROI CONTROI 42 DC 30 HM ES 0 BS IN 2013 PROJECT HARDWA COMMUN	COMMUN MODELING DNIC SYS' COMMUN MODELING L SYSTEM EGP 260 1 0 C 0 0 TG PHASE I RE DESC RICATION	ICATION (I G (DC) ITEM DESIGNICATION L G LAB (DC) IS (DC) IS LAB (AND ORGOC) SN (DE) AB (DC) CGPA DE 12 AU 0 ANGUAGE	Credit 204 DC 102 I ES 36	EG 126	6 6 6 2 6 2 P O0 Tot	AA CC CD CD BB BB DD CC CGPA 6.21 C 6 Ial 204	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0	CONCEPT DIGITAL C DIGITAL S ELECTROI EMBEDDE DIGITAL S ELECTROI EMBEDDE Credit 38 DC 24 HM ES 0 BS	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI NIC PRO D SYSTE EGP 210 0 C	ERATING S' ICATION (I ROCESSIN' IC FIELDS EMS (DE) ICATION (I ROCESSIN' DUCT ENG EMS (DE) SGPA 5.53 DC 0 Dtal 38	YSTEMS DC) G (DC) (DC) G (DC) G W/S (DC) CGPA	(DE) Credit 242 DC 126	EG 147 HM 16	6 6 6 6 2 2 2 2 P OC	BC DD DD CD CC BB BB BB CGPA 6.10
ECL302 ECL415 ECP301 ECP302 EEL310 EEP310 SGPA DE 6 AU 0 AUTUN ECD401 ECL401	ANALOG DEVICE M ELECTRO ANALOG DEVICE M CONTROI CONTROI 42 DC 30 HM ES 0 BS IN 2013 PROJECT HARDWA COMMUN APPLICAT	COMMUN MODELING ONIC SYS' COMMUN MODELING L SYSTEM L SYSTEM FOR 10 COMMUN TO THE PHASE I RE DESC MICATION FIONS (DE	ICATION (I G (DC) ITEM DESIGNICATION L G LAB (DC) IS (DC) IS LAB (AND ORGOC) SN (DE) AB (DC) CGPA DE 12 AU 0 ANGUAGE SS & NETW	Credit 204 DC 102 I ES 36	EG 126	6 6 6 2 2 6 2 P	AA CC CD CD BB BB DD CC CGPA 6.21 C 6 Ial 204	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0 SPRING	CONCEPT DIGITAL CONCEPT DIGITAL CONCEPT DIGITAL CONCENT EMBEDDE DIGITAL CONCENT EMBEDDE Credit 38 DC 24 HM ES 0 BS 32014 PROJECT	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI NIC PRO D SYSTE EGP 210 0 C 0 To	ERATING S' ICATION (I ROCESSIN' IC FIELDS EMS (DE) ICATION (I ROCESSIN' DUCT ENG EMS (DE) SGPA 5.53 DC 0 Dtal 38	YSTEMS DC) G (DC) CDC) G (DC) G W/S (DC) CGPA DE 26 AU 0	Credit 242 DC 126 ES 36 E	EG 147 HM 16	6 6 6 6 2 2 2 2 P OC	BC DD DD CD CD CC BB BB BB CGPA 6.10 6
ECL302 ECL415 ECP301 ECP302 EEL310 EEP310 SGPA DE 6 AU 0 AUTUN ECD401 ECL401 ECL402	ANALOG DEVICE N ELECTRO ANALOG DEVICE N CONTROI CONTROI 42 DC 30 HM ES 0 BS IN 2013 PROJECT HARDWA COMMUN APPLICAT RF & MIC	COMMUN MODELING ONIC SYS' COMMUN MODELING L SYSTEM L SYSTEM FOR TO T	ICATION (IG (DC) ITEM DESIGNICATION LESS (DC) IS LAB (AND ORGODO SN (DE) AB (DC) CGPA DE 12 AU 0 ANGUAGE SS & NETW	Credit 204 DC 102 I ES 36	EG 126	6 6 2 2 6 2 P	AA CC CD CD BB BB BB DD CC CGPA 6.21 C 6 tal 204 BB DD CD	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0 SPRING ECD402	CONCEPT DIGITAL CONCEPT DIGITAL CONCEPT DIGITAL CONCENT EMBEDDE DIGITAL CONCENT EMBEDDE Credit 38 DC 24 HM ES 0 BS CO14 PROJECT MOBILE CONCEPT DIGITAL CONCENT EMBEDDE Credit	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI NIC PRO D SYSTE EGP 210 0 C 0 To PHASE-I	ERATING S' ICATION (I ROCESSIN' ICIC FIELDS EMS (DE) ICATION (I ROCESSIN' DUCT ENG EMS (DE) SGPA 5.53 DC 0 Otal 38	YSTEMS DC) G (DC) CDC) G (DC) G W/S (DC) CGPA DE 26 AU 0	(DE) Credit 242 DC 126 ES 36 E	EG 147 HM 16	6 6 6 6 6 2 2 2 2 2 P	BC DD DD CD CC BB BB BB CGPA 6.10 6
ECL302 ECL415 ECP301 ECP302 EEL310 EEP310 SGPA DE 6 AU 0 AUTUN ECD401 ECL401 ECL402 ECL404	ANALOG DEVICE M ELECTRO ANALOG DEVICE M CONTROI CONTROI 42 DC 30 HM ES 0 BS IN 2013 PROJECT HARDWA COMMUN APPLICAT RF & MIC WAVE GL	COMMUN MODELING ONIC SYS' COMMUN MODELING L SYSTEM L SYSTEM FOR THE SYSTEM TO THE SYST	ICATION (IG (DC) IFEM DESIGNICATION LESS (DC) IS LAB (AND ORGODO GN (DE) AB (DC) CGPA DE 12 AU 0 ANGUAGE CS & NETW RING (DE) AS (DC)	Credit 204 DC 102 I ES 36	EG 126	6 6 2 2 6 2 P G6 V Tool	AA CC CD CD BB BB BB DD CC CGPA 6.21 C 6 ial 204 BB DD CD CC	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0 SPRING ECD402 ECL406	Credit BC 2014 BC 2016 BC 2016 BC 2016 BC 2016 BC 2016 BC 2016 BC 2017 BC 2	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI NIC PRO D SYSTE EGP 210 0 C 0 To PHASE-I OMMUNI EQUENCE	ERATING S' ICATION (I ROCESSIN' ICIC FIELDS EMS (DE) ICATION (I ROCESSIN' DUCT ENG EMS (DE) SGPA 5.53 DC 0 Otal 38 I (DC) CATION SY	YSTEMS DC) G (DC) CDC) G (DC) G W/S (DC) CGPA DE 26 AU 0 CSTEMS DESIGN	(DE) Credit 242 DC 126 ES 36 E	EG 147 HM 16	6 6 6 6 2 2 2 2 2 P OC Tota	BC DD DD CD CC BB BB BB CGPA 6.10 6 242 BB BB BC
ECL302 ECL415 ECP301 ECP302 EEL310 EEP310 SGPA DE 6 AU 0 AUTUN ECD401 ECL401 ECL402 ECL404 ECL404	ANALOG DEVICE M ELECTRO ANALOG DEVICE M CONTROI CONTROI 42 DC 30 HM ES 0 BS IN 2013 PROJECT HARDWA COMMUN APPLICA' RF & MIC WAVE GL IMAGE AN	COMMUN MODELING DNIC SYS' COMMUN MODELING L SYSTEN EGP 260 1 0 C 0 0 T PHASE I REABES IICATION FROWAVE JIDES ANI NALYSIS (ICATION (IG (DC) ITEM DESIGNICATION LESS (DC) IS LAB (AND ORGODO GN (DE) AB (DC) CGPA DE 12 AU 0 ANGUAGE SS & NETW RING (DE) AS (DC) ER VISION	Credit 204 DC 102 I ES 36	EG 126	6 6 2 2 6 2 PP	AA CC CD CD BB BB BB DD CC CGPA 6.21 C 6 tal 204 BB DD CD CC	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0 SPRING ECD402 ECL406 ECL409	Credit BC 2014 BC 2016 BC 2	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI NIC PRO D SYSTE EGP 210 O To PHASE-I OMMUNI EQUENC ND COM	ERATING S' ICATION (I ROCESSIN' ICATION (I ROCESSIN' DUCT ENG EMS (DE) SGPA 5.53 DC 0 Dotal 38 I (DC) CATION SY EY CIRCUIT	YSTEMS DC) G (DC) G (DC) G (DC) G W/S (DC) CGPA DE 26 AU 0 CSTEMS DESIGN DN (DE)	Credit 242 DC 126 FES 36 E	EG 147 HM 16	6 6 6 6 2 2 2 2 2 POC Tota	BC DD DD CD CC BB BB BB CGPA 6.10 6 242
ECL302 ECL415 ECP301 ECP302 EEL310 EEP310 SGPA DE 6 AU 0 AUTUN ECD401 ECL401 ECL402 ECL404 ECL405 ECL405 ECL423	ANALOG DEVICE M ELECTRO ANALOG DEVICE M CONTROI CONTROI 42 DC 30 HM ES 0 BS IN 2013 PROJECT HARDWA COMMUN APPLICA' RF & MIC WAVE GL IMAGE AN OPTICAL	COMMUN MODELING DNIC SYS' COMMUN MODELING L SYSTEN EGP 260 1 0 C 0 0 T PHASE I READES CICATION (DI ROWAVE JIDES ANI NALYSIS 6 COMMUN	ICATION (IGCATION (IGCATION (IGCATION LAB) (ICATION LAB) (AND ORGODO SN (DE) AB (DC) CGPA DE 12 AU 0 ANGUAGE SS & NETW RING (DE) AS (DC) ER VISION DE)	Credit 204 DC 102 I ES 36 I S (DC) /ORK	EG 126	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AA CC CD CD BB BB BB DD CC CGPA 6.21 C 6 cial 204 BB DD CD CC CC DD BC	CSL312 ECL303 ECL304 ECL305 ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0 SPRING ECD402 ECL406 ECL409 ECL427	Credit BC 2014 BC 2016 BC 2	OMMUNI IGNAL PI MAGNET D SYSTE OMMUNI IGNAL PI NIC PRO D SYSTE EGP 210 O To PHASE-I OMMUNI EQUENC ND COM EQUENC	ERATING S' ICATION (I ROCESSIN' ICATION (I ROCESSIN' DUCT ENG EMS (DE) SGPA 5.53 DC 0 Dotal 38 I (DC) CATION SY EY CIRCUIT MUNICATION	YSTEMS DC) G (DC) G (DC) G (DC) G W/S (DC) CGPA DE 26 AU 0 CSTEMS DESIGN DN (DE) DESIGN	(DE) Credit 242 DC 126 FES 36 E	EG 147 HM 16	6 6 6 6 6 2 2 2 2 2 P OC Tota	BC DD DD CD CC BB BB BB BB CGPA 6.10 6 I 242 BB BC CD BC

11906 Page 1 of 2

CC

6

CGPA

EGP

1724

Credit

286

DE 52 DC 144 HM 16 OC

AU 0 ES 36 BS 32 Total 286

EGP

230

OC

Credit

34

AU 0 ES 0 BS 0 Total

DE 20 DC 8 HM 0

SGPA

SGPA

6.76

6

34

CGPA

EGP

1954

Credit

320

DE 72 DC 152 HM 16 OC

AU 0 ES 36 BS 32 Total

CGPA

6.11

12

320



GRADE CARD

Name : LUKALAPU RAJA SEKHAR Enrolment No. : BT10ECE048

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: MADDIPATI KRISHNACHANDU Enrolment No. : BT10ECE049 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Course						Т	it	tle						С	r	Gr
AUTUM	N 2010)														
AML151	ENGI	NEEF	RING	MEC	CHA	NICS (E	S)						6		CD
AMP151	ENGI	NEEF	RING	MEC	CHA	NICS L	A	AB (E	S)					2		AA
HUL101	COMN	/UNI	CATI	ON S	SKIL	LS (HI	N)						6		BC
MAL101	MATH			,	,									8		CC
MEC101	ENGI	NEEF	RING	DRA	WIN	NG (ES	(8		CD
PEB151																
PHL101 PHYSICS (BS) 6 CC																
PHP101 PHYSICS LAB (BS) 2 DD																
SCDA	SGPA Credit EGP SGPA CGPA CGPA															
301 A	38 224 5.89 38 224 5.89															
DE 0																
AU 0	U 0 ES 16 BS 16 Total 38 AU 0 ES 16 BS 16 Total 38															
AUTUM	AUTUMN 2011															
ECL201	ELEC.	TRO	NIC E	DEVI	CES	(DC)								6		BC
ECL202	DIGIT	AL LO	OGIC	DES	SIGN	N (DC)								6		CD
ECP201	ELEC.	TRO	NICS	DEV	/ICE	S LAB	(DC)						2		BB
ECP202	DIGIT	AL LO	OGIC	DES	SIGN	N LAB	(E	OC)						2		BB
EEL209	LINEA	R NE	ETW	ORK	THE	ORY (С	OC)						6		CC
MAL201					ORI	MS AN	D	PAF	RTIAI	_ DIF	FER	ENT	IAL	6		DD
MEL403	EQUA	ATIO	NS (D	(C) = 0 = 7	\PC	H (OC	١							6		ВС
PHL203						LS (D		١						6		CC
111200	Credi		EG	_		•	<u>.</u>	,				.	F-0	_		
SGPA	GPA	l	CG	РΑ	H-	redi	-	EG		_	GPA					
	40		24			.05	L				118		718		_	80.
	DC 34	НМ		OC 6				DE	0	DC	34	НМ	10	l -	C	6
AU 0	ES 0	BS	0	To	tal	40		AU	0	ES	36	BS	32	To	otal	118
AUTUM	N 2012	2														

AUTUMN 2	2012
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	0 111 505 0054 0 111 505	$\overline{}$	2224
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	BB
EEP310	CONTROL SYSTEMS LAB (DC)	2	BC
EEL310	CONTROL SYSTEMS (DC)	6	DD
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CD
ECL302	DEVICE MODELING (DC)	6	CC
ECL301	ANALOG COMMUNICATION (DC)	6	CC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

80	DΛ	С	redi	t	EG	Р	S	GPA	CGI	۵,۸	С	redi	t	EG	P	C	GPA
36	SGPA		42		27	6	6	.57	CGI	A		198		124	0	6	.26
DE	6	DC	30	НМ	6	0	С	0	DE	6	DC	102	НМ	16		С	6
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	otal	198

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	DD
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	CC
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	DD
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	CD
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	BB
ECL424	OPTICAL COMMUNICATION (DE)	6	CC
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	CC
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	CC
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	CC

60	. П.	C	redi	t	EG	P	SG	PΑ	CG	ПΛ	С	redi	t	EG	P	CC	SPA
36	SGPA		46		26	6	5.	78	CG	PA		282		173	8	6.	.16
DE	28	DC	18	НМ	0	0	С	0	DE	48	DC	144	НМ	16	00)	6
AU	0	ES	0	BS	0	To	tal	46	AU	0	ES	36	BS	32	Tot	al	282

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

	80	D۸	С	redi	t	EG	Р	SGP	١.	CG	DΛ	С	redi	it	EG	Р	C	GPA
	SGPA		40		25	2	6.30		CG	FA		78		47	6	6	6.10	
İ	DE	0	DC	0	НМ	4	0	C 0		DE	0	DC	0	НМ	10	0	С	0
Ì	AU	0	ES	20	BS	16	To	tal 40)	AU	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BC
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BB
ECP309	FINITE AUTOMATA LAB (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	FF

80	DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	it	EG	Р	C	GPA
36	SGPA		44		21	6	4	.91	CG	PA		150		93	4	6	.23
DE	6	DC	38	НМ	0	0	С	0	DE	0	DC	66	НМ	10	00	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	tal	150

RE-EXAM SPRING 2012

MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 CD PHYSICS OF SEMICONDUCTOR DEVICES (DE) FF

SG	• В А	С	redi	it	E	€P	S	GPA	CG	D۸	C	redi	it	EG	Р	Ö	GPA
36	JFA		12		3	0	2	2.50	0	FA		156		96	4	6	6.18
DE	6	DC	6	HN	1 0	0	С	0	DE	0	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	12	AU	0	ES	36	BS	32	To	tal	156

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	FF
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL403	EMBEDDED SYSTEMS (DE)	6	FF
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	CC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	CC
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SG	. В А	С	redi	t	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	IFA		38		13	0	3	.42	CG	FA		218		137	0	6	.28
DE	14	DC	24	НМ	0	0	С	0	DE	14	DC	114	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	To	tal	218

RE-EXAM SPRING 2013

ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	CC

Ì	80	·DΛ	С	redi	it	EG	Р	SC	PA	CG	DΛ	C	redi	t	EG	Р	CC	SPA
	SGPA	IFA		18		10	2	5	.67	CG	FA		236		147	2	6	.24
	DE	6	DC	12	ΗN	1 0	0	С	0	DE	20	DC	126	НМ	16	00	0	6
	AU	0	ES	0	BS	0	To	tal	18	AU	0	ES	36	BS	32	Tot	al	236



GRADE CARD

Name : MADDIPATI KRISHNACHANDU Enrolment No. : BT10ECE049

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course				Т	itle			(Cr	Gr
				SPRING	G 2014									
				ECD402	PROJE	CT PHAS	SE-II (DC	;)					В	BC
				ECL406	MOBIL	E COMM	UNICATIO	ON SY	STEMS	(DE)			6	BC
				ECL407	RADAF	R ENGINE	EERING	(DE)					6	CC
				ECL409	RADIO	FREQUE	ENCY CIR	CUIT	DESIGN	(DE)			6	DD
				ECL411	DIGITA	AL IMAGE	PROCES	SING	(DE)				6	CD
				ECL427	BROAI	DBAND C	OMMUNI	CATIO	ON (DE)				6	CD
				2224	Credi	t EG	P SG	PA	2004	Credi	it	EGP	C	GPA
				SGPA	38	21	8 5.	74	CGPA	320		1956	(6.11
				DE 30	DC 8	нм о	oc	0	DE 78	DC 152	НМ	16	OC	6
				AU 0	ES 0	BS 0	Total	38	AU 0	ES 36	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 Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : MANDALAPU VAMSIKRISHNA Enrolment No. : BT10ECE051

Bran	ch : E	LEC	TRC	NICS 8	COM	MUNICA	TION E	EΝ	GINEER	RING De	egree		: BA	AC F	IELOR	OF TE	СН	NOLC	GY	
Course				Т	itle			Cr	Gr	Course				Т	tle			С	r Gr	
AUTUM	N 2010									SPRING	3 2011									
AML151		ERIN	G MEC	CHANICS (I	ES)			6	ВС	CHL101	-	CHEM	IISTRY (B	3S)				6	S AA	
AMP151	ENGINE	ERIN	G MEC	CHANICS L	AB (ES)			2	AB	CHP101	APPLIE	CHEM	IISTRY (B	3S)				2	AB	
HUL101	COMMU	NICA	TION	SKILLS (HN	1)			6	BC	CSL101	COMPU [*]	TER PR	OGRAMM	ING	(ES)			8	B AB	
MAL101	MATHE	MATIC	SI(B	S)				8	AB	EEL101	ELECTR	ICAL E	NGINEERI	NG	(ES)			6	S AA	
MEC101	ENGINE	ERIN	G DRA	AWING (ES)			8	DD	EEP101	ELECTR	ICAL E	NGINEERI	NG L	AB (ES)			2	BB	
PEB151				.IBRARY/I	NCC (AU)			0	SS	HUL102			CE (HM)					4	l AA	
PHL101	PHYSIC	•	•					6	ВС	MAL102			- II (BS)					8		
PHP101	PHYSIC	S LAE	3 (BS)					2	AB	MEP101	WORKS	,	•		/			4		
SGPA	Credit	E	GP	SGPA	CGPA	Credit	EGP		CGPA	PEB151		_	A/ LIBRAR		CC (AU)	T =	. 1			7
	38		66	7.00		38	266		7.00	SGPA	Credit	EG			CGPA	Credi	t	EGP	CGPA	4
		IM 6	_		DE 0		IM 6	OC		DE 0 1	40	38		_	 	78		652	8.36	ļ
AU 0	ES 16 E	35 16	6 To	ital 38	AU 0	ES 16 E	3S 16	Tota	al 38		DC 0 F	M 4	OC	0 40	DE 0 AU 0		HM BS		OC 0	-
AUTUM	N 2011											35 16	Total	40	AU U	ES 36	BS	32 10	otal 78	_
ECL201				CES (DC)				6	BC	SPRING	3 2012									
ECL202				SIGN (DC)				6	BB	ECL204			T & INSTR			. ,		6		
ECP201				/ICES LAB	,			2	AA	ECL306			SSORS & II			(DC)		6		
ECP202				SIGN LAB (•			2	BC	ECL308			JIT DESIGI		OC)			6		
EEL209				THEORY (,	DIEEEDEI	N T IAI	6	BB	ECL309			ATA (DC)		NITATION	LAD (DC	٠,	6		
MAL201	EQUATI			ORMS AN	DPARTIA	L DIFFEREI	NIIAL	6	AB	ECP204 ECP306			T & INSTR SSORS & II			,	,	2		
MEL447				NOMICS (HM)			6	AB	ECP308			JIT DESIGI			LAB (DC	.)	2		
PHL203	ELECTF	ONIC	MATE	ERIALS (DO	C)			6	AA	ECP309			ATA LAB		. ,			2		
	Credit	E	GP	SGPA		Credit	EGP		CGPA	MAL205			ETHODS A	. ,		ITY THEC	ORY			
SGPA	40	3	40	8.50	CGPA	118	992	$^{+}$	8.41	PHL208			EMICONDU					(50) 6		
DE 0	DC 34 F				DE 0	DC 34 F		oc			Credit	EG	-			Credi		EGP	CGPA	٦
_		3S 0	_		AU 0			Tota		SGPA	44	36			CGPA	162	١	1352	8.35	+
AUTUM	N 2012				-					DE 6		30 M 0	OC 0.1	0	DE 6	DC 72)C 0	ᆛ
CEL417		ED M	лилсі	EMENT (O	2)			6	ВС			3S 0		44	AU 0	ES 36	BS		otal 162	-
CSL311				,	•	ANIZATION	L(DC)	6	AB			00 0	Total		ΙΑΟ 0	LO 30	БО	32 T	Jiai 102	_
ECL301				ICATION (, a 412, 41101	(50)	6	BC	SPRING								_		
ECL302	DEVICE			•	/			6	BC	CSL312			OPERATIN			(DE)		6		
ECP301				ICATÍON L	AB (DC)			2	ВС	ECL303			UNICATIO	•	,			6		
ECP302	DEVICE	MOD	ELING	LAB (DC)				2	BB	ECL304 ECL305			L PROCES NETIC FIEI		. ,			6		
EEL309	POWER	ELEC	CTRON	NICS (DE)				6	BC	ECL403			STEMS (I		(DC)			6		
EEL310	CONTR	OL SY	STEM	IS (DC)				6	BC	ECP303			UNICATIO	,	DC)			2		
EEP309	POWER	ELEC	CTRON	NICS LAB (DE)			2	BB	ECP304			L PROCES	,	•			2		
EEP310	CONTR	OL SY	STEM	IS LAB (DC)			2	BB	ECP307			RODUCT		. ,	OC)		2	BC	
SCDA	Credit	E	GP	SGPA	CCBA	Credit	EGP		CGPA	ECP403	EMBED	DED SY	STEMS (I	DE)				2	BC	
SGPA	44	3	26	7.41	CGPA	206	1678		8.15		Credit	EG	P SGI	PA		Credi	t	EGP	CGPA	٦
DE 8	DC 30 F	M 0	0	C 6	DE 14	DC 102 F	IM 16	OC	6	SGPA	38	29	0 7.6	33	CGPA	244		1968	8.07	1
AU 0	ES 0 E	3S 0	То	ital 44	AU 0	ES 36 E	3S 32	Tota	al 206	DF 14	DC 24 F	IM 0	ос	0	DE 28	DC 126	НМ	16 (C 6	T
AUTUM	N 2013									<u> </u>		3S 0		38	AU 0	ES 36			otal 244	1
ECD401	PROJEC	T PH	ASE I	(DC)				4	CC											-1
ECL401	HARDW	ARE I	DESC	RIPTION LA	ANGUAGE	S (DC)		6	FF	SPRING ECD402		T DU A	SE-II (DC)	١				8	в вс	
ECL402	COMMU	NICA	1 NOIT	NETWORK	S & NETW	ORK		6	FF	ECL406			UNICATIO		STEMS	(DE)		6		
EOL 404	APPLICA				UNIO (DE)			^		ECL407			EERING (OTLIVIO	(DL)		6		
ECL404				ENGINEER	, ,			6 6	FF FF	ECL407			ENCY CIRC	,	DESIGN	(DE)		6		
ECL405 ECL423				ANTENNA COMPUT	` ,	I (DE)		6	CD	ECL411			PROCES			,- - /		6		
ECL423 ECL424				ICATION (I		4 (DL)		6	FF	ECL427			OMMUNIC		. ,			6		
ECL424 ECP401				,	•	S LAB (DC)	1	2	CC	ECP409			ENCY CIRC		. ,	(DE)		2		
20. 401		_				· · · ·	1	_			Credit	EG				Credi	t T	EGP	CGPA	7
SGPA	Credit	+	GP	SGPA	CGPA	Credit	EGP	-	CGPA	SGPA	40	22			CGPA	308	+	2310	7.50	+
1	42	1 (36	1.57		256	2034		7.95	1	40	44	υ 3./	U	l	1 300		2310	7.50	ļ
					1	 				DE 33	DC o li	11/1 0	00	0	DE 70	DC 446	LIN #	16 7	00 6	-)
	DC 18 H	IM 0	_	C 0	DE 34 AU 0	 	IM 16	OC	6	DE 32 AU 0		M 0	OC Total	0 40	DE 72 AU 0	DC 146 ES 36			OC 6	-



GRADE CARD

Name : MANDALAPU VAMSIKRISHNA Enrolment No. : BT10ECE051

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course					Т	itl	e				Cr	Gr	Co	ourse	Title	Cr	Gr
RE-EX	AM AU	TUN	/N 2	01:	3												
ECL401	HARD	WAI	RE DE	SC	RIPTION L	A١	NGUAGE	S (DC)			6	DE)				
ECL402	COMI APPL				NETWORK	S	& NETW	/ORK			6	FF					
ECL404	RF &	MICE	ROWA	۱ÙΕ	ÉNGINEER	115	NG (DE)				6	DE)				
ECL405	WAVE	GU	IDES	ANI	D ANTENN	A۶	S (DC)				6	FF					
ECL424	OPTIO	CAL	COMN	NUN	IICATION (DE	≣)				6	FF					
CODA	Cred	it	EG	Р	SGPA		COD 4	Credi	t	EG	Р	CGPA					
SGPA	30		48	}	1.60		CGPA	268		208	32	7.77					
DE 18	DC 12	HM	1 0	C	OC 0	İT	DE 40	DC 138	HM	1 16	00	C 6					
AU 0	ES 0	BS	0	Т	otal 30		AU 0	ES 36	BS	32	Tot	al 268	3				

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: MATTAM DILEEP KUMAR PADAL Enrolment No. : BT10ECE052 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Course					Т	itle				Cr	Gr		Course					Ti	itle	
AUTUM	N 2010)											SPRING	3 2011						
AML151	ENGIN	NEER	ING	MECH	ANICS (ES)				6	FF		CHL101	APPL	IED	CHEM	ISTF	RY (BS)		
AMP151	ENGIN	NEER	ING	МЕСН	ANICS L	AB (ES)				2	CC		CHP101	APPL	IED	СНЕМ	ISTF	RY (BS)		
HUL101	COMN	1UNIC	CATIO	ON SK	ILLS (HI	۷)				6	CC		CSL101	COM	PUTI	ER PR	OGF	RAMMING	(ES)	
MAL101	MATH	EMA ⁻	TICS	I (BS)						8	CD		EEL101	ELEC	TRIC	CAL EN	NGIN	IEERING	(ES)	
MEC101	ENGIN	NEER	ING	DRAW	ING (ES	5)				8	CC		EEP101	ELEC	TRIC	CAL EN	NGIN	IEERING L	AB (ES)	
PEB151	SPOR	TS/\	/OG/	A / LIB	RARY/I	NCC (AU)				0	SS		HUL102	SOCI	AL S	CIENC	CE ((HM)		
PHL101	PHYS	ICS (I	BS)							6	DD		MAL102	MATH	IEM/	ATICS	- II	(BS)		
PHP101	PHYS	ICS L	AB (I	BS)						2	BC		MEP101	WOR	KSH	OP (E	ES)			
	Credi	t	EG	P :	SGPA		Credi	t	EG	P	CGPA		PEB151	SPOR	RTS	/ YOG/	4/ LII	BRARY/ N	CC (AU)	
SGPA	38		174	1	4.58	CGPA	32		174	1	5.44	1	SGPA	Cred	lit	EG	Р	SGPA	CCDA	
DE 0	DC 0	НМ	6	OC	0	DE 0	DC 0	HN	1 6	OC	0	1	SGPA	40		210	0	5.25	CGPA	
AU 0	ES 16	BS	16	Total	38	AU 0	ES 10	BS	16	Tota	al 32	1	DE 0	DC 0	THN	Л 4	0	C 0	DE 0	Ī

RE-EXAM AUTUMN 2010

AML	_151	El	NGI	NEE	RING	MEC	HANICS	(E	S)						6		FF
60	3PA	С	red	it	EG	P	SGPA		CGI	٥,	С	redi	t	EG	Р	C	3PA
30	JРA		6		0		0.00		CGI	A		32		174	4	5	.44
DE	0	DC	0	HN	1 0	00	0	Τ	DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	6	BS	0	Tot	al 6		AU	0	ES	10	BS	16	То	tal	32

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	FF
ECL201	ELECTRONIC DEVICES (DC)	6	CD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CD
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	FF

86	ВΛ	С	redi	t	EG	Р	SC	SPA		CGI	D A	С	redi	t	EG	Р	C	GPA
36	SGPA DE 0 D		40		58	}	1.	.45		CGI	FA		74		442	2	5	.97
DE	0	DC	34	НМ	0	0	С	0		DE	0	DC	10	НМ	10	C	С	0
AU	0	ES	6	BS	0	To	tal	40	Π	ΑŪ	0	ES	30	BS	24	To	otal	74

RE-EXAM AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	טט
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	CC
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	DD

SG	. В А	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	č	GPA
36	IFA		30		84	ļ	2	.80	CG	FA		92		526	6	5	.72
DE	0	DC	24	HM	I 0	0	С	0	DE	0	DC	22	НМ	10	C	С	0
AU	0	ES	6	BS	0	To	tal	30	AU	0	ES	36	BS	24	To	otal	92

AUTUMN 2012

	-		
EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEP309	POWER ELECTRONICS LAB (DE)	2	BB
EEL310	CONTROL SYSTEMS (DC)	6	FF
EEL309	POWER ELECTRONICS (DE)	6	DD
ECP302	DEVICE MODELING LAB (DC)	2	BB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CC
ECL302	DEVICE MODELING (DC)	6	FF
ECL301	ANALOG COMMUNICATION (DC)	6	CD
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)) 6	BB
CEL417	DISASTER MANAGEMENT (OC)	6	DD

60	PΑ	C	redi	it	EG	Р	SC	SPA	CG	D A	C	redi	t	EG	P	C	3PA
36	JPA		44		18	6	4.	.23	CG	PA	•	158		878	3	5	.56
DE	8	DC	30	НМ	0	0	С	6	DE	8	DC	66	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	158

AU 0 ES 20 BS 16 Total **RE-EXAM SPRING 2011**

MAL	102	M	ATH	EM/	ATIC	S -	II (I	BS)							8		FF
60	PΑ	С	redi	it	Е	GP	•	SGPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	PA		8			0		0.00	5	PA		64		38	4	6	.00
DE	0	DC	0	HN	/ O		ОС	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	8 8		Tota	ıl 8	AU	0	ES	30	BS	24	To	tal	64

Cr

6

2

8

EGP

384

OC

Credit

64

DE 0 DC 0 HM 10

AU 0 ES 30 BS 24

Gr

CD CD

вс

CC

ВС CC FF AA

SS

CGPA

6.00

0

SPRING 2012

• • • • • • •				
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	FF
ECL309	FINITE AUTOMATA (DC)		6	DD
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	вс
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BC
ECP309	FINITE AUTOMATA LAB (DC)		2	AB
MAL102	MATHEMATICS - II (BS)		8	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

80	PΑ	С	redi	t	EG	P	S	GPA	CG	D 4	C	redi	t	EG	Р	C	GPA
36	iPA		46		11	8	2	2.57	CG	PA		114		64	4	5	.65
DE	0	DC	38	HM	I 0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	8	То	tal	46	AU	0	ES	36	BS	32	То	tal	114

RE-EXAM SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

SG	DΛ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	FA		24		48		2	.00	C	FA		126		69	2	5	5.49
DE	0	DC	24	НМ	0	0	С	0	DE	0	DC	48	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	24	AU	0	ES	36	BS	32	То	tal	126

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	DD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL403	EMBEDDED SYSTEMS (DE)	6	FF
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	CD
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	ВС
ECP403	EMBEDDED SYSTEMS (DE)	2	ВС

SG	·DΛ	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	С	GPA
36	IFA		44		140	0	3.18		CG	FA		190		104	8	5	5.52
DE	14	DC	30	НМ	0	0	C 0	T	DE	16	DC	90	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal 44		AU	0	ES	36	BS	32	То	tal	190



GRADE CARD

Name : MATTAM DILEEP KUMAR PADAL Enrolment No. : BT10ECE052

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle			Cr	Gr	Course				Ti	itle			С	r Gr
RE-EXA	AM AUTUR	MN 2012	2						RE-EXA	AM SPR	NG 20	013						
ECL302	DEVICE N	ODELING	G (DC)				6	FF	ECL305	ELECT	ROMAG	NETIC F	FIELDS	(DC)			6	DD
EEL310	CONTROL	SYSTEM	IS (DC)				6	CD	ECL306	MICRO	PROCES	SSORS	& INTER	RFACING	(DC)		6	DD
	Credit	EGP	SGPA		Credit	EG	Р	CGPA	ECL403	EMBED	DED SY	STEMS	(DE)				6	DD
SGPA	12	30	2.50	CGPA	164	90	8	5.54	SGPA	Credit	EG	SP S	SGPA	CGPA	Credi	it	EGP	CGPA
DE 0	DC 12 HM	1 0 0	C 0	DE 8	DC 72	HM 10	OC	6	SGFA	18	72	2	4.00	CGFA	208		1120	5.38
AU 0	ES 0 BS	0 To	otal 12	AU 0	ES 36	BS 32	Tot	al 164	DE 6	DC 12	HM 0	ОС	0	DE 22	DC 102	НМ	10 C	C 6
ΔΙΙΤΙΙΝ	IN 2013			•					AU 0	ES 0	BS 0	Total	18	AU 0	ES 36	BS	32 To	otal 208
AUTUMN 2013 ECD401 PROJECT PHASE I (DC) 4 BC SPRING 2014																		
ECL202			SIGN (DC)				6	CD	ECD402	PROJE	CT PHA	SE-II (I	DC)				8	ВС
ECL302	DEVICE N		, ,				6	FF	ECL401			,	,	ANGUAGE	S (DC)		6	DD
ECL401			RIPTION LA	ANGUAGE	S (DC)		6	FF	ECL406	MOBILE	COMM	IUNICAT	TION SY	/STEMS	(DE)		6	CC
ECL404	RF & MICI	ROWAVE	ENGINEER	RING (DE)	, ,		6	DD	ECL407	RADAR	ENGIN	EERING	(DE)		` '		6	DD
ECL405	WAVE GL	IIDES AND	O ANTENNA	AS (DC)			6	FF	ECL409	RADIO	FREQU	ENCY C	IRCUIT	DESIGN	(DE)		6	CD
ECP401	HARDWA	RE DESCI	RIPTION LA	ANGUAGE	S LAB (DO	C)	2	CC	ECP409	RADIO	FREQU	ENCY C	IRCUIT	DESIGN	(DE)		2	CC
MAL201			FORMS AN	D PARTIAI	L DIFFERE	ENTIAL	6	DD	HUL401	PSYCH	OLOGY	& MAN	AGEME	NT (HM)			6	CC
	EQUATIO		1	ı					MAL205	NUMER	ICAL M	ETHOD:	S AND F	PROBABIL	ITY THE	ORY	(DC) 6	DD
SGPA	Credit	EGP	SGPA	CGPA	Credit	EG	P	CGPA		Credit	EG	SP S	SGPA		Credi	it	EGP	CGPA
00. A	42	118	2.81	001 A	232	123	38	5.34	SGPA	46	24	2	5.26	CGPA	284		1504	5.30
DE 6	DC 36 HM	100	OC 0	DE 28	DC 120	HM 10	00	6	DE 20		HM 6	OC	0	DE 48	DC 146	Тнм	16 (C 6
AU 0	ES 0 BS	0 To	otal 42	AU 0	ES 36	BS 32	Tot	al 232	AU 0		BS 0	Total	46	AU 0	ES 36			otal 284
RE-EXA	AM AUTUR	MN 2013	3						1	, _ U U		, . o.ui		1 1	, _0 00	, 20	1	

FF

FF

DD

6

238

CGPA

5.30

6

6

OC

Total

EGP

1262

Credit

238

DE 28 DC 126 HM 10

AU 0 ES 36 BS 32

Note: This grade card is exclusively for internal use

EGP

24

0 Total

DEVICE MODELING (DC)

HARDWARE DESCRIPTION LANGUAGES (DC)

SGPA

1.33

0

18

CGPA

WAVE GUIDES AND ANTENNAS (DC)

OC

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

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

Credit

18

DE 0 DC 18 HM 0

AU 0 ES 0 BS

ECL302

ECL401

ECL405

SGPA

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



GRADE CARD

Name: GAOPANDE SURABHI SANJAY Enrolment No. : BT10ECE053

Bran	ch : EL	ECTR	ONICS 8	& COM	MUNICA	TION	EN	GINEE	RING D	egree		: BACH	IELOR	OF TECH	HNOLC	GY
Course			Т	itle			Cr	Gr	Course			Ti	tle		С	r Gr
AUTUM	IN 2010								SPRING	3 2011						
AML151		RING ME	CHANICS (ES)			6	BB	CHL101	APPLIED	CHEMIST	RY (BS)			6	S AA
AMP151			CHANICS L	•			2	AA	CHP101	APPLIED		. ,			2	
HUL101			SKILLS (HI	. ,			6	AB	CSL101			RAMMING	(ES)		8	BB
MAL101	MATHEM	ATICS I (E	3S)	,			8	BC	EEL101	ELECTRIC	CAL ENGI	NEERING	(ES)		6	S AA
MEC101	ENGINEE	RING DR	AWING (ES	S)			8	CC	EEP101	ELECTRIC	CAL ENGI	NEERING L	AB (ES)		2	BC
PEB151	SPORTS	YOGA/	LIBRARY / I	NCC (AU)			0	SS	HUL102	SOCIAL S	CIENCE	(HM)			4	AA
PHL101	PHYSICS	(BS)					6	AB	MAL102	MATHEMA	ATICS - II	(BS)			8	BB
PHP101	PHYSICS	LAB (BS))				2	AA	MEP101	WORKSH	OP (ES)				4	AA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGI	P	CGPA	PEB151	SPORTS /	YOGA/ L	IBRARY/ NO	CC (AU)		C	
	38	300	7.89	ļ	38	300)	7.89	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
	DC 0 HN		OC 0	DE 0		HM 6	OC			40	360	9.00		78	660	8.46
AU 0	ES 16 BS	6 16 To	otal 38	AU 0	ES 16	BS 16	Tota	al 38	DE 0	DC 0 HM		OC 0	DE 0	DC 0 HM		OC 0
AUTUM	IN 2011								AU 0	ES 20 BS	16 To	otal 40	AU 0	ES 36 BS	32 To	otal 78
ECL201	ELECTRO	NIC DEV	ICES (DC)				6	AB	SPRING	G 2012						
ECL202	DIGITAL I	OGIC DE	SIGN (DC)				6	AB	ECL204	MEASURE	EMENT &	INSTRUME	NTATION	(DC)	6	S AA
ECP201	ELECTRO	NICS DE	VICES LAB	(DC)			2	AA	ECL306	MICROPR	OCESSO	RS & INTER	RFACING	(DC)	6	S AA
ECP202			SIGN LAB	. ,			2	BB	ECL308			DESIGN (DC)		6	S AA
EEL209			(THEORY (` '			6	AB	ECL309	FINITE AL		. ,			6	
HUL403			D HRM (HM	,			6	AA	ECP204			INSTRUME		, ,	2	
MAL201			FORMS AN	D PARTIA	L DIFFERE	NTIAL	6	AB	ECP306			RS & INTER		LAB (DC)	2	
PHL203	EQUATIO ELECTRO		ERIALS (DO	C)			6	AA	ECP308			DESIGN LA	B (DC)		2	
	Credit	EGP	SGPA		Credit	EGI	ь	CGPA	ECP309			LAB (DC)	20004011	ITV TUEODY	((DO) 6	
SGPA				CGPA			_		MAL205					ITY THEORY	, ,	
	40	372	9.30		118	103		8.75	PHL208	1 1		CONDUCTO	JR DEVIC	1 , ,	- 6	- 1
DE 0 AU 0	DC 34 HN ES 0 BS		OC 0 otal 40	DE 0 AU 0	DC 34 ES 36	HM 16 BS 32	OC		SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
		5 0 1	olai 40	I IAO O	L3 30	DO 32	1016	110		44	398	9.05	1	162	1430	8.83
AUTUM							_		DE 6	DC 38 HM		OC 0	DE 6	DC 72 HM		OC 0
CEL417			SEMENT (O	,	A NUZA TIO	N (DO)	6	AA	AU 0	ES 0 BS	0 T	otal 44	AU 0	ES 36 BS	32 To	otal 162
CSL311 ECL301			IITECTURE NICATION (I		ANIZATIO	N (DC)	6 6	AA AB	SPRING	G 2013						
ECL301	DEVICE N		•	DC)			6	AA	CSL312			ERATING S		(DE)	6	
ECL415			TEM DESIG	SN (DE)			6	AA	ECL303			ICATION (I	,		6	
ECP301			VICATION L	, ,			2	AA	ECL304			ROCESSIN	, ,		6	
ECP302			G LAB (DC)	. ,			2	AA	ECL305			IC FIELDS	(DC)		6	
EEL310	CONTRO		, ,				6	CC	ECL403	EMBEDDE		, ,	- 0'		6	
EEP310			MS LAB (DC	C)			2	AA	ECP303			ICATION (I	,		2	
	Credit	EGP	SGPA	Í	Credit	EGI	рΪ	CGPA	ECP304 ECP307			ROCESSINO DUCT ENG	, ,)(C)	2	
SGPA	42	390	9.29	CGPA	204	182	-+	8.92	ECP307 ECP403	EMBEDDE			G W/S (L)C)	2	
DE 6	DC 30 HN		DC 6	DE 12	DC 102		OC		201 400	Credit	EGP	SGPA		Credit	EGP	CGPA
			otal 42	AU 0	ES 36		Tota		SGPA	38	336	8.84	CGPA	242	2156	8.91
AUTUM	IN 2013								DE 14	' 		OC 0	DE 26	DC 126 HM		DC 6
ECD401	PROJECT	PHASE	I (DC)				4	AA	<u> </u>	ES 0 BS		otal 38	AU 0	ES 36 BS		otal 242
ECL401			RIPTION L	ANGUAGE	S (DC)		6	BB	-							
ECL402	COMMUN	ICATION	NETWORK	S & NETW	ORK		6	AA	SPRING ECD402	PROJECT	DUVCE	II (DC)			a	
E01 405	APPLICA ^T			10 (00)			_		ECL406			ICATION SY	CTEMS	(DE)	8	
ECL405			D ANTENN	. ,			6	BB	ECL406			ING (DE)	SIEWIS	(DE)	6	
ECL412			AL SIGNAL		ING (DE)		6	AB	ECL407 ECL409			Y CIRCUIT	DESIGN	(DE)	6	
ECL424			VICATION (,	C L AD (DC	• • • • • • • • • • • • • • • • • • • •	6	AA	ECL411			COCESSING		(DL)	6	
ECP401 ECP412			RIPTION LA AL SIGNAL		•	•	2	AA AB	ECL411			MUNICATION	, ,		6	
LUF412			1	T NOCESS	,				ECP409			Y CIRCUIT	` '	(DE)	2	
SGPA	Credit	EGP	SGPA	CGPA	Credit		_	CGPA		Credit	EGP	SGPA		Credit	EGP	CGPA
DE 00	38	348	9.16	lles :	280	250		8.94	SGPA	40	376	9.40	CGPA	320	2880	9.00
	DC 18 HN		OC 0	DE 46	DC 144		OC		DE 32			OC 0	DE 78	DC 152 HM		DC 6
AU 0	ES 0 BS	6 0 T	otal 38	AU 0	ES 36	DS 32	Tota	al 280	AU 0	ES 0 BS		otal 40	AU 0	ES 36 BS		otal 320
									10	,	<u> </u>		1	, _0 50 100	1 10	



GRADE CARD

Name : GAOPANDE SURABHI SANJAY Enrolment No. : BT10ECE053

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: MURADI VINOD SHANKAR Enrolment No. : BT10ECE054 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course					Т	itle					С	r	Gr
AUTUM	N 2010)											
CHL101	CHEM	ISTR'	Y (B	S)							6		DD
CHP101	CHEM	ISTR'	Y LA	В (В	S)						2		CD
CSL101	COMP	UTER	R PR	OGF	RAMMING	(ES)					8		CD
EEL101	ELECT	ELECTRICAL ENGINEERING (ES) 6											DD
EEP101	ELEC	LECTRICAL ENGINEERING LAB (ES)									2		BC
HUL102	SOCIA	AL SC	IENC	CE (H	HM)						4		CC
MAL101	MATH	EMAT	rics	I (B	S)						8		CC
MEP101	WORK	SHO	P (ES	S)							4		AA
PEB151	SPOR	SPORTS / YOGA / LIBRARY / NCC (AU)									0		SS
SGPA	Credit EGP SGPA CGPA Credit EG									EG	Р	C	GPA
										224	4	5	.60
	DC 0	11184	4				_	DC (<u>. III</u>	NA 4		~	

SGPA	C	redi	it	EG	Р	S	GPA		CGI	۸.	С	redi	t	EG	P	CG	3PA	
36	PA		40		22	4	5	.60		CGI	A		40		22	4	5.	.60
DE	0	DC	0	НМ	4	0	С	0	Γ	DE	0	DC	0	ΗM	1 4		С	0
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2011

	Cradit FOD	CODA	C===1!4	FOR	CODA
PHL203	ELECTRONIC MATE	ERIALS (DC)		6	CD
MEL403	EQUATIONS (DC) OPERATION RESEA	ARCH (OC)		6	FF
MAL201		FORMS AND PARTIAL	DIFFEREN	TIAL 6	DD
EEL209	LINEAR NETWORK	THEORY (DC)		6	CC
ECP202	DIGITAL LOGIC DES	SIGN LAB (DC)		2	CC
ECP201	ELECTRONICS DEV	/ICES LAB (DC)		2	CC
ECL202	DIGITAL LOGIC DES	SIGN (DC)		6	DD
ECL201	ELECTRONIC DEVI	CES (DC)		6	CD

SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	IFA		40		16	8	4	.20	CG	ГА	•	112		590)	5	.27
DE	0	DC	34	НМ	0	0	С	6	DE	0	DC	34	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	112

RE-EXAM AUTUMN 2011

MEL	.403	Ü	PER	AH	JN KI	ESEA	RCH	(OC)	1						6	ט	υ <u></u>
60	· D A	С	redi	it	EG	P	SGF	ΡΑ	CGI	D 4	С	redi	t	EG	P	CGP	4
36	SGPA		6		24	ŀ	4.0	0	CG	PA		118		614	1	5.20	
DE	0	DC	0	HM	l 0	0 00		6	DE	0	DC	34	НМ	10	ОС	6	j _
AU	0	ES	0	BS	0	Tot	al	6	AU	0	ES	36	BS	32	Tota	l 11	8

AUTUMN 2012

	0 "		
EEP310	CONTROL SYSTEMS LAB (DC)	2	BC
EEP309	POWER ELECTRONICS LAB (DE)	2	BC
EEL310	CONTROL SYSTEMS (DC)	6	DD
EEL309	POWER ELECTRONICS (DE)	6	DD
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECL302	DEVICE MODELING (DC)	6	FF
ECL301	ANALOG COMMUNICATION (DC)	6	CD
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC	6)	AA
CEL417	DISASTER MANAGEMENT (OC)	6	CD

	SG	В٨	С	redi	t	EG	Р	SC	SPA		CGI	D A	С	redi	t	EG	Р	C	GPA
	36	FA		44		22	4	5	.09		CGI	A	1	194		106	4	5	.48
I	DE	8	DC	30	НМ	0	0	С	6	П	DE	8	DC	96	НМ	10	C	С	12
I	AU	0	ES	0	BS	0	To	tal	44		AU	0	ES	36	BS	32	To	otal	194

RE-EXAM AUTUMN 2012

DEVICE MODELING (DC) ECL302 6 FF

60	SGPA	С	redi	it	EG	P	S	GPA	CGI	٠,	С	redi	t	EG	P	CG	SPA
36	PA		6		0		0	.00	CGI	A		194		106	4	5.	.48
DE	0	DC	6	ΗN	1 0	0	С	0	DE	8	DC	96	НМ	10	00	0	12
AU	0	ES	0	BS	0	То	tal	6	AU	0	ES	36	BS	32	Tot	al	194

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

SG	- В А	C	redi	t	EG	P	SGPA	CG	ПΛ	C	redi	it	EG	Р	C	GPA
36	IFA		38		198	В	5.21	CG	FA		78		42	2	5	.41
DE	0	DC	0	НМ	6	00	0	DE	0	DC	0	НМ	10	0	С	0
ALI	0	FS	16	BS	16	Tota	al 38	ALI	0	FS	36	BS	32	To	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	CD
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	ВС
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BB
ECP309	FINITE AUTOMATA LAB (DC)		2	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	FF

SG	. В А	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		178	В	4	.05	CG	FA		144		79	2	5	.50
DE	6	DC	38	НМ	0	0	С	0	DE	0	DC	60	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	144

RE-EXAM SPRING 2012

ECL306 MICROPROCESSORS & INTERFACING (DC) DD MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD PHL208 PHYSICS OF SEMICONDUCTOR DEVICES (DE) FF 6

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		18		48	}	2	2.67	CG	FA		156		84	0	5	5.38
DE	6	DC	12	НМ	I 0	0	С	0	DE	0	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	18	AU	0	ES	36	BS	32	То	tal	156

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	DD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	CD
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	BC
HUL407	INDIA STUDIES (HM)	6	DD

60	PΑ	С	redi	it		EG	Р	S	GPA		CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IPA		44			232	2	5	5.27		CG	PA		238		129	6	5	.45
DE	14	DC	24	HN	Л	6	0	С	0		DE	22	DC	120	НМ	16	0	С	12
AU	0	FS	0	BS	3	0	To	tal	44	I	AU	0	FS	36	BS	32	Τo	tal	238



GRADE CARD

: MURADI VINOD SHANKAR Enrolment No. : BT10ECE054 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course			-	Title		(Cr G	€r	Course					Ti	tle					Cr	Gr
AUTUM	N 2013								SPRING	3 2014											
ECD401	PROJEC [*]	T PHASE	EI (DC)				4 E	BB	ECD402	PROJ	IECT	PHAS	SE-II (DC)						8	AB
ECL302	DEVICE I	MODELI	NG (DC)				6 0	CD	ECL406	MOBI	LE C	OMM	UNICA	TION SY	STE	MS ((DE)			6	CD
ECL401	HARDWA	RE DES	CRIPTION L	.ANGUAGE	S (DC)		6 A	AΒ	ECL407	RADA	R E	NGIN	ERING	(DE)						6	DD
ECL404	RF & MIC	ROWA	E ENGINEE	RING (DE)			6 0	CD	ECL409	RADI	O FR	EQU	ENCY C	CIRCUIT	DES	IGN	(DE)			6	DD
ECL405	WAVE GI	JIDES A	ND ANTENN	IAS (DC)			6 E	DD	ECL411	DIGIT	AL I	MAGE	PROC	ESSING	(D	E)				6	CD
ECL423	IMAGE A	NALYSI	S & COMPU	TER VISION	l (DE)		6 0	CD	ECL427	BROA	ADB/	ND C	OMMU	NICATIO	ON (DE)				6	CD
ECL424	OPTICAL	COMM	JNICATION	(DE)			6 0	CD		Cred	lit	EG	P S	SGPA			Credi	it	EGI	Р	CGPA
ECP401	HARDWA	RE DES	CRIPTION L	.ANGUAGE	S LAB (DC)		2 E	ВС	SGPA	38	_	21		5.53	CG	PΑ	320		176		5.51
ECP423	IMAGE A	NALYSI	S & COMPU	TER VISION	LAB (DE)		2 (CC	DE 00	1	\neg					70		1.184			
	Credit	EGP	SGPA		Credit	EGP	CGP	Α		DC 8 ES 0	BS	0	OC Total	0 38	DE AU		DC 152 ES 36	BS		OC Tota	
SGPA	44	256	5.82	CGPA	282	1552	5.50	0	AU U	E3 U	63	0	Total	30	IAU	U	E3 30	ро	32	TOIA	320
DE 20	DC 24 HM	v 0	OC 0	DE 42	DC 144 HI	VI 16	OC 1	12													
AU 0	ES 0 BS	3 0	Total 44	AU 0	ES 36 B	3 32	Total 2	82													

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: MUTHAL AMRUTA PRIYADARSHAN Enrolment No. : BT10ECE055 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course					Т	itle						С	r	Gr
AUTUM	IN 2010)												
AML151	ENGIN	NEERING	MEC	IAHC	NICS (ES)						6		CD
AMP151	ENGIN	NEERING	MEC	IAHC	NICS L	AB (E	S)					2		AB
HUL101	COMM	IUNICAT	ION :	SKIL	LS (HI	ا)						6		CC
MAL101	MATH	EMATIC:	8 I (B	S)								8		CD
MEC101	ENGINEERING DRAWING (ES) 8 BC													
PEB151	SPOR	TS / YO	A/L	.IBR/	ARY/I	NCC (AU)					0		SS
PHL101	PHYS	ICS (BS)										6		DD
PHP101	PHYS	ICS LAB	(BS)									2		AB
SGPA	Credi	t EC	P	S	GPA	CG	D A	C	redi	t	EGI	Р	C	GPA
SGPA	38	22	2	5	.84	CG	r A		38		222	2	5	.84
DE 0	DC 0	HM 6	0	С	0	DE	0	DC	0	НМ	6	С	С	0
AU 0	ES 16	BS 16	To	tal	38	AU	0	ES	16	BS	16	To	tal	38

SG	D۸	_				•	_	O. 7.	ı	CGI	D A			•		•		
36	IFA		38		22	2	5	5.84		CGI	A		38		222	2	5.	84
DE	0	DC	0	HM	1 6	0	С	0		DE	0	DC	0	НМ	6	О	C	0
AU	0	ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38

AUTUMN 2011

	One 414	FOR	0004		0	E05		0004
PHL203	ELECTRO	ONIC MÁTE	ERIALS (DO	C)			6	CC
IVI/ \LZU I	EQUATIO	_	OI WO AIN	DIMINIAL	. Dii i Livliy	11/ \L	J	
MAL201	INTEGRA	I TRANSE	ORMS AN	D PARTIAL	DIFFEREN	TIAI	6	FF
HUL403	PSYCHO	LOGY AND	HRM (HM	1)			6	BB
EEL209	LINEAR N	NETWORK	THEORY ((DC)			6	BC
ECP202	DIGITAL I	LOGIC DES	SIGN LAB	(DC)			2	BC
ECP201	ELECTRO	ONICS DEV	ICES LAB	(DC)			2	AB
ECL202	DIGITAL I	LOGIC DES	SIGN (DC)				6	AA
ECL201	ELECTRO	DNIC DEVI	CES (DC)				6	BC

SG	. В А	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	P	C	GPA
36	IFA		40		26	0	6	.50	CG	FA	•	112		762	2	6	.80
DE	0	0 DC 34 HM		6	0	С	0	DE	0	DC	28	НМ	16	0	С	0	
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	112

RE-EXAM AUTUMN 2011

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL MAL201 CD EQUATIONS (DC)

SG	ВΛ	С	redi	t	EG	P	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	PA		6		30)	5	.00	CG	PA	•	118		792	2	6	.71
DE	0	DC	DC 6 HM 0		0	0	С	0	DE	0	DC	34	НМ	16	О	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2012

EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEP309	POWER ELECTRONICS LAB (DE)	2	CC
EEL310	CONTROL SYSTEMS (DC)	6	DD
EEL309	POWER ELECTRONICS (DE)	6	FF
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CC
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BC
ECL302	DEVICE MODELING (DC)	6	DD
ECL301	ANALOG COMMUNICATION (DC)	6	BC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)) 6	AA
	· · - · · -		

se	·DΛ	С	redi	it	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	CC	SPA
36	IFA		44		25	0	5	.68	CG	FA		200		132	8	6	.64
DE	14	DC	30	HN	1 0	0	С	0	DE	14	DC	102	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	200

RE-EXAM AUTUMN 2012

AU 0 ES 0 BS 0 Total

EEL	309	P	OWE	ER E	LECT	RON	NCS (I	DE)							6		CD
60	SGPA	С	red	it	EG	Р	SGF	PA	CG	D 4	Cr	edi	t	EG	Р	CC	3PA
SGPA		6		30)	5.0	0	CG	PA	2	06		135	8	6	.59	
DE	6	рс	0	Тни	1 0	О	С	0	DE	20	DC ·	102	НМ	16	С	C	0

AU 0 ES 36 BS 32 Total

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

80	SGPA		redi	t	EG	Р	SGPA		CG	D۸	С	redi	t	EG	Р	C	GPA
30			40		28	0	7.00		CG	FA		78		50	2	6	.44
DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40]	AU	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CD
ECL309	FINITE AUTOMATA (DC)		6	ВС
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AA
ECP309	FINITE AUTOMATA LAB (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CD

SGPA		С	redi	t	EG	Р	S	SPA	CG	D 4	С	redi	t	EG	Р	C	GPA
			44		28	6	6	.50	CG	PA		162		107	8	6	.65
DE	6	DC	38	НМ	0	00	2	0	DE	6	DC	72	НМ	16	0	С	0
ΔΠ	Ω	ES	Ω	BS	Ω	Tot	al	44	ΔΠ	0	FS	36	BS	32	Τn	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

60	SGPA	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			38		27	2	7	.16	CG	PA		244		163	0	6	6.68
DE	14	DC	24	НМ	0	0	С	0	DE	34	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BC
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	BB
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	AB

SGPA	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	С	GPA
SGPA		38		30	6	8.05		CG	PA		320		220	96	6	6.89
DE 24	DC	8	НМ	0	OC	6	П	DE	78	DC	152	НМ	16	0	С	6
AU 0	FS	0	BS	0	Tota	al 38	П	AU	0	FS	36	BS	32	To	tal	320

11851 Page 1 of 2

206



GRADE CARD

: MUTHAL AMRUTA PRIYADARSHAN Enrolment No. : BT10ECE055 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Course			Т	itle			(Cr Gr	Course	Title	Cr	
AUTUM	IN 2013											
ECD401	PROJEC1	PHASE	EI (DC)					4 BB				
ECL401	HARDWA	RE DES	CRIPTION L	ANGUAGE	S (DC)		(G CC				
ECL405	WAVE GL	JIDES A	ND ANTENN	AS (DC)			(BC				
ECL412	ADVANCE	D DIGI	TAL SIGNAL	PROCESS	ING (DE)		(S CC				
ECL423	IMAGE A	NALYSIS	S & COMPUT	ER VISION	l (DE)		(BB				
ECL424	OPTICAL	СОММ	JNICATION (DE)			(BC				
ECP401	HARDWA	RE DES	CRIPTION L	ANGUAGE	S LAB (D	C)	:	2 AB				
ECP423	IMAGE A	NALYSIS	S & COMPUT	ER VISION	I LAB (DE)	:	2 BB				
SGPA	Credit	EGP	SGPA	CGPA	Credi	t	EGP	CGPA				
SGPA	38	270	7.11	CGPA	282		1900	6.74				
DE 20	DC 18 HN	1 0	OC 0	DE 54	DC 144	НМ	16	OC 0				
AU 0	ES 0 BS	0	Total 38	AU 0	ES 36	BS	32 T	otal 282				

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name: NANDAGAWALI SHRIKANT RADHESHYAM Enrolment No.: BT10ECE056

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course					Т	itle					Cr	Gr	(Cour	se							7
AUTUN	IN 2010)												SPF	RINC	3 20	11					
AML151	ENGI	NEERI	NG N	ЛЕСН.	ANICS (ES)					6	CD		CHL	101	AF	PLII	ED (CHEM	ISTR'	Y (E	3S)
AMP151	ENGI	NEERI	NG N	ЛЕСН.	ANICS L	AB (E	S)				2	BC		CHP	101	AF	PLII	ED (CHEM	ISTR'	Y (E	3S)
HUL101	COM	JUNIC	ATIC	N SK	ILLS (HI	/ I)					6	BC		CSL.	101	CC	OMP	UTE	R PR	OGR/	AMM	IING
MAL101	MATH	EMAT	ICS I	(BS)							8	BC		EEL'	101	EL	.ECT	RIC	AL E	NGINE	EERI	NG
MEC101	ENGI	NEERI	NG E	RAW	ING (ES)					8	BC		EEP	101	EL	.ECT	RIC	AL E	NGINE	EERI	NG
PEB151	SPOR	TS/Y	'OGA	/ LIB	RARY/I	NCC (AU)				0	SS		HUL	102	SC	OCIA	L S	CIENC	CE (H	HM)	
PHL101	PHYS	ICS (E	SS)								6	DD		MAL	102	M	ΑТН	EΜΑ	TICS	- II (BS)	
PHP101	PHYS	ICS L	AB (B	S)							2	ВС		MEP	101	W	ORK	SHO	OP (E	ES)		
	Cred	Credit EGP SGPA						Credi	it	EGI	Р	CGPA		PEB	151	SF	POR	TS/	YOG	4/ LIB	RAR	Y/ N
SGPA	38 236 6.21				6.21	CG	PA	38		236	5	6.21		80	PΑ	С	redi	t	EG	Р	SG	РΑ
DE 0	DC 0	НМ	6	ос	0	DE	0	DC 0	H	M 6	O	0		36	ıгА		40		29	2	7.3	30
AU 0	ES 16	BS	16 Total 38 AU					ES 16	В	S 16	Tot	al 38		DE	0	DC	0	НМ	l 4	OC	;	0
															_							

ΔΙ	ITI	IMN	2011	

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	Р	C	3PA
36	FA		40		20	4	5	.10	CG	FA	•	112		732	2	6	.54
DE	0	DC	34	НМ	0	0	С	6	DE	0	DC	28	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	112

RE-EXAM AUTUMN 2011

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

80	SGPA	С	redi	it	EG	Р	SC	3PA	CG	D A	С	redi	t	EG	Р	CC	SPA
36	IFA		6		24	Τ.	4	.00	CG	FA	1	118		756	3	6	.41
DE	0	DC	6	НМ	0	0	С	0	DE	0	DC	34	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2012

	0 111 500 0004 0 111 50		
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	BC
EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEL310	CONTROL SYSTEMS (DC)	6	DD
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BC
ECL302	DEVICE MODELING (DC)	6	CC
ECL301	ANALOG COMMUNICATION (DC)	6	CC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

60	SGPA		redi	t	EG	Р	S	GPA	CG	ДΛ.	С	redi	t	EG	Р	C	GPA
36	IPA		42		28	4	6	.76	CG	PA	:	204		128	2	6	.28
DE	6	DC	30	НМ	6	0	С	0	DE	12	DC	102	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	204

Course			Ti	tle		Cı	r Gr					
SPRING	3 2011											
CHL101	APPLIED	CHEMISTI	RY (BS)			6	BC					
CHP101	APPLIED	CHEMISTI	RY (BS)			2	BC					
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC					
EEL101	ELECTRIC	ELECTRICAL ENGINEERING (ES)										
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	AA					
HUL102	SOCIAL S	CIENCE	(HM)			4	BB					
MAL102	MATHEM	MATHEMATICS - II (BS)										
MEP101	WORKSHOP (ES)											
PEB151	SPORTS	/ YOGA/ LI	BRARY/ N	CC (AU)	•							
	Cun alia	FOR	0004		O== 414	FOD	CODA					

80	SGPA		redi	t	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	C	GPA
36	IFA		40		29	2	7.30		CG	FA		78		52	8	6	3.77
DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40	1	AU	0	ES	36	BS	32	To	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	DD
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	CC
ECL309	FINITE AUTOMATA (DC)	6	CC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	AB
ECP309	FINITE AUTOMATA LAB (DC)	2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DC)	6	FF
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	FF

80	SGPA		redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		44		19	4	4	.41	CG	PA		150		95	0	6	.33
DE	6	DC	38	НМ	0	0	С	0	DE	0	DC	66	НМ	10	0	С	6
ΑU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	tal	150

RE-EXAM SPRING 2012

MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD PHL208 PHYSICS OF SEMICONDUCTOR DEVICES (DE) 6 DD

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		12		48		4	.00	CG	FA		162		99	8	6	5.16
DE	6	DC	6	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
ΑU	0	ES	0	BS	0	To	otal 12		AU	0	ES	36	BS	32	То	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE	.) (3	ВC
ECL303	DIGITAL COMMUNICATION (DC)	6	6	СС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	3	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	3	CD
ECP303	DIGITAL COMMUNICATION (DC)	2	2	ВС
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	2	ΑB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	2	ВВ

j	86	PΑ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	36	IFA		38		23	8	6	.26	CG	FA		242		152	0	6	5.28
j	DE	14	DC	24	HM	1 0	0	С	0	DE	26	DC	126	НМ	16	0	С	6
j	AU	0	ES	0	BS	0	Tot	tal	38	ΑŪ	0	ES	36	BS	32	То	tal	242



GRADE CARD

: NANDAGAWALI SHRIKANT RADHESHYAM Enrolment No. : BT10ECE056 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course					Т	itle				Cr	Gr	Course						Т	itle	
AUTUM	N 2013											SPRING	3 20	14						
ECD401	PROJE	СТ	PHAS	SE I (I	DC)					4	BB	ECD402	PF	OJE	CT F	PHAS	E-II ((DC)		
ECL401	HARDV	VAR	E DE	SCR	IPTION LA	ANGUAGE	S (DC)			6	DD	ECL406	M	DBILI	E CC	DMML	JNICA	TION S	YSTEMS	(DE)
ECL404	RF & M	IICR	OWA	VE E	NGINEER	RING (DE)				6	AB	ECL407	R.A	DAF	R EN	GINE	ERING	G (DE)		
ECL405	WAVE	GUI	DES	AND	ANTENNA	AS (DC)				6	CD	ECL409	R.A	DIO	FRE	QUE	NCY (CIRCUIT	DESIGN	(DE)
ECL423	IMAGE	AN	ALYS	IS &	COMPUT	ER VISION	l (DE)			6	CC	ECL411	DI	GITA	L IM	AGE	PROC	CESSING	3 (DE)	
ECL424	OPTIC/	AL C	OMN	JUNIO	CATION (I	DE)				6	CC	ECL427	BF	OAE	BAN	ND CC	DMML	JNICATI	ON (DE)	
ECP401	HARDV	VAR	E DE	SCR	IPTION LA	ANGUAGE	S LAB (D	C)		2	BB	ECP409	R.A	DIO	FRE	QUE	NCY (CIRCUIT	DESIGN	(DE)
ECP423	IMAGE	AN	ALYS	IS &	COMPUT	ER VISION	LAB (DE	()		2	СС	2074	C	redit	:	EGF)	SGPA		Cre
SGPA	Credit		EG	Р	SGPA	CGPA	Credi	t	EGI	Р	CGPA	SGPA		40		272		6.80	CGPA	32
301 A	38		240)	6.32	CGIA	280		176	0	6.29	DE 32	DC	8	НМ	0	oc	0	DE 78	DC 1
DE 20	DC 18	НМ	0	OC	0	DE 46	DC 144	ΗN	1 16	0	C 6	AU 0	ES	0	BS	0	Total	l 40	AU 0	ES 3
AU 0	ES 0	BS	0	Tota	al 38	AU 0	ES 36	BS	32	Tot	tal 280									

ECP409	R	ADIC	FRE	EQUE	NCY	CIF	RCUIT	DES	IGN	(DE)			2		AA
CODA	С	redi	it	EG	Р	SC	GPA	00	. D. A	C	redi	t	EG	Р	CC	SPA
SGPA		40		27	2	6	.80	C	PΑ		320		203	2	6	.35
DE 32	DC	8	НМ	0	0	С	0	DE	78	DC	152	НМ	16	00)	6
AU 0	FS	0	BS	0	Tot	al	40	AU	0	ES	36	BS	32	Tot	al	320

Cr

8

6

6

6

6

Gr

ΑB

BB

CC

CC

DD

CC

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : P SETHU RAM Enrolment No. : BT10ECE057

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course															
AUTUM	N 2010	0													
AML151	ENGI	NEE	RING	MEC	HANICS	(E	ES)						6		CD
AMP151	ENGI	NEE	RING	MEC	HANICS	L	AB (E	S)					2		AB
HUL101	COM	ИUN	IICATI	ON S	SKILLS (I	H۷	1)						6		CC
MAL101	MATH	IEM/	ATICS	I (B	3)								8		AB
MEC101	ENGI	NEE	RING	DRA	WING (E	S)	1						8		CC
PEB151	SPOR	RTS /	/ YOG	A/L	IBRARY	/ N	ICC (A	AU)					0		SS
PHL101	PHYS	ICS	(BS)										6		CC
PHP101	PHYSICS LAB (BS) 2 BB														
SGPA	Cred	Credit EGP SGPA CGPA Credit EGF													
SGFA	38	38 256 6.74 38 256 6													.74
DE 0	DC 0														0
AU 0	ES 16 BS 16 Total 38 AU 0 ES 16 BS 16 Total 38														
AUTUM	N 201	1													
ECL201	ELEC	TRC	NIC E	DEVIC	CES (DC)							6		BC
ECL202	DIGIT	AL L	OGIC	DES	SIGN (DO	;)							6		CC
ECP201	ELEC	TRC	NICS	DEV	ICES LA	В	(DC)						2		AB
ECP202	DIGIT	AL L	OGIC	DES	SIGN LA	3 (DC)						2		BC
EEL209	LINE	AR N	IETW	ORK	THEORY	' (I	DC)						6		CC
HUL406	LABO	UR I	ECON	IOMI	CS & IND	U	STRIA	AL R	ELA	ΓΙΟΝ	S (H	M)	6		AA
MAL201					ORMS A	Νſ	PAR	RTIAI	_ DIF	FER	ENT	IAL	6		BC
PHL203	EQUA ELEC				RIALS (I)C	:)						6		CC
	Cred	-	EG		SGPA	_	,		С	redi	t I	EGI	P	C	GPA
SGPA	40	-	28		7.10	-	CGI	PA	H	118	+	862		_	.31
DE 0	DC 34	HN		0		7	DE	0	DC	34	I НМ	16	_)C	0
	ES 0	BS		Tot		\dashv	AU	0	ES	36	BS	32	l -	otal	118
7.0 0 1	N OO4		, 0	1 10	iai +0	_	1,10				100	<u> </u>		, cai	. 10

AUTUMN	2012
AU I UIVIIN	2012

CEL417	DISASTER MANAGEMENT (OC)	6	BC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA
ECL301	ANALOG COMMUNICATION (DC)	6	CC
ECL302	DEVICE MODELING (DC)	6	BC
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CC
ECP302	DEVICE MODELING LAB (DC)	2	AB
EEL309	POWER ELECTRONICS (DE)	6	BC
EEL310	CONTROL SYSTEMS (DC)	6	BC
EEP309	POWER ELECTRONICS LAB (DE)	2	BC
EEP310	CONTROL SYSTEMS LAB (DC)	2	AB

									_									
SGPA DE 8	С	redi	t	EG	Р	S	GPA		CGI	D 4	С	redi	t	EG	Р	CC	GPA	
36	IPA		44		320	6	7	'.41		CG	PA	:	206		147	2	7	.15
DE	8	DC	30	НМ	0	0	С	6		DE	14	DC	102	НМ	16	0	С	6
ALI	0	FS	0	BS	0	To	tal	44		ALI	0	FS	36	BS	32	To	tal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BC
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	CC
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BC
		1	

60	PΑ	С	redi	t	EG	Р	S	GPA	CG	D.A.	282 2036	C	GPA				
30	PA		38		29	0	7	7.63	CG	PA	- :	282		203	6	7	.22
DE	20	DC	18	НМ	0	0	С	0	DE	48	DC	144	НМ	16	С	C	6
ΑU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	To	otal	282

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

۱,	20	РΑ	С	redi	t	EG	Р	SGPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
	5 G	FA		40		32	2	8.05	CG	FA		78		57	8	7	'. 4 1
D	Ε	0	DC	0	НМ	4	00	0	DE	0	DC	0	НМ	10	0	С	0
Α	U	0	ES	20	BS	16	Tot	al 40	AU	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CD
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	BC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BB
ECP309	FINITE AUTOMATA LAB (DC)		2	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	DD

SG	D A	C	redi	it	EG	Р	S	GPA	CG	ДΛ.	C	redi	t	EG	P	C	GPA
36	PA		44		28	4	6	.45	CG	PA		162		114	6	7	.07
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
ΔΙΙ	0	EQ	0	BS	Λ	To	tal	11	ΔΠ	٥	ΕQ	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	CC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

SGP	·D A	С	Credit 38		EGP		SGPA		CG	DΛ	С	Credit		EGP		CGPA			
	IFA				27	4	7.21		CG	FA		244		1746		7.16			
DE	14	DC	24	НМ	0	0	С	0	DE	28	DC	126	НМ	16	0	С	6		
AU	0	ES	0	BS	0	Total		Total		38	AU	0	ES	36	BS	32	To	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	BB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BC
ECL407	RADAR ENGINEERING (DE)	6	BC
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	CC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	CC
ECL427	BROADBAND COMMUNICATION (DE)	6	BB

SGPA		С	red	it	EG	3P		GPA	CG	DΛ	C	redi	it	EG	Р	CGPA	
36	IFA		38		268		7.05		CG	IFΑ		320		2304		7.20	
DE	30	DC	8	HM	1 0	0	С	0	DE	78	DC	152	НМ	16	0	С	6
ΑU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name : P SETHU RAM Enrolment No. : BT10ECE057

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: PADOLE HIMANSHU PRAMOD Name Enrolment No. : BT10ECE058

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Brand	CN : EL	.EC1	KUN	iiCS &	k CO	IVIIN	IUNIC	ATION	N ENG	GINEE	RING	De	egree			: BAC	1EL	UK	OF IE	.CH	NOI	_0(۲ ز
Course				Т	Γitle				Cr	Gr	Course	е				Т	itle					Cr	
AUTUM	N 2010										SPRI	NG	G 2011										
CHL101	CHEMIST	TRY (B	S)						6	AA	AML15	51	ENGINE	ERING	ME	CHANICS	(ES)					6	
CHP101	CHEMIST	TRY LA	B (BS)						2	AA	AMP15	51	ENGINE	RING	ME	CHANICS	(ES)					2	
CSL101	COMPUT	ER PR	OGRA	MMING	(ES)				8	AA	HUL10)1	COMMUI	VICAT	ION	SKILL (HN	Л)					6	
EEL101	ELECTR	CAL E	NGINE	ERING	(ES)				6	AA	MAL10)2	MATHEM	IATIC	S - II	(BS)						8	
EEP101	ELECTR	CAL E	NGINE	ERING I	LAB (E	S)			2	BB	MEC10	01	ENGINE	RING	DR.	AWING (E	S)					8	
HUL102	SOCIAL	SCIEN	CE (HM	1)					4	AA	PEB15	51	SPORTS	/ YO	3A/ L	IBRARY/ N	CC (AU)				0	
MAL101	MATHEM	IATICS	I (BS)						8	AA	PHL10)1	PHYSICS	B (BS	S)							6	
MEP101	WORKSH	IOP (E	S)						4	AA	PHP10)1	PHYSICS	BS (BS	5)							2	
PEB151	SPORTS	/ YOG	A / LIBI	RARY/	NCC (A	AU)			0	SS			Credit	E	GP	SGPA			Credi	it	EGF	·	С
SGPA	Credit	EG	P S	SGPA	CGI	ο Δ	Credit	t EG	P	CGPA	SGP	Ά	38	30	64	9.58	1	PA	78		760)	9
001 A	40	396	6	9.90	001		40	39	96	9.90	DE (0	DC 0 H	M 6		OC 0	DE	0	DC 0	НМ	10	OC	;
DE 0	DC 0 HI	VI 4	OC	0	DE	0	DC 0	HM 4	OC	0	AU (0	ES 16 B	S 16	T	otal 38	AU	0	ES 36	BS	32	Tota	al
AU 0	ES 20 B	S 16	Total	40	AU	0	ES 20	BS 16	Tota	al 40	SPRII	NO	G 2012										
AUTUM	N 2011										ECL20			EME	NT &	INSTRUME	NTA	ΓΙΟΝ	(DC)			6	
ECL201	ELECTR	ONIC D	EVICE	S (DC)					6	AB	ECL30					RS & INTE			, ,			6	
ECL202	DIGITAL			. ,					6	AB	ECL30					DESIGN (I			(- /			6	
ECP201	ELECTR	ONICS	DEVIC	ES LAB	(DC)				2	AB	ECL30	9	FINITE A	UTON	ИΑТА	(DC)	,					6	
ECP202	DIGITAL	LOGIC	DESIG	SN LAB	(DC)				2	BB	ECP20)4	MEASUR	EME	NT &	INSTRUME	NTA	ΓΙΟΝΙ	LAB (DO	C)		2	
EEL209	LINEAR I	NETWO	ORK TH	HEORY	(DC)				6	AA	ECP30	06	MICROP	ROCE	SSC	RS & INTE	RFAC	ING L	AB (DC	2)		2	
HUL403	PSYCHO	LOGY	AND H	RM (HM	1)				6	AB	ECP30	80	ANALOG	CIRC	UIT	DESIGN LA	B (D	C)				2	
MAL201	INTEGRA	L TRA	NSFO	RMS AN	ID PAR	TIAI	L DIFFER	ENTIAL	6	AA	ECP30	9	FINITE A	UTON	ΑΤΑ	LAB (DC))					2	
DI II OOO	EQUATIO			IAI O (D)	٥,						MAL ₂₀)5	NUMERI	CAL N	1ETH	ODS AND I	PROB	ABILI	ITY THE	ORY	(DC)	6	
PHL203	ELECTR				<u>()</u>				6	AA	PHL20	8(PHYSICS	OF S	SEMI	CONDUCTO	OR DI	EVICE	S (DE)			6	
SGPA	Credit	EG		SGPA	CGI	РΑ	Credit			CGPA	000		Credit	E	GP	SGPA			Credi	it	EGF	-	C
	40	376		9.40			118	11		9.63	SGP	Ά	44	40	00	9.09	_ CG	PA	162		1530	6	9
-	DC 34 HI		OC	0	DE	0	DC 34				DE 6	6	DC 38 H	M 0	Τ (OC 0	DE	6	DC 72	НМ	16	OC	;
AU 0	ES 0 B	S 0	Total	40	AU	0	ES 36	BS 32	Tota	al 118	AU (0	ES 0 B	S 0	T	otal 44	AU	0	ES 36	BS	32	Tota	al
AUTUM											SPRII	NG	G 2013										
CEL417	DISASTE	R MAN	IAGEM	IENT (O	C)				6	AA	CSL31			TS IN	OPE	ERATING S	YSTE	MS	(DE)			6	
CSL311	COMPUT	ER AR	CHITE	CTURE	AND (DRG	ANIZATIO	ON (DC)	6	AA	ECL30					ICATION (IVIO	(DL)			6	
ECL301	ANALOG	COMM	MUNIC	NOITA	DC)				6	AA	ECL30					ROCESSIN		C)				6	
ECL302	DEVICE	MODEL	LING (E	OC)					6	AA	ECL30					IC FIELDS	,	,				6	
ECP301	ANALOG	COMM	MUNIC	ATION L	AB (DO	2)			2	BC	ECL40					EMS (DE)	(00)	,				6	
ECP302	DEVICE	MODEL	ING L	AB (DC)					2	AB	ECP30					ICATION (DC)					2	
EEL309	POWER	ELECT	RONIC	S (DE)					6	AA	ECP30					ROCESSIN		C)				2	
EEL310	CONTRO	L SYS	TEMS	(DC)					6	AB	ECP30					DUCT ENG			C)			2	
EEP309	POWER			,	. ,				2	AA	ECP40					EMS (DE)		_ (5	-,			2	
EEP310	CONTRO	L SYS	TEMS I	LAB (DO	C)				2	AA				0									

						100 2, 10 (` '			_			ECP40)3	E١	ИВЕ	DDE	D SY	STEM	S (DE)							2
EEF	2310	CON	ROL	SYS	SIEMS	S LAB (DO	زز)			2	AA	1				redi	4	EG	рΤ	SGPA				redi	. T	EG	_
		Cred	it	EG	iP	SGPA		Credit	EGF	- C(GPA		SGP	Δ		real	It	EG	r	SGPA	CG	РΔ		rear	<u> </u>	EG	_
S	SPA	0.00					CGPA				υ. Α		00.	^		38		35	0	9.21	00		1 :	244		231	2
		44		42	6	9.68		206	1962	2 9	.52		DE 1	4		24	Тнм		oc	0	DE	28	DC	126	ши	16	_
DE		DC 30	Тни		00	` 6	DE 14	DC 102 F	IM 16	ОС	6	- 1	ו שע	4	טט	24	ПІЛІ	U	00		DE	20	ЪС	120	ПІЛІ	10	
DE	0	DC 30	ΠIV	ı U	00	ט כ	DE 14	DC 102 F	טו ועור	00			AU (n I	ES	0	BS	0	Tota	1 38	ΙAU	o l	ES	36	BS	32	T
AU	0	ES 0	BS	0	Tot	al 44	AU 0	ES 36 E	3S 32	Total	206			- 1			, 50			. 30	1.10	٠ ۱		00		<u>- 1</u>	
_																											

AUTUM	N 2013		
ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	AB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AA
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AA
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AB
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	AA

60	SGPA	C	redi	t	EG	P	S	GPA	CG	п.	C	redi	t	EG	P	C	GPA
36	IPA		38		35	4	9	.32	CG	PA	:	282		266	6	9	.45
DE	20	DC	18	НМ	0	0	С	0	DE	48	DC	144	НМ	16	0	C	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	otal	282

SPRING 2014

ECD402 PROJECT PHASE-II (DC) 8 AΑ ECL407 RADAR ENGINEERING (DE) 6 AA RADIO FREQUENCY CIRCUIT DESIGN (DE) ECL409 6 AB ECL411 DIGITAL IMAGE PROCESSING (DE) 6 AA ECL427 BROADBAND COMMUNICATION (DE) BB 6 RENEWABLE ENERGY SYSTEMS (OC) EEL416 6 ВВ

OC

Total

Gr

AA

AB

AB

AΑ

AB

SS

AA AΑ

CGPA

9.74

0

78

AA

ВВ

ΑB

AB

AA

ΑB

AA

ΑB

AA ВВ

CGPA

9.48

0

162

ΑB AA

AA

ВВ

ΑB

AΑ

AA

ВВ

AB

6

244

CGPA

9.48

60	3PA	С	redi	t	EG	Р	SGPA	I	CG	DΛ	C	redi	t	EG	Р	C	GPA
30	эPA		38		35	0	9.21		CG	PA		320		301	6	9	.43
DE	24	DC	8	НМ	0	OC	6		DE	72	DC	152	НМ	16	0	С	12
AU	0	FS	0	BS	0	Tota	al 38	П	AU	0	FS	36	BS	32	To	tal	320



GRADE CARD

Name : PADOLE HIMANSHU PRAMOD Enrolment No. : BT10ECE058

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : PANKAJ GARHWAL Enrolment No. : BT10ECE059

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle						С	r	Gr
AUTUM	IN 2010)													
AML151	ENGI	NEE	RING	MEC	IAHC	NICS (ES)						6		DD
AMP151	ENGI	NEE	RING	MEC	IAHC	NICS L	AB (E	S)					2		CC
HUL101	COM	COMMUNICATION SKILLS (HM)											6		DD
MAL101	MATHEMATICS I (BS)												8		CD
MEC101	ENGI	` '											DD		
PEB151	SPOR	TS	/ YOG	A/L	.IBR/	ARY/I	NCC (AU)					0		SS
PHL101	PHYS	ICS	(BS)										6		FF
PHP101	PHYS	ICS	LAB (BS)									2		CC
SGPA	Cred	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
SGPA	38		14	4	3	.79	CG	ГА		32		144	1	4	.50
DE 0	DC 0	HN	1 6	0	С	0	DE	0	DC	0	НМ	6	C	С	0
AU 0	ES 16	BS	3 16	То	tal	38	AU	0	ES	16	BS	10	To	otal	32

RE-EXAM AUTUMN 2010

PHL	101	Pl	HYS	ICS	(BS)										6		DD
60	PA	С	redi	t	EG	Р	SC	3PA	CG	D A	C	redi	t	EG	P	CG	PA
36	PA		6		24	ŀ	4	.00	G	PA		38		168	3	4.	42
DE	0	DC	0	HM	1 0	0	С	0	DE	0	DC	0	НМ	6	00	С	0
AU	0	ES	0	BS	6	To	tal	6	AU	0	ES	16	BS	16	Tot	tal	38

AUTUMN 2011

ECL201 ELECTRONIC DEVICES (DC) 6 ECL202 DIGITAL LOGIC DESIGN (DC) 6 ECP201 ELECTRONICS DEVICES LAB (DC) 2 ECP202 DIGITAL LOGIC DESIGN LAB (DC) 2 EEL209 LINEAR NETWORK THEORY (DC) 6 HUL406 LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM) 6 MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL 6 EQUATIONS (DC) PHL203 ELECTRONIC MATERIALS (DC) 6		0 111 505 0054 0 111 505	$\overline{}$	0004
ECL202 DIGITAL LOGIC DESIGN (DC) 6 ECP201 ELECTRONICS DEVICES LAB (DC) 2 ECP202 DIGITAL LOGIC DESIGN LAB (DC) 2 EEL209 LINEAR NETWORK THEORY (DC) 6 HUL406 LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM) 6 MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL 6	PHL203		6	CD
ECL202DIGITAL LOGIC DESIGN (DC)6ECP201ELECTRONICS DEVICES LAB (DC)2ECP202DIGITAL LOGIC DESIGN LAB (DC)2EEL209LINEAR NETWORK THEORY (DC)6HUL406LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)6	IVIALZUT		O	טט
ECL202DIGITAL LOGIC DESIGN (DC)6ECP201ELECTRONICS DEVICES LAB (DC)2ECP202DIGITAL LOGIC DESIGN LAB (DC)2EEL209LINEAR NETWORK THEORY (DC)6	MAI 201	* *	6	DD
ECL202DIGITAL LOGIC DESIGN (DC)6ECP201ELECTRONICS DEVICES LAB (DC)2ECP202DIGITAL LOGIC DESIGN LAB (DC)2	HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	BC
ECL202 DIGITAL LOGIC DESIGN (DC) 6 ECP201 ELECTRONICS DEVICES LAB (DC) 2	EEL209	LINEAR NETWORK THEORY (DC)	6	CD
ECL202 DIGITAL LOGIC DESIGN (DC) 6	ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CC
,	ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL201 ELECTRONIC DEVICES (DC) 6	ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
FOLOOM - FLEOTRONIO DE (10F0 (DO))	ECL201	ELECTRONIC DEVICES (DC)	6	CD

۱,	SGPA	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA	
	3G	FA		40		21	6	5	.40	CG	FA	1	110		566	Ċ,	5	.15
D	E	0	DC	34	НМ	6	0	С	0	DE	0	DC	34	НМ	16	С	C	0
Α	U	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	24	To	otal	110

AUTUMN 2012

	Credit FGP	SGPA		Credit	FGP	C	GPA
EEP310	CONTROL SYSTE	MS LAB (DC	:)		2	2	AB
EEP309	POWER ELECTRO	NICS LAB (DE)		2	2	CD
EEL310	CONTROL SYSTE	MS (DC)			6	3	DD
EEL309	POWER ELECTRO	NICS (DE)			6	3	DD
ECP302	DEVICE MODELIN	G LAB (DC)			2	2	BB
ECP301	ANALOG COMMUI	NICATION L	AB (DC)		2	2	BC
ECL302	DEVICE MODELIN	G (DC)			6	3	DD
ECL301	ANALOG COMMUI	VICATION (E	DC)		6	6	CC
CSL311	COMPUTER ARCH	HITECTURE	AND ORGA	ANIZATION	(DC) 6	6	AA
CEL417	DISASTER MANAG	GEMENT (O	C)		6	6	CC
,							

80	BPA	С	redi	t	EG	Р	S	GPA	CG	ДΛ.	С	redi	t	EG	P	CC	3PA
30)FA		44		262	2	5	.95	C	FA	:	200		106	6	5	.33
DE	8	DC	30	НМ	0	0	С	6	DE	8	DC	102	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	200

Course			Ti	tle		Cı	Gr
SPRING	2011						
CHL101	APPLIED	CHEMISTI	RY (BS)			6	CD
CHP101	APPLIED	CHEMISTI	RY (BS)			2	CD
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	DD
EEL101	ELECTRIC	CAL ENGIN		6	FF		
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	BC
HUL102	SOCIAL S	CIENCE	(HM)			4	BB
MAL102	MATHEM	ATICS - II	(BS)			8	FF
MEP101	WORKSH	OP (ES)				4	AA
PEB151	SPORTS	/ YOGA/ LI	0	SS			
	Crodit	ECD	SCDA		Crodit	EGD	CGBA

80	PΑ	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	C	GPA
30)FA		40		15	8	3.95		CG	FA		64		32	6	5	5.09
DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40	7	AU	0	ES	30	BS	24	То	tal	64

RE-EXAM SPRING 2011

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

60	SGPA	С	redi	it	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	CC	SPA
36	IFA		14		24	_	1.	71	CG	FA		70		35	0	5	.00
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00	2	0
AU	0	ES	6	BS	8	To	tal	14	AU	0	ES	36	BS	24	Tot	al	70

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CD
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	DD
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AB
ECP309	FINITE AUTOMATA LAB (DC)		2	CC
MAL102	MATHEMATICS - II (BS)		8	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

SG	D۸	С	redi	t	EG	Р	SGPA		CG	DΛ	C	redi	it	EG	Р	С	GPA
36	FA		46		21	4	4.65		CG	FA		150		78	0	4,	5.20
DE	0	DC	38	НМ	0	Ó	C 0	ľ	DE	0	DC	66	НМ	16	0	С	0
AU	0	ES	0	BS	8	To	tal 46		AU	0	ES	36	BS	32	То	tal	150

RE-EXAM SPRING 2012

MAL	205	N	JME	RIC	AL ME	THO	DDS	AND F	PROB	ABIL	ITY	THE	ORY	(DC	6 (DD
	- D A	С	redi	it	EG	Р	S	GPA	-	D.A.	С	redi	it	EG	P	CC	GPA
36	SGPA		6		24		4	.00	CG	PA		156		80	4	5	.15
DE	0	DC	6	HM	1 0	0	С	0	DE	0	DC	72	НМ	16	00)	0
AU	0	ES	0	BS	0	Tο	tal	6	AU	0	ES	36	BS	32	Tot	al	156

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	DD
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	P	C	GPA
36	IFA		38	230		0	6	.05	CG	FA		238		129	6	5	.45
DE	14	DC	24	НМ	0	0	С	0	DE	22	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	238



GRADE CARD

: PANKAJ GARHWAL Enrolment No. : BT10ECE059 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course					Т	itle					Cr	Gr	Cour	se						
AUTUN	IN 2013	3											SPF	RINC	3 20)14				
ECD401	PROJ	ECT F	PHAS	SEI(DC)						4	BB	ECD	402	PI	ROJE	ECT	PHAS	SE-II	(DC)
ECL401	HARD	WAR	E DE	SCR	IPTION LA	ANGU	JAGE	S (DC)			6	DD	ECL.	406	M	OBIL	E C	OMM	UNIC	ATION
ECL402	COM	JUNIC	CATIO	N NC	ETWORK	S&N	IETW	/ORK			6	DD	ECL.	407	R	ADA	R E	NGINE	EERII	NG (DE
	APPL										_		ECL.	409	R	ADIC) FR	EQUE	ENCY	CIRCL
ECL404					NGINEER		` '				6	ВС	ECL.	427	В	ROA	DB/	AND C	OMN	MUNICA
ECL405					ANTENN	,	,				6	CC	ECP	409	R	ADIC) FR	EQUE	ENCY	CIRCL
ECL423	IMAGI	E ANA	LYS	IS &	COMPUT	ER VI	SION	۱ (DE)			6	AB	EEL4	416	R	ENE'	WAI	BLE E	NER	GY SYS
ECL424	OPTIO	CAL C	OMN	/UNI	CATION (I	DE)					6	CD			1		_		_	
ECP401	HARD	WARI	E DE	SCR	IPTION LA	ANGU	JAGE	S LAB (D	C)		2	BC	SG	PΑ		redi	It	EG	ייי	SGP
	Cred	it	EG	РΪ	SGPA			Credi	t	EGP	·	CGPA				40		27	4	6.85
SGPA	42		256		6.10	CG	PA	280		1552	,	5.54	DE	26	DC	8	ΗN	1 0	0	C 6
DE 04		1				155			1				AU	0	ES	0	BS	0	To	tal 40
DE 24	DC 18	НМ	0	00		DE	46	DC 144	 	1 16	OC							,		
AU 0	ES 0	BS	0	Tot	al 42	AU	0	ES 36	BS	32	Tota	al 280								

ECP4	09	R/	ADIC	FK	=QUE	INC	CI	RCUII	DE	51	GN	(DE)			2		AB
EEL4	16	RE	ENE	WAB	LE E	NER	GΥ	SYSTE	MS	((OC))				6		BC
SGF	٠,	С	redi	t	EG	Р	S	GPA	(_	PA	C	redi	t	EG	Р	C	GPA
SGF	A		40		27	4	6	6.85	C	G	PA		320		182	26	5	.71
DE 2	26	DC	8	НМ	0	0	С	6	DI	Ξ	72	DC	152	НМ	16	0	С	12
AU	0	ES	0	BS	0	To	tal	40	Αl	J	0	ES	36	BS	32	To	tal	320

Title

MOBILE COMMUNICATION SYSTEMS (DE)

RADIO FREQUENCY CIRCUIT DESIGN (DE)

BROADBAND COMMUNICATION (DE)

RADAR ENGINEERING (DE)

Cr

8

6

6

6

6

Gr

ВВ

BB

CC

CD

CC

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

inrolment No. :BT10	ECE060
	nrolment No. :BT10

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Course			-	Title			(Cr	Gr	Course					Tit	le					Cr	
AUTUM	N 2010									SPRIN	G 2011											
CHL101	CHEMIST	RY (BS)						6	CC	AML151	ENGIN	NEER	RING MI	CHANIC	S (ES)					6	
CHP101	CHEMIST	RY LAB	(BS)					2	BC	AMP151	ENGIN	NEER	RING MI	CHANIC	S (ES)					2	
CSL101	COMPUT	ER PRO	GRAMMING	6 (ES)				8	BB	HUL101	COMN	/UNI	CATION	SKILL	(HM))					6	
EEL101	ELECTRI	CAL ENG	INEERING	(ES)				6	CC	MAL102	MATH	EMA	TICS -	I (BS)							8	
EEP101	ELECTRI	CAL ENG	INEERING	LAB (ES)				2	CC	MEC101	ENGIN	NEER	RING DE	RAWING	(ES	5)					8	
HUL102	SOCIAL S	SCIENCE	(HM)					4	BC	PEB151	SPOR	TS/	YOGA/	LIBRARY	// NC	C (A	۹U)				0	
MAL101	MATHEM	ATICS I (BS)					8	BC	PHL101	PHYS	ICS	(BS)								6	
MEP101	WORKSH	IOP (ES)						4	AA	PHP101	PHYS	ICS	(BS)								2	
PEB151	SPORTS	/ YOGA /	LIBRARY /	NCC (AU)				0	SS	SGPA	Cred	it	EGP	SGF	Α	CGI	D.A.	Cred	it	EG	P	C
SGPA	Credit	EGP	SGPA	CGPA	Credi	t I	EGP	C	GPA	SGPA	38		262	6.8	9	CGI	PA	78		548	8	7
001 A	40	286	7.15	001 A	40		286	7	7.15	DE 0	DC 0	НМ	6	ОС	0	DE	0	DC 0	HN	v 10	oc	;
DE 0	DC 0 HN	Λ 4	OC 0	DE 0	DC 0	НМ	4	ОС	0	AU 0	ES 16	BS	16	Total 3	8	AU	0	ES 36	BS	32	Tota	al
AU 0	ES 20 BS	3 16 T	otal 40	AU 0	ES 20	BS ·	16 T	otal	40	SPRIN	G 2012											
AUTUM	N 2011									ECL204	-	URE	MENT 8	INSTRU	JMEN	NTAT	ION	(DC)			6	
ECL201	-	ONIC DEV	/ICES (DC)					6	BB	ECL306				ORS & IN				, ,			6	
ECL202			ESIGN (DC)					6	ВС	ECL308				DESIGN				(- /			6	
ECP201	ELECTRO	ONICS DE	EVICES LAE	B (DC)				2	BB	ECL309	FINITE	E AU	ТОМАТ	A (DC)	`	,					6	
ECP202	DIGITAL I	OGIC DI	ESIGN LAB	(DC)				2	вс	ECP204	MEAS	URE	MENT 8	INSTŔL	JMEN	TAT	ION	LAB (D	C)		2	
EEL209	LINEAR N	IETWORI	K THEORY	(DC)				6	BC	ECP306	MICRO	OPRO	OCESS	ORS & IN	ITER	FACI	NG I	LAB (DO	C)		2	
HUL403	PSYCHO	LOGY AN	ID HRM (HI	Λ)				6	CC	ECP308	ANALO	OG C	IRCUIT	DESIGN	LAE	3 (DO	C)				2	
MAL201	INTEGRA	L TRANS	FORMS AN	ND PARTIA	L DIFFER	ENTIA	ΑL	6	DD	ECP309	FINITE	E AU	TOMAT	A LAB (DC)						2	
D. II 000	EQUATIO			.0\				_		MAL205	NUME	RICA	AL MET	HODS A	ND P	ROB/	ABIL	ITY THE	ORY	Y (DC	2) 6	
PHL203			TERIALS (D	(C)				6	CC	PHL208	PHYS	ICS (OF SEM	IICONDU	сто	R DE	VICE	ES (DE))		6	
SGPA	Credit	EGP	SGPA	CGPA	Credi		EGP	C	GPA		Cred	it	EGP	SGF	Α			Cred	it	EG	P	CC
	40	258	6.45	1	118		806		6.83	SGPA	44		94	2.1	4	CGI	PA	138		900	0	6
		_	OC 0	DE 0	DC 34			OC_	0	DE 6	DC 38	НМ	0	oc	0	DE	0	DC 54	THN	v 16	Toc	;
AU 0	ES 0 BS	s о I т	otal 40	llau o	ES 36		00 I T	otal	118	AU 0	ES 0				4	AU		ES 36		3 32	Tota	

	Credit FO	SP SGPA		Credit	FGP	CGPA
EEP310	CONTROL SYS	STEMS LAB (D	C)		2	BC
EEP309	POWER ELEC	TRONICS LAB	(DE)		2	W
EEL310	CONTROL SYS	STEMS (DC)			6	FF
EEL309	POWER ELEC	TRONICS (DE)			6	FF
ECP302	DEVICE MODE	LING LAB (DC)		2	BB
ECP301	ANALOG COM	MUNICATION I	LAB (DC)		2	FF
ECL415	ELECTRONIC	SYSTEM DESI	GN (DE)		6	FF
ECL302	DEVICE MODE	LING (DC)			6	FF
ECL301	ANALOG COM	MUNICATION ((DC)		6	FF
CSL311	COMPUTER A	RCHITECTURE	AND ORG	ANIZATION	(DC) 6	BB

80	PΑ	С	redi	it	EG	Р	S	GPA	cc	ВΛ	С	redi	t	EG	P	C	GPA
36	JFA		44		78		1	.77	CG	CGPA 160 1032 6.45 DE 0 DC 76 HM 16 OC 0							
DE	14	DC	30	НМ	0	0	С	0	DE	0	DC	76	НМ	16	С	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	160

RE-EXAM AUTUMN 2012

ECL301	ANALOG COMMUNICATION (DC)	6	FF
ECL302	DEVICE MODELING (DC)	6	FF
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	FF
EEL309	POWER ELECTRONICS (DE)	6	FF
EEL310	CONTROL SYSTEMS (DC)	6	FF

SGPA - DE 12 D AU 0 E	С	redi	t	EG	Р	S	GPA		<u> </u>	PA	С	redi	t	EG	Р	C	GPA	
SGP	4		30		0		0	.00	, C	JI	A	•	160		103	2	6.4 OC	.45
DE 12	2	DC	18	НМ	I 0	0	С	0	DI	Ξ	0	DC	76	НМ	16		С	0
AU 0		ES	0	BS	0	To	tal	30	Αl	J	0	ES	36	BS	32	To	otal	160

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DC)	6	FF
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	FF

Gr

вС

AB

CC

CD

AB SS

CC ΑB

CGPA

7.03

78

FF

FF

DD

DD

CD

CC

ВВ DD

FF

FF

0

138

CGPA

6.52

60	. П А	C	redi	t	EG	Р	S	GPA	CG	ПΛ	C	redi	it	EG	Р	C	GPA
DE 6 D		24		54	1	2	.25	CG	PA		150		95	4	6	.36	
DE	6	DC	18	НМ	0	0	С	0	DE	0	DC	66	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	24	AU	0	ES	36	BS	32	То	tal	150

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	FF
ECL303	DIGITAL COMMUNICATION (DC)	6	FF
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL403	EMBEDDED SYSTEMS (DE)	6	FF
ECP303	DIGITAL COMMUNICATION (DC)	2	CD
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	CC
ECP403	EMBEDDED SYSTEMS (DE)	2	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC) 6	FF

80	D A	С	redi	t	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	SGPA DE 14		36		22	2	0).61	CG	FA		164		105	54	6	.43
DE	14	DC	22	НМ	I 0	0	С	0	DE	0	DC	80	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	То	tal	164

RE-EXAM SPRING 2013

ECL303	DIGITAL COMMUNICATION (DC)		6	FF
ECL305	ELECTROMAGNETIC FIELDS (DC)		6	FF
ECL403	EMBEDDED SYSTEMS (DE)		6	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

SG	ъΛ	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		24		0		C	.00	3	FA		164		105	EGP CGP 1054 6.43 16 OC 0 32 Total 16	.43	
DE	6	DC	18	HM	1 0	0	С	0	DE	0	DC	80	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	24	AU	0	ES	36	BS	32	То	tal	164



GRADE CARD

Name : PISALKAR RUSHIKESH AVINASH Enrolment No. : BT10ECE060

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle			Cr	Gr	Course				Tit	tle				Cr	Gr
AUTUN	IN 2013								SPRING	3 2014									
ECD401	PROJEC1	Γ PHASE Ι	(DC)				4	BB	CSL312	CONC	EPTS	IN OPE	RATING SY	'STEMS	(DE)			6	FF
ECL301	ANALOG	COMMUN	CATION (I	DC)			6	FF	ECD402	PROJE	CT PI	HASE-II	(DC)					8	AB
ECL302	DEVICE N	MODELING	(DC)				6	FF	ECL303	DIGITA	L COI	MMUNI	CATION (E	DC)				6	FF
ECL405	WAVE GU	JIDES AND	ANTENN	AS (DC)			6	FF	ECL304	DIGITA	L SIG	NAL PF	ROCESSING	G (DC)				6	FF
ECL415	ELECTRO	ONIC SYST	EM DESIG	N (DE)			6	FF	ECL305	ELECT	ROMA	AGNET	C FIELDS	(DC)				6	FF
ECL424	OPTICAL	COMMUN	ICATION (DE)			6	FF	ECL401	HARDV	VARE	DESCI	RIPTION LA	NGUAGE	S (DC)			6	FF
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)			2	FF	ECL403	EMBED	DED	SYSTE	MS (DE)					6	FF
EEL310	CONTRO	L SYSTEM	S (DC)				6	W	ECP304	DIGITA	L SIG	NAL PE	ROCESSING	G (DC)				2	FF
	Credit	EGP	SGPA		Credit	EGP	С	GPA	ECP401	HARDV	VARE	DESCI	RIPTION LA	NGUAGE	ES (DC)			2	W
SGPA	42	32	0.76	CGPA	168	1086		6.46	ECP403	EMBED	DDED	SYSTE	MS (DE)					2	FF
DE 12	DC 30 HN			DE 0	DC 84 H		OC	0.40		Credit	t	EGP	SGPA		Credi	it	EGF	>	CGPA
AU 0	ES 0 BS				ES 36 B		Total	168	SGPA	50		72	1.44	CGPA	176		1158	В	6.58
DE EV	NA ALITIII	MNI 2042	,						DE 14	DC 36	НМ	0 C	C 0	DE 0	DC 92	НМ	16	OC	0
	AM AUTUI			20)			^	FF	AU 0	ES 0	BS	0 To	tal 50	AU 0	ES 36	BS	32	Tota	176
ECL301		COMMUNI	,	JC)			6 6	FF				•		•					
ECL302		MODELING	, ,	A C (DC)			-	FF											
ECL405		JIDES AND		. ,			6												
ECL415	ELECTRO	ONIC SYST	EM DESIG	in (DE)			6	FF											

FF

0

168

CGPA

6.46

Note: This grade card is exclusively for internal use

OPTICAL COMMUNICATION (DE)

OC

Total

SGPA

0.00

0

30

EGP

0

0

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

OC

Total

EGP

1086

32

Credit

168

ES 36 BS

DC 84 HM 16

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

CGPA

DE 0

AU 0

(This Statement is subject to correction, if any)

18 HM 0

0 BS

Credit

30

ECL424

SGPA

DE 12 DC

AU 0 ES

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



GRADE CARD

Name : POLURI MOUNIKA SUPRIYA Enrolment No. : BT10ECE061

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Cou	rse							Т	ľ	tle						С	r	Gr
AUI	ΓUΝ	IN 2	010)														
AML	.151	E	NGI	NEEF	RING	MEC	IAH	NICS (E	S)						6		AB
AMP	151	E	NGI	NEEF	RING	MEC	IAH	NICS L	ŀ	AB (E	S)					2		AB
HUL	101	С	OMN	ΛUNI	CATI	ON S	SKIL	LS (HI	VI)						6		AB
MAL	.101	M	ATH	IEMA	TICS	I (B	S)									8		AB
MEC	101	E	NGI	NEEF	RING	DRA	WIN	IG (ES	;)							8		BC
PEB	151	S	POR	TS/	YOG	A/L	IBR/	ARY/	N	CC (AU)					0		SS
PHL	101	Р	HYS	ICS ((BS)											6		AA
PHP	101	Р	HYS	ICS I	LAB (BS)										2		BB
86	PΑ	С	redi	it	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
36			38		33	0	8	.68	L				38		330)	8	.68
DE	0	DC	0	НМ	6	0	C	0		DE	0	DC	0	НМ	6	С	C	0
AU	0	ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38
AU1	ΓUΝ	IN 2	011	ı														
ECL:	201	E	LEC.	TRO	NIC E	EVI	CES	(DC)								6		AB
ECL:	202	D	IGIT.	AL L	OGIC	DES	SIGN	۱ (DC)								6		BC
ECP	201	E	LEC.	TRO	NICS	DEV	ICE	S LAB	(DC)						2		AB
ECP	202	D	IGIT.	AL L	OGIC	DES	SIGN	I LAB	(E	DC)						2		AB
EEL:	209							ORY (•	,						6		AB
HUL	406	L	٩BO	UR E	CON	OMI	CS 8	& INDU	JS	STRI	AL R	ELA	ΓΙΟΝ	S (H	M)	6		BB
MAL	201						ORI	MS AN	D	PAR	RTIAI	_ DIF	FER	ENT	IAL	6		AA
PHL	203				NS (D NIC N		RIA	LS (D	С)						6		AA
60	- D A	С	redi	it	EG	Р	S	GPA		00	D.A.	С	redi	t	EG	Р	C	GPA
36	PΑ		40		35	4	8	.85		CG	FA	•	118		106	4	9	.02
DE	0	DC	34	НМ	6	0	С	0		DE	0	DC	34	НМ	16	С	С	0
AU	0	ES	0	BS	0	To	tal	40		AU	0	ES	36	BS	32	To	otal	118

ΑU	TU	MN	2012

	0 111		0004
EEP310	CONTROL SYSTEMS LAB (DC)	2	AB
EEP309	POWER ELECTRONICS LAB (DE)	2	BC
EEL310	CONTROL SYSTEMS (DC)	6	AB
EEL309	POWER ELECTRONICS (DE)	6	BB
ECP302	DEVICE MODELING LAB (DC)	2	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BC
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	AB
ECL302	DEVICE MODELING (DC)	6	AB
ECL301	ANALOG COMMUNICATION (DC)	6	AB
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

SGPA		C	Credit		Credit		EGP		SGPA		CG	D 4	С	Credit			P	CGPA		
36	iPA		44		39	0	8	.86	CG	PA	2	206		186	0	9	.03			
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	0	С	0			
ΑU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	206			

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AA
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	AB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	AA
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BB

۱,	SGPA		С	Credit		EGP		SGPA		CG	ВΛ	C	redi	t	EG	P	CGPA	
٥	G	FA		46		42	2	9	.17	CG	FA		290		261	2	9.01	
DI	E	28	DC	18	НМ	I 0	0	С	0	DE	62	DC	144	НМ	16	oc	0	
Αl	U	0	ES	0	BS	0	То	tal	46	AU	0	ES	36	BS	32	Tota	al 290	

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

_	SGPA		С	redi	t	EG	Р	SG	SGPA			С	Credit			Р	CGPA	
3	G	FA		40		38	0	9.	.50	CG	FA		78		71	0	9	.10
DE	E	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Αl	J	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	AB
ECL309	FINITE AUTOMATA (DC)	6	AB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	BB
ECP309	FINITE AUTOMATA LAB (DC)	2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (D	OC) 6	BB
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	AB

SGPA		Credit		t	EGP		S	GPA	CG	ПΛ	C	Credit			Р	CGPA	
36	ıгА		44		40	6	9	.23	CG	ГА		162		147	0	9	.07
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
ALL)	ΕS	0	BC	0	To	tal	11	ΔΠ	0	E0	36	ВС	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AA
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	AA

60	SGPA		Credit		Credit EG		Р	SGPA		CG	DΛ	С	Credit			Р	CGPA	
36	IFA		38		33	0	8.	.68	CG	FA		244		219	0	8.98		
DE	14	DC	24	НМ	0	0	С	0	DE	34	DC	126	НМ	16	0	С	0	
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	244	

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	AB
ECL407	RADAR ENGINEERING (DE)	6	AA
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	AB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BB

60	3PA	С	redi	t	EG	Р	SGPA	I	CG	DΛ	C	redi	t	EG	Р	C	GPA
30	эPA		32		29	6	9.25	1	CG	PA		322		290	8	9	.03
DE	24	DC	8	НМ	0	00	0	ľ	DE	86	DC	152	НМ	16	0	С	0
AU	0	FS	0	BS	0	Tot	al 32	1	AU	0	FS	36	BS	32	Tο	tal	322



GRADE CARD

Name : POLURI MOUNIKA SUPRIYA Enrolment No. : BT10ECE061

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: PRACHI PATIL Enrolment No. : BT10ECE062 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course)							Т	it	tle						С	r	Gr
AUTU	M	N 2	010)														
AML15	1	El	NGIN	NEE	RING	MEC	CHA	NICS (E	S)						6		CC
AMP15	1	El	NGIN	NEE	RING	MEC	CHA	NICS L	A	AB (E	S)					2		AB
HUL10	1	C	OMN	ΛUN	ICATI	ON S	SKIL	LS (HI	M)						6		CC
MAL10	1	M	ATH	EM/	ATICS	3 I (B	S)									8		CC
MEC10	1	El	NGIN	NEE	RING	DRA	WIN	NG (ES	;)							8		CC
PEB15	1	SI	POR	TS/	YOG	iA/L	IBR.	ARY/	N	CC (AU)					0		SS
PHL10	1	PI	HYS	ICS	(BS)											6		DD
PHP10	1	PI	HYS	ICS	LAB ((BS)										2		BB
SGP	_	С	redi	it	EG	P	S	GPA		CG	D.A.	С	redi	t	EGI	P	C	GPA
SGP	4		38		22	226 5.95				38		226	6	5	.95			
DE 0		DC	0	HN										6	С	С	0	
AU 0		ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	tal	38
AUTU	М	N 2	011	l														
ECL20	1	El	LEC	TRC	NIC E	DEVI	CES	(DC)								6		BB
ECL20	2	D	IGIT	AL L	.OGIC	DES	SIGN	N (DC)								6		BC
ECP20	1	El	LEC	TRC	NICS	DEV	/ICE	S LAB	(DC)						2		AB
ECP20	2	D	IGIT	AL L	.OGIC	DES	SIGN	N LAB	(E	DC)						2		CC
EEL20	9	LI	NEA	RN	ETW	ORK	THE	ORY (OC)						6		CC
HUL40	3	P	SYC	HOL	.OGY	AND	HR	M (HN	1)							6		BB
MAL ₂₀	1						ORI	MS AN	D	PAR	RTIAL	_ DIF	FER	ENT	IAL	6		FF
PHL20	3				NS (D NIC N		ERIA	LS (D	C,)						6		ВС
		С	redi	it	EG	P	S	GPA	Ī			С	redi	t	EGI	Р	C	GPA
SGP	A		40		24	6	6	5.15	1	CG	PA	-	112		732	2	6	.54
DE 0		DC	34	HN	1 6	0	С	0	ľ	DE	0	DC	28	НМ	16	C	C	0
AU 0		ES	0	BS	0	To	tal	40		AU	0	ES	36	BS	32	To	tal	112

RE-EXAM AUTUMN 2011

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL MAL201 CD EQUATIONS (DC)

80	SGPA		redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	GPA
36	FA		6		30		5	.00	CG	FA	•	118		762	2	6. OC	.46
DE	0	DC	6	НМ	0	0	С	0	DE	0	DC	34	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2012

CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA
ECL301	ANALOG COMMUNICATION (DC)	6	BC
ECL302	DEVICE MODELING (DC)	6	CC
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BC
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECP302	DEVICE MODELING LAB (DC)	2	BB
EEL309	POWER ELECTRONICS (DE)	6	CC
EEL310	CONTROL SYSTEMS (DC)	6	DD
EEP309	POWER ELECTRONICS LAB (DE)	2	BC
EEP310	CONTROL SYSTEMS LAB (DC)	2	AB

80	SGPA		redi	t	EG	Р	S	GPA	_	<u>_</u>	PA	С	redi	t	EG	Р	C	GPA
36	FA		44		298	8	6	.77	٥	G	ГА	:	206		134	2	6	.51
DE	14	DC	30	НМ	0	0	С	0	D	E	20	DC	102	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	44	Α	U	0	ES	36	BS	32	To	otal	206

Course			Ti	tle		Cı	Gr						
SPRING	SPRING 2011												
CHL101	APPLIED	CHEMISTI	RY (BS)			6	CC						
CHP101	APPLIED	APPLIED CHEMISTRY (BS) 2											
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8											
EEL101	ELECTRIC	ELECTRICAL ENGINEERING (ES) 6											
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	BC						
HUL102	SOCIAL S	CIENCE	(HM)			4	BB						
MAL102	MATHEM	MATHEMATICS - II (BS) 8											
MEP101	WORKSHOP (ES) 4												
PEB151	SPORTS	/ YOGA/ LI	BRARY/ N	CC (AU)		0	SS						
	Crodit	ECD	SCDA		Crodit	EGD	CGBA						

80	SGPA		redi	t	EG	Р	SGP	Α	CG	D۸	С	redi	t	EG	Р	C	GPA
36	IFA		40		26	0	6.50	0	CG	FA		78		48	6	6	5.23
DE	0	DC	0	НМ	4	0	C ()	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 4	0	AU	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204 MEASUREMENT & INSTRUMENTATION (D	OC)	6	CC
ECL306 MICROPROCESSORS & INTERFACING (D	C)	6	CC
ECL308 ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309 FINITE AUTOMATA (DC)		6	CC
ECP204 MEASUREMENT & INSTRUMENTATION LAI	B (DC)	2	AB
ECP306 MICROPROCESSORS & INTERFACING LAB	3 (DC)	2	AB
ECP308 ANALOG CIRCUIT DESIGN LAB (DC)		2	AB
ECP309 FINITE AUTOMATA LAB (DC)		2	AB
MAL205 NUMERICAL METHODS AND PROBABILITY	THEORY (DC)	6	DD
PHL208 PHYSICS OF SEMICONDUCTOR DEVICES	(DE)	6	ВС

SGPA		C	redi	it	EG	Р	S	GPA	CG	ДΛ.	C	redi	t	EG	Р	C	GPA
36	PA		44		28	2	6	.41	CG	PA		162		104	4	6.	.44
DE	6	DC	38	НМ	0	0	OC 0		DE	6	DC	72	НМ	16	0	С	0
ΔΙΙ	0	ES	0	BS	0	To	tal	11	ΔΙΙ	0	FS	36	BS	32	Τo	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SGPA	Credi	t	EG	Р	SGPA	CGPA		Credi	t	EG	Р	C	GPA
SGFA	38		25	0	6.58	CGFA		244		159	2	OC -	.52
DE 14	DC 24	НМ	0	0	C 0	DE 34	DC	126	НМ	16	0	С	0
AU 0	ES 0	BS	0	To	tal 38	AU 0	ES	36	BS	32	То	tal	244

SPRING 2014

ECL427	BROADBAND COMMUNICATION (DE)	6	ВС
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	CC
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECD402	PROJECT PHASE-II (DC)	0	DD

80	PA	С	redi	it	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	IFA		32		23	8	7	.44	CG	FA		322		216	0	6	5.71
DE	24	DC	8	HM	I 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	32	AU	0	ES	36	BS	32	То	tal	322



GRADE CARD

: PRACHI PATIL Enrolment No. : BT10ECE062 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Course					Т	itle				Cr	Gr	Course	Title	Cr	G
AUTUN	/N 20	13													
ECD401	PRC	JECT	PHAS	SE I (DC)					4	AA				
ECL401	HAF	RDWAI	RE DE	SCR	RIPTION L	ANGUAGE	S (DC)			6	BC				
ECL404	RF 8	& MICE	ROWA	VE E	ENGINEER	RING (DE)				6	BB				
ECL405	WAV	WAVE GUIDES AND ANTENNAS (DC)								6	CD				
ECL412	ADV	'ANCE	D DIG	SITAL	SIGNAL	PROCESS	ING (DE)		6	CC				
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)									6	BB				
ECL424	OPT	ICAL	COMN	ΛUNI	CATION (DE)				6	BC				
ECP401	HAF	RDWAI	RE DE	SCR	RIPTION L	ANGUAGE	S LAB (C	C)		2	BC				
ECP412	ADV	'ANCE	D DIG	SITAL	SIGNAL	PROCESS	ING LAB	(DE)		2	BC				
ECP423	IMA	GE AN	IALYS	SIS &	COMPUT	ER VISION	LAB (DI	≣)		2	BB				
SGPA	Cre	dit	EG	Р	SGPA	CGPA	Cred	it	EGF	•	CGPA				
SGPA	40	6	330)	7.17	CGPA	290		1922	2	6.63				
DE 28	DC 1	в НИ	1 0	00	0	DE 62	DC 144	НМ	16	OC	0				
AU 0	ES 0	BS	0	Tot	al 46	AU 0	ES 36	BS	32	Tota	al 290				

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name: PRAVEEN KUMAR SINGH Enrolment No. : BT10ECE063

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Course			Т	Title		С	r Gr	Course			Т	itle		С	r Gr
AUTUM	N 2010							SPRING	2011						
AML151	ENGINE	ERING ME	CHANICS (ES)		6	FF.	CHL101	APPLIED	CHEMIST	RY (BS)			6	CD
AMP151	ENGINE	ERING ME	CHANICS L	_AB (ES)		2	. AB	CHP101	APPLIED	CHEMIST	RY (BS)			2	CC
HUL101	COMMUN	NICATION	SKILLS (HI	M)		6	BC BC	CSL101	COMPUT	ER PROG		8	DD		
MAL101	1 MATHEMATICS I (BS) 8 FF EEL101 ELECTRICAL ENGINEERING (ES)													6	FF
MEC101	ENGINE	ERING DR	AWING (ES	3)		8	DD	EEP101	ELECTRI	CAL ENGI	NEERING I	AB (ES)		2	ВС
PEB151	SPORTS	/ YOGA / I	LIBRARY /	NCC (AU)		0	SS	HUL102	SOCIAL S	CIENCE	(HM)			4	CC
PHL101	PHYSICS	S (BS)				6	DD	MAL102	MATHEM	ATICS - II	(BS)			8	DD
PHP101	PHYSICS	S LAB (BS)				2	. DD	MEP101	WORKSH	OP (ES)				4	AA
	Credit	EGP	SGPA		Credit	EGP	CGPA	PEB151	SPORTS	/ YOGA/ L	IBRARY/ N	CC (AU)		0	SS
SGPA	38	124	3.26	CGPA	24	124	5.17	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
DE 0	DC 0 HI	M 6 C	<u> </u>	IDE 0	DC 0 HI	M 6 C	00 0	JOGPA	40	308	5.31				

RE-EXAM AUTUMN 2010

AU 0 ES 16 BS 16 Total 38

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

AU 0 ES 10 BS 8 Total

SGI	DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	Р	CC	SPA
361	A		14		0		0	.00	CG	PA		24		124	4	5	.17
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	6	0	С	0
ALI	0	FS	6	BS	8	To	tal	14	ALI	0	FS	10	BS	8	To	ıtal	24

AUTUMN 2011

ECL201	ELECTRONIC DEVICES (DC)	6	CD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	CD
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
	EQUATIONS (DC)		
PHL203	ELECTRONIC MATERIALS (DC)	6	DD
		$\overline{}$	

80	PΑ	С	Credit		EG	P	SC	SPA	CG	DΛ	C	redi	t	EG	Р	CC	SPA
36	JFA		40		13	6	3	.40	CG	FA		92		468	3	5.09	
DE	0	DC	34	HM	1 6	0	С	0	DE	0	DC	22	НМ	16	С	C	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	30	BS	24	To	otal	92

RE-EXAM AUTUMN 2011

ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
	EQUATIONS (DC)		

SG	. П. А	С	redi	t	EG	Р	S	GPA	١.	CGI	D 4	С	redi	t	EG	Р	CC	GPA
36	iPA		12		30		2	.50	<u>'</u>	CGI	PA		98		498	3	5	.08
DE	0	DC	12	НМ	0	0	С	0		DE	0	DC	28	НМ	16		C	0
AU	0	ES	0	BS	0	To	tal	12	Ι.	AU	0	ES	30	BS	24	To	otal	98

AUTUMN 2012

	Credit	FGP	SGPA		Credit	FGP	Т	CGPA
MAL101	MATHEM		8	CD				
EEP310	CONTRO		2	BC				
EEL310	CONTRO	L SYSTEM	S (DC)				6	FF
ECP302	DEVICE N	MODELING	LAB (DC)				2	BB
ECP301	ANALOG		2	CD				
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)			6	CC
ECL302	DEVICE N	MODELING	(DC)				6	DD
ECL301	ANALOG	COMMUN	CATION (E	DC)			6	CD
CSL311	COMPUT	ER ARCHI	TECTURE	AND ORG	ANIZATION	(DC)	6	AA

60	PΑ	C	redi	it	EG	P	S	GPA	CG	D 4	С	redi	t	EG	P	CC	3PA
36	PA		44		23	0	5	.23	CG	PA	•	168		894	4	5.32 OC 0	.32
DE	6	DC	30	НМ	0	0	С	0	DE	6	DC	84	НМ	16	0	С	0
AU	0	ES	0	BS	8	То	tal	44	AU	0	ES	30	BS	32	Tot	tal	168

RE-EXAM SPRING 2011

DE 0 DC 0 HM 4 OC AU 0 ES 20 BS 16 Total

EEL101	ELECTRICAL ENGINEERING	(ES)

Total

									()						-		
60	. П.	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	it	EG	Р	C	GPA
SGPA		6		24	_	4	.00	CG	PA		64		33	2	5	.19	
DE	0	DC	0	НМ	I 0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	0	To	tal	6	AU	0	ES	30	BS	24	To	tal	64

DE 0 DC 0 HM 10

AU 0 ES 24 BS 24

0

58

DD

6

SPRING 2012

AML151	ENGINEERING MECHANICS (ES)		6	FF
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	FF
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	CC
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BC
ECP309	FINITE AUTOMATA LAB (DC)		2	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

60	- D A	С	redi	it	E	GΡ	S	GPA	CG	DΛ	C	redi	it	EG	Р	C	GPA
36	SGPA		44		1	18	2	2.68	CG	PA		118		61	6	5	.22
DE	0	DC	38	HN	1 0	0	С	0	DE	0	DC	48	НМ	16	00	С	0
AU	0	ES	6	BS	0	To	tal	44	AU	0	ES	30	BS	24	Tot	tal	118

RE-EXAM SPRING 2012

AML151	ENGINEERING MECHANICS (ES)		6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	DD
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY ((DC)	6	FF

SG	DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		24		48	:	2.	.00	C	FA		130		66	4	5	5.11
DE	0	DC	18	НМ	0	0	С	0	DE	0	DC	60	НМ	16	0	С	0
AU	0	ES	6	BS	0	To	tal	24	AU	0	ES	30	BS	24	То	tal	130

SPRING 2013

AML151	ENGINEERING MECHANICS (ES)	6	FF
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	FF
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	DD
ECL403	EMBEDDED SYSTEMS (DE)	6	CD
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	CD
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	CC
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

SG	·DΛ	С	redi	t	EG	Ρ	SC	SPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IFA		44		16	8	3	.82	CG	FA		206		109	2	5	.30
DE	14	DC	24	НМ	0	0	С	0	DE	20	DC	108	НМ	16	0	С	0
AU	0	ES	6	BS	0	To	tal	44	AU	0	ES	30	BS	32	То	tal	206



GRADE CARD

Name : PRAVEEN KUMAR SINGH Enrolment No. : BT10ECE063

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle					Cr	Gr	(Course					Т	itle					Cr	Gr
RE-EXA	١M	AU	TUN	IN 201	2										RE-EXA	AM SPI	RIN	G 2	013								
EEL310	C	CONT	ROL	SYSTE	MS (DC)							6	CD		AML151	ENGI	NEE	RING	3 ME	CHANICS	(ES)					6	FF
		red	it	EGP	SGP	4			Credit	t	EGF	-	CGPA		ECL304	DIGIT	AL S	SIGN	AL PI	ROCESSIN	IG (I	DC)				6	CD
SGPA		6		30	5.00		CG	PA	174		924		5.31		SGPA	Cred	it	Е	GP	SGPA		GPA	Credi	it	EGF	•	CGPA
DE 0	DC	6	НМ	0 (OC 0	Ī	DE	6	DC 90	НМ	16	ОC	0		SGFA	12		3	30	2.50	"	JFA	212		1122	2	5.29
AU 0	ES	0	BS	0 T	otal 6		AU	0	ES 30	BS	32	Tota	al 174		DE 0	DC 6	HN	1 0		OC 0	DE	20	DC 114	НМ	16	ОС	0
AUTUM	IN 1	2013	2										,		AU 0	ES 6	BS	0	To	otal 12	AL	J O	ES 30	BS	32	Tota	l 212
ECD401		-		PHASE	I (DC)							4	AB	,	SPRING	3 2014											
ECL401	H	IARD	WAF	RE DESC	CRIPTION	I LA	NGU	AGE	S (DC)			6	DD		AML151	ENGI	NEE	RING	3 ME	CHANICS	(ES)					6	W
ECL402	C	OMN	JUNI	CATION	NETWO	RK	S&N	ETW	/ORK			6	FF	-	ECD402	PROJ	ECT	PH	ASE-I	I (DC)						8	AA
				IONS (D										-	ECL406	MOBII	E C	OMI	MUNI	CATION S'	YSTE	MS	(DE)			6	BC
ECL405					ID ANTEI		,	,				6	DD		ECL407	RADA	R EI	NGI	NEER	ING (DE)						6	CC
ECL423					& COMP			SION	۱ (DE)			6	CC		ECL409	RADIO) FR	EQL	JENC	Y CIRCUIT	DES	SIGN	(DE)			6	DD
ECL424	C	PTIC	CAL (COMMUI	NICATIO	N (E	DE)					6	BB		ECL411	DIGIT	AI II	MAG	F PR	OCESSING	G (D)F)	,			6	DD
ECP401	H	IARD	WAF	RE DESC	CRIPTION	I LA	NGU	AGE	S LAB (D	C)		2	DD		ECP409					Y CIRCUIT	,	,	(DE)			2	CC
ECP402	C	COM	JUNI	CATION	NETWO	RK	S & N	ETW	/ORK			2	CC		MAL205					ODS AND			` ')BV	(DC)	_	FF
				IONS LA								_		i	IVIALZOS	1				1	1 10	DADIL	1		(- /		
ECP423									N LAB (DE	′		2	CD		SGPA	Cred	it	Е	GP	SGPA		GPA	Credi	it	EGF	•	CGPA
MAL201				. TRANS NS (DC)	FORMS	ANI	D PAF	RTIA	L DIFFER	ENT	IAL	6	CD		36-4	46		2	18	4.74	,	JFA.	292		1598	3	5.47
		cred		EGP	SGP	Δ			Credit	ι	EGF	o	CGPA		DE 26	DC 14	HN	1 0	(OC 0	DE	68	DC 146	НМ	16	OC	0
SGPA			•		4.96		CG	PΑ		•		_			AU 0	ES 6	BS	0	To	otal 46	AL	J O	ES 30	BS	32	Tota	l 292
		46	1	228	1		1		252		1350		5.36														
DE 22	DC	24	НМ	0 (OC 0	_	DE	36	DC 138	НМ	16	OC	0														

RE-EXAM AUTUMN 2013

AU 0 ES 0 BS 0 Total 46

ECL402	COMMUNICATION NETWORKS & NETWORK	6	CD
	APPLICATIONS (DE)		

60	PΑ	С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	P	C	GPA
36	IPA		6		30)	5	.00		CG	PA	:			138	0	5	.35
DE	6	DC	0	HM	1 0	0	С	0		DE	42	DC	138	НМ	16	C	С	0
AU	0	ES	0	BS	0	То	tal	6	I	AU	0	ES	30	BS	32	To	otal	258

Note: This grade card is exclusively for internal use

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

AU 0 ES 30 BS 32 Total

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : RASIKA VASANTA YELURE Enrolment No. : BT10ECE064

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							Т	itle					Cr	Gr	(Course					
AUTUN	IN 2	2010)												;	SPRING	3 2011				
AML151	Е	NGIN	NEEF	RING	MEC	AHC	NICS (ES)					6	CD		CHL101	APPLI	ED	CHE	MIST	RY (B
AMP151	Е	NGIN	NEEF	RING	MEC	AHC	NICS L	.AB (E	ES)				2	AB		CHP101	APPLI	ED	CHE	MIST	RY (B
HUL101	C	OMN	1UNI	CATI	ON S	SKIL	LS (HI	۷)					6	CC		CSL101	COMF	UT	ER P	ROG	RAMMI
MAL101	Ν	1ATH	EMA	TICS	8 I (B	S)							8	DD		EEL101	ELEC.	ΓRΙ	CALI	ENGI	NEERI
MEC101	Е	NGIN	NEEF	RING	DRA	AWIN	G (ES	5)					8	CC		EEP101	ELEC.	ΓRΙ	CALI	ENGI	NEERIN
PEB151	S	POR	TS/	YOG	iA/L	.IBR	ARY/	NCC ((AU)				0	SS		HUL102	SOCIA	AL S	CIE	NCE	(HM)
PHL101	F	HYSI	ICS ((BS)									6	CC		MAL102	MATH	EM.	ATIC	S - II	(BS)
PHP101	F	HYSI	CS I	LAB (BS)								2	AA		MEP101	WOR	SH	OP	(ES)	
CCDA	T (redi	t	EG	P	SC	3PA	-	DA	Credi	it	EGI	P	CGPA	1	PEB151	SPOR	TS	/ YO	GA/ L	IBRAR'
SGPA		38		22	0	5	.79	CG	PA	38		220)	5.79		SGPA	Cred	it	E	GP	SGF
DE 0	DC	0	НМ	6	0	С	0	DE	0	DC 0	НМ	6	00	0			40		3	02	7.5
AU 0	ES	16	BS	16	То	tal	38	AU	0	ES 16	BS	16	Tota	al 38		DE 0	DC 0	H	Л 4		C
AUTUN	/N 1	2011														AU 0	ES 20	BS	3 16	To	otal 4
ECL201				NIC F)FVI	CES	(DC)						6	ВС		SPRING	3 2012				
ECL202							(DC)						6	DD		ECL204	_	UR	EME	NT &	INSTRI
ECP201							S LAB	(DC)					2	AB		ECL306					RS & IN
ECP202							LAB	٠,					2	BB		ECL308					DESIGN
EEL209							ORY (٠,					6	BB		ECL309					(DC)
HUL625							(HM)	/					6	ВВ		ECP204					INSTRI
MAL201							٠,	D PAI	RTIA	L DIFFEF	RENT	IAL	6	CC		ECP306					RS & IN
	E	QUA	MOIT	NS (D	C)											ECP308					DESIGN
PHL203	E	LECT	ΓRΟΙ	NIC I	ИАТЕ	ERIA	LS (D	C)					6	BC		ECP309	FINITE	ΞAL	JTON	ИΑТА	LAB (
SGPA	(redi	t	EG	P	S	SPA	~~	PA	Credi	it	EGI	P	CGPA		MAL205	NUME	RIC	AL N	ΙΕΤΗ	ODS A
SGPA		40		27	4	6	.85	CG	PA	118		796	3	6.75		PHL208	PHYS	ICS	OF S	SEMI	CONDU
DE 0	_	34	НМ		0	_	0	DE	_	DC 34	НМ		00			SGPA	Cred	it	E	GP	SGF
AU 0	ES	0	BS	0	То	tal	40_	AU	0	ES 36	BS	32	Tota	al 118]	5	44		3	16	7.1
AUTUN	AN 2	2012	<u> </u>													DE 6	DC 38	HI	<i>I</i> 0		C
CEL417		ISAS	TER	MAN	NAGI	EME	NT (O	C)					6	BB		AU 0	ES 0	BS	3 0	To	otal 4
CSL311	C	OMP	UTE	RAF	RCHI	TEC	TURE	AND	ORG	ANIZATI	1) NO	DC)	6	AA	9	SPRING	3 2013				
ECL301	Α	NAL	OG C	COM	MUN	ICAT	ION (I	DC)					6	CC		CSL312		FP.	TS IN	I OPF	RATIN
ECL302		EVIC	EM	ODE	LING	(DC	;)						6	CC		ECL303					CATIO
ECP301	Α	NAL	OG C	COM	MUN	ICAT	ION L	AB (C	C)				2	CD		ECL304	_			_	ROCES
ECP302		EVIC	EM	ODE	LING	LAE	3 (DC)						2	BB		ECL305					IC FIEL
EEL309	P	OWE	R EI	LECT	RON	NICS	(DE)						6	CC		ECL403					MS (E
EEL310	C	CONT	ROL	SYS	TEM	IS (D	C)						6	DD		ECP303					CATIO
EEP309	F	OWE	R EI	LECT	RON	NICS	LAB (DE)					2	CC		ECP304					ROCES
EEP310	C	CONT	ROL	SYS	TEM	IS LA	B (DC	;)					2	BB		ECP307					DUCT E
0004		redi	t	EG	P	SC	3PA			Credi	it	EGI	P	CGPA		ECP403					EMS (E
SGPA		44		29	4	6	.68	CG	PA	206		140	6	6.83			Cred			GP	SGF
DE 8	-	30	_	_	0	С	6	_	14	DC 102	_	_	ÓC	6		SGPA	38		2	64	6.9
AU 0	ES	0	BS	0	To	tal	44	AU	0	ES 36	BS	32	Tota	al 206]	DE 14	DC 24	Н	Л О		C

AUTUMN 2013

	O		EOD	0004
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING L	AB (DE)	2	BC
ECP401	HARDWARE DESCRIPTION LANGUAGES LAN	3 (DC)	2	CC
ECL424	OPTICAL COMMUNICATION (DE)		6	BC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	CC
ECL405	APPLICATIONS (DE) WAVE GUIDES AND ANTENNAS (DC)		6	CD
ECL402	COMMUNICATION NETWORKS & NETWORK		6	DD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DO	C)	6	BC
ECD401	PROJECT PHASE I (DC)		4	BB

ı	80	PΑ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P (CGPA
l	36	IFA		38		23	2	6	5.11	CG	FA		282		190	2	6.74
I	DE	20	DC	18	НМ	0	0	С	0	DE	48	DC	144	НМ	16	ОС	6
	AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	Tota	l 282

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

	80	D۸	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	t	EG	P	C	GPA
	SGPA		40		30	2	7.55		CG	FA		78		52	2	6	.69	
İ	DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	10	0	С	0
Ì	AU	0	ES	20	BS	16	Tot	tal 40	1	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	ВВ
ECL309	FINITE AUTOMATA (DC)		6	BC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BB
ECP309	FINITE AUTOMATA LAB (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CC

80	SGPA		redi	it	EG	Р	S	GPA	CG	ДΛ.	C	redi	t	EG	P	C	GPA
36			44		310	6	7	'.18	CG	PA		162		111	2	6	.86
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
ΔΙΙ	0	ES	0	BS	0	Tot	tal	11	ΔΙΙ	0	FS	36	BS	32	To	tal	162

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

60	·D 4	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		38		26	4	6.	95	CG	FA		244		167	0	6	6.84
DE	14	DC	24	НМ	0	0	С	0	DE	28	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECL427	BROADBAND COMMUNICATION (DE)	6	CC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	CD
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	CC
ECL407	RADAR ENGINEERING (DE)	6	CC
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BC
ECD402	PROJECT PHASE-II (DC)	8	AB

80	PΑ	С	redi	it	EG	Р	S	GPA	CC	PA	C	redi	it	EG	Р	C	GPA
36	ıгА		38		25	2	-	6.63		ΙГΑ		320		215	54	6	6.73
DE	30	DC	8	НМ	I 0	0	С	0	DE	78	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name : RASIKA VASANTA YELURE Enrolment No. : BT10ECE064

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: RATHOD RAJENDAR Name Enrolment No. : BT10ECE065

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				Title			(Cr	Gr	(Course				Ti	tle				Cr	Gr
AUTUM	IN 2010									;	SPRING	2011									
AML151	ENGINEE	RING N	MECHANICS	(ES)				6	FF		CHL101	APPLIE	ED CHE	MISTR	Y (BS)					6	CD
AMP151	ENGINEE	RING N	MECHANICS	LAB (ES)				2	BB		CHP101	APPLIE	ED CHE	JISTR	Y (BS)					2	CC
HUL101	COMMUN	NICATIO	ON SKILLS (HM)				6	CC		CSL101	COMP	UTER PI	ROGR	AMMING	(ES)				8	FF
MAL101	MATHEM	ATICS	I (BS)			8	DD		EEL101	ELECT	RICAL E	NGIN	EERING	(ES)				6	DD		
MEC101	ENGINEE	RING D	DRAWING (E	S)				8	DD		EEP101	ELECT	RICAL E	NGIN	EERING L	AB (ES)			2	ВС
PEB151	SPORTS	/ YOGA	A / LIBRARY	/ NCC (AU)				0	SS		HUL102	SOCIA	L SCIEN	CE (HM)					4	ВС
PHL101	PHYSICS	(BS)						6	DD		MAL102	MATHE	EMATICS	S - II	(BS)					8	CD
PHP101	PHYSICS	LAB (E	3S)					2	DD		MEP101	WORK	SHOP	(ES)						4	AA
	Credit	EGF	SGPA		Credi	it I	EGP	С	GPA	[PEB151	SPORT	rs / yod	A/ LIE	BRARY/ NO	CC (AU)			0	SS
SGPA	38	148	3.89	CGPA	32		148	Τ.	4.63		SGPA	Credi	t EC	€P	SGPA	CGP/	Cre	dit	EGP	• (CGPA
DE 0	DC 0 HM	V 6	OC 0	DE 0	DC 0	НМ	6	ос	0	İ	JGFA	40	18	88	4.70	CGF	64		336		5.25
AU 0	ES 16 BS	3 16	Total 38	AU 0	ES 10	BS	16 T	otal	32		DE 0	DC 0	HM 4	0	0	DE 0	DC 0	HN	1 10	ОС	0

RE-EXAM AUTUMN 2010

AML	151	EI	NGIN	NEE	RING	MEC	HAI	NICS (ES	S)						6		FF
60	. П л	С	redi	it	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	C	GPA
36	SGPA		6		0		0	.00		CGI	A		32	T	148	В	4	.63
DE	0	DC	0	ΗN	1 0	00	0	0		DE	0	DC	0	НМ	6	С	C	0
AU	0	ES	6	BS	0	Tot	tal	6		AU	0	ES	10	BS	16	To	otal	32

A 1	171	IRABI	2011	

	0 " 500 0004 0 " 500	. 1	0004
PHL203	ELECTRONIC MATERIALS (DC)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	DD
EEL209	LINEAR NETWORK THEORY (DC)	6	CD
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECL201	ELECTRONIC DEVICES (DC)	6	CD
AML151	ENGINEERING MECHANICS (ES)	6	FF

80	PΑ	C	redi	t	E	3P	S	GPA	CG	D A	C	redi	t	EG	P	CC	SPA
30	ΙГΑ		40		13	38	3	3.45	CG	FA		92		474	4	5	.15
DE	0	DC	34	ΗN	1 0	0	С	0	DE	0	DC	28	НМ	10	О	C	0
AU	0	ES	6	BS	0	To	tal	40	AU	0	ES	22	BS	32	To	otal	92

RE-EXAM AUTUMN 2011

SGPA	40	40	4.00	CGPA	404	F00	F 00
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
ECL202	DIGITAL	LOGIC DE	SIGN (DC)			6	DD.
AML151	ENGINEE	RING ME	JHANICS (ES)		6	טט ו

80	SGPA	С	redi	it	EG	P	S	GPA		CG	ВΛ.	С	redi	t	EG	Р	C	3PA
36	JFA		12		48	3	4	.00		CG	FA		104		522	2	5	.02
DE	0	DC	6	НМ	0	0	С	0	Г	DE	0	DC	34	НМ	10	C	С	0
AU	0	ES	6	BS	0	То	tal	12		AU	0	ES	28	BS	32	To	otal	104

AUTUMN 2012

	C===1:4	FOR	0004		0	E00		0004
HUL625	PSYCHOL	LOGY AND	ED (HM)				6	BB
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)			2	BC
EEL310	CONTRO	L SYSTEM	IS (DC)				6	FF
ECP302	DEVICE N	IODELING	LAB (DC)				2	AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)			2	CD
ECL302	DEVICE N	MODELING	(DC)				6	DD
ECL301	ANALOG	COMMUN	ICATION (I	DC)			6	CD
CSL311	COMPUT	ER ARCHI	TECTURE	AND ORG	ANIZATION	(DC)	6	AA
CSL101	COMPUT	ER PROG	RAMMING	(ES)			8	CD

١,		PA	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
	90	FA		44		24	4	5	.55	5	ГА	•	174		938	3	5	.39
D	E	0	DC	30	НМ	6	0	С	0	DE	0	DC	90	НМ	16	0	С	0
Al	U	0	ES	8	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	174

RE-EXAM SPRING 2011

DE 0 DC 0 HM 4 OC AU 0 ES 20 BS 16 Total

CSL ²	101	C	OMP	UTI	ER	PR	OGF	RAM	CGPA						FF				
60	PΑ	С	redi	it		EG	Р	S	GPA		00	D 4	С	redi	t	EG	Р	C	GPA
36	iPA		8			0		0	0.00		CG	PA		64		33	6	5	.25
DE	0	DC	0	HN	Λ	0	0	С	0		DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	8	BS	3	0	To	tal	8		AU	0	ES	22	BS	32	То	tal	64

40

AU 0 ES 22 BS 32

64

SPRING 2012

• • • • • • • •				
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	DD
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	FF
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	вс
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	BC
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	вс
ECP309	FINITE AUTOMATA LAB (DC)		2	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	FF

SG	. П А	С	redi	t	EG	Ρ	SG	SPA	CG	ПΛ	C	redi	it	EG	Р	C	GPA
36	IPA		44		14	8	3.	.36	CG	PA		130		67	0	5	.15
DE	6	DC	38	HM	l 0	0	С	0	DE	0	DC	60	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	28	BS	32	To	tal	130

RE-EXAM SPRING 2012

ANALOG CIRCUIT DESIGN (DC) ECL308 DD MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 FF PHL208 PHYSICS OF SEMICONDUCTOR DEVICES (DE) FF

60	SGPA DE 6	С	redi	t	EG	Р	SC	SPA	CG	D.A.	С	redi	t	EG	Р	С	GPA
36			18		24	.	1	.33	CG	PA		136		69	4	5	5.10
DE	6	DC	12	НМ	0	0	С	0	DE	0	DC	66	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	18	AU	0	ES	28	BS	32	To	tal	136

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)		6	BC
ECL303	DIGITAL COMMUNICATION (DC)		6	DD
ECL304	DIGITAL SIGNAL PROCESSING (DC)		6	DD
ECL305	ELECTROMAGNETIC FIELDS (DC)		6	DD
ECL403	EMBEDDED SYSTEMS (DE)		6	FF
ECP303	DIGITAL COMMUNICATION (DC)		2	CD
ECP304	DIGITAL SIGNAL PROCESSING (DC)		2	CC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)		2	CC
ECP403	EMBEDDED SYSTEMS (DE)		2	BC
MML422	ANCIENT INDIAN TECHNOLOGIES AND MATERIALS	(OC)	6	CD

	SGPA DE 14	С	redi	it	Е	GP	S	GPA	CG	DΛ	C	redi	t	EG	Р	CG	SPA	
٥	G	FA		44		1	92		4.36	CG	FA		218		115	54	5.	.29
DE	Е	14	DC	24	HN	<i>I</i> 0	(C	6	DE	8	DC	120	НМ	16	00	3	6
Αl	J	0	ES	0	BS	0 6	Т	otal	44	AU	0	ES	36	BS	32	Tot	al	218



GRADE CARD

: RATHOD RAJENDAR Enrolment No. : BT10ECE065 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course					Т	ïtle					Cr	Gr	С	ourse					Ti	itle			(Cr	Gr
RE-EXA	M AU	ΓUΝ	1N 20	12									R	RE-EXA	AM SP	RIN	G 20	013							
EEL310	CONT	ROL	SYSTE	EMS	(DC)						6	DD	Е	CL403	EMBI	EDDE	D SY	/STEI	MS (DE)				(6	FF
0004	Credi	it	EGP	;	SGPA			Credit	t	EGP		GPA		2224	Cred	lit	EC	3P	SGPA		Cred	it	EGP	С	GPA
SGPA	6		24		4.00	CC	SPA	180		962		5.34		SGPA	6		0)	0.00	CGP	218		1154	,	5.29
DE 0	DC 6	НМ	0	OC	0	DE	0	DC 96	НМ	16	ОC	0	Ī	DE 6	DC 0	HM	1 0	0	C 0	DE 8	DC 120	НМ	16	oc	6
AU 0	ES 0	BS	0	Total	6	AU	0	ES 36	BS	32	Total	180		AU 0	ES 0	BS	0	То	tal 6	AU 0	ES 36	BS	32 T	otal	218
AUTUM	IN 2013	3											S	PRINC	3 201 4	ļ									
ECD401	PROJ	ECT	PHASE	I (D	C)						4	BC	Е	CD402	PRO	JECT	РНА	SE-II	(DC)					8	BB
ECL401	HARD	WAF	RE DES	CRIF	TION LA	ANGI	JAGE	S (DC)			6	FF	Е	CL403	EMBI	EDDE	D SY	/STEI	MS (DE)					6	FF
ECL402	COMN	ΛUNI	CATIO	N NE	TWORK	1 & 2	NETW	ORK			6	FF	Е	CL406	MOB	ILE C	OMN	IUNIC	CATION SY	STEMS	(DE)			6	CC
			IONS (Е	CL407	RADA	AR EN	NGIN	EERI	NG (DE)					6	CC
ECL405					NTENN	,	,				6	CD	Е	CL409	RADI	O FR	EQU	ENC	CIRCUIT	DESIGN	(DE)			6	CD
ECL412	ADVA	NCE	D DIGI	TAL S	SIGNAL	PRO	CESS	ING (DE)			6	DD	Е	CL411	DIGI	AL IN	MAGE	E PRO	CESSING	(DE)	` ,			6	DD
ECL423	IMAGI	E AN	ALYSIS	8 & C	OMPUT	ER V	ISION	I (DE)			6	CD		CP409					CIRCUIT	, ,	J (DE)			2	BB
ECL424	OPTIC	CAL	COMMU	JNIC	ATION (I	DE)					6	CD		/AL205							SILITY THE	ORV		6	FF
ECP401	HARD	WAF	RE DES	CRIF	PTION LA	ANGI	JAGE	S LAB (D	C)		2	CC		PHP306							ERIALS (E		,	2	CC
ECP402	COMN	ΛUNI	CATIO	N NE	TWORK	1 & C	NETW	ORK			2	CD		1117300	1				1	I VIA					
			IONS L											SGPA	Cred	lit	EC	€P	SGPA	CGP	Cred	it	EGP	C	GPA
ECP412	ADVA	NCE	D DIGI	TAL S	SIGNAL	PRO	CESS	ING LAB	(DE)		2	DD		SGFA	48		21	8	4.54	CGF	302		1608		5.32
ECP423	IMAGI	E AN	ALYSIS	3 & C	OMPUT	ER V	ISION	LAB (DE)		2	CD	ħ	DE 34	DC 14	THM	1 0	Ιο	C 0	DE 6	DC 146	Тнм	16	oc	6
000:	Credi	it	EGP	;	SGPA			Credit	t	EGP	T (GPA	-	AU 0	ES 0	BS	_	To		AU 0		+		otal	302
SGPA	48		182		3.79	CG	SPA	254		1336		5.26	_												

6

254

AU 0 ES 0 BS 0 Total **RE-EXAM AUTUMN 2013**

DE 30 DC 18 HM 0 OC

ECL401 HARDWARE DESCRIPTION LANGUAGES (DC) 6 DD ECL402 COMMUNICATION NETWORKS & NETWORK CD

48

DE 32 DC 132 HM 16 OC

AU 0 ES 36 BS 32

APPLICATIONS (DE)

					110		(DL												
80	SPA	С	redi	it		EG	Р	S	GPA	_	C	PA	С	redi	t	EG	Р	CC	SPA
30)FA		12			54	_	4	1.50	٦	G	FA	:	266		139	0	5	.23
DE	6	DC	6	HN	1	0	0	С	0	D	E	38	DC	138	НМ	16	С	С	6
ALI	0	FS	0	RS	`	$^{-}$	To	tal	12	Δ	ιī	0	FS	36	BS	32	To	ntal	266

Note: This grade card is exclusively for internal use

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

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



GRADE CARD

: RAUL AMIT CHANDRAKANT Enrolment No. : BT10ECE066 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course			Т	itle					Cr	Gr	(Course					Т	itle					C)r	Gr
AUTUM	IN 2010											SPRING	3 201	1											
CHL101	CHEMIST	ΓRY (BS)							6	CC		AML151	ENG	SINEE	RING I	MECH	HANICS	(ES)				(6	BB
CHP101	CHEMIST	ΓRY LAB (Ε	BS)						2	BC		AMP151	ENG	SINEE	RING I	MECH	HANICS	(ES)				2	2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)					8	BB		HUL101	CON	имим	ICATIO	ON SP	KILL (HI	1)					(3	BB
EEL101	ELECTRI	CAL ENGI	NEERING ((ES)					6	DD		MAL102	MAT	THEMA	ATICS	- II (BS)						8	3	CD
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (E	S)				2	AB		MEC101	ENG	SINEE	RING I	DRAV	VING (E	S)					8	3	AB
HUL102	SOCIAL	SCIENCE (HM)						4	BB		PEB151	SPC	RTS /	/ YOG	\/ LIB	RARY/ N	CC	(AU)				()	SS
MAL101	MATHEN	IATICS I (B	S)						8	CC		PHL101	PHY	'SICS	(BS)								(3	BC
MEP101	WORKSH	HOP (ES)							4	AA		PHP101	PHY	'SICS	(BS)								2	2	AB
PEB151	SPORTS	/ YOGA / L	.IBRARY/	NCC (A	NU)				0	SS	,	SGPA	Cre	dit	EG	P	SGPA		GPA	Cred	it	ı	EGP	С	GPA
SGPA	Credit	EGP	SGPA	CGF	Δ	Credi	t	EGP	'	CGPA		SGPA	3	8	286	6	7.53	٦	GPA	78			562	7	7.21
00.7	40	276	6.90			40		276		6.90		DE 0	DC () HN	<i>l</i> 6	OC	0	D	E 0	DC 0	HI	M 1	10 (C	0
DE 0	DC 0 HI	M 4 C	C 0	DE	0		НМ	4	OC	0		AU 0	ES 1	6 BS	3 16	Tota	al 38	Α	U 0	ES 36	BS	<u>s 3</u>	32 T	otal	78
AU 0	ES 20 B	S 16 To	tal 40	AU	0	ES 20	BS	16	Tota	al 40_		SPRING	3 201	2											
AUTUM	IN 2011											ECL204	MEA	SURE	EMEN ¹	Γ & IN	ISTRUME	NT	ATION	I (DC)			(3	BC
ECL201	ELECTRO	ONIC DEVI	CES (DC)						6	BC		ECL306	MIC	ROPR	OCES	SOR	S & INTE	RF₽	CING	(DC)			(6	CD
ECL202	DIGITAL	LOGIC DE	SIGN (DC)						6	BC		ECL308	ANA	LOG	CIRCU	IIT DE	SIGN (DC)					(6	BC
ECP201	ELECTRO	ONICS DEV	/ICES LAB	(DC)					2	AB		ECL309	FINI	TE AL	JTOMA	ATA	(DC)						(6	CC
ECP202	DIGITAL	LOGIC DE	SIGN LAB	(DC)					2	BC		ECP204	MEA	ASURE	EMEN ¹	Γ & IN	ISTRUME	NT	ATION	ILAB (D	C)		2	2	BB
EEL209	LINEAR N	NETWORK	THEORY ((DC)					6	BC		ECP306	MIC	ROPR	OCES	SOR	S & INTE	RF₽	CING	LAB (D	C)		2	2	BB
MAL201		AL TRANSF	ORMS AN	D PAR	TIAI	L DIFFER	ENTL	AL	6	FF		ECP308	ANA	LOG (CIRCU	IIT DE	SIGN LA	В	(DC)				2	2	BB
MEL447	EQUATION		NOMICS	(1.18.4)						ВС		ECP309	FINI	TE AL	JTOMA	ATA L	AB (DC)					2	2	AB
		ERING ECC							6			MAL205	NUN	/IERIC	AL ME	THO	DS AND	PRC	BABII	LITY THE	OR'	Υ ((DC)	3	CD
PHL203	1	ONIC MATI	, ,	J)		1			6	CC	ī	PHL208	PHY	'SICS	OF SE	MICC	ONDUCT	OR I	DEVIC	ES (DE)		(3	DD
SGPA	Credit	EGP	SGPA	CGF	ΡΑ	Credi	t	EGP	_	CGPA		CODA	Cre	dit	EG	P	SGPA		CD 4	Cred	it	ı	EGP	С	GPA
	40	236	5.90			112		798		7.13		SGPA	4	4	270)	6.14	٦	GPA	162		1	1104	-	6.81
DE 0	DC 34 HI		C 0	DE	_		НМ	_	OC			DE 6	DC 3	8 HN	1 0	oc	; 0	ΙЪ	E 6	DC 72	HN	M 1	16 (oc	0
AU 0	ES 0 B	S 0 To	tal 40	AU	0	ES 36	BS	32	Tota	al 112		AU 0	ES (Tota		Ā		ES 36	_	s a	_	otal	162

RE-EXAM AUTUMN 2011

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC) CC MAL201

SG	·DΛ	С	redi	t	EG	Р	SC	PA	CG	DΛ	С	redi	t	EG	P	C	GPA
36	PA		6		36	;	6	.00	CG	PA	•	118		834	1	7	.07
DE	0	DC	6	НМ	1 0	0	С	0	DE	0	DC	34	НМ	16	С	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2012

C	SL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA
Е	CL301	ANALOG COMMUNICATION (DC)	6	BB
Е	CL302	DEVICE MODELING (DC)	6	BB
Е	CL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BC
Е	CP301	ANALOG COMMUNICATION LAB (DC)	2	BC
Е	CP302	DEVICE MODELING LAB (DC)	2	AA
Е	EL309	POWER ELECTRONICS (DE)	6	CC
Е	EL310	CONTROL SYSTEMS (DC)	6	AB
Е	EP310	CONTROL SYSTEMS LAB (DC)	2	AB

	80	PΑ	С	redi	t	EG	Р	S	GPA	_	۰.	PA	С	redi	t	EG	P	C	GPA
	36	IFA		42		34	0	8	.10	C	اق	ГА		204		144	4	7	.08
	DE	12	DC	30	НМ	0	0	С	0	D	Ε	18	DC	102	НМ	16	C	C	0
I	AU	0	ES	0	BS	0	To	tal	42	A	J	0	ES	36	BS	32	To	otal	204

SPRING 2013

AU 0 ES 0 BS 0 Total

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

44 AU 0 ES 36 BS 32 Total

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IFA		38		28	8	7	.58	CG	FA		242		173	2	7	'.16
DE	14	DC	24	НМ	0	0	С	0	DE	32	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	242

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	ВС
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	ВС
ECL427	BROADBAND COMMUNICATION (DE)	6	BB
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	BB

SGPA	Credi	t	EG	Р	SGPA	CG	·DΛ	С	redi	t	EG	Р	CC	3PA
SGFA	38		308	В	8.11	CG	IFΑ		320		236	8	7	.40
DE 24	DC 8	НМ	0	0	C 6	DE	78	DC	152	НМ	16	00)	6
AU 0	ES 0	BS	0	Tot	al 38	ΙAU	0	ES	36	BS	32	Tot	al _	320



GRADE CARD

Name : RAUL AMIT CHANDRAKANT Enrolment No. : BT10ECE066

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						T	itle				Cr	Gr	Course	Title	Cr	(
AUTUN	IN 2	013														
ECD401	PF	ROJEC	T PH	HASI	EI(D	C)					4	AB				
ECL401	H	ARDW	ARE	DES	CRIE	PTION L	ANGUAGE	S (DC)			6	BB				
ECL405	W	AVE G	UIDE	ES A	ND A	NTENN	AS (DC)				6	BC				
ECL412	ΑI	OVANO	ED I	DIGI	TAL :	SIGNAL	PROCESS	SING (DE))		6	AB				
ECL423	IIV	AGE A	NAL	YSI:	S & C	OMPUT	ER VISION	N (DE)			6	AB				
ECL424	Ol	PTICA	_ co	ММ	JNIC	ATION (DE)				6	BC				
ECP401	H	ARDW	ARE	DES	CRIE	PTION L	ANGUAGE	S LAB (D	C)		2	BB				
ECP412	ΑI	OVANO	ED I	DIGI	TAL :	SIGNAL	PROCESS	SING LAB	(DE))	2	BB				
ECP423	IIV	AGE A	NAL	YSI	S & C	OMPUT	ER VISION	N LAB (DE	≣)		2	AA				
CODA	С	redit	E	GP	: :	SGPA	CODA	Credi	it	EGP	•	CGPA				
SGPA		40	1	328		8.20	CGPA	282		2060)	7.30				
DE 22	DC	18 H	M (OC	0	DE 54	DC 144	НМ	16	OC	0				
AU 0	ES	0 E	S () [Total	40	AU 0	ES 36	BS	32	Tot	al 282				

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: RAYUDU RAJESH Enrolment No. : BT10ECE067 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course			Т	Title		С	r Gr	Course				Т	itle			(Cr	Gr
AUTUM	N 2010							SPRING	G 2011									
CHL101	CHEMIST	TRY (BS)				6	CD	AML151	ENGINEE	RING N	иЕСН	ANICS	(ES)				6	CD
CHP101	CHEMIST	TRY LAB (I	3S)			2	CC	AMP151	ENGINEE	RING N	иЕСН	ANICS	(ES)				2	BB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC	HUL101	COMMUN	NICATIO	ON SK	ILL (HM	1)				6	ВС
EEL101	ELECTRI	CAL ENGI	NEERING	(ES)		6	DD	MAL102	MATHEM	ATICS	- II (E	3S)					8	CC
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	CD	MEC101	ENGINEE	RING [DRAW	ING (E	S)				8	ВС
HUL102	SOCIAL S	SCIENCE (HM)			4	BB	PEB151	SPORTS	/ YOGA	V LIBE	RARY/ N	CC (AU))			0	SS
MAL101	MATHEM	IATICS I (E	BS)			8	BC	PHL101	PHYSICS	(BS)							6	CD
MEP101	WORKSH	IOP (ES)				4	AA	PHP101	PHYSICS	(BS)							2	CC
PEB151	SPORTS	/ YOGA / I	JBRARY /	NCC (AU)		0	SS		Credit	EGI	Р	SGPA		Cred	dit	EGP		CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA	38	234	ı	6.16	CGPA	78	3	486		6.23
SGFA	40	252	6.30	CGFA	40	252	6.30	DE 0	DC 0 HI	M 6	oc	0	DE 0	DC 0	НМ	10	ос	0

		1				_						60	PA							CG	DA	-		,-		. ,	
	SGPA	Credit	EGI	SGP	CGP	,	Cred	it	EG	- (CGPA	36	PA		38		23	4	6.16	CG	PA		78		486	6	6.
Ľ	5	40	252	6.30	CGI	`	40		252	2	6.30	DE	0	DC	0	НМ	6	OC	0	DE	0	DC	0	НМ	10	ОС	
	DE 0	DC 0 I	HM 4	OC 0	DE ()	DC 0	ΗN	1 4	OC	0	AU	0	ES	16	BS	16	Total	38	AU	0	ES	36	BS	32	Total	
	Δ11 Ο	ES 20	BS 16	Total 40	Δ11 (T	FS 20	RS	16	Total	40																

AUTUMN 2011

		$-\tau$	
PHL203	ELECTRONIC MATERIALS (DC)	6	DD
MEL403	EQUATIONS (DC) OPERATION RESEARCH (OC)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CC
EEL209	LINEAR NETWORK THEORY (DC)	6	BC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CC
ECL201	ELECTRONIC DEVICES (DC)	6	BC

80	. В А	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
SGPA			40		23	4	5	.85	CG	ГА	1	118		720)	6	.10
DE	0	DC	34	НМ	0	0	С	6	DE	0	DC	34	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2012

HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	BB
EEP310	CONTROL SYSTEMS LAB (DC)	2	AB
EEL310	CONTROL SYSTEMS (DC)	6	BC
EEL309	POWER ELECTRONICS (DE)	6	CC
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CC
ECL302	DEVICE MODELING (DC)	6	BC
ECL301	ANALOG COMMUNICATION (DC)	6	BC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

60	PΑ	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	iPA		42		31	8	7	. 57	CG	PA		198		127	8	6	.45
DE	6	DC	30	НМ	6	0	С	0	DE	6	DC	102	НМ	16	С	C	6
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	otal	198

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CD
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BC
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	BC
ECL424	OPTICAL COMMUNICATION (DE)	6	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BB
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BB
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	CC

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	CGPA
36	JFA		46		32	2	7	.00	CG	FA	:	282		185	8	6.59
DE	28	DC	18	НМ	0	0	С	0	DE	48	DC	144	НМ	16	OC	6
AU	0	ES	0	BS	0	To	tal	46	AU	0	ES	36	BS	32	Tota	al 282

S	P	R	IN	١G	2	Λ1	2

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CD
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BC
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BB
ECP309	FINITE AUTOMATA LAB (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	FF

78

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		44		24	0	5	.45	CG	FA		156		96	0	6	.15
DE	6	DC	38	НМ	0	0	С	0	DE	0	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	156

RE-EXAM SPRING 2012

PHYSICS OF SEMICONDUCTOR DEVICES (DE) FF

SG	ВΛ	С	red	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	FA		6		0		(0.00	CG	FA		156		96	0	6	.15
DE	6	DC	0	HN	<i>I</i> 0	0	С	0	DE	0	DC	72	НМ	10	00	С	6
AU	0	ES	0	BS	0 8	To	tal	6	AU	0	ES	36	BS	32	Tot	tal	156

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE	:) ()	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	3	СС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	3	ВВ
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	3	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	3	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	2	ВВ
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	2	CC
ECP403	EMBEDDED SYSTEMS (DE)	2	2	ВС

SG	DΛ	С	redi	t	EG	P	S	GPA	CG	DΛ	C	redi	t	EG	P	C	GPA
36	IFA		38		258	В	6	.79	CG	FA		236		153	6	6	5.51
DE	14	DC	24	НМ	0	Ó	С	0	DE	20	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	236

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	BC
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	CC
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	CD
ECL427	BROADBAND COMMUNICATION (DE)	6	BC

80	PΑ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	C	redi	t	EG	P	C	GPA
36	IFA		38		25	4	6	.68	CG	FA		320		211	2	6	6.60
DE	30	DC	8	НМ	0	0	С	0	DE	78	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name : RAYUDU RAJESH Enrolment No. : BT10ECE067

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: PAMELA SEN Enrolment No. : BT10ECE068 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course				Т	itle					Cr	Gr		Course					Т	itle						Cr	
AUTUN	IN 2010												SPRING	3 2011												
CHL101	CHEMIST	RY (BS	3)							6	BC		AML151	ENGIN	NEERIN	G ME	СНА	NICS	(ES)						6	
CHP101	CHEMIST	RY LA	B (BS)							2	вс		AMP151	ENGIN	NEERIN	G ME	СНА	NICS	(ES)						2	
CSL101	COMPUT	ER PR	OGRAN	MING	(ES)					8	BB		HUL101	COMM	IUNICA	TION	SKIL	L (HN	/ 1)						6	
EEL101	ELECTRI	CAL EN	NGINEE	RING (ES)					6	AA		MAL102	MATH	EMATIC	S - I	l (BS	S)							8	
EEP101	ELECTRI	CAL EN	NGINEE	RING L	_AB (E	ES)				2	BC		MEC101	ENGIN	NEERIN	G DR	11WAS	NG (E	S)						8	
HUL102	SOCIAL S	SCIENC	E (HM)							4	AB		PEB151	SPOR	TS/YC	GA/ I	LIBRA	ARY/ N	CC (٩U)					0	
MAL101	MATHEM	ATICS	I (BS)							8	BB		PHL101	PHYSI	ICS (B	S)									6	
MEP101	WORKSH	IOP (ES	S)							4	AA		PHP101	PHYSI	ICS (B	S)									2	
PEB151	SPORTS	/ YOGA	A / LIBR	ARY/N	NCC (AU)				0	SS	_	SGPA	Credi	it E	GP	S	GPA	CG	DA	Cı	redi	t	EGF	·	C
SGPA	Credit	EGI	P S	GPA	CG	РΔ	Cre	dit	EG	P (CGPA		SGPA	38	3	32	1	3.74	CG	PA		78		666	,	8
00.71	40	334	1 8	3.35			40)	334	1	8.35		DE 0	DC 0	HM 6		ОС	0	DE	0 1	DC	0	НМ	10	00	<u> </u>
DE 0	DC 0 HM		OC	0	DE	0	DC (_		OC	0	_	AU 0	ES 16	BS 1	3 1	otal	38	AU	0	ES	36	BS	32	Tota	al
AU 0	ES 20 BS	3 16	Total	40	AU	0	ES 2	0 BS	3 16	Tota	I 40		SPRING	3 2012												
AUTUN	IN 2011												ECL204	MEAS	UREME	NT 8	INS	TRUME	NTAT	ION	(DC	;)			6	
CHL369	GREEN C	CHEMIS	STRY &	ENGIN	IEERI	NG (OC)			6	AB		ECL306	MICRO	OPROC	ESSO	ORS 8	& INTE	RFAC	NG	(DC))			6	
ECL201	ELECTRO	ONIC D	EVICES	(DC)						6	BB		ECL308	ANALO	OG CIR	CUIT	DES	IGN (I	DC)						6	
ECL202	DIGITAL I	LOGIC	DESIGN	N (DC)						6	BB		ECL309	FINITE	AUTO	MAT	4 (D	C)							6	
ECP201	ELECTRO	ONICS	DEVICE	S LAB	(DC)					2	AB		ECP204	MEAS	UREME	NT 8	INS	TRUME	NTAT	ION L	.AB	(DC)		2	
ECP202	DIGITAL I	LOGIC	DESIGN	N LAB ((DC)					2	BB		ECP306	MICRO	OPROC	ESSO	ORS 8	& INTE	RFAC	NG L	AB	(DC	.)		2	
EEL209	LINEAR N	NETWO	RK THE	EORY (DC)					6	AB		ECP308	ANALO	OG CIR	CUIT	DES	IGN LA	B (D	C)					2	
MAL201	INTEGRA			MS ANI	D PAF	RTIA	L DIFF	EREN	TIAL	6	CC		ECP309	FINITE	AUTO	MAT	A LAE	(DC))						2	
PHL203	EQUATIC ELECTRO			ALS (DO	C)					6	AA	_	MAL205 PHL208		RICAL ICS OF)RY	(DC)	6	

Heat of the control of the c	80	DΛ	С	redi	it	EG	P	S	GPA	CG	D A	С	redi	t	EG	Р	CC	SPA
	36	IFA		40		33	4	8	.35	CG	FA	1	118		100	0	8	.47
AU 0 ES 0 BS 0 Total 40 AU 0 ES 36 BS 32 Total 118	DE	0	DC	34	НМ	I 0	0	С	6	DE	0	DC	34	НМ	10	С	C	6
1.0 0 20 0 20 0 101 10	AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2012

	Credit ECD SCDA Credit EC	ьΠ	CGBV
HUL625	PSYCHOLOGY AND ED (HM)	6	AB
EEP310	CONTROL SYSTEMS LAB (DC)	2	AA
EEP309	POWER ELECTRONICS LAB (DE)	2	CC
EEL310	CONTROL SYSTEMS (DC)	6	BC
EEL309	POWER ELECTRONICS (DE)	6	BB
ECP302	DEVICE MODELING LAB (DC)	2	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CC
ECL302	DEVICE MODELING (DC)	6	AB
ECL301	ANALOG COMMUNICATION (DC)	6	AB
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

SG	·DΛ	С	redi	t	EG	P	S	GPA	CC	РА	С	redi	t	EG	Р	C	GPA
36	IFA		44		37	6	8	.55	C	FA		206		168	8	8	.19
DE	8	DC	30	НМ	l 6	0	С	0	DE	14	DC	102	НМ	16	С	C	6
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BB

SG	. П А	C	redi	it	EG	Р	S	GPA	CG	ДΛ.	C	redi	t	EG	P	CG	PΑ
36	JPA		38		33	4	8	.79	CG	PA		282		233	2	8.	27
DE	20	DC	18	НМ	0	0	С	0	DE	48	DC	144	НМ	16	00)	6
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	Tot	al	282

SPRING 2013

Credit

44

AU 0 ES 0 BS 0 Total

DE 6 DC 38 HM 0

SGPA

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

SGPA

7.09

0

44

CGPA

DE 6

EGP

312

OC

OC

EGP

1312

Credit

162

DC 72 HM 10

AU 0 ES 36 BS 32 Total

Gr

ΑB

ΑB

AB

BC

AA SS AB

ВВ

78

вС

CC

вс ВВ

AA

AA

AA

ΑB

CC

CD

6

162

CGPA

8.10

CGPA

8.54

SG	·DΛ	С	redi	t		EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		38			310	0	8	.16	CG	FA		244		199	8	8	3.19
DE	14	DC	24	ΗN	1	0	0	С	0	DE	28	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	;	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	AB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	AA
ECL427	BROADBAND COMMUNICATION (DE)	6	AB
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	AA

ĺ	SGPA	С	redi	t	Е	GΡ		SGPA		CG	DΛ	C	redi	t	EG	Р	C	GPA	
				38		3	56		9.37		CG	PA		320		268	8	8	3.40
İ	DE	24	DC	8	HN	1 0		ОС	6		DE	72	DC	152	НМ	16	0	С	12
ı	AU	0	ES	0	BS	6 0	T	Total	38	Ш	AU	0	ES	36	BS	32	To	tal	320



GRADE CARD

Name : PAMELA SEN Enrolment No. : BT10ECE068

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: SABYASACHI DEY Enrolment No. : BT10ECE069 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle			Cr	Gr	Course				Ti	tle			C	Cr .	Gr
AUTUM	IN 2010								SPRING	G 2011									
CHL101	CHEMIST	RY (BS)					6	CD	AML151	ENGIN	ERING	MECH.	ANICS	(ES)			6	6	CC
CHP101	CHEMIST	RY LAB (B	SS)				2	CD	AMP151	ENGIN	EERING	MECH.	ANICS	(ES)			2	2	вс
CSL101	COMPUT	ER PROGI	RAMMING	(ES)			8	AB	HUL101	COMMI	JNICATI	ON SK	ILL (HM	1)			6	6	AB
EEL101	ELECTRIC	CAL ENGIN	NEERING (ES)			6	CD	MAL102	MATHE	MATICS	- II (E	3S)				8	3	CC
EEP101	ELECTRIC	CAL ENGIN	NEERING I	AB (ES)			2	DD	MEC101	ENGIN	ERING	DRAW	ING (E	S)			8	3	CD
HUL102	SOCIAL S	CIENCE (I	HM)				4	CC	PEB151	SPORT	S / YOG	A/ LIBF	RARY/ NO	CC (AU)			()	SS
MAL101	MATHEM	ATICS I (B	S)				8	CC	PHL101	PHYSIC	S (BS)						6	6	BB
MEP101	WORKSH	OP (ES)					4	AB	PHP101	PHYSIC	S (BS)						2	2	BB
PEB151	SPORTS	/ YOGA / L	IBRARY / I	NCC (AU)			0	SS	2024	Credit	EG	P :	SGPA	0004	Credit		EGP	C	GPA
CODA	Credit	EGP	SGPA	CODA	Credit	EGP		CGPA	SGPA	38	25	6	6.74	CGPA	78		514	6	.59
SGPA	40	258	6.45	CGPA	40	258		6.45	DE 0	DC 0	HM 6	oc	0	DE 0	DC 0 I	HM	10 (oc -	0
DE 0	DC 0 HM	1 4 O	C 0	DE 0	DC 0 HI	M 4	oc	0	-	ES 16		Total	l 38	AU 0		BS	-	otal	78
AU 0	ES 20 BS	3 16 To	tal 40	AU 0	ES 20 B	S 16	Tota	al 40	SPRING	2042									
AUTUM	INI 2011			•					ECL204		IDEMENI	T & INI	STRLIME	NTATION	(DC)		6		вс
ECL201	-	NIC DEVI	CES (DC)				6	DD	ECL306				-	RFACING	(- /		6		CD
ECL202		OGIC DES	, ,				6	FF	ECL308				SIGN (E		(50)		í		BB
ECP201			ICES LAB	(DC)			2	CC	ECL309		AUTOM		,	,				3	BC
ECP202			SIGN LAB	(-)			2	CD	ECP204		-	,	- /	NTATION	LAB (DC))	2	2	AB
EEL209	LINEAR N	IETWORK	THEORY (DC)			6	CD	ECP306	MICRO	PROCES	SORS	& INTER	RFACING	LAB (DC)	,	2	2	AB
MAL201	INTEGRA	L TRANSF	ORMS AN	D PARTIAL	L DIFFEREN	ITIAL	6	FF	ECP308	ANALO	G CIRCL	JIT DE	SIGN LA	B (DC)	, ,		2	2	AB
	EQUATIO								ECP309	FINITE	AUTOMA	ATA LA	AB (DC)	, ,			2	2	BB
MEL403			ARCH (OC				6	FF	MAL205	NUMER	RICAL ME	ETHOD	S AND F	PROBABIL	ITY THEO	RY	(DC) 6	6	CD
PHL203			RIALS (DO	(ز			6	CC	PHL208	PHYSIC	S OF SE	EMICO	NDUCTO	OR DEVIC	ES (DE)		6	6	CD
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA	CODA	Credit	EG	P :	SGPA	CODA	Credit		EGP	C	GPA
	40	112	2.80		100	626		6.26	SGPA	44	29	2	6.64	CGPA	156		966	6	.19
_	DC 34 HM			DE 0	DC 22 HI		OC		DE 6	DC 38	HM 0	oc	0	DE 6	DC 72 I	НМ	10 (OC .	0
AU 0	ES 0 BS	6 0 To	tal 40	AU 0	ES 36 B	S 32	Tota	al 100	AU 0	ES 0	BS 0	Total	l 44	AU 0	ES 36	BS	32 T	otal	156
RE-EXA	M AUTUI	VIN 2011							SPRING	2 2013				•					
ECL202	DIGITAL L	OGIC DES	SIGN (DC)				6	DD	CSL312		PTS IN	OPER/	ATING S	YSTEMS	(DE)		6	3	AB
MAL201			ORMS AN	D PARTIAL	L DIFFEREN	ITIAL	6	DD	ECL303				TION ((51)		6		AA
MEL403	EQUATIO		ARCH (OC				6	FF	ECL304				CESSIN	,			6		AB
IVIEL4U3	1 1		, ,	<u> </u>	· · · · ·				ECL305				FIELDS	, ,					BC
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA	ECL403		DED SY			(/					AB
J 55. A	18	48	2.67	J J J J J	112	674		6.02	FORMO				- (,	20)			,		

AU	0	ES	0	BS	0	Total
AUT	TIIN	IN 2	012	,		

18

DE 0 DC 12 HM 0

A0 1 0 1 1111			
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA
ECL301	ANALOG COMMUNICATION (DC)	6	AB
ECL302	DEVICE MODELING (DC)	6	BB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BC
ECP302	DEVICE MODELING LAB (DC)	2	AA
EEL309	POWER ELECTRONICS (DE)	6	BB
EEL310	CONTROL SYSTEMS (DC)	6	BB
EEP309	POWER ELECTRONICS LAB (DE)	2	BB
EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	AB
		\neg	

2.67

6

18

OC

112

DE 0 DC 34 HM 10 OC

AU 0 ES 36 BS 32 Total

674

6.02

0

112

86	DΛ	С	redi	t	EG	Р	SC	GPA	١,	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		44		37	8	8	.59	١.	CG	ГА	:	200		134	4	6	.72
DE	8	DC	30	НМ	6	0	С	0	Ti	DE	14	DC	102	НМ	16	С	С	0
AU	0	ES	0	BS	0	To	tal	44		AU	0	ES	36	BS	32	To	otal	200

ECP403	EMBEDDED SYSTEMS (DE)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	AA
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB

80	·DΛ	С	redi	t	EG	Р	SGPA		CG	DΛ	C	redi	t	EG	Р	С	GPA
36	SGPA		38		334	4	8.79		CG	FA		238		167	' 8	7	7.05
DE	14	DC	24	НМ	0	0	C 0	ľ	DE	28	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal 38	1	AU	0	ES	36	BS	32	To	tal	238

SPRING 2014

ECD402	PROJECT PHASE-II (DC)		8	BB
ECL406	MOBILE COMMUNICATION SYSTEMS	(DE)	6	AB
ECL407	RADAR ENGINEERING (DE)		6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN	(DE)	6	BC
ECL411	DIGITAL IMAGE PROCESSING (DE)		6	BC
ECL427	BROADBAND COMMUNICATION (DE)		6	BC
ECP409	RADIO FREQUENCY CIRCUIT DESIGN	(DE)	2	AA

1.	60	·DΛ	С	redi	it	E	3P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
'	SGPA			40		3′	2	7	7.80	CG	FA		322		232	28	7	.23
	DE	32	DC	8	HN	1 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
A	٩U	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	322



GRADE CARD

Name : SABYASACHI DEY Enrolment No. : BT10ECE069

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				7	itle			C	Cr G	ir	Course	Title	Cr	(
AUTUN	IN 2013	3												
ECD401	PROJI	ECT PHA	ASE I	(DC)				4	4 E	3B				
ECL401	HARD	WARE D	ESCF	RIPTION L	ANGUAGE	S (DC)		(6 E	3B				
ECL402		MUNICAT CATION:			S & NETW	/ORK		(6 E	3B				
ECL405	WAVE	GUIDES	S ÀND	ANTENN	AS (DC)			6	6 (CC				
ECL412	ADVA	NCED DI	GITAI	_ SIGNAL	PROCESS	ING (DE)		6	6 A	٨B				
ECL423	IMAGE	ANALY	SIS &	COMPUT	ER VISION	l (DE)		(6 A	λB				
ECL424	OPTIC	AL COM	IMUNI	CATION (DE)			6	6 (CD				
ECP401	HARD	WARE D	ESCF	RIPTION L	ANGUAGE	S LAB (D	C)	2	2 A	AΑ				
ECP402		MUNICAT CATION:			(S & NETW	/ORK		2	2 E	3B				
SGPA	Credi	t EC	3P	SGPA	CGPA	Credi	t	EGP	CGP	Α				
SGPA	44	33	38	7.68	CGPA	282	:	2016	7.15	5				
DE 26	DC 18	HM 0	0	C 0	DE 54	DC 144	НМ	16 (OC (0				
AU 0	ES 0	BS 0	Tot	tal 44	AU 0	ES 36	BS	32 T	otal 2	82				

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : SANDEEP KUMAR MACHA Enrolment No. : BT10ECE070

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course					Т	itle						С	r	Gr	Co	ur	se						
AUTUN	IN 201	0													SI	PR	RINC	3 201	1				
CHL101	CHE	MIST	ΓRY (B	S)								6		CC	ΑN	۸L	151	ENG	SIN	EER	ING	MEC	HAN
CHP101	CHE	MIST	ΓRY LA	B (B	S)							2		AB	ΑN	ИP	151	ENG	SIN	EER	ING	MEC	HAN
CSL101	COM	PUT	ER PR	ROGR	RAMMING	(ES)						8		BB	HU	JĽ	101	CON	ИΜ	UNI	CATIO	S NC	3KILI
EEL101	ELEC	CTRI	CAL E	NGIN	IEERING ((ES)						6		BC	M	AL.	102	MAT	THE	EMA	TICS	- II	(BS
EEP101	ELEC	TRI	CAL E	NGIN	IEERING I	LAB (E	ES)					2		AB	MI	EC	101	ENG	SIN	EER	ING	DRA'	WIN
HUL102	SOC	IAL S	SCIEN	CE (H	·IM)							4		BB	PE	ΕB	151	SPC	R	ΓS / `	YOG	A/ LIE	BRA
MAL101	MAT	HEM	IATICS	I (BS	S)							8		AB	PH	HL1	101	PHY	'SI	CS	(BS)		
MEP101	WOR	KSF	HOP (E	S)								4		AA	PH	ΗP	101	PHY	'SI	CS	(BS)		
PEB151	SPO	RTS	/ YOG	A / LI	BRARY/	NCC (AU)					0		SS		_		Cre	di	t	EG	Р	S
SGPA	Cred	lit	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	С	GPA	1	SG	PA	3	8		260	0	6
301 A	40		32	2	8.05	- 00			40		322	2	8	3.05	D	Ε	0	DC ()	НМ	6	00	С
DE 0	DC 0	HI	M 4	00	0 0	DE	0	DC	0	ΗN	1 4	O	C	0	Α	U	0	ES 1	6	BS	16	Tot	tal
AU 0	ES 20	B	S 16	Tot	al 40	AU	0	ES	20	BS	3 16	To	otal	40	SI	PR	RINC	3 201	2				
AUTUN	IN 201	1													EC	CL2	204	MEA	١S	JREI	MEN ⁻	Т& ІІ	NST
ECL201	ELEC	CTR	ONIC D	EVIC	CES (DC)							6		BB	E	CL3	306	MIC	RC	PRO	OCES	SOF	₹S &
ECL202	DIGI	ΓAL	LOGIC	DES	IGN (DC)							6		CD	E	CL3	308	ANA	۱LC	G C	IRCL	JIT D	ESI
ECP201	ELEC	CTR	ONICS	DEV	ICES LAB	(DC)						2		BB	E	CL3	309	FINI	TE	ΑU	TOMA	λTA	(DC
ECP202	DIGI"	ΓAL	LOGIC	DES	IGN LAB	(DC)						2		BC	EC	CP2	204	MEA	١S	JRE	MEN	11 & Т	NST
EEL209	LINE	AR I	NETWO	ORK T	THEORY ((DC)						6		BB	EC	CP:	306	MIC	RC	PRO	OCES	SOF	₹S &
MAL201	INTE	GR/	AL TRA	NSF	ORMS AN	D PAF	RTIA	L DIF	FER	EN	TIAL	6		BC	EC	CP:	308	ANA	۱LC	G C	IRCL	JIT D	ESI
			ONS (D									_			EC	CP:	309	FINI	ΤE	ΑU	TOM/	۱AT	LAB
MEL403					RCH (OC	,						6		BC	M	AL:	205	NUN	ЛΕΙ	RICA	AL ME	ETHC	DDS
PHL203					RIALS (D	C)						6		ВС	PH	HL2	208	PHY	'SI	cs c	OF SE	ЕМІС	ONI
SGPA	Cred	lit	EG	Р	SGPA	CG	РΔ	С	redi	t	EG	Р	С	GPA				Cre	di	t	EG	Р	S
J. A	40		282		7.05			.—	118		864			7.32	{	δĠ	PA	4	4		292	2	6
DE 0	DC 34	-	_	00		DE	_	DC	_	_	1 10		C	6	D	E	6	DC 3	8	НМ	0	0	c
AU 0	ES 0	B	S 0	Tot	al 40	AU	0	ES	36	BS	32	To	otal	118	А	U	0	ES ()	BS	0	Tot	tal

ΑU	TU	ΜN	2012	2

HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	AB
EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEL310	CONTROL SYSTEMS (DC)	6	ВС
ECP302	DEVICE MODELING LAB (DC)	2	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CC
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BB
ECL302	DEVICE MODELING (DC)	6	AA
ECL301	ANALOG COMMUNICATION (DC)	6	AB
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

60	-DA	С	redi	t	EG	Р	SGPA			001	.	С	redi	t	EG	P	CC	SPA
36	SGPA	42			366		8.71		CGPA			:	204		152	2	7	.46
DE	6	DC	30	НМ	6	0	С	0		DE	12	DC	102	НМ	16	00	С	6
ALI	0	FS	0	BS	0	To	tal	42	Ì	ΑΠ	0	FS	36	BS	32	Tot	tal	204

AUTUMN 2013

ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	CC
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BB
ECL424	OPTICAL COMMUNICATION (DE)	6	CC
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	CD
	` '	-	
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECD401	PROJECT PHASE I (DC)	4	BB

	SG	DΛ	С	Credit			P	SG	PA	CG	ВΛ	С	redi	t	EG	P (GPA
	36	IFA		38		24	6	6.4	47	CG	FA		280		204	8	7.31
Ī	DE	20	DC	18	НМ	0	0	С	0	DE	46	DC	144	НМ	16	ОС	6
	AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	Total	280

Course			Ti	tle		Cı	r Gr
SPRING	2011						
AML151	ENGINEE	RING MEC	CHANICS	(ES)		6	CC
AMP151	ENGINEE	RING MEC	CHANICS	(ES)		2	AB
HUL101	COMMUN	IICATION S	SKILL (HIV	1)		6	BC
MAL102	MATHEM	ATICS - II	(BS)			8	CC
MEC101	ENGINEE	RING DRA	WING (ES	3)		8	CC
PEB151	SPORTS	/ YOGA/ LI	BRARY/ NO	CC (AU)		0	SS
PHL101	PHYSICS	(BS)				6	BB
PHP101	PHYSICS	(BS)				2	AA
0004	Credit	EGP	SGPA	0004	Credit	EGP	CGPA

SGPA		С	Credit		EG	Р	SC	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	JFA	38			260		6.84		CG	FA		78			2	7	.46
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	FS	16	BS	16	To	tal	38	ALI	0	FS	36	BS	32	To	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BC
ECL309	FINITE AUTOMATA (DC)		6	BC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AB
ECP309	FINITE AUTOMATA LAB (DC)		2	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CC

SGPA	Credit			EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
	44			29	2	6.64		CG	FA		162			6	7	.14	
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

SGPA DE 14	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	P	C	GPA	
36	IFA		38		28	0	7	.37	C	FA		242		180	2	7	'.45
DE	14	DC	24	НМ	0	0	С	0	DE	26	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	242

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	CC
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	BC
ECP409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	2	BB
		1	

_		РА	С	redi	it	E	ΞG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	Ċ	GPA
٦	90	FA		40		:	298	3	7	'.45	CG	FA		320		234	6	7	7.33
DI	E	32	DC	8	HN	1 (0	0	С	0	DE	78	DC	152	НМ	16	0	С	6
Αl	U	0	ES	0	BS	6 (0	Total		40	AU	0	ES	36	BS	32	To	tal	320



GRADE CARD

Name : SANDEEP KUMAR MACHA Enrolment No. : BT10ECE070

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : SARAF NEHAL RAJENDRA Enrolment No. : BT10ECE071

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle			Cr	Gr	Course				Т	itle				Cr	
AUTUM	N 2010								SPRIN	IG 2011									
AML151	ENGINEE	RING ME	CHANICS (ES)			6	BC	CHL101		ED CHE	EMISTE	RY (BS)					6	
AMP151	ENGINEE	RING ME	CHANICS L	AB (ES)			2	BC	CHP10	APPLI	ED CHE	EMISTE	RY (BS)					2	
HUL101	COMMUN	IICATION	SKILLS (HI	۷)			6	BB	CSL101	COMP	UTER F	PROGR	RAMMING	(ES)				8	
MAL101	MATHEM	ATICS I (E	3S)				8	AB	EEL101	ELECT	RICAL	ENGIN	NEERING	(ES)				6	
MEC101	ENGINEE	RING DRA	AWING (ES	5)			8	BB	EEP101	ELECT	RICAL	ENGIN	IEERING I	_AB (ES)				2	
PEB151	SPORTS	/ YOGA / I	_IBRARY / I	NCC (AU)			0	SS	HUL102	SOCIA	L SCIE	NCE	(HM)					4	
PHL101	PHYSICS	(BS)					6	BC	MAL102	MATH	EMATIC	CS - II	(BS)					8	
PHP101	PHYSICS	LAB (BS)					2	AA	MEP10	WORK	SHOP	(ES)						4	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGI	P (GPA	PEB151	SPOR	TS / YO	GA/ LII	BRARY/ N	CC (AU)	1			0	
SGPA	38	302	7.95	CGPA	38	302	2	7.95	SGPA	Credi	t E	GP	SGPA	CGPA	Cred	it	EGP	^	CG
	DC 0 HN		OC 0	DE 0		HM 6	ОС	0	00.7	40	_ 3	338	8.45		78	\perp	640		8.
AU 0	ES 16 BS	3 16 To	otal 38	AU 0	ES 16	BS 16	Total	38_	DE 0	DC 0	HM 4	_		DE 0	DC 0	HM		00	<u>) </u>
AUTUM	N 2011								AU 0	ES 20	BS 16	6 To	tal 40	AU 0	ES 36	BS	32	Tot	al
ECL201	ELECTRO	ONIC DEVI	ICES (DC)				6	BB	SPRIN	G 2012									
ECL202	DIGITAL I	LOGIC DE	SIGN (DC)				6	BB	ECL204	MEAS	UREME	NT & I	NSTRUME	NTATION	(DC)			6	
ECP201	ELECTRO	ONICS DE	VICES LAB	(DC)			2	BB	ECL306	MICRO	PROC	ESSOF	RS & INTE	RFACING	(DC)			6	
ECP202	DIGITAL I	LOGIC DE	SIGN LAB	(DC)			2	BC	ECL308	ANALO	OG CIR	CUIT D	ESIGN (I	DC)				6	
EEL209	LINEAR N	NETWORK	THEORY (DC)			6	BC	ECL309	FINITE	AUTO	MATA	(DC)					6	
HUL406	LABOUR	ECONOM	ICS & INDU	JSTRIAL R	ELATIONS	S (HM)	6	AB	ECP204	MEAS	UREME	NT & I	NSTRUME	NTATION	LAB (D	C)		2	
MAL201			FORMS AN	D PARTIAI	L DIFFERE	NTIAL	6	AB	ECP306		PROC	ESSOF	RS & INTE	RFACING	LAB (DO	2)		2	
PHL203	EQUATIO		ERIALS (DO	2)			6	ВС	ECP308		OG CIR	CUIT D	ESIGN LA	B (DC)				2	
111203	1	1	1) 		T ===			ECP309				LAB (DC)					2	
SGPA	Credit	EGP	SGPA	CGPA	Credit		_	CGPA	MAL205					PROBABIL			(DC)		
	40	318	7.95		118	958		8.12	PHL208	PHYSI			ONDUCT	OR DEVIC	ES (DE)	,		6	
	DC 34 HN	-	OC 0	DE 0		HM 16	OC	0	SGPA	Credi	t E	GP	SGPA	CGPA	Cred	it	EGP	•	CG
AU 0	ES 0 BS	6 0 To	otal 40	AU 0	ES 36	BS 32	Total	118	00.7	` 44	_ 3	352	8.00	00. A	162	\perp	1310)	8.
AUTUM	N 2012								DE 6	DC 38	HM 0) 0	C 0	DE 6	DC 72	HM	16	00	<u>) </u>
CEL417			EMENT (O	,			6	AB	AU 0	ES 0	BS 0) To	tal 44	AU 0	ES 36	BS	32	Tot	al
CSL311			ITECTURE		ANIZATIO	N (DC)	6	AA	SPRIN	G 2013									
ECL301			IICATION (I	DC)			6	AA	CSL312	CONC	EPTS II	N OPE	RATING S	YSTEMS	(DE)			6	
ECL302		MODELING	. ,				6	CC	ECL303	DIGITA	AL COM	MUNIC	CATION (DC)				6	
ECP301			IICATION L	' '			2	BB	ECL304	DIGITA	AL SIGN	NAL PR	OCESSIN	G (DC)				6	
ECP302			G LAB (DC)				2	AA	ECL305	ELECT	ROMA	GNETI	C FIELDS	(DC)				6	
EEL309			NICS (DE)				6	BB	ECL403	EMBE	DDED S	SYSTE	MS (DE)					6	
EEL310	CONTRO		. ,	DE)			6	AB	ECP303	DIGITA	AL COM	MUNIC	CATION (DC)				2	
EEP309			NICS LAB (,			2	BB	ECP304	DIGITA	AL SIGN	NAL PR	OCESSIN	G (DC)				2	
EEP310	1	ı	IS LAB (DC	<i>')</i> 	I	1		AB	ECP307					GW/S (E	OC)			2	
SGPA	Credit	EGP	SGPA	CGPA	Credit			CGPA	ECP403	EMBE	DDED S	SYSTE	MS (DE)					2	
	44	382	8.68		206	169		8.21	SGPA	Credi	t E	GP	SGPA	CGPA	Cred	it	EGP	•	CG
	DC 30 HN		OC 6	DE 14	DC 102		OC	6		38	3	324	8.53	CGI A	244		2016	3	8.
AU 0	ES 0 BS	6 0 To	otal 44	AU 0	ES 36	BS 32	Total	206	DE 14	DC 24	HM 0) 0	C 0	DE 28	DC 126	_		00	>
ALITLIM	N 2013								ALL O	FS 0	BS 0) To	tal 38	ΔΙΙ Ο	FS 36	BS	32	Tot	al

AUTUMN 2013

, 10 i 0 iiii	2010		
ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AA
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	ВС
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BC
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BB

66	SGPA		redi	it	EG	P	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
30			44		35	8	8	3.14	CG	PA		288		237	4	8	.24
DE	26	DC	18	HM	I 0	0	С	0	DE	54	DC	144	НМ	16	C	C	6
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	288

CHL101	4 D D L 11													
	APPLII	ED CHEM	1ISTF	RY (BS)							6		BC	
CHP101	APPLII	ED CHEM	1ISTF	RY (BS)							2		AB	
CSL101	COMP	UTER PF	OGF	RAMMING	(ES)						8		AA	
EEL101	ELECT	RICAL E	NGIN	IEERING	(ES)						6		ВС	
EEP101	ELECT	RICAL E	NGIN	IEERING L	AB (ES)					2		BB	
HUL102	SOCIA	L SCIEN	CE ((HM)							4		AB	
MAL102	MATH	EMATICS	- II	(BS)							8		BB	
MEP101	WORK	SHOP (ES)								4		AA	
PEB151	SPOR	TS / YOG	A/ LII	BRARY/ NO	CC (AU)					0		SS	
SGPA	Credi	t EG	P	SGPA	CG	DΛ	С	redi	t	EG	Р	CC	SPA	
SGFA	40	33	8	8.45	3	FA		78		64	0	8	.21	
DE 0	DC 0	HM 4	0	C 0	DE	0	DC	0	НМ	10	0	С	0	_
AU 0	ES 20	BS 16	To	tal 40	AU	0	ES	36	BS	32	То	tal	78	
SPRING	2012													
ECL204	MEASI	JREMEN	T & II	NSTRUME	NTAT	ION	(DC	;)			6		ВС	
ECL306	MICRO	PROCES	SSOF	RS & INTER	RFAC	ING	(DC)			6		AB	
ECL308	ANALC	G CIRCI	JIT D	ESIGN (D	OC)						6		AB	
ECL309	FINITE	AUTOM	ATA	(DC)							6		ВС	
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC) 2 AB													
ECL204	MEASI						,	,			-			BC AB

AA

AB

вс

Gr

SGPA CGPA	redit EGP CGPA 162 1310 8.09	_
44 332 6.00	102 1310 6.09	

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	AA

SGPA	Credit	t	EG	Р	SGPA	CGPA	Credi	t	EG	Р	C	GPA
SGFA	38		32	4	8.53	CGFA	244		201	6	8	.26
DE 14	DC 24	НМ	0	0	C 0	DE 28	DC 126	НМ	16	0	С	6
AU 0	ES 0	BS	0	To	tal 38	AU 0	ES 36	BS	32	To	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	BB
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	BC

SGPA	Credi	it	EG	Р	SGPA		CG	DΛ	C	redi	t	EG	Р	C	GPA
SGFA	32		26	0	8.13		CG	FA		320		263	4	8	.23
DE 18	DC 8	НМ	0	0	C 6	ľ	DE	72	DC	152	НМ	16	00	2	12
AU 0	ES 0	BS	0	Tot	tal 32	1	AU	0	ES	36	BS	32	Tot	al	320



GRADE CARD

Name : SARAF NEHAL RAJENDRA Enrolment No. : BT10ECE071

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : SARODE PRATIK KISHOR Enrolment No. : BT10ECE072

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Diai	.0	•				,,,,,	000		,		•			10.			· ·	og. cc			•	D /
Course							Т	ïtle					С	r	Gr	C	Course					
AUTUN	/N 2	010)													9	SPRING	3 2011				
AML151				RING	MEC	AHC	NICS (I	ES)					6	3	ВВ		CHL101	APPLI	ED C	НЕМ	ISTR	RY (B
AMP151							VICS L	,	S)				2	2	ВС	(CHP101	APPLI				,
HUL101	С	OMN	ΛUN	IICATI	ON :	SKIL	LS (HN	۸) `	•				6	6	AB	(CSL101	COMF	UTE	R PR	OGR	AMMI
MAL101	M	IATH	EMA	ATICS	S I (B	S)							8	3	BB	6	EEL101	ELEC ⁻	TRIC	AL EN	IGIN	IEERIN
MEC101	Е	NGIN	NEE	RING	DRA	AWIN	G (ES)					8	3	CC	6	EEP101	ELEC ⁻	TRIC	AL EN	IGIN	IEERIN
PEB151	S	POR	TS	/ YOG	A/L	.IBR/	ARY/N	NCC (AU)				0)	SS	H	HUL102	SOCIA	AL SC	CIENC	E (HM)
PHL101	Р	HYS	ICS	(BS)									6	6	BC	1	MAL102	MATH	EMA	TICS	- II	(BS)
PHP101	Р	HYS	ICS	LAB (BS)								2	2	BC	1	MEP101	WORK	SHC)P (E	ES)	
2224	С	redi	it	EG	P	SC	3PA			Credi	t	EG	P	CC	3PA	ŀ	PEB151	SPOR	TS/	YOG	∜ LIE	BRAR'
SGPA		38		28	4	7	.47	CG	PA	38		284	1	7.	.47		CODA	Cred	it	EG	Ρ	SGF
DE 0	Грс	0	HN	1 6	Ιο	C	0	DE	0	DC 0	HN	M 6	C)C	0		SGPA	40		320	5	8.0
AU 0	ES		-	3 16	_	tal	38	_	0	ES 16	BS	_		otal	38	İ	DE 0	DC 0	НМ	4	00	0
AUTUN	•		•													' İ	AU 0	ES 20	BS	16	Tot	al 4
ECL201		-		NIC E)E\/I	CES	(DC)						6	;	AB		SPRING	2012		-		
ECL202							(DC)						6		CD		ECL204	MEAS	IIRFI	MENT	га п	NSTRI
ECP201							. ,	(DC)					2		AB		ECL306	MICRO				
ECP202	ELECTRONICS DEVICES LAB (DC) DIGITAL LOGIC DESIGN LAB (DC)												2		BB		ECL308	ANALO				
EEL209							ORY (` '					6		BC		ECL309	FINITE				
HUL403							M (HM	,					6		CD		ECP204	MEAS				, ,
MAL201							`	,	RTIAI	L DIFFER	FN	TIAI	6		BB		ECP306	MICRO	-			_
				NS (D		·		,					·				ECP308	ANAL				
PHL203	E	LEC	TRC	DNIC N	ИАТЕ	ERIA	LS (DC	C)					6	3	AB		ECP309	FINITE				
0004	C	redi	it	EG	P	SC	3PA		_	Credi	t	EG	Р	CC	SPA	ı	MAL205	NUME	RICA	L ME	THC	DS A
SGPA		40		29	2	7	.30	CG	PA	118		896	5	7.	.59	F	PHL208	PHYS	ics c	OF SE	MIC	ONDL
DE 0	DC	34	ΗŃ	16	0	C	0	DE	0	DC 34	HN	M 16	C)C	0			Cred	it	EG	Р	SGF
AU 0	ES	0	BS	0	То	tal	40	AU	0	ES 36	BS	S 32	Т	otal	118		SGPA	44		344	1	7.8
AUTUN	/N 2	2012	2													İ	DE 6	DC 38	НМ	0	O	С
CSL311	С	OMF	UTI	ER AF	RCHI	TEC	TURE	AND	ORG	ANIZATIO	NC	(DC)	6	6	AA	Ī	AU 0	ES 0	BS	0	Tot	tal 4
ECL301	Α	NAL	OG	COM	MUN	ICAT	ION (E	DC)				. ,	6	6	CC		SPRING	2 2012				
ECL302	D	EVIC	E N	/ODE	LING	(DC	;)						6	6	BB		OSL312	CONC	EDT	e ini c	ODE	O A TINI
ECL415	Е	LEC ⁻	TRC	NIC S	SYST	EM	DESIG	SN (DE	≣)				6	3	BC		ECL303	DIGITA				
ECP301	Α	NAL	OG	COM	MUN	ICAT	ION L	AB (D	C)				2	2	CC		ECL303	DIGITA				
ECP302	D	EVIC	E N	/ODE	LING	LAE	3 (DC)						2	2	AB		ECL304	ELEC				
EEL309	Р	OWE	RE	LECT	RON	NICS	(DE)						6	6	BC		ECL403	EMBE				
EEL310	С	ONT	ROI	L SYS	TEM	IS (D	C)						6	6	CD		ECP303	DIGITA				,
EEP309	Р	OWE	RE	LECT	RON	NICS	LAB (I	DE)					2		BC		ECP304	DIGITA				
EEP310	С	ONT	ROI	L SYS	TEM	IS LA	B (DC	;)					2	2	BB		ECP307	ELEC				
	С	redi	it	EG	P	SC	3PA			Credi	t	EG	P	CC	3PA		ECP403	EMBE				

SG	. В А	С	redi	t	EG	P	S	GPA	١.	CG	ВΛ	С	redi	t	EG	P	č	GPA
36			44		318		7	.23	'	CG	FA	:	206		155	8	7	.56
DE	14	DC	30	ΗN	1 0	0	С	0		DE	20	DC	102	НМ	16	C	С	0
AU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	Тс	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BC
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BC

SGPA	Credit	EG	Р	SGPA	CG	ВΛ	С	redi	t	EG	P	CGPA
SGFA	38	292	2	7.68	CG	FA	:	282		211	0	7.48
DE 20 I	DC 18 HM	0 N	OC	0	DE	54	DC	144	НМ	16	ОС	0
AU 0	ES 0 BS	0	Tota	al 38	AU	0	ES	36	BS	32	Tota	l 282

SGPA				CGPA			
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
PEB151	SPORTS	0	SS				
MEP101	WORKSH	OP (ES)		4	AA		
MAL102	MATHEM	ATICS - II	(BS)			8	AB
HUL102	SOCIAL S	4	AB				
EEP101	ELECTRIC	2	ВС				
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	ВС
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC
CHP101	APPLIED	CHEMISTI	RY (BS)			2	AB
CHL101	APPLIED	CHEMISTI	RY (BS)			6	BC
SPRING	2011						

Title

Cr

Gr

۰	cı	PA	С	redi	t	EG	P	S	GPA	CG	ВΛ	С	redi	it	EG	Р	C	GPA
3	Gi	FA		40		32	0	8	.00	CG	ГА		78		60	4	7	.74
DE		0	DC	0	НМ	4	0	C 0		DE	0	DC	0	НМ	10	0	С	0
AL	J	0	ES	20	BS	16	То	tal	40	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	ВС
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AB
ECP309	FINITE AUTOMATA LAB (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	ВС

80	SGPA	C	Credit		EGP		SGPA		CG	ДΛ.	C	redi	t	EG	Р	C	GPA
36	PA		44		34	4	7	.82	CG	PA		162		124	0	7.65	
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
ΔΙΙ	0	ES	0	BS	0	Tot	tal	11	ΔΠ	0	FS	36	BS	32	To	tal	162

00	20.0		
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	BC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	CD
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	вс

SGPA	Credi	t	EGP		SGPA	CGPA	Cre	dit	EG	Р	C	GPA
SGPA	38		26	0	6.84	CGPA	24	4	181	8	7	.45
DE 14	DC 24	НМ	0	0	C 0	DE 34	DC 12	6 HN	<i>l</i> 16	0	С	0
AU 0	ES 0	BS	0	To	tal 38	AU 0	ES 30	S 36 BS		To	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	BC
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	BB
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	BB

۰	SGPA	С	redi	t		EG	P	S	GPA	CG	ВΛ	С	redi	it	EG	Р	С	GPA	
3				38		300)	7.89		CG	FA		320		241	0	7	7.53
DE	24	1	DC	8	HN	1	0	0	С	6	DE	78	DC	152	НМ	16	0	С	6
AL	0		ES	0	BS	3	0	Tot	tal	38	AU	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name : SARODE PRATIK KISHOR Enrolment No. : BT10ECE072

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : SAUMEIL RAJKUMAR SHAH Enrolment No. : BT10ECE073

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				٦	Title			С	r Gr	Course				
AUTUM	N 2010)								SPRIN	IG 2011			
AML151	ENGIN	NEERING	3 ME	CHANICS (ES)			6	BB	CHL101	APPLI	ED C	HEMIST	ΓRY (F
AMP151	ENGIN	NEERING	3 ME	CHANICS I	AB (ES)			2	. AA	CHP101	1 APPLI	ED C	HEMIST	ΓRY (F
HUL101	COMM	IUNICA	TION	SKILLS (H	M)			6	ВВ	CSL101	COMP	UTE	R PROG	RAMN
MAL101	MATH	EMATIC	SI(B	S)				8	CC	EEL101	ELECT	TRIC/	AL ENG	INEER
MEC101	ENGIN	NEERING	G DRA	AWING (ES	S)			8	AA	EEP101	ELECT	TRIC/	AL ENG	INEER
PEB151	SPOR	TS / YO	GA / L	JBRARY /	NCC (AU)			0	SS	HUL102	SOCIA	AL SC	CIENCE	(HM)
PHL101	PHYS	ICS (BS))					6	CC	MAL102	2 MATH	EMA ³	TICS - II	(BS)
PHP101	PHYS	ICS LAB	(BS)					2	. AB	MEP10	1 WORK	SHO	P (ES))
	Credi	t E	GP	SGPA		Credit	EG	P	CGPA	PEB151	SPOR	TS/	YOĞA/ L	_IBRAF
SGPA	38	2	98	7.84	CGPA	38	29	8	7.84	SGPA	Credi	it	EGP	SG
DE 0	DC 0	HM 6	С	C 0	DE 0	DC 0	HM 6		C 0	3617	40		320	8.
AU 0	ES 16	BS 16	To	tal 38	AU 0	ES 16	BS 16	To	otal 38	DE 0	DC 0	НМ	4 (OC
AUTUM	N 2011									AU 0	ES 20	BS	16 T	otal
CHL369			IISTR	Y & ENGIN	IEERING (OC)		6	в ВВ	SPRIN	IG 2012			
ECL201				CES (DC)		/		6		ECL204		UREI	MENT &	INSTR
ECL202				SIGN (DC)				6	ВС	ECL306			OCESSO	
ECP201				/ICES LAB				2		ECL308			IRCUIT	
ECP202				SIGN LAB	` '			2		ECL309			TOMATA	
EEL209				THEORY	` '			6	BC BC	ECP204			MENT &	, ,
MAL201						L DIFFERE	NTIAL	6					OCESSO	
	EQUA	TIONS (DC)							ECP308			IRCUIT	
PHL203	ELEC	TRONIC	MATI	ERIALS (D	C)			6	CC	_, ECP309			TOMATA	
	Credi	t E	GP	SGPA		Credit	EG	P	CGPA	MAL205			AL METH	
SGPA	40	2	78	6.95	CGPA	118	89	6	7.59	PHL208		ics c	OF SEMI	COND
DE 0	DC 34	НМ 0	С	C 6	DE 0	DC 34	HM 10		C 6	J	Credi	it	EGP	SG
AU 0	ES 0	BS 0	To	tal 40	AU 0	ES 36	BS 32	To	otal 118	SGPA	44		310	7.
NUTUM	N 2012	<u> </u>								DE 6	DC 38	НМ	0 (oc
CSL311	COMP	UTER A	RCHI	TECTURE	AND ORG	SANIZATIO	N (DC)	6	i AA	AU 0	ES 0	BS	0 T	otal
ECL301	ANALO	OG COM	1MUN	ICATION (DC)			6	в ВВ	CDDIA	IG 2013			
ECL302	DEVIC	E MOD	ELING	G (DC)	•			6	ВС	CSL312		EDT	S IN OP	EDATII
ECP301	ANALO	OG COM	1MUN	ICATION L	AB (DC)			2	. cc	ECL303				
ECP302	DEVIC	E MOD	ELING	LAB (DC)				2	. AA	ECL303	_		OMMUN GNAL P	
EEL310	CONT	ROL SY	STEM	IS (DC)				6	DD.		_			
EEP310				IS LAB (DO	C)			2	. AB	ECL305			MAGNET	
HUL625	PSYC	HOLOG	Y AND	DED (HM)				6	ВВ	ECL403			D SYSTI	,
	Credi		GP	SGPA		Credit	EG	P	CGPA	ECP303 ECP304			OMMUN GNAL P	
SGPA			72	7.56	CGPA	198	14			ECP302 ECP307			VIC PRO	
DE 0	DC 30	2 HM 6	_		DE 6	DC 102		_	7.46 C 6	ECP307			D SYSTI	
DE 0 AU 0	ES 0	BS 0	_	OC 0 otal 36	DE 6 AU 0		BS 32	+	OC 6 otal 198	1	Credi		EGP	SG
1		, 20 0	,	00	1 1	, _0 00 1		, .,		່ SGP/	\ - 0.80 1	-	201	-

AUTUMN 2013

	14 2013		
ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	AA
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CD
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BB
ECP402	COMMUNICATION NETWORKS & NETWORK	2	CC
	APPLICATIONS LAB (DE)		
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BB
1 1			

	80	SGPA	С	redi	it	EGP		SGPA			CG	ВΛ	С	redi	t	EG	P	C	GPA
			46		378		8.22			CG	FA		282		213	6	7	.57	
Ì	DE	28	DC	18	НМ	I 0	0	C 0		Γ	DE	48	DC	144	НМ	16	0	С	6
	AU	0	ES	0	BS	0	Total		46		AU	0	ES	36	BS	32	То	tal	282
•																			

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

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	it	EG	Р	Ċ	GPA
36	SGPA		40		32	0	8	3.00	CG	FA		78		61	8	7.92	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	ВС
ECL309	FINITE AUTOMATA (DC)		6	ВС
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BB
ECP309	FINITE AUTOMATA LAB (DC)		2	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CC

80	SGPA -	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	Ö	GPA
36	44 310		7	'.05	CG	FA		162			6	7.44					
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	162

0	20.0		
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SG	DΛ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	FA		38		28	0	7	.37	CG	FA		236		175	8	7	7.45
DE	14	DC	24	НМ	0	0	С	0	DE	20	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	236

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	AB
ECL407	RADAR ENGINEERING (DE)	6	вс
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	CC
ECL427	BROADBAND COMMUNICATION (DE)	6	AB
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	AB

80	GPA Cre		redi	it	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	Р	CGPA	
36	JFA	38			32	0 8.42			CG	FA		320			6	7	.68
DE	24	DC	8	HN	1 0	Ó	С	6	DE	72	DC	152	НМ	16	0	С	12
ΑU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name : SAUMEIL RAJKUMAR SHAH Enrolment No. : BT10ECE073

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : SHIKHA DEWANGAN Enrolment No. : BT10ECE074

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course)							Т	i	tle						С	r	Gr
AUTU	M	N 2	010)														
AML15	1	Εľ	NGIN	NEE	RING	MEC	CHA	NICS (E	S)						6		CC
AMP15	1	Εľ	NGIN	NEE	RING	MEC	CHA	NICS L	_/	AB (E	S)					2		AB
HUL10	1	C	OMN	1UN	ICATI	ON S	SKIL	LS (HI	M)						6		AB
MAL10	1	M	ATH	EM/	ATICS	I (B	S)									8		BC
MEC10	1	Εľ	NGIN	NEE	RING	DRA	WIN	NG (ES	3)							8		BC
PEB15	1	SI	POR	TS/	YOG	A/L	IBR.	ARY/	N	CC (AU)					0		SS
PHL10	1	Pl	HYS	ICS	(BS)											6		AB
PHP10	1	Pl	HYS	ICS	LAB (BS)										2		DD
SGP	۸	С	redi	t	EG	Р	S	GPA		CG	ВΛ	C	redi	t	EG	P	C	GPA
367	٦.	38 282 7.42 CGPA 38 282 7.42																
DE 0		DC	0	HM	1 6	0	С	0		DE	0	DC	0	НМ	6	C	C	0
AU 0		ES	16	BS	16	То	tal	38		AU	0	ES	16	BS	16	To	otal	38
AUTU	М	N 2	011															
ECL20	1	Εl	LEC	TRO	NIC D	EVI	CES	(DC)								6		AB
ECL20	2	DI	IGIT	AL L	.OGIC	DES	SIGN	N (DC)								6		BB
ECP20	1	Εl	LEC	TRO	NICS	DΕ\	/ICE	S LAB	(DC)						2		AB
ECP20	2	DI	IGIT	AL L	.OGIC	DES	SIGN	N LAB	([OC)						2		BB
EEL209	9	LI	NEA	R N	ETWC	DRK	THE	ORY	(E	OC)						6		BB
MAL20	1					_	ORI	MS AN	D	PAF	RTIAI	L DIF	FER	ENT	IAL	6		AB
MEL40	0				NS (D		NIAC	SEMEN	רו	· (OC	٠,					6		AA
PHL20								LS (D		,	')					6		AA
FIILZO		1						•	T	,		_		. T		_	1	
SGP	SGPA Credit EGP SGPA CGPA CGPA																	
			40		35	В	8	3.95	L			1	18		964		_	.17
DE 0	_	DC	34	HM	_	0	C_	6		DE	0	DC	34	НМ	_	С	C	6
AU 0		ES	0	BS	0	То	tal	40		AU	0	ES	36	BS	32	To	otal	118
AUTU	M	N 2	012	<u> </u>														
CSL31	1	C	OMF	UTE	ER AR	CHI	TEC	TURE	A	AND (ORG	ANIZ	ATIO	DN (I	OC)	6		AA

COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA
ANALOG COMMUNICATION (DC)	6	AB
DEVICE MODELING (DC)	6	BB
ANALOG COMMUNICATION LAB (DC)	2	CC
DEVICE MODELING LAB (DC)	2	AA
POWER ELECTRONICS (DE)	6	BC
CONTROL SYSTEMS (DC)	6	BC
POWER ELECTRONICS LAB (DE)	2	AB
CONTROL SYSTEMS LAB (DC)	2	AB
PSYCHOLOGY AND ED (HM)	6	AA
	ANALOG COMMUNICATION (DC) DEVICE MODELING (DC) ANALOG COMMUNICATION LAB (DC) DEVICE MODELING LAB (DC) POWER ELECTRONICS (DE) CONTROL SYSTEMS (DC) POWER ELECTRONICS LAB (DE) CONTROL SYSTEMS LAB (DC)	ANALOG COMMUNICATION (DC) 6 DEVICE MODELING (DC) 6 ANALOG COMMUNICATION LAB (DC) 2 DEVICE MODELING LAB (DC) 2 POWER ELECTRONICS (DE) 6 CONTROL SYSTEMS (DC) 6 POWER ELECTRONICS LAB (DE) 2 CONTROL SYSTEMS LAB (DC) 2

SG	- D A	С	redi	t	EG	Р	SG	PA	CG			С	redi	t	EG	P	C	SPA
36	iPA		44		374	4	8.	50	C	ירוי	4	2	206		167	4	8	.13
DE	8	DC	30	НМ	6	00	0	0	DE	1	4	DC	102	НМ	16	0	С	6
ΔΙΙ	0	FS	0	BS	0	Tot	al	44	ΔΙ		٦٦	FS	36	RS	32	Τo	tal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	ВС
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BC
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	BB
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BB
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BB
1			

SG	. В А	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P (CGPA
36	IFA		46		36	0	7	. 83	CG	FA		290		233	8	8.06
DE	28	DC	18	НМ	0	0	С	0	DE	56	DC	144	НМ	16	ОС	6
ΑŪ	0	ES	0	BS	0	To	tal	46	AU	0	ES	36	BS	32	Tota	l 290

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

6	- D A	С	redi	t	EG	Р	SGPA	_		РА	С	redi	t	EG	Р	C	GPA
31	SGPA		40		32	4	8.10	٦	·G	FA		78		60	6	7	.77
DE	0	DC	0	НМ	4	00	C 0	D	Е	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	Tot	tal 40	A	U	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	вс
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	ВС
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AA
ECP309	FINITE AUTOMATA LAB (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	ВС

	~ D /		С	redi	t	EG	Ρ	S	GPA	CG	ПΛ	C	redi	t	EG	Р	C	GPA
3	SGPA			44		33	6	7	7.64	CG	PA		162		130	0	8	3.02
DI	E 6		DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
ΔΙ	1 0	П	E0	0	BC	0	To	tal	11	ALL	0	E0	36	BC	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE) 6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

60	·D 4	С	redi	t	EG	Р	SG	SPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		38		30	4	8.	.00	CG	FA		244		197	8'	8	3.11
DE	14	DC	24	НМ	0	0	С	0	DE	28	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

MML420	RURAL TECHNOLOGY (OC)	6	AB
ECL427	BROADBAND COMMUNICATION (DE)	6	AB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	ВС
ECL407	RADAR ENGINEERING (DE)	6	AA
ECD402	PROJECT PHASE-II (DC)	8	AB

80	·DA	С	redi	it	E	EG	Р	S	GPA		CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA			32		:	282	2	8	3.81		CG	FA		322		262	20	8	3.14
DE	18	DC	8	HN	1 (0	0	С	6		DE	74	DC	152	НМ	16	0	С	12
ΔΠ	0	FS	0	BS	. (0	Tot	tal	32	I	ΔΙΙ	0	FS	36	RS	32	Τo	tal	322



GRADE CARD

Name : SHIKHA DEWANGAN Enrolment No. : BT10ECE074

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : SHIKHA GANDHI Enrolment No. : BT10ECE075

6

6

2

AB

ВВ

AB

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course					Т	itle							С	r	Gr
AUTUM	N 2010)													
CHL101	CHEM	IISTRY (E	SS)										6		BB
CHP101	CHEM	IISTRY L	AB (B	S)									2		AB
CSL101	COMP	UTER P	ROGI	RAM	MING	(ES)							8		AA
EEL101	- (-)														CC
EEP101	ELEC	TRICAL E					2		AA						
HUL102	SOCIA	AL SCIEN	CE (I	HM)									4		AA
MAL101	MATH	EMATICS	8 I (B	S)									8		AB
MEP101	WORK	(SHOP (E	S)										4		AA
PEB151	SPOR	TS / YOG	A/L	IBR/	ARY/I	NCC	(Al	J)					0		SS
SGPA	Credi	t EG	P	SC	3PA	CC	· D	_	С	redi	t	EG	Р	CC	SPA
SGPA	40	8	.85	C	7 P	A		40		354	1	8	.85		
DE 0	DC 0	HM 4	0	С	0	DE	. (0	DC	0	НМ	4	O	С	0
AU 0	ES 20	BS 16	То	tal	40	ΑL	J (0	ES	20	BS	16	To	otal	40
AUTUM	UTUMN 2011														

AUTUIVIN	1 2011
ECL201	ELECTRONIC DEVICES (DC)
ECL202	DIGITAL LOGIC DESIGN (DC)
ECP201	ELECTRONICS DEVICES LAB (DC)
ECP202	DIGITAL LOGIC DESIGN LAB (DC)

2 ВВ EEL209 LINEAR NETWORK THEORY (DC) 6 ΑB INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL MAL201 6 ВВ EQUATIONS (DC) MEL408 SUPPLY CHAIN MANAGEMENT (OC) 6 ВВ ELECTRONIC MATERIALS (DC) PHL203 вС 6

60	SGPA		redi	t	EG	Р	SC	SPA	CGI	. .	С	redi	t	EGI	P	C	GPA	
SGPA			40		32	8	8	.20	CGI	A	1	118		103	2	8	.75	
DE	0	DC	34	НМ	0	00	0	6	DE	0	DC	34	НМ	10	О	С	6	İ
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	To	tal	118	l

AUTUMN 2012

	Cradit ECD SCDA Cradit	ECD	CCDA
HUL625	PSYCHOLOGY AND ED (HM)	6	AB
EEP310	CONTROL SYSTEMS LAB (DC)	2	AA
EEP309	POWER ELECTRONICS LAB (DE)	2	AA
EEL310	CONTROL SYSTEMS (DC)	6	AB
EEL309	POWER ELECTRONICS (DE)	6	BC
ECP302	DEVICE MODELING LAB (DC)	2	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BB
ECL302	DEVICE MODELING (DC)	6	BB
ECL301	ANALOG COMMUNICATION (DC)	6	BB
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION	(DC) 6	AA

80	SGPA	С	Credit		Credit		EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	JFA	44			38	2	8.68		CG	FA		206		1792		8.70			
DE	8	DC	30	ΗN	l 6	0	С	0	DE	14	DC	102	НМ	16	С	C	6		
AU	0	ES	0	BS	0	То	tal	44	AU 0		ES	ES 36 B		32	To	otal	206		

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS LAB (DE)	2	AB
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BB

80	SGPA		redi	t	EG	P	SGPA			CG	ВΛ	С	redi	t	EG	Р	CGPA	
36	JFA	40			31	8 7.95		7.95		CG	ГА	:	284		243	6	8	.58
DE	22	DC	18	HM	I 0	0	С	0		DE	50	DC	144	НМ	16	C	С	6
AU	0	ES	0	BS	0	То	tal	40		AU	0	ES	36	BS	32	Т	otal	284

Course			Ti	tle		Cı	r Gr						
SPRING	2011												
AML151	ENGINEE	RING MEC	CHANICS	(ES)		6	AB						
AMP151	ENGINEE	NGINEERING MECHANICS (ES)											
HUL101	COMMUN	OMMUNICATION SKILL (HM)											
MAL102	MATHEM.	MATHEMATICS - II (BS)											
MEC101	ENGINEE	RING DRA	WING (E	S)		8	AB						
PEB151	SPORTS	YOGA/ LI	BRARY/ NO	CC (AU)		0	SS						
PHL101	PHYSICS	(BS)		6	AA								
PHP101	PHYSICS	PHYSICS (BS)											
	Credit	FGP	SGPA		Credit	FGP	CGPA						

60	SGPA	C	redi	t	EG	P	SG	PA	CG	ДΛ.	C	redi	it	EG	P	C	GPA
SGPA			38 350		0	9.21		C	FA		78			4	9.03		
DE	0	DC	0	НМ	6	00	0	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AA
ECP309	FINITE AUTOMATA LAB (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	BB

60	SGPA		redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			44		378		8	.59	5			162		1410		8.70	
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	00	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	ВВ
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	ВВ
ECP403	EMBEDDED SYSTEMS (DE)	2	AA

80	SGPA	С	redi	t	Е	GI	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
			38		326			8	.58	CG	FA		244			8	8.68	
DE	14	DC	24	ΗN	1 0		0	С	0	DE	28	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	T	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	BC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BB
ECL427	BROADBAND COMMUNICATION (DE)	6	AB
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	AB

6/	SGPA		Credit 38		EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
3					326		8.58		CG	FA	322			2762		8.58	
DE	24	DC	8	НМ	0	OC	6		DE	74	DC	152	НМ	16	0	С	12
AU	0	ES	0	BS	0	Tota	al 38	Π	AU	0	ES	36	BS	32	To	tal	322



GRADE CARD

Name : SHIKHA GANDHI Enrolment No. : BT10ECE075

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: SONTH NEETI PRAKASH Enrolment No. : BT10ECE076

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course					-	Ti	tle						Cı	•	Gr	(Cour	se	
AUTUM	IN 2010	0															SPR	RINC	3 201°
CHL101	CHEN	/IST	RY (E	SS)									6		AB		AML.	151	ENG
CHP101	CHEN	/IST	RY LA	AB (B	S)								2		BC		AMP	151	ENG
CSL101	COM	PUT	ER PF	ROGF	RAMMING	; ((ES)						8		AB		HUL	101	COM
EEL101	ELEC	TRI	CAL E	NGIN	IEERING	(E	ES)						6		BB		MAL.	102	MAT
EEP101	ELEC	TRI	CAL E	NGIN	IEERING	L	AB (ES)						2		BB		MEC	101	ENG
HUL102	SOCI	AL S	SCIEN	CE (F	HM)								4		AB		PEB'	151	SPO
MAL101	MATH	IEM	ATICS	8 I (B	S)								8		AB		PHL1	101	PHY
MEP101	WOR	KSH	IOP (E	S)									4		AA		PHP	101	PHY
PEB151	SPOR	RTS	/ YOG	A / LI	BRARY/	N	ICC (AU))					0		SS		-	D 4	Cre
SGPA	Cred	it	EG	P	SGPA		CGPA		Credi	t		EGF	•	CC	3PA		SG	PA	38
301 7	40		35	2	8.80		CGIA		40			352	:	8	.80		DE	0	DC 0
DE 0	DC 0	HN	Л 4	00	0	ſ	DE 0	Ī	DC 0	Н	M	4	0	c _	0		AU	0	ES 16

SG	D A	_ ~	····			•	_ ~	O. A	ı	CGI	7 A	•	···	٠ .		•	-	<i>-</i> . ~
36	IPA		40		35	2	-	8.80		CGI	A		40		352	2	8.	.80
DE	0	DC	0	HN	1 4	0	С	0		DE	0	DC	0	ΗM	1 4	С	C	0
AU	0	ES	20	BS	3 16	To	tal	40		AU	0	ES	20	BS	16	To	otal	40
									_									

Δ	ι	J	т	U	ı	И	N	ı	2	0	1	1	

	Credit	FGP	SGPA		Credit	FGP		CGPA
PHL203	ELECTRO	ONIC MÁTE	ERIALS (DO	C)			6	AA
	EQUATIO	NS (DC)						
MAL201	INTEGRA	L TRANSF	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL	6	AA
EEL209	LINEAR N	IETWORK	THEORY (DC)			6	AB
ECP202	DIGITAL I	LOGIC DES	SIGN LAB	(DC)			2	AA
ECP201	ELECTRO	ONICS DEV	ICES LAB	(DC)			2	AB
ECL202	DIGITAL I	LOGIC DES	SIGN (DC)				6	CC
ECL201	ELECTRO	ONIC DEVI	CES (DC)				6	AB
CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (C	DC)		6	AA

SG	DΛ	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	Ρ	CC	3PA
36	IFA		40		36	2	9	.05	CGI	FA	1	118		101	6	8	.61
DE	0	DC	34	НМ	I 0	0	С	6	DE	0	DC	34	НМ	10	С	C	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2012

	Credit EGP SGPA Credit EG	P	CGPA
HUL625	PSYCHOLOGY AND ED (HM)	6	AB
EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEP309	POWER ELECTRONICS LAB (DE)	2	BB
EEL310	CONTROL SYSTEMS (DC)	6	BB
EEL309	POWER ELECTRONICS (DE)	6	BC
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	ВС
ECL302	DEVICE MODELING (DC)	6	AA
ECL301	ANALOG COMMUNICATION (DC)	6	BB
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

								, ,									
60	. П л	С	redi	it	EG	Р	S	GPA	CGI	D 4	С	redi	t	EG	Р	C	GPA
36	SGPA		44		37	6	8	.55	CG	PA		206		172	6	8	.38
DE	8	DC	30	HM	1 6	0	С	0	DE	14	DC	102	НМ	16	0	С	6
AU	0	FS	0	BS	0	To	tal	44	AU	0	FS	36	BS	32	To	ıtal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	AB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BB
ECL424	OPTICAL COMMUNICATION (DE)	6	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BB
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BB

	C	redi	t	EG	P	S	GPA		00	D 4	C	redi	t	EG	Р	C	GPA
		38		32	2	8	.47		CG	PA		282		236	6	8	.39
0:	DC	18	НМ	0	0	С	0		DE	48	DC	144	НМ	16	0	С	6
0	ES	0	BS	0	To	tal	38		ΑU	0	ES	36	BS	32	То	tal	282
•	_	0 DC	38 0 DC 18	38 0 DC 18 HM	38 32: 0 DC 18 HM 0	38 322 0 DC 18 HM 0 O	38 322 8 0 DC 18 HM 0 OC	38 322 8.47 0 DC 18 HM 0 OC 0	A 38 322 8.47 0 DC 18 HM 0 OC 0	A 38 322 8.47 CG 0 DC 18 HM 0 OC 0 DE	A 38 322 8.47 CGPA 0 DC 18 HM 0 OC 0 DE 48		A 38 322 8.47 CGPA 282 0 DC 18 HM 0 OC 0 DE 48 DC 144	A 38 322 8.47 CGPA 282 0 DC 18 HM 0 OC 0 DE 48 DC 144 HM	A 38 322 8.47 CGPA 282 236 0 DC 18 HM 0 OC 0 DE 48 DC 144 HM 16	A 38 322 8.47 CGPA 282 2366 0 DC 18 HM 0 OC 0 DE 48 DC 144 HM 16 C	A 38 322 8.47 CGPA 282 2366 8 0 DC 18 HM 0 OC 0 DE 48 DC 144 HM 16 OC

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

SG	DΛ	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	P	C	GPA	
36	IFA		38		30	2	7	'.95	C	ГА		78		654	4	8	.38	I
DE	0	DC	0	НМ	6	O	С	0	DE	0	DC	0	НМ	10	0	С	0	ĺ
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	То	tal	78	l

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BB
ECP309	FINITE AUTOMATA LAB (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	BC

60	·DΛ	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA 44			334		7	.59	CG	FA		162		135	0	8	.33	
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	00	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	ВС
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SG	·DΛ	С	redi	t	E	G	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		38		3	318	8	8	3.37	CG	FA		244		204	4	8	.38
DE	14	DC	24	HM	1 ()	0	С	0	DE	28	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	. ()	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	AB
ECL407	RADAR ENGINEERING (DE)	6	AB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	AA

SGPA	Cı	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	CC	3PA
SGFA	38			338		8	8.89		FA		320)4	8	.45
DE 30	DC	8	НМ	0	0	С	0	DE	78	DC	152	НМ	16	00	2	6
AU 0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	Tot	al	320



GRADE CARD

Name : SONTH NEETI PRAKASH Enrolment No. : BT10ECE076

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



ECL423

ECL424

ECP401

ECP412

ECP423

SGPA

DE 22 DC

IMAGE ANALYSIS & COMPUTER VISION (DE)

HARDWARE DESCRIPTION LANGUAGES LAB (DC)

IMAGE ANALYSIS & COMPUTER VISION LAB (DE)

SGPA

7.85

0

40

ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)

CGPA

OPTICAL COMMUNICATION (DE)

EGP

314

OC

Credit

40

AU 0 ES 0 BS 0 Total

18 HM 0

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Total

Total

Total

6

6

6

6

EGP

2498

Credit

320

DE 78 DC 152 HM 16 OC

AU 0 ES 36 BS 32 Total

Gr

ВВ

AΑ

ВВ

BB

CC AΑ

AB AΑ

SS

0

78

RR

вс

BC

ВВ

ΑB

AB

ΑB

AB

BC CC

CGPA

7.81

6

162

BB

ВС

ВВ

вс

CC BB

ΑB вс

ВВ CGPA

6

242

ΑB

AB

ВВ

BC

CC

вс

6

320

CGPA

7.81

7.81

CGPA

8.38

Name : SRIKAKULAPU SARATH CHANDRA Enrolment No. : BT10ECE077

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

ES) AU) PA 0 D	Cred	lit	EGF	Cr 6 2 8 6 2 4 8 4 0
AU) PA		lit	FGE	2 8 6 2 4 8 4
AU) PA		lit	FGE	2 8 6 2 4 8 4
AU) PA		lit	FGE	8 6 2 4 8 4
AU) PA		lit	FGE	6 2 4 8 4
AU) PA		lit	FGE	2 4 8 4
AU) PA		lit	FGE	4 8 4
PA		lit	FGE	8
PA		lit	FGE	4
PA		lit	FGE	
PA		lit	FGE	0
		lit	FGE	
	70	-	LGI	,
0 D	10		654	.
	DC 0	НМ	10	OC
0 E	ES 36	BS	32	Tota
ION ((DC)			6
,	, ,			6
(.	(20)			6
				6
ION I /	AB (D	C)		2
	,	,		2
	(-,		2
٠,				2
ABILIT	TY THE	ORY	(DC)	
			(- /	6
	Cred	lit	EGF	-
PA				-
6 D	DC 72	НМ	10	OC
				Tota
MC /F	(DE)			
/15 (L	(DE)			6 6
2)				
C)				6
C)				6
C)				6 6
,				6 6 2
C)	2)			6 6 2 2
,	C)			6 6 2
C)	,	lit	FGF	6 6 2 2 2 2
C)	Cred		EGF	6 6 2 2 2 2 2
C) S (DC)	Cred	2	1890	6 6 2 2 2 2 2
C) S (DC) PA 26 D	Cred 242 DC 126	P HM	189 0	6 6 2 2 2 2 2 0
C) S (DC) PA 26 D	Cred	P HM	189 0	6 6 2 2 2 2 2
C) S (DC) PA 26 D	Cred 242 DC 126	P HM	189 0	6 6 2 2 2 2 2 0 OC
C) S (DC) PA 26 D	Cred 242 DC 126 ES 36	P HM	189 0	6 6 2 2 2 2 2 0
1	ING LING LC) ABILIEVICE PA 6 0	ABILITY THE EVICES (DE PA 162 6 DC 72	TION LAB (DC) ING LAB (DC) ING LAB (DC) C) ABILITY THEORY EVICES (DE) PA	TION LAB (DC) ING LAB (DC) ING LAB (DC) C) ABILITY THEORY (DC) EVICES (DE) PA

6

2

2

OC

EGP

2204

Credit

282

AU 0 ES 36 BS 32 Total

DE 48 DC 144 HM 16

ВВ

ВВ

BC

ВС

CGPA

7.82

ECL407

ECL409

ECL411

ECL427

SGPA

DE 30 DC

Credit

38

AU 0 ES 0 BS 0 Total

RADAR ENGINEERING (DE)

EGP

294

8 HM 0

RADIO FREQUENCY CIRCUIT DESIGN (DE)

SGPA

7.74

0

38

CGPA

DIGITAL IMAGE PROCESSING (DE)

BROADBAND COMMUNICATION (DE)

OC



GRADE CARD

Name : SRIKAKULAPU SARATH CHANDRA Enrolment No. : BT10ECE077

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : SWAPNIL ANIL NIKAM Enrolment No. : BT10ECE079

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	it	le						С	r	Gr
AUTUM	N 2010)														
AML151	ENGI	NEEF	RING	MEC	CHANI	ICS (E	S)						6		BB
AMP151	ENGI	NEEF	RING	MEC	CHAN	ICS L	Α	B (E	S)					2		BC
HUL101	COMN	JUNI	CATI	ON S	SKILL	S (HI	VI.)						6		CC
MAL101	MATH	IEMA	TICS	I (B	S)									8		AB
MEC101	ENGI	NEEF	RING	DRA	WING	3 (ES	(8		AB
PEB151	SPOR	TS/	YOG	A/L	IBRAF	RY/I	V	CC (٩U)					0		SS
PHL101	PHYS	,	٠,											6		BB
PHP101	PHYS	ICS L	LAB (BS)										2		AB
SGPA	Credi	it	EG	Р	SG	PA		CG	ο Λ	С	redi	t	EG	Р	C	GPA
301 A	38 308 8.11 38 308 8.11 DE 0 DC 0 HM 6 OC 0 DE 0 DC 0 HM 6 OC 0															
AU 0 ES 16 BS 16 Total 38 AU 0 ES 16 BS 16 Total 38																
AUTUM	N 2011	ı														
ECL201	ELEC.	TRO	NIC D	EVI	CES (DC)								6		AB
ECL202	DIGIT	AL LO	OGIC	DES	SIGN	(DC)								6		BC
ECP201	ELEC.	TRO	NICS	DEV	/ICES	LAB	(DC)						2		BB
ECP202	DIGIT	AL LO	OGIC	DES	SIGN	LAB ((C	C)						2		BB
EEL209	LINEA	R NE	ETWC	DRK	THEC	DRY (D	C)						6		BB
MAL201	INTEG EQUA			_	ORM	S AN	D	PAR	RTIAI	_ DIF	FER	ENT	IAL	6		BB
MEL403	OPER				ARCH	(OC))							6		BB
PHL203	ELEC.	TRO	NIC N	/ATE	RIAL	S (D0	2))						6		CC
SGPA	Credi	it	EG	Р	SG	PA		CG	D A	С	redi	t	EG	Р	C	GPA
JOFA	40		308	В	7.7	70		CG	- A	1	118		942	2	7	.98
DE 0	DC 34	НМ	0	0	С	6		DE	0	DC	34	НМ	10	C	C	6
AU 0	ES 0	BS	0	To	tal	40	١.	AU	0	ES	36	BS	32	To	otal	118
A IT IB#	NI 2041	,	AU 0 ES 0 BS 0 Total 40 AU 0 ES 36 BS 32 Total 118 AUTUMN 2012													

AU'	TU	MN	201	2
-----	----	----	-----	---

	O	-00	0004
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM) 6	AB
EEP310	CONTROL SYSTEMS LAB (DC)	2	AB
EEP309	POWER ELECTRONICS LAB (DE)	2	BB
EEL310	CONTROL SYSTEMS (DC)	6	ВС
EEL309	POWER ELECTRONICS (DE)	6	BB
ECP302	DEVICE MODELING LAB (DC)	2	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CC
ECL302	DEVICE MODELING (DC)	6	BB
ECL301	ANALOG COMMUNICATION (DC)	6	CC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC	;) 6	AA

60	PΑ	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CGPA		
36	IFA		44		35	4	8	.05	CG	CGFA		200		1592		7.96		
DE	8	DC	30	НМ	6	0	С	0	DE	8	DC	102	НМ	16	С	С	6	
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	200	

AUTUMN 2013 CEL 417 DISASTER MANAGEMENT (OC)

CEL417	DISASTER MANAGEMENT (OC)	Ö	ьс
ECD401	PROJECT PHASE I (DC)	4	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BC
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AB
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BB
		1	

SG	· D A	C	redi	it	EG	Р	S	GPA	l	CG	п.	C	redi	t	EG	Р	C	GPA
36	PA		44		33	6	7	.64		CG	PA		282		221	4	7	.85
DE	20	DC	18	НМ	0	0	С	6		DE	42	DC	144	НМ	16	С	С	12
AU	0	ES	0	BS	0	To	tal	44		AU	0	ES	36	BS	32	To	otal	282

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

6	3PA	С	redi	it	EG	Р	SGI	PA	CG	D۸	С	redi	t	EG	Р	C	GPA
3	JFA		40		32	6	8.1	5	CG	FA		78		63	4	8	.13
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal -	40	AU	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	ВС
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AA
ECP309	FINITE AUTOMATA LAB (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BB

80	. В А	С	redi	it	EG	Р	SC	SPA	CG	ВΛ	С	redi	it	EG	Р	CC	GPA
SGPA		38		29	6	7	.79	CG	FA		156		123	8	7	.94	
DE	0	DC	38	НМ	0	0	С	0	DE	0	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	156

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	BC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	ВВ

SGPA DE 14	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	P	C	GPA	
		38		28	6	7	.53	CG	FA		238		187	8	7	.89	
DE	14	DC	24	НМ	1 0	0	С	0	DE	22	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	238

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	ВС
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	ВС
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	BC

80	• D A	С	redi	t	EG	Р	SGPA	I	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA		38		28	В	7.58		CG	PA		320		250)2	7	7.82	
DE	30	DC	8	НМ	0	00	0	ľ	DE	72	DC	152	НМ	16	0	С	12
AU	0	FS	0	BS	0	Tota	al 38		AU	0	ES	36	BS	32	To	tal	320



GRADE CARD

Name : SWAPNIL ANIL NIKAM Enrolment No. : BT10ECE079

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: SWARNA KESHAVABHOTLA Name Enrolment No. : BT10ECE080

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle			Cr	Gr	Course			T	itle		С	r Gr
AUTUN	IN 2010								SPRING	G 2011						
AML151	ENGINEE	RING ME	ECHANICS (I	ES)			6	BC	CHL101	APPLIED	CHEM	ISTRY (BS)			6	BC
AMP151	ENGINEE	RING ME	ECHANICS L	AB (ES)			2	BB	CHP101	APPLIED	CHEM	ISTRY (BS)			2	AB
HUL101	COMMUN	IICATION	SKILLS (HI	Л)			6	AB	CSL101	COMPUTE	R PR	OGRAMMING	(ES)		8	AB
MAL101	MATHEM	ATICS I (BS)				8	AB	EEL101	ELECTRIC	CAL EN	NGINEERING	(ES)		6	AA
MEC101	ENGINEE	RING DR	RAWING (ES)			8	AB	EEP101	ELECTRIC	CAL EN	NGINEERING L	AB (ES)		2	BB
PEB151	SPORTS	/ YOGA /	LIBRARY / N	NCC (AU)			0	SS	HUL102	SOCIAL S	CIENC	E (HM)			4	. AA
PHL101	PHYSICS	(BS)					6	BB	MAL102	MATHEMA	ATICS	- II (BS)			8	BC
PHP101	PHYSICS	LAB (BS	5)				2	AB	MEP101	WORKSH	OP (E	ES)			4	- AA
	Credit	EGP	SGPA		Credit	EGF	-	CGPA	PEB151	SPORTS /	YOGA	V LIBRARY/ N	CC (AU)		0	SS
SGPA	38	322	8.47	CGPA	38	322	2	8.47	SCDA	Credit	EG	P SGPA	CCDA	Credit	EGP	CGPA
DE 0	DC 0 HN	1 6	OC 0	DE 0	DC 0	HM 6	oc	0	SGPA	40	344	4 8.60	CGPA	78	666	8.54
AU 0	ES 16 BS	3 16 T	otal 38	AU 0	ES 16	BS 16	Tota	al 38	DE 0	DC 0 HM	1 4	OC 0	DE 0	DC 0 HN	/ 10 C	C 0
ΔΙΙΤΙΙΝ	IN 2011			•					AU 0	ES 20 BS	16	Total 40	AU 0	ES 36 BS	32 To	otal 78
ECL201	-	NIC DEV	/ICES (DC)				6	ВВ	SPRING	G 2012						
ECL202			ESIGN (DC)				6	BC	ECL204		MENT	Γ & INSTRUME	NTATION	(DC)	6	AB
ECP201			EVICES LAB	(DC)			2	AB	ECL306			SORS & INTE		` '	6	
ECP202			ESIGN LAB (,			2	BC	ECL308			IIT DESIGN (I		()	6	
EEL209			K THEORY (,			6	AB	ECL309	FINITE AL		•	- /		6	
HUL406	LABOUR	ECONON	MICS & INDU	ISTRIAL RI	ELATION	S (HM)	6	AA	ECP204	MEASURE	MENT	Γ & INSTRUME	NTATION	LAB (DC)	2	ВВ
MAL201			SFORMS AN			' '	6	ВС	ECP306			SORS & INTE		, ,	2	. AA
	EQUATIO	NS (DC)							ECP308			IIT DESIGN LA		(- /	2	
PHL203	ELECTRO	ONIC MAT	TERIALS (DO	C)			6	AB	ECP309			ATA LAB (DC)	. ,		2	. AA
SGPA	Credit	EGP	SGPA	CGPA	Credit	t EGF	-	CGPA	MAL205	NUMERIC	AL ME	THODS AND I	PROBABIL	LITY THEORY	(DC) 6	ВВ
SGPA	40	332	8.30	CGPA	118	998	3	8.46	PHL208	PHYSICS	OF SE	MICONDUCTO	OR DEVIC	ES (DE)	6	BB
DE 0	DC 34 HN	_	OC 0	DE 0	DC 34	HM 16	OC	0	0004	Credit	EG	P SGPA	0004	Credit	EGP	CGPA
AU 0	ES 0 BS	6 0 T	otal 40	AU 0	ES 36	BS 32	Tota	al 118	SGPA	44	374	4 8.50	CGPA	162	1372	8.47
AUTUN	IN 2012								DE 6	DC 38 HM	1 0	OC 0	DE 6	DC 72 HN	/ 16 C	C 0
CEL417	DISASTE	R MANAC	GEMENT (O	C)			6	AA	AU 0	ES 0 BS	0	Total 44	AU 0	ES 36 BS	32 To	otal 162
CSL311	COMPUT	ER ARCH	HITECTURE	AND ORG	ANIZATIO	ON (DC)	6	AA	SPRING	2 2013						
ECL301	ANALOG	COMMUI	NICATION (E	OC)			6	AA	CSL312		S INI C	OPERATING S	VSTEMS	(DE)	6	ВВ
ECL302	DEVICE N	JODELIN	IG (DC)				6	BB	ECL303			UNICATION ((DL)	6	
ECP301	ANALOG	COMMUI	NICATION L	AB (DC)			2	AB	ECL304			L PROCESSIN			6	
ECP302	DEVICE N	JODELIN	IG LAB (DC)				2	AA	ECL304			ETIC FIELDS	` '		6	
EEL309	POWER E	ELECTRO	ONICS (DE)				6	BC	ECL303			STEMS (DE)	(DO)		6	
EEL310	CONTRO	L SYSTE	MS (DC)				6	BB	ECL403 ECP303			UNICATION (DC)		2	
EEP309	POWER E	ELECTRO	ONICS LAB (DE)			2	BB	ECP303 ECP304			L PROCESSIN	,		2	
EEP310	CONTRO	L SYSTE	MS LAB (DC	:)			2	AB	ECP304 ECP307			RODUCT ENG	` ')C)	2	
	Credit	EGP	SGPA		Credit	EGF	-	CGPA	ECP307 ECP403			STEMS (DE)	O VV/O (L	,	2	
SGPA	44	390	8.86	CGPA	206	176		8.55	25. 700	Credit	EGI			Credit	EGP	CGPA
DE 8	DC 30 HN		OC 6	DE 14	DC 102		OC		SGPA	38	316	_	CGPA	244	2078	8.52
AU 0	ES 0 BS		otal 44	AU 0	ES 36	BS 32	Tota		DE 44	DC 24 HM		OC 0	DE 20	DC 126 HN		C 6
ALITIE	/N 2013								AU 0	ES 0 BS		Total 38	AU 0	ES 36 BS		otal 244
AUTUN	114 2013								[AU U	ILO U IBS	, 0	ı Ulai 30	140 0	1 LO 30 BO	ا عد با	nai 244

AUTUMN 2013

ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	AA
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	BC
ECL405	APPLICATIONS (DE) WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL402	COMMUNICATION NETWORKS & NETWORK	6	BC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECD401	PROJECT PHASE I (DC)	4	AA

80	• D A	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	SGPA		38		30	4	8	.00	CG	PA	- :	282		238	2	8	.45
DE	20	DC	18	НМ	0	0	С	0	DE	48	DC	144	НМ	16	C	С	6
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	To	otal	282

SGPA **CGPA** 38 332 8.74 320 2714 8.48 DE 72 DC 152 HM 16 OC DE 24 DC 8 HM 0 OC 6 12 38 AU 0 ES 36 BS 32 Total AU 0 ES 0 BS 0 Total 320

MOBILE COMMUNICATION SYSTEMS (DE)

RADIO FREQUENCY CIRCUIT DESIGN (DE)

SGPA

BROADBAND COMMUNICATION (DE)

RENEWABLE ENERGY SYSTEMS (OC)

RADAR ENGINEERING (DE)

EGP

8

6

6

6

6

6

EGP

Credit

AA

AB

вс

AB

AB

BB

CGPA

12191 Page 1 of 2

SPRING 2014

ECL406

ECL407

ECL409

ECL427

EEL416

ECD402 PROJECT PHASE-II (DC)

Credit



GRADE CARD

Name : SWARNA KESHAVABHOTLA Enrolment No. : BT10ECE080

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : SWATI BHAGWAN SURVASE Enrolment No. : BT10ECE081

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

								-									
Course							Т	i	tle						С	r	Gr
AUTUM	N 2	010)														
AML151	Е	NGIN	NEE	RING	MEC	IAHC	NICS (E	S)						6		CD
AMP151	E	NGIN	NEE	RING	MEC	IAHC	NICS L	_/	AB (E	S)					2		AB
HUL101	С	OMN	/UN	ICATI	ON S	SKIL	LS (HI	M)						6		CD
MAL101	M	ATH	EM/	ATICS	I (B	S)									8		AB
MEC101	E																CD
PEB151	· ,																
PHL101 PHYSICS (BS) 6 CC																	
PHP101 PHYSICS LAB (BS) 2 BC																	
SGPA	С	Credit EGP SGPA CGPA CGPA															
SGFA		38 240 6.32 CGPA 38 240 6.32															
DE 0	DC	C 0 HM 6 OC 0 DE 0 DC 0 HM 6 OC 0															
AU 0	ES																
AUTUMN 2011																	
ECL201																	
ECL202	D	IGIT	AL L	.OGIC	DES	SIGN	(DC)								6		BB
ECP201	E	LEC ⁻	TRO	NICS	DΕ\	/ICE	S LAB	(DC)						2		BB
ECP202	D	IGIT	AL L	.OGIC	DES	SIGN	l LAB	([OC)						2		AB
EEL209	LI	NEA	RN	ETWC	DRK	THE	ORY (([OC)						6		AB
HUL403	P	SYC	HOL	.OGY	AND	HR	M (HN	1)							6		AB
MAL201						ORN	MS AN	D	PAF	RTIAI	L DIF	FER	ENT	IAL	6		CC
PHL203				NS (D NIC M		RIA	LS (D	С)						6		вс
2004	С	redi	t	EG	Р	S	GPA	Ī		.	С	redi	t	EG	Р	C	GPA
SGPA		40		316	6	7	.90		CG	PA	1	118		868	3	7	.36
DE 0	DC	34	НМ	l 6	0	С	0	ľ	DE	0	DC	34	НМ	16	С	С	0
AU 0	ES	0	BS	0	То	tal	40		AU	0	ES	36	BS	32	To	otal	118
AUTUM CSL311			_	R AR	CHI	TEC	TURE	4	VND (ORG	ANI7	ΆΤΙΟ	ON (F)C)	6		AA

	0 111 505 0054 0 111 50		
EEP310	CONTROL SYSTEMS LAB (DC)	2	AB
EEP309	POWER ELECTRONICS LAB (DE)	2	BC
EEL310	CONTROL SYSTEMS (DC)	6	CD
EEL309	POWER ELECTRONICS (DE)	6	BC
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BC
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BC
ECL302	DEVICE MODELING (DC)	6	BC
ECL301	ANALOG COMMUNICATION (DC)	6	BC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

	Credi	t	EG	Р	SGPA	CGPA	Credit		EG	P (CGPA	
SGPA	44		322		7.32	CGPA	206		150	2	7.29	
DE 14	DC 30	НМ	I 0	OC	0	DE 20	DC 102	НМ	16	OC	0	
Δ11 Ο	ES 0	RS	Ω	Tota	al 44	ALL O	FS 36	RS	32	Total	206	

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	BB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CD
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	CC
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BC
ECP402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS LAB (DE)	2	ВС
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	CC

66	SPA	С	redi	it	EG	Р	SGPA			<u></u>	D.A.	С	redi	t	EGP		C	GPA
30	PA		40		28	6	7	'.15	CGPA 284 2062 7		7.26							
DE	22	DC	18	НМ	0	0	С	0		DE	56	DC	144	НМ	16		C	0
AU	0	ES	0	BS	0	То	tal	40		AU	0	ES	36	BS	32	To	otal	284

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

۱,		PA	С	redi	t	EG	Р	SGI	PA	CG	D۸	С	redi	t	EG	Р	C	GPA
`	bG	FA		40		31	2	7.8	30	CG	FA		78		55	2	7	.08
D	Е	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Α	U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	BC
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	BC
ECL309	FINITE AUTOMATA (DC)	6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	AB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	2 AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	2 CC
ECP309	FINITE AUTOMATA LAB (DC)	2	2 CC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC) 6	CC CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	CC CC

SG	- D A	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	IPA		44		31	2	7	'.09	CG	PA		162 1180		0	7	.28	
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
ΔΠ	0	FS	Ω	BS	Λ	Τo	tal	44	ΔΠ	Λ	FS	36	BS	32	Τn	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SG	·D 4	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	IFA		38		27	4	7	.21	CG	FA		244		177	6	7	7.28
DE	14	DC	24	НМ	0	0	С	0	DE	34	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

PROJECT PHASE-II (DC)	8	AB
MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
RADAR ENGINEERING (DE)	6	BB
RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BB
DIGITAL IMAGE PROCESSING (DE)	6	CC
BROADBAND COMMUNICATION (DE)	6	AB
	RADAR ENGINEERING (DE) RADIO FREQUENCY CIRCUIT DESIGN (DE) DIGITAL IMAGE PROCESSING (DE)	MOBILE COMMUNICATION SYSTEMS (DE) 6 RADAR ENGINEERING (DE) 6 RADIO FREQUENCY CIRCUIT DESIGN (DE) 6 DIGITAL IMAGE PROCESSING (DE) 6

6	GPA	С	redi	it	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	С	GPA
3	JFA		38		30	6	8.05		CG	FA		322		236	8	7	7.35
DE	30	DC	8	HM	1 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	322



GRADE CARD

Name : SWATI BHAGWAN SURVASE Enrolment No. : BT10ECE081

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: BORUNDIA MAITRI VIJAY Enrolment No. : BT10ECE082 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

AA

Course					Т	itle					Cr	Gr	Cour	se						Ti	itle	
AUTUM	N 2010)											SPR	INC	3 20	011						
CHL101	CHEM	ISTR	RY (BS	S)							6	BB	AML ²	151	Е	NGIN	IEER	ING I	MECHA	ANICS	(ES)	
CHP101	CHEM	ISTR	RY LA	B (BS	3)						2	BB	AMP	151	Е	NGIN	IEER	ING I	MECHA	ANICS	(ES)	
CSL101	COMP	UTE	R PR	OGR/	AMMING	(ES)					8	BB	HUL1	01	С	OMN	IUNIC	CATIO	ON SKI	LL (HN	1)	
EEL101	ELEC	TRIC.	AL EN	NGIN	EERING (ES)					6	BB	MAL	102	M	1ATHI	EMA ⁻	TICS	- II (B	S)		
EEP101	ELEC	TRIC.	AL EN	NGIN	EERING I	_AB (E	S)				2	AB	MEC	101	Ε	NGIN	IEER	ING	DRAWI	NG (ES	S)	
HUL102	SOCIA	L SC	CIENC	E (H	M)						4	AB	PEB1	51	S	POR	TS/	/OG/	A/ LIBR	ARY/ NO	CC (AU)	
MAL101	MATH	ЕМА	TICS	I (BS)						8	AA	PHL1	01	Ρ	HYSI	CS	(BS)				
MEP101	WORK	SHC	OP (E	S)							4	AA	PHP'	101	Ρ	HYSI	cs	(BS)				
PEB151	SPOR	TS/	YOG	A / LIE	BRARY/I	NCC (AU)				0	SS			C	redi	t	EG	P S	SGPA		٦
SCDA	Credi	t	EG	P	SGPA	66	D A	Credi	t	EG	P	CGPA	SG	PA		38		312	2	8.21	CGPA	į
SGPA	40		350)	8.75	CG	PA	40		350	0	8.75	DE	0	DC	0	НМ	6	ос	0	DE 0	Ī
DE 0	DC 0	НМ	4	OC	0	DE	0	DC 0	HM	1 4	00	0	AU	0	ES	16	BS	16	Total	38	AU 0	T
AU 0	ES 20	BS	16	Tota	al 40	AU	0	ES 20	BS	16	Tot	al 40	SPR	INC	- 20	012						
AUTUM	N 2011												ECL2				URE	MEN	T & INS	TRUME	NTATION	
CHL369	GREE	N CH	HEMIS	STRY	& ENGIN	IEERII	NG (OC)			6	BB	ECL3	806	M	IICRO	PRC	CES	SORS	& INTER	RFACING	

AUTUIVII	N 2011		
CHL369	GREEN CHEMISTRY & ENGINEERING (OC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	AB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AB
EEL209	LINEAR NETWORK THEORY (DC)	6	AB
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BB

EQUATIONS (DC)
ELECTRONIC MATERIALS (DC) PHL203

SG	• D A	С	redi	t	EG	Р	SC	3PA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	JFA		40		330	0	8	.25	CG	ГА	•	118		992	2	8	.41
DE	0	DC	34	НМ	0	0	С	6	DE	0	DC	34	НМ	10	С	С	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2012

	O	E 0D	0004
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM	M) 6	AB
EEP310	CONTROL SYSTEMS LAB (DC)	2	AA
EEL310	CONTROL SYSTEMS (DC)	6	ВС
ECP302	DEVICE MODELING LAB (DC)	2	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BB
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	AB
ECL302	DEVICE MODELING (DC)	6	ВС
ECL301	ANALOG COMMUNICATION (DC)	6	BC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (D	C) 6	AA

SGPA	С	redi	t	EG	Р	S	GPA	~	PA		С	redi	t	EG	Р	C	GPA	
36	PA		42		35	0	8	.33	CG	PA		2	204		172	0	8	.43
DE	6	DC	30	НМ	6	0	С	0	DE	12	ľ	DC	102	НМ	16	С	С	6
AU	0	ES	0	BS	0	To	tal	42	AU	0		ES	36	BS	32	To	otal	204

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BB
ECP402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS LAB (DE)	2	AB
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BB

SG	·D 4	С	redi	t	EG	Р	S	GPA	١.	CG	D A	С	redi	t	EG	P	8.3 OC	GPA
36	PA		40		35	4	8	3.85	'	CG	PA		282		236	2		.38
DE	22	DC	18	НМ	I 0	0	С	0		DE	48	DC	144	НМ	16	C	C	6
AU	0	ES	0	BS	0	То	tal	40	Ι.	AU	0	ES	36	BS	32	To	otal	282

PHP	101	Pl	HYSI	CS	(BS)										2		AA
SG	. П А	С	redi	t	EG	Р	S	GPA	CG	D 4	C	redi	t	EG	P	CG	PΑ
36	IPA		38		31:	2	8	3.21	CG	PA		78		662	2	8.	49
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	00)	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	32	Tot	al	78

Cr

6

2

6

8

8

6

Gr

ΑB

AB

AB CC

ВВ

SS

AB

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	AB
ECL309	FINITE AUTOMATA (DC)	6	AB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	AA
ECP309	FINITE AUTOMATA LAB (DC)	2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (D	C) 6	CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	ВС

SG	·DΛ	A CGPA	C	GPA													
36	IFA		44		37	В	8	.59	CG	FA		162		137	0	8	.46
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	00	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	tal	162

SPRING 2013

ECP403	EMBEDDED SYSTEMS (DE)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL303	DIGITAL COMMUNICATION (DC)	6	BC
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB

SG	·DΛ	С	redi	t	Е	GF	>	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		38		2	38	3	7	.58	CG	FA		242		200	8	8	3.30
DE	14	DC	24	HM	1 0		00	С	0	DE	26	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0		Tot	al	38	AU	0	ES	36	BS	32	То	tal	242

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BB
ECL427	BROADBAND COMMUNICATION (DE)	6	BB
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	AB

Ī	80	·DA	С	Credit			EGP			GPA	CGPA			C	redi	t	EG	Р	CGPA	
	SGPA		38		318		8.37		CGPA			320			2680			3.38		
j	DE	24	DC	8	HN	Л	0	0	С	6		DE	72	DC	152	НМ	16	0	С	12
ı	ΔΙΙ	0	FS	0	RS	ς_	0	To	tal	38	1	ΔΠ	0	FS	36	RS	32	Τo	tal	320



GRADE CARD

Name : BORUNDIA MAITRI VIJAY Enrolment No. : BT10ECE082

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : THAKKAR SHASHANK KIRTI Enrolment No. : BT10ECE084

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Diai			_0.		14100	•		101410	~ · ·	014		· Cii i		· ·	cgicc				. 67	
Course					Т	itl	e				С	r Gı		Course						
AUTUN	IN 2010)												SPRING	G 2011					
AML151			RING	MEC	HANICS (ES	3)				6	A	Ą	CHL101		ED (CHE	иісті	RY (B	
AMP151	ENGIN	NEEF	RING	MEC	HANICS L	A	B (ES)				2	ВІ	3	CHP101	APPL	ED (CHE	иісті	RY (B	
HUL101	COMM	1UNI	CATI	ON S	KILLS (HI	M)	, ,				6	Al	3	CSL101	COME	UTE	R P	ROGE	RAMMI	
MAL101	MATH					,					8	С)	EEL101	ELEC	TRIC	AL E	NGIN	NEERII	
MEC101	ENGIN	NEEF	RING	DRA	WING (ES	5)					8	В		EEP101	ELEC	TRIC	AL E	NGIN	NEERI	
PEB151	SPOR	TS/	YOG	A / L	BRARY/I	Ń	CC (AU)				0	S	3	HUL102	SOCI	AL S	CIEN	CE	(HM)	
PHL101	PHYS	CS ((BS)				, ,				6	A	Ą	MAL102	MATH	EM/	ATICS	3 - II	(BS)	
PHP101	PHYS	CS I	LAB (I	BS)							2	A	Ą	MEP101	WORI	(SH	OP	(ES)	` '	
	Credi	t	EG	P	SGPA			Credi	t	EGI	P	CGP		PEB151	SPOR	TS/	YOC	A/LI	IBRAR'	
SGPA	38		306	6	8.05	•	CGPA	38		306	5	8.05		SGPA	Cred	it	E	3P	SGF	
DE 0	DC 0	НМ	6	0	0	Π	DE 0	DC 0	НМ	6	C	C 0		301 A	40		36	8	9.2	
AU 0	ES 16	BS	16	Tot	tal 38		AU 0	ES 16	BS	16	To	tal 38	3	DE 0	DC 0	HM	1 4		C	
A LITLIN	IN 2011												_	AU 0	ES 20	BS	16	To	otal 4	
ECL201	-		NIC D)F\/I(CES (DC)						6	Al	3	SPRING	3 2012					
ECL202					SIGN (DC)						6			ECL204		URF	MEN	JT & I	INSTRI	
ECP201					ICES LAB	([C)				2			ECL306	MEASUREMENT & INS MICROPROCESSORS					
ECP202					SIGN LAB	•	,	2 AB						ECL308						
EEL209					THEORY (`	,				6			ECL309						
MAL201					ORMS AN	•	,	DIFFER	FNT	ΊΔΙ	6			ECP204					INSTRI	
IVII (LZO I	EQUA				OTTIVIO 7 II V	_	1741174	- 011 1 - 11		I/ \L	Ü	7 (1	•	ECP306					RS & II	
MEL403					RCH (OC)					6	Al	3	ECP308					DESIGN	
PHL203	ELEC	ΓRΟ	NIC N	1ATE	RIALS (DO	C)						BI	3	ECP309 FINITE AUTOMATA						
	Credi	t	EG	Р	SGPA			Credit EGP				CGP		MAL205 NUMERICAL METH						
SGPA	40		356	6	8.90	•	CGPA	118		103	0	8.73		PHL208					CONDL	
DE 0	DC 34	НМ	0	0	C 6		DE 0	DC 34	НМ	10	С	C 6		2004	Cred	it	E	3P	SGF	
AU 0	ES 0	BS	0	Tot	tal 40		AU 0	ES 36	BS	32	To	tal 11	8	SGPA	44		40)4	9.1	
AUTUN	IN 2012	<u> </u>												DE 6	DC 38	HN	1 0	ТС	C	
CSL311	COMP	UTE	R AR	CHI	ΓECTURE	Α	ND ORG	ANIZATIO	I) NC	OC)	6	A	Ą	AU 0	ES 0	BS	0	To	otal 4	
ECL301	ANALO	OG (COMN	ΛUNI	CATION (I	00	C)		•	,	6	A	Ą	CDDING	2042					
ECL302	DEVIC	ЕΜ	ODEI	ING	(DC)		•				6	ВІ	3	SPRING CSL312		·EDT	-C IN	005	RATIN	
ECP301					CATÍON L	ΑE	3 (DC)				2	ВІ	3				-			
ECP302	DEVIC	ЕΜ	ODEL	ING	LAB (DC)						2	Al	3	ECL303					CATIO	
EEL309	POWE	R E	LECT	RON	IICS (DE)						6	В		ECL304					ROCES	
EEL310	CONT	CONTROL SYSTEMS (DC)									6	ВІ	3	ECL305						
EEP309	POWE	R E	LECT	RON	IICS LAB (DI	E)				2	ВІ	3	ECL403				-	- (
EEP310	CONT	ROL	SYS	TEM	S LAB (DO	()	•				2	A	Ą	ECP303 ECP304					CATIO ROCES	
HUL625	PSYC	HOL	OGY	AND	ED (HM)	,					6	ВІ	3						DUCT I	
	Credi	t	EG	Р	SGPA			Credi	t	EGI	Р	CGP		ECP307 ECP403					:MS ([
SGPA	PA 44 376 8.55 CGP					CGPA	206		181	-	8.79			Cred			3P	SGF		
DE 8	DC 30	НМ	6	0	C 0	Ϊ	DE 14	DC 102	НМ	16	С	C 6		SGPA	38			12	9.0	
AU 0	ES 0	BS	0	Tot	tal 44		AU 0	ES 36	BS	32	To	tal 20	6	DE 14		HM		1)C	
														DE 14	20 24	1 1110		+		

Λ		ITI	11	илы	20	12
м	·	,,,	JI	VIIV	LZU	13

ECD401	PROJECT PHASE I (DC)	4	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AA
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BB

80	. ם ג	С	redi	t	EG	Р	S	GPA	CGPA			С	redi	t	EG	Р	C	GPA
SGPA			38		326		8.58		CGPA			282			247	8	8	.79
DE	20	DC	18	НМ	0	0	С	0	DI	Ξ	48	DC	144	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	Αl	J	0	ES	36	BS	32	То	tal	282

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

	SGPA		С	Credit		EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
			40		368		9.20		5	FA	78			67	4	8	.64	
Ì	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
	AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AA
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AA
ECP309	FINITE AUTOMATA LAB (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BB
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	ВС

SG	D A	C	redi	it	EG	P	S	GPA	CG	ДΛ.	C	redi	t	EG	Р	CGPA	
36	PA		44		40	4	9	.18	CG	PA		162		143	4	8	.85
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
ΔΙΙ	0	EQ	0	BS	Λ	To	tal	11	ΔΠ	٥	ΕQ	36	BS	32	To	tal	162

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	AA
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AA
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SGPA	Credi	t	EG	Р	SGPA	T	CG	DΛ	С	redi	t	EG	Р	С	GPA
SGFA	38		342		9.00		CG	FA	244			215	2	8	3.82
DE 14	DC 24	НМ	0	0	C 0	П	DE	28	DC	126	НМ	16	0	С	6
AU 0	ES 0	BS	0	To	tal 38	11	ΑU	0	ES	ES 36 BS		32	То	tal	244

SPRING 2014

• • • • • • •			
ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	AB
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	AB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	AB
ECP409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	2	AA

60	PΑ	С	redi	it	EG	Р	S	GPA	CG	ПΛ		redi	it	EG	Р	C	GPA
36	IPA		40		35	2	8	3.80	CG	PA		322		283	80	8	3.79
DE	32	DC	8	HN	1 0	0	С	0	DE	80	DC	152	НМ	16	0	С	6
ΑU	0	ES	0	BS	0	То	tal	40	ΑU	0	ES	36	BS	32	То	tal	322



GRADE CARD

Name : THAKKAR SHASHANK KIRTI Enrolment No. : BT10ECE084

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : UMAP ABHIJIT Enrolment No. : BT10ECE085

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course					Т	itle			С	r G	∋r	C	Course					Т	ïtle					Cr	Gr
AUTUN	IN 2010	0											SPRING	G 2011											
CHL101	CHEM	/ISTI	RY (B	S)					6	6 E	вС	/	AML151	ENGIN	NEER	ING N	ИЕСН/	ANICS	(ES)					6	BB
CHP101	CHEM	/ISTI	RY LA	B (BS	5)				2	? E	вС	/	AMP151	ENGIN	NEER	ING N	ИЕСН/	ANICS	(ES)					2	BB
CSL101	COME	PUTE	R PR	ROGRA	AMMING	(ES)			8	B E	вС	H	HUL101	COMM	JUNIC	CATIC	ON SKI	LL (HN	ا ل					6	BB
EEL101	ELEC	TRIC	AL E	NGIN	ERING	(ES)			6	6 A	AΒ	1	MAL102	MATH	EMA ⁻	TICS	- II (B	S)						8	BC
EEP101	ELEC	TRIC	AL E	NGIN	ERING	LAB (ES)			2	2 /	AΑ	1	MEC101	ENGIN	NEER	ING [DRAW	ING (E	S)					8	BB
HUL102	SOCI	AL S	CIEN	CE (H	M)				4	. E	ВВ	F	PEB151	SPOR	TS/Y	YOGA	V LIBR	ARY/ N	CC (AU)				0	SS
MAL101	MATH	HEMA	TICS	I (BS)				8	3 A	AΒ	F	PHL101	PHYS	ICS	(BS)								6	BC
MEP101	WOR	KSH	OP (E	S)					4	. <i>A</i>	AΑ	F	PHP101	PHYS	ICS	(BS)								2	BB
PEB151	SPOR	RTS/	YOG	A / LIE	BRARY/	NCC (AU)			C) 5	SS_	Ī		Cred	it	EGI	P 9	SGPA			Cred	it	EGP		CGPA
SGPA	GPA Credit EGP SGPA CGPA					Credit	: E	GP	CGP	Ά		SGPA	38		290)	7.63	CG	PA	78		620		7.95	
JGFA	40		33	0	8.25	CGFA	40	3	30	8.2	5	İ	DE 0	DC 0	НМ	6	oc	0	DE	0	DC 0	HM	10	OC	0
DE 0	DC 0	НМ	4	ОС	0	DE 0	DC 0	HM 4		C	0		AU 0	ES 16	BS	16	Total	38	AU	0	ES 36	BS	32	Tota	al 78
AU 0	ES 20	BS	16	Tota	ıl 40	AU 0	ES 20	BS 10	6 To	otal 4	40			0.0040					-						

AUTUMN 2011

PHL203	ELECTRONIC MATERIALS (DC)	6	CC
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BB
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	CD
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	CD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BC
ECL201	ELECTRONIC DEVICES (DC)	6	BB

SGPA		С	redi	t	EG	Р	SC	GPA	CG	D A	С	redi	t	EG	P	C	GPA
			40		278	В	6	.95	CG	FA	1	118		898	3	7	.61
DE	0	DC	34	НМ	6	0	С	0	DE	0	DC	34	НМ	16	0	С	0
AU	0	ES	0	BS	0	Total		40	AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2012

	Cradit ECD CCI	24	Cradit	ECD	CCDA						
EEP310	CONTROL SYSTEMS LAE	CONTROL SYSTEMS LAB (DC)									
EEP309	POWER ELECTRONICS L	2	AB								
EEL310	CONTROL SYSTEMS (DC)		6	AB						
EEL309	POWER ELECTRONICS (DE)		6	BB						
ECP302	DEVICE MODELING LAB	(DC)		2	AB						
ECP301	ANALOG COMMUNICATION	ON LAB (DC)		2	BC						
ECL415	ELECTRONIC SYSTEM D	ESIGN (DE)		6	BB						
ECL302	DEVICE MODELING (DC)			6	AA						
ECL301	ANALOG COMMUNICATION	ON (DC)		6	AB						
CSL311	COMPUTER ARCHITECT	JRE AND ORG	ANIZATION (DC) 6	AA						

80	PΑ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
30	JFA		44		39	2	8.9	91	CG	FA		206		161	6	7	.84
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AB
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	AA
ECL424	OPTICAL COMMUNICATION (DE)	6	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BC
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	BB

0	PΑ	C	redi	t	EG	Р	SC	3PA	CG	ПΛ	C	redi	t	EG	P	C	GPA
30	PA		38		34	0	8	.95	CG	PA		282		229	0	8	.12
DE	20	DC	18	НМ	0	0	С	0	DE	54	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	282

SPRING 2012

ECL2	04	MEASUREMENT & INSTRUMENTATION (DC)		6	AB
ECL3	06	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL3	80	ANALOG CIRCUIT DESIGN (DC)		6	AE
ECL3	09	FINITE AUTOMATA (DC)		6	CC
ECP2	04	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AB
ECP3	06	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP3	80	ANALOG CIRCUIT DESIGN LAB (DC)		2	CC
ECP3	09	FINITE AUTOMATA LAB (DC)		2	CC
MAL2	05	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CE
PHL2	80	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	ВС

80	. В А	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	it	EG	Р	CC	GPA
36	SGPA		44		32	6	7	.41	CG	FA		162		122	4	7	.56
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

80	SGPA		Credit						EGP		Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36			38		334		8	8.79		FA		244			0	7.99						
DE	14	DC	24	HM	1 ()	0	С	0	DE	34	DC	126	НМ	16	0	С	0				
AU	0	ES	0	BS	; ()	To	Total 38		Total 38		AU	0	ES	36	BS	32	То	tal	244		

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	BB
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BB
ECL427	BROADBAND COMMUNICATION (DE)	6	BB
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	AA

SGPA	Credi	t	EG	Р	SGPA		CG	ВΛ	С	Credit		EG	Р	CGPA	
SGFA	38		32	4	8.53		CG	FA		320		2614		8	.17
DE 24	DC 8	НМ	0	0	C 6	I	DE	78	DC	152	НМ	16	0	С	6
AU 0	ES 0	BS	0	To	tal 38	1	AU	0	ES	36	BS	32	To	tal	320



GRADE CARD

Name : UMAP ABHIJIT Enrolment No. : BT10ECE085

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : VADDE HARI KRISHNA Enrolment No. : BT10ECE086

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title Cr Gr															
AUTUN	/N 2	010)													
AML151	El	NGIN	NEE	RING	MEC	HANIC	CS (I	ES)						6		DD
AMP151	El	NGIN	NEE	RING	MEC	HANIC	CS L	AB (E	S)					2		DD
HUL101	C	OMN	1UN	ICATI	ON S	KILLS	(HN	/ I)						6		FF
MAL101	M	ATH	EMA	ATICS	I (BS	6)								8		DD
MEC101	El	NGIN	NEE	RING	DRA	WING	(ES)						8		DD
PEB151	SI	POR	TS/	YOG	A / LI	BRAR	Y / Y	NCC (AU)					0		SS
PHL101	PI	HYS	ICS	(BS)										6		FF
PHP101	PI	HYS	ICS	LAB (BS)									2		AB
SGPA	С	redi	t	EG	Р	SGP	Ά	CG	D.A.	Cı	redi	t	EGI	Р	C	GPA
SGFA	38 114 3.00						0	C	FA	26 1		114		4	.38	
DE 0	DC	0	ΗŃ	l 6	00		0	DE	0	DC	0	НМ	0	С	C	0
AU 0	ES	ES 16 BS 16 Tot			Tot	al 3	88	AU 0 ES 16 E		BS	10	To	otal	26		

	RE-	·EXA	M	٩U	TU	MN	201	0
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	Credit	EGP	SGPA		Credit	EGP	CGPA
PHL101	PHYSICS	(BS)				6	FF
HUL101	COMMUN	NICATION	SKILLS (HI	Л)		6	FF

SG	ВΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	SPA
36	FA		12		0		0	.00	CG	FA		26		114		4.38	
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	0	0	С	0
ALI	0	FS	0	BS	6	To	tal	12	ALI	0	FS	16	BS	10	To	tal	26

AUTUMN 2011

ECL201	ELECTRONIC DEVICES (DC)	6	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	CD
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	BC
HUL101	COMMUNICATION SKILLS (HM)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	FF

80	SGPA		Credit			Ρ	S	GPA	CG	D A	С	Credit			Р	CGP	
36	JFA		42		13	4	3	.19	CG	FA		86 446 5.		446		.19	
DE	0	DC	34	НМ	6	0	С	0	DE 0		DC	16	НМ	10	0	С	0
AU	0	ES	2	BS	0	To	tal	42	AU	0	ES	36	BS	24	To	tal	86

RE-EXAM AUTUMN 2011

ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	DD
	EQUATIONS (DC)		
PHI 203	ELECTRONIC MATERIALS (DC)	6	חח

SG	D۸	С	redi	t	EG	Р	SC	3PA	_	CGF	۸ د	C	redi	t	EG	Ρ .	C	PA
36	IFA		18		48	3	2	.67		JGF	A		98		494		5.	04
DE	0	DC	18	НМ	0	0	С	0		DE	0	DC	28	НМ	10	С	C	0
AU	0	FS	0	BS	0	To	tal	18	Δ	λU	0	FS	36	BS	24	To	ntal	98

AUTUMN 2012

EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEP309	POWER ELECTRONICS LAB (DE)	2	CC
EEL310	CONTROL SYSTEMS (DC)	6	DD
EEL309	POWER ELECTRONICS (DE)	6	DD
ECP302	DEVICE MODELING LAB (DC)	2	BB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CC
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CD
ECL302	DEVICE MODELING (DC)	6	CD
ECL301	ANALOG COMMUNICATION (DC)	6	CD
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (D	OC) 6	AB

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	P (CGPA
36			44		248	В	5	.64	CG	PA	•	188		962	2	5.12
DE	14	DC	30	НМ	0	0	С	0	DE	14	DC	96	НМ	10	OC	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	l 188

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

80	SGPA	С	redi	it	EG	P	S	GPA	CG	ВΛ	С	redi	t	EG	P	CC	3PA
36			40		70)	1	.75	5	FA		36		184	4	5.	.11
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS			tal	40	AU	0	ES	20	BS	12	То	tal	36

RE-EXAM SPRING 2011

6	DD
8	DD
6	FF
8	FF
	6

60	DA	С	redi	t	EG	Р	SGP	Α	CG	D.A.	С	redi	t	EG	Р	С	GPA
36	SGPA -		28		56	;	2.00		CG	PA		50		24	0	4	1.80
DE	0	DC	0	НМ	0	0	C ()	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	14	BS	14	To	tal 2	3	AU	0	ES	28	BS	18	То	tal	50

SUMMER TERM SPRING 2011

EEL101	ELECTRICAL ENGINEERING (E	≣S) 6	CC
PHL101	PHYSICS (BS)	6	CC

80	SGPA	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CG	PA
36	IPA		12		72	:	6	.00	CG	PA		62		31:	2	5.	03
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	4	00	;	0
AU	0	ES	6	BS	6	To	tal	12	AU	0	ES	34	BS	24	Tota	al	62

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DL
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	DD
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	DD
ECL309	FINITE AUTOMATA (DC)		6	CD
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BC
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BB
ECP309	FINITE AUTOMATA LAB (DC)		2	BB
MAL102	MATHEMATICS - II (BS)		8	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

SG	. П.	C	redi	t	EG	P	SG	SPA	CG	ДΛ.	C	redi	t	EG	P	C	GPA
36	IFA		46		19	6	4.	.26	CG	FA		138		690	0	5	.00
DE	0	DC	38	НМ	0	00)	0	DE	0	DC	60	НМ	10	0	С	0
AU	0	ES	0	BS	8	Tot	al	46	AU	0	ES	36	BS	32	То	tal	138

RE-EXAM SPRING 2012

IAL 205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD

IVIAL	203	INC	JIVIE	KIU	₹∟ IVI E	וחכ	טטכ	AND	KOD	ADIL	.1 1 1		ו אכ	(DC) 0		טט
SG	DA	С	redi	it	EG	Р	SC	SPA	CG	D.A.	С	redi	t	EG	Р	CG	PA
36	PA		6		24	ŀ	4	.00	CG	PA		144		71	4	4.9	96
DE	0	DC	6	НМ	0	0	С	0	DE	0	DC	66	НМ	10	OC	;	0
ΔΠ	Λ	FS	Λ	BS	Λ	To	tal	6	ΔΠ	Λ	FS	36	BS	32	Tota	al '	144



GRADE CARD

Name : VADDE HARI KRISHNA Enrolment No. : BT10ECE086

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		C	r Gr	Course			Т	itle			Cr	Gr
AUTUN	IN 2013							SPRIN	G 2013							
ECD401	PROJECT	T PHASE I	(DC)			4	4 BB	CSL312	CONCE	PTS IN OPE	RATING S	YSTEMS	(DE)		6	CC
ECL202	DIGITAL I	LOGIC DE	SIGN (DC)			6	BC	ECL303	DIGITA	L COMMUNI	CATION (DC)			6	CD
ECL401	HARDWA	RE DESC	RIPTION L	ANGUAGE	S (DC)	6	S CD	ECL304	DIGITA	L SIGNAL PI	ROCESSIN	G (DC)			6	CD
ECL402			NETWORK	S & NETW	ORK	6	S DD	ECL305	ELECTI	ROMAGNET	IC FIELDS	(DC)			6	FF
EOL 405		TIONS (DE		A C. (D.C.)		,	00	ECL403	EMBED	DED SYSTE	MS (DE)				6	FF
ECL405			O ANTENN	` '		-	6 CD	ECP303	DIGITA	L COMMUNI	CATION (DC)			2	CC
ECL412	ADVANC	ED DIGITA	L SIGNAL	PROCESS	ING (DE)	6	S CD	ECP304	DIGITA	L SIGNAL PI	ROCESSIN	G (DC)			2	BC
ECL424	OPTICAL	COMMUN	IICATION (DE)		6	S CC	ECP307		RONIC PRO		` ')C)		2	BC
ECP401	HARDWA	RE DESC	RIPTION L	ANGUAGE	S LAB (DC)	2	2 CC	ECP403		DED SYSTE		10 W/0 (L	,,		2	BB
ECP402	COMMUN	JICATION	NETWORK	S & NFTW	ORK	2	2 CD				- ()				-	
201 102		TIONS LAI		a	Ortic	-	. 05	HUL404	INDUST	TRY AND SC	CIETY (H	IM)			6	CC
ECP412				PROCESS	ING LAB (DE	Ξ) 2	2 BB	SGPA	Credit	EGP	SGPA	CGPA	Credit	EG	P	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGFA	44	188	4.27	CGFA	220	115	50	5.23
SGPA	46	262	5.70	CGPA	278	1460	5.25	DE 14	DC 24	HM 6 C	OC 0	DE 22	DC 114	HM 16	ОС	0
DE 22	DC 24 HN	и о С	C 0	DE 50	DC 144 HM	/ 16 C	OC 0	AU 0	ES 0	BS 0 To	otal 44	AU 0	ES 36	BS 32	Tota	l 220
AU 0	ES 0 BS	3 0 To	otal 46	AU 0	ES 36 BS	32 T	otal 278	RE-EX	_	ING 2013						

ECL305 ELECTROMAGNETIC FIELDS (DC) 6 DD ECL403 EMBEDDED SYSTEMS (DE) 6 DD

SG	·DΛ	С	redi	t	EG	Р	SGPA		CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	IFA		12		48	3	4.00		CG	FA		232		119	8	5	5.16
DE	6	DC	6	НМ	I 0	0	C 0	I	DE	28	DC	120	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal 12	7	AU	0	ES	36	BS	32	То	tal	232

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	BB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BC
ECL407	RADAR ENGINEERING (DE)	6	CC
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	CD
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	CC
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	BB

80	SGPA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			44		29	8	6.7	77	CG	FA		322		175	8	5	.46
DE	30	DC	8	НМ	0	0	С	6	DE	80	DC	152	НМ	16	00	0	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	al	322

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: VANGUJAR MAYUR RAMBHAU Enrolment No. : BT10ECE087 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course						Т	itle						С	r	Gr
AUTUM	IN 2010)													
AML151	ENGI	NEE	RING	MEC	CHAN	ICS (ES)						6		DD
AMP151	ENGI	NEE	RING	MEC	CHAN	ICS L	.AB (E	ES)					2		BC
HUL101	COM	ΛUN	IICATI	ON S	SKILL	S (HI	۷)						6		CC
MAL101	MATH	IΕΜ	ATICS	I (B	S)								8		CD
MEC101 ENGINEERING DRAWING (ES) 8 DD															
PEB151	1 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	ICS	(BS)										6		DD
PHP101	PHYS	ICS	LAB (BS)									2		BB
CCDA	Cred	it	EG	Р	SG	PA		PA	С	redi	t	EG	P	C	GPA
SGPA	38		180	6	4.8	89	CG	PA		38		186	3	4	.89
DE 0	DC 0	НМ	Л 6	0	С	0	DE	0	DC	0	HM	l 6	C	C	0
AU 0	ES 16	BS	3 16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38
AUTUN				0.7.0					(0.0)						

CHL369	GREEN CHEMISTRY & ENGINEERING (OC)	6	FF
ECL201	ELECTRONIC DEVICES (DC)	6	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CD
EEL209	LINEAR NETWORK THEORY (DC)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	FF

60	·D A	С	redi	t	EG	Р	S	3PA	CG	DΛ	С	redi	t	EG	P	CC	GPA
36	SGPA		40		84	_	2	.10	CG	PA		92		478	3	5	.20
DE	0	DC	34	НМ	0	0	С	6	DE	0	DC	16	НМ	10	О	C	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	34	BS	32	To	otal	92

RE-EXAM AUTUMN 2011

CHL369	GREEN CHEMISTRY & ENGINEERING (OC)	6	FF
ECL202	DIGITAL LOGIC DESIGN (DC)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	CD

60	·D A	С	redi	it	EG	Р	SGPA		CGI	٠,	С	redi	t	EG	Р	CG	PA
SGPA		24		54		2.25		CGI	A	•	104		532	2	5.	12	
DE	0	DC	18	НМ	0	00	C 6	ľ	DE	0	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal 24		AU	0	ES	34	BS	32	To	tal	104

AUTUMN 2012

		Cradit	FOD	CODA		C	FOD		CODA
EE	P310	CONTRO	L SYSTEM		2	CD			
EE	L310	CONTRO	L SYSTEM	IS (DC)				6	DD
EE	L309	POWER I	ELECTRON	NICS (DE)				6	CD
EC	P302	DEVICE I	MODELING	LAB (DC)				2	BB
EC	P301	ANALOG	COMMUN	ICATION L	AB (DC)			2	CD
EC	L302	DEVICE I	MODELING	G(DC)				6	CD
EC	L301	ANALOG	COMMUN	ICATION (I	DC)			6	DD
CS	L311	COMPUT	ER ARCHI	TECTURE	AND ORG	ANIZATION	(DC)	6	AB

60	ъΛ	С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
36	SGPA		36		198	В	5	.50		CG	ГА	•	184		936	6	5	.09
DE	6	DC	30	НМ	0	0	С	0	I	DE	12	DC	94	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	36		AU	0	ES	36	BS	32	To	otal	184

Course			Ti	tle		Cr	Gr
SPRING	2011						
CHL101	APPLIED	CHEMIST	RY (BS)			6	CD
CHP101	APPLIED	CHEMISTE	RY (BS)			2	CD
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	CD
EEL101	ELECTRIC	CAL ENGIN		6	DD		
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	FF
HUL102	SOCIAL S	SCIENCE	(HM)			4	CC
MAL102	MATHEM	ATICS - II	(BS)			8	FF
MEP101	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS	/ YOGA/ LI		0	SS		
	Credit	EGP	SGPA		Credit	EGP	CGPA

_		PA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
3	G	FA		40		16	В	4.	20	CG	FA		68		35	4	5	.21
DI	E	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Αl	IJ	0	ES	20	BS	16	To	tal	40	AU	0	ES	34	BS	24	То	tal	68

RE-EXAM SPRING 2011

MAL102 MATHEMATICS - II (BS) 8 CD

601	D 4	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
361	SGPA		8		40		5	.00	CG	PA		76		39	4	5	5.18
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	8	AU	0	ES	34	BS	32	То	tal	76

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	DD
ECL309	FINITE AUTOMATA (DC)	6	CC
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	CC
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	CD
ECP309	FINITE AUTOMATA LAB (DC)	2	CD
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DC)	6	FF
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	FF

60	PΑ	С	redi	it	Е	G	Р	S	GPA	CG	D 4	C	redi	it	EG	Р	C	GPA
36)PA		44		1	134	ļ.	3	.05	CG	PA		130		66	6	5	.12
DE	6	DC	36	ΗN	1 C)	0	С	0	DE	0	DC	52	НМ	10	0	С	0
AU	0	ES	2	BS	; C)	Tot	tal	44	AU	0	ES	36	BS	32	To	tal	130

RE-EXAM SPRING 2012

ECL306 MICROPROCESSORS & INTERFACING (DC) DD MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD PHL208 PHYSICS OF SEMICONDUCTOR DEVICES (DE) DD 6

SG	·D 4	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	IPA		18		72		4	.00	CG	PA		148		73	8	4	.99
DE	6	DC	12	НМ	0	0	С	0	DE	6	DC	64	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	18	AU	0	ES	36	BS	32	То	tal	148

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	DD
ECP204	MEASUREMENT & INSTRUMENTATION (DC)	2	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	DD
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
HUL404	INDUSTRY AND SOCIETY (HM)	6	BC

	c	PA	С	redi	t	Е	G	P	S	GPA	CG	DΛ	C	redi	t	EG	Р	С	GPA
3	G	FA		44		2	268	3	6	.09	CG	FA		228		120	4	5	5.28
DE		12	DC	26	HM	1 6		0	С	0	DE	24	DC	120	НМ	16	0	С	0
AL	J	0	ES	0	BS	0		Tot	tal	44	AU	0	ES	36	BS	32	То	tal	228



GRADE CARD

Enrolment No. : BT10ECE087 : VANGUJAR MAYUR RAMBHAU Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course					Т	itle					Cr	. (Gr	(Cour	se			
AUTUM	N 2013	3													SPF	RING	G 20)14	
ECD401	PROJ	ECT P	PHAS	SE I (D	C)						4		BB		ECD	402	Р	ROJI	Ξ
ECL401	HARD	WARE	E DE	SCRII	PTION L	ANGL	JAGE	S (DC)			6		CC		ECL4	406	M	OBIL	E
ECL402					TWORK	S & N	IETW	ORK			6		DD		ECL4	407	R	ADA	R
=01 40=	APPLI						٥,				_				ECL4	409	R	ADIC)
ECL405					ANTENN	,	,				6		CC		ECL4	411	D	IGIT/	١
ECL423	IMAGI	E ANA	LYS	IS & C	COMPUT	ER V	ISION	1 (DE)			6		BB		ECL4	427	В	ROA	Г
ECL424	OPTIC	CAL CO	OMN	JUNIC	ATION (DE)					6		BC		ECP			ADIC	
ECP401	HARD	WARE	E DE	SCRI	PTION L	ANGL	JAGE	S LAB (D	C)		2		CC		EEL4			ENE'	
ECP402	COMN	JUNIC	ATIO	ON NE	TWORK	S & N	IETW	ORK			2		CD			+10	_		
	APPLI														86	PA	C	redi	t
ECP423	IMAGI	E ANA	LYS	IS & C	COMPUT	ER V	ISION	I LAB (DE)		2		CC		36	IFA		46	
MAL201					RMS AN	D PAI	RTIA	L DIFFER	EN.	TIAL	6		CC		DE	32	DC	8	Γ
1	EQUA	TIONS	S (D	C)				1						1	AU	0	ES	0	t
SGPA	Credi	it	EG	P	SGPA	CG	PΑ	Credi	t	EGI	P	CG	PA		IAU		LO	- 0	T
JOFA	46		288	3	6.26	CG	IFA	274		149	2	5.4	5						
DE 22	DC 24	НМ	0	OC	0	DE	46	DC 144	ΗN	<i>l</i> 16	0	С	0						
AU 0	ES 0	BS	0	Tota	l 46	AU	0	ES 36	BS	32	To	tal :	274						

									(-	,					-		
ECP	409	R/	ADIC	FR	EQUE	ENC)	/ CIF	RCUIT	DESI	GN	(DE)			2		BB
EEL4	116	RI	ENE	WAE	BLE E	NER	GY S	SYSTE	MS	(OC))				6		BB
60	PA	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		46		32	2	7	.00	CG	PA		320		181	4	5	.67
DE	32	DC	R	НМ	0	0	C	6	DE	78	DC	152	Інм	16	00	?	6
	02	נ	DC 8 HM 0														

Title

MOBILE COMMUNICATION SYSTEMS (DE)

RADIO FREQUENCY CIRCUIT DESIGN (DE)

DIGITAL IMAGE PROCESSING (DE)

BROADBAND COMMUNICATION (DE)

RADAR ENGINEERING (DE)

ECD402 PROJECT PHASE-II (DC)

Cr

8

6

6

6

6

Gr

ΑB

BC

ВС

CC

DD

вС

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: VANKAYALA KAMESH Enrolment No. : BT10ECE088

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

	_			_				_		_								- 5	_				
Course						Т	itle						Cr	Gr		Cour	se						
AUTUN	/N 2	2010														SPF	RINC	3 20	11				Т
AML151	E	NGINE	ER	ING M	ECH	ANICS (ES)						6	ВС		CHL	101	AF	PPLIE	ED (CHEM	IISTR	ĽΥ
AMP151						ANICS L		(ES)					2	AB		CHP	101	AF	PPLIE	ED (CHEM	IISTR	ĽΥ
HUL101	С	ОММ	JNIC	CATIO	N SK	ILLS (HI	VI)						6	BB		CSL.	101	C	OMP	JTE	R PR	OGR	Α
MAL101	М	ATHE	MA٦	rics i	(BS)								8	AA		EEL'	101	EL	ECT	RIC	AL EI	NGIN	Ε
MEC101	E	NGINE	ER	ING D	RAW	'ING (ES	5)						8	BB		EEP	101	EL	ECT	RIC	AL EI	NGIN	Ε
PEB151	S	PORT	S/Y	/OGA	/ LIB	RARY/I	NCC	(AU)					0	SS		HUL	102	S	OCIA	L S	CIEN	CE (Н
PHL101		HYSIC	٠,	,									6	BB		MAL	102	M	ATHE	ΕMΑ	TICS	- II	(E
PHP101	Р	HYSIC	SL	AB (B	S)								2	BC		MEP	101	W	ORK	SHC	OP (I	ES)	
SGPA	С	redit		EGP	;	SGPA	_	GPA	С	redit	t	EGF	•	CGPA		PEB	151	SF	PORT	rs/	YOG	A/ LIE	3 F
SGPA		38		314		8.26	٦	GPA		38		314		8.26		SG	PA	С	redit	t	EG	Р	_
DE 0	DC	0 H	-IM	6	OC	0	D	E 0	DC	0	НМ	6	O(0]		" ^		40		37	6	
AU 0	ES	16 I	BS	16	Total	38	Α	U 0	ES	16	BS	16	Tot	al 38		DE	0	DC	0	НМ	4	0	2
AUTUN	/N 2	011														AU	0	ES	20	BS	16	Tot	a
ECL201		-	RON	IIC DE	VICE	S (DC)							6	ВВ		SPF	SINC	3 20	112				
ECL202						SN (DC)							6	AB		ECL:		-		JRE	MEN	T & II	V:
ECP201						ES LAB	(DC	C)					2	AB		ECL:	306				OCES		
ECP202						SN LAB	•	,					2	ВВ		ECL:	308	1A	NALC	G C	CIRCL	JIT D	E
EEL209						HEORY (`						6	ВВ		ECL:	309	FI	NITE	ΑU	TOM	ATA	(
MAL201	IN	ITEGF	RAL	TRAN	SFO	RMS AN	D P	ARTIAI	L DIF	FERI	ENT	IAL	6	AB		ECP	204	M	EASL	JRE	MEN	т & п	V.
		QUAT														ECP	306	M	ICRO	PR	OCES	SOF	S
MEL403						CH (OC)							6	BC		ECP	308	ΑN	NALC	G C	CIRCL	JIT D	Е
PHL203	, E	LECTI	RON	IIC MA		IALS (DO	J)						6	BB	-1	ECP	309	FI	NITE	ΑU	TOM	ΑΤΑ Ι	_/
SGPA	C	redit		EGP	;	SGPA	_	GPA	С	redit	t	EGF	•	CGPA		MAL	205	N	JMEF	RIC	AL ME	ETHO)[
SGFA		40		328		8.20	C	GFA	•	118		1018	3	8.63		PHL	208	Pŀ	HYSI	CS (OF SE	EMIC	0
DE 0	DC	_	HM	0	OC	6	D		DC		НМ		00		_	80	PΑ	С	redit	t	EG	Р	
AU 0	ES	0 1	BS	0	Total	40	Α	U 0	ES	36	BS	32	Tot	al 118		36	ir A		44		36	4	
AUTUN	/N 2	2012														DE	6	DC	38	НМ	0	0	2
CSL311	С	OMPL	JTEF	RARC	HITE	CTURE	ANI	O ORG	ANIZ	ZATIC	N (E	DC)	6	AA		AU	0	ES	0	BS	0	Tot	a
ECL301	Α	NALO	G C	OMMU	JNIC	ATION ([OC)						6	BB		SPF	PINIC	2 20	113				
ECL302	D	EVICE	MC	DELI	NG (I	DC)							6	AB		CSL:				=PT	SIN	OPE	٧,
ECP301	Α	NALO	G C	OMMU	JNIC	ATION L	AB	(DC)					2	BC		ECL:					OMM		
ECP302	D	EVICE	MC	DELI	NG L	AB (DC)							2	AB		ECL:					IGNA		
EEL309	P	OWEF	R EL	ECTR	ONIC	S (DE)							6	BC		ECL:					MAGI		
EEL310		ONTR				` '							6	BB		ECL4					DSY		
EEP309						S LAB (,						2	BB		ECP					OMM	_	
EEP310						LAB (DC	;)						2	BB		ECP					IGNA		
HUL625						D (HM)							6	AB	_	ECP	307	EL	ECT	ROI	NIC P	ROD	U
	_		- 1		- 1 -	2004	1		_		. 1			0004	1								

	Credit ECD SCDA Credit	FGP	CCDA
HUL625	PSYCHOLOGY AND ED (HM)	6	AB
EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEP309	POWER ELECTRONICS LAB (DE)	2	BB
EEL310	CONTROL SYSTEMS (DC)	6	BB
EEL309	POWER ELECTRONICS (DE)	6	BC
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BC
ECL302	DEVICE MODELING (DC)	6	AB
ECL301	ANALOG COMMUNICATION (DC)	6	BB
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (D	C) 6	AA

SG	DA	C	redi	t	EG	Р	S	GPA	CG	٠,	٠,	С	redi	t	EG	Ρ	C	GPA
36	PA		44		37	0	8	3.41	C	7	-A	:	206		175	2	8	.50
DE	8	DC	30	НМ	6	0	С	0	DE		14	DC	102	НМ	16	С	C	6
AU	0	ES	0	BS	0	То	tal	44	AU	1	0	ES	36	BS	32	To	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	BC
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	BB
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AA
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	BB
1			

60	·D 4	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
30			38		31	2	8	3.21	CG	PA		282		235	0	8	.33
DE	20	DC	18	НМ	0	0	С	0	DE	48	DC	144	НМ	16	С	С	6
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	To	tal	282

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

۱,	20	PA	С	redi	t	EG	Р	SG	PA	CG	D۸	С	redi	t	EG	Р	C	GPA
`	3G	FA		40		37	6	9.	40	CG	FA		78		69	0	8	3.85
D	Ε	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Α	U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AB
ECP309	FINITE AUTOMATA LAB (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BB
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CC

SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		44		36	4	8	3.27	CG	FA		162		138	2	8	.53
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	162

0	20.0		
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	ВС
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

SCDA	Credi	t	EG	Р	SGPA	CGPA	Credi	t	EG	Р	CC	3PA
SGPA	38		28	6	7.53	CGFA	244		203	8	8	.35
DE 14	DC 24	НМ	0	0	C 0	DE 28	DC 126	НМ	16	0	С	6
AU 0	ES 0	BS	0	To	tal 38	AU 0	ES 36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BB
ECL407	RADAR ENGINEERING (DE)	6	BC
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BC
ECL427	BROADBAND COMMUNICATION (DE)	6	BC
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	BB

80	• В А	С	red	it	EG	P	S	GPA	CG	ВΛ	C	redi	it	EG	Р	C	GPA
36	SGPA		38		29	4	7	'.74	CG	FA		320		264	14	8	3.26
DE	24	DC	8	HM	1 0	Ó	С	6	DE	72	DC	152	НМ	16	0	С	12
ΑU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	320



GRADE CARD

Name: VANKAYALA KAMESH Enrolment No.: BT10ECE088

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : VISHAL VAIDYA Enrolment No. : BT10ECE089

ATTUMN 2014	Dian	ch : EL	ECTRO	ONICS 8	COM	//UNIC	ATIOI	N EN	IGINEER	RING DE	egree		: BAC	HELOR	OF TE	CHNC	OLOC	3Y
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MILTION PAPER PA	ΔΙΙΤΙΙΜ	IN 2010								SPRING	2011							
Map			RING ME	CHANICS (I	ES)			6	AB	-	-	CHEMIS	STRY (BS)				6	ВС
MATHEMATICS	AMP151			•	*			2	AB	CHP101			, ,				2	CD
MECHO MECHON ME	HUL101	COMMUN	IICATION	SKILLS (HN	1)			6	BB	CSL101	COMPUTE	R PRC	GRAMMING	(ES)			8	BB
PEB151 SPORTS! YOOGA JUBRARY! NICC (AU)	MAL101	MATHEMA	ATICS I (B	BS)				8	AB	EEL101	ELECTRIC	AL EN	GINEERING	(ES)			6	BC
PHILTO PHYSICS (8B) 5	MEC101	ENGINEE	RING DRA	AWING (ES)			8	BC	EEP101	ELECTRIC	AL EN	GINEERING	LAB (ES)			2	AB
PIPPIO				_IBRARY / N	NCC (AU)			-					. ,				-	
SGPA Credit EGP SGPA			, ,										. ,					
Signar S	PHP101	PHYSICS	LAB (BS)					2	AA			,	•	/			•	
SGPA Credit EGP SGPA Credit EGP CGPA MEASUREMENT & INSTRUMENTATION LDB CC DC DC MEASUREMENT & INSTRUMENTATION LDB CC DC DC DC MEASUREMENT & INSTRUMENTATION LDB CC DC DC DC DC DC DC	SGPA	Credit	EGP	SGPA	CGPA	Credi	t E	GP	CGPA	PEB151				CC (AU)	1			
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EEL290					. ,										(DC)			
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AUTUMN 2012	AU 0	ES 0 BS	3 0 To	otal 34	AU 0	ES 36	BS 32	2 To	tal 112	2024	Credit	EGP	SGPA	0004	Credit	E	3P	CGPA
CSL311 COMPUTER ARCHITECTURE AND ORGANIZATION (DC) 6 AA	AUTUM	IN 2012								SGPA	44	280	6.36	CGPA	156	11	32	7.26
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EEL310 CONTROL SYSTEMS (DC)				, ,						ECL303					` ,		6	AB
EEP309				, ,						ECL304	DIGITAL S	IGNAL	PROCESSIN	IG (DC)			6	BB
EEP310 CONTROL SYSTEMS LAB (DC)				. ,	DE)					E01 00E			TIC FIELDS	(DC)			_	
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Credit EGP SGPA Credit EGP CGPA 200 1460 7.30 CFC 200		CONTINUI	LSYSTEM	AS LAR (DC	1					ECL403	EMBEDDE	D SYS	TEMS (DE)	, ,			6	ВВ
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AUTUMN 2013 CEL417 DISASTER MANAGEMENT (OC) 6 CC ECD401 PROJECT PHASE I (DC) 4 BB ECL401 HARDWARE DESCRIPTION LANGUAGES (DC) 6 BC ECL402 RF & MICROWAVE ENGINEERING (DE) 6 AB ECL412 ADVANCED DIGITAL SIGNAL PROCESSING (DE) 6 AB ECL423 IMAGE ANALYSIS & COMPUTER VISION (DE) 6 BB ECP401 HARDWARE DESCRIPTION LANGUAGES LAB (DC) 2 AA ECP402 IMAGE ANALYSIS & COMPUTER VISION LAB (DE) 2 BB ECP403 IMAGE ANALYSIS & COMPUTER VISION LAB (DE) 2 BB ECP404 A4 338 7.68 CGPA 282 2104 7.46 DE 20 DC 18 HM 0 OC 0 DE 28 DC 126 HM 16 OC 0 AU 0 ES 0 BS 0 Total 38 DC 126 HM 16 OC 0 AU 0 ES 0 BS 0 Total 38 DC 126 HM 16 OC 0 AU 0 ES 0 BS 0 Total 38 DC 126 HM 16 OC 0 AU 0 ES 0 BS 0 Total 38 DC 126 HM 16 OC 0 AU 0 ES 0 BS 0 Total 38 DC 126 HM 16 OC 0 AU 0 ES 0 BS 0 Total 38 DC 126 HM 16 OC 0 AU 0 ES 0 BS 0 Total 38 DC 126 HM 16 OC 0 AU 0 ES 0 BS 0 Total 38 DC 126 HM 16 OC 0 AU 0 ES 0 BS 0 Total 38 DC 126 HM 16 OC 0 AU 0 ES 0 BS 0 Total 38 DC 126 HM 16 OC 0 AU 0 ES 0 BS 0 Total 38 DC 126 HM 16 OC 0 AU 0 ES 0 BS 0 Total 38 DC 128 HM 16 OC 0 AU 0 ES 0		Credit	LOGY AND	SGPA	,			2 6 GP	AB BC CGPA	ECL403 ECP303 ECP304 ECP307	EMBEDDE DIGITAL C DIGITAL S ELECTRO	D SYS OMMU IGNAL NIC PR	TEMS (DE) NICATION PROCESSIN ODUCT ENG	(DC)	OC)		6 2 2 2	BB BC BB BC
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SPRING 2014 SPRING 2014 ECD401 HARDWARE DESCRIPTION LANGUAGES (DC) 6 BC ECL404 RF & MICROWAVE ENGINEERING (DE) 6 AB ECL405 WAVE GUIDES AND ANTENNAS (DC) 6 CC ECL412 ADVANCED DIGITAL SIGNAL PROCESSING (DE) 6 AB ECL403 IMAGE ANALYSIS & COMPUTER VISION (DE) 6 BB ECP401 HARDWARE DESCRIPTION LANGUAGES LAB (DC) 2 AA ECP423 IMAGE ANALYSIS & COMPUTER VISION LAB (DE) 2 BB ECL406 MOBILE COMMUNICATION SYSTEMS (DE) 6 AB ECL407 RADAR ENGINEERING (DE) 6 AB ECL409 RADIO FREQUENCY CIRCUIT DESIGN (DE) 6 AB ECL407 BROADBAND COMMUNICATION (DE) 6 AB EEL416 RENEWABLE ENERGY SYSTEMS (OC) 6 AB	SGPA DE 8 AU 0	Credit 44 DC 30 HM ES 0 BS	OGY AND EGP 328	SGPA 7.45	CGPA DE 14	200 DC 102	14 HM 16	2 6 GP 6	AB BC CGPA 7.30	ECL403 ECP303 ECP304 ECP307 ECP403	EMBEDDE DIGITAL C DIGITAL S ELECTRO EMBEDDE Credit 38	D SYS OMMU IGNAL NIC PR D SYS EGP	TEMS (DE) NICATION PROCESSIN ODUCT ENG TEMS (DE) SGPA 8.05	(DC) IG (DC) IG W/S (E	Credit 238	17	6 2 2 2 2 2 GP	BB BC BB BC BB CGPA 7.42
ECL401 HARDWARE DESCRIPTION LANGUAGES (DC) 6 BC ECL404 RF & MICROWAVE ENGINEERING (DE) 6 AB ECL405 WAVE GUIDES AND ANTENNAS (DC) 6 CC ECL412 ADVANCED DIGITAL SIGNAL PROCESSING (DE) 6 AB ECL423 IMAGE ANALYSIS & COMPUTER VISION (DE) 6 BB ECP401 HARDWARE DESCRIPTION LANGUAGES LAB (DC) 2 AA ECP423 IMAGE ANALYSIS & COMPUTER VISION LAB (DE) 2 BB SGPA Credit EGP SGPA CGPA 282 2104 7.46 DE 20 DC 18 HM 0 OC 6 DE 48 DC 144 HM 16 OC 6 ECL404 PROJECT PHASE-II (DC) 8 BB ECL406 MOBILE COMMUNICATION SYSTEMS (DE) 6 BC ECL407 RADAR ENGINEERING (DE) 6 BC ECL409 RADIO FREQUENCY CIRCUIT DESIGN (DE) 6 BC ECL427 BROADBAND COMMUNICATION (DE) 6 AB EEL416 RENEWABLE ENERGY SYSTEMS (OC) 6 AB EEL416 RENEWABLE ENERGY S	SGPA DE 8 AU 0 AUTUM	Credit 44 DC 30 HM ES 0 BS	EGP 328 4 6 C C C C C C C C C C C C C C C C C C	SGPA 7.45 OC 0 otal 44	CGPA DE 14 AU 0	200 DC 102	14 HM 16	2 6 GP 160 3 O	AB BC CGPA 7.30 C 0 otal 200	ECL403 ECP303 ECP304 ECP307 ECP403 SGPA	EMBEDDE DIGITAL C DIGITAL S ELECTRO EMBEDDE Credit 38 DC 24 HM	D SYS OMMU IGNAL NIC PR D SYS EGP 306	TEMS (DE) NICATION PROCESSIN ODUCT ENG TEMS (DE) SGPA 8.05 OC 0	(DC) IG (DC) IG (DC) IG W/S (DC) IG W/S (DC) IG DE 28	238 DC 126	17 HM 16	6 2 2 2 2 2 GP 00	BB BC BB BC BB CGPA 7.42
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ECL405 WAVE GUIDES AND ANTENNAS (DC) 6 CC ECL412 ADVANCED DIGITAL SIGNAL PROCESSING (DE) 6 AB ECL423 IMAGE ANALYSIS & COMPUTER VISION (DE) 6 BB ECP401 HARDWARE DESCRIPTION LANGUAGES LAB (DC) 2 AA ECP423 IMAGE ANALYSIS & COMPUTER VISION LAB (DE) 2 BB SGPA Credit EGP SGPA CGPA Credit EGP CGPA 44 338 7.68 CGPA CREDIT	SGPA DE 8 AU 0 AUTUM CEL417 ECD401	Credit 44 DC 30 HM ES 0 BS IN 2013 DISASTER PROJECT	EGP 328 4 6 C 6 0 T 6 R MANAG	D ED (HM) SGPA 7.45 DC 0 Otal 44 EMENT (OC (DC)	CGPA DE 14 AU 0	200 DC 102 ES 36	14 HM 16	2 6 GP 160 6 O 2 To	AB BC CGPA 7.30 C 0 otal 200 CC BB	ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0	EMBEDDE DIGITAL C DIGITAL S ELECTRO EMBEDDE Credit 38 DC 24 HM ES 0 BS	D SYS OMMU IGNAL NIC PR D SYS EGP 306	TEMS (DE) NICATION PROCESSIN ODUCT ENC TEMS (DE) SGPA 8.05 OC 0 Total 38	(DC) IG (DC) IG (DC) IG W/S (DC) IG W/S (DC) IG DE 28	238 DC 126	17 HM 16	6 2 2 2 2 2 GP 766 OC	BB BC BB BC BB CGPA 7.42 C 0 al 238
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ECL423	SGPA DE 8 AU 0 AUTUM CEL417 ECD401 ECL401 ECL404	Credit 44 DC 30 HM ES 0 BS IN 2013 DISASTER PROJECT HARDWA RF & MIC	EGP 328 1 6 C 3 0 Tc R MANAG PHASE I RE DESC ROWAVE	D ED (HM) SGPA 7.45 DC 0 Dtal 44 EMENT (OC (DC) RIPTION LA ENGINEER	CGPA DE 14 AU 0 C) ANGUAGE RING (DE)	200 DC 102 ES 36	14 HM 16	2 6 GP 6 O O O O O O O O O O O O O O O O O O O	AB BC CGPA 7.30 C 0 Ontal 200 CC BB BC AB	ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0 SPRING ECD402 ECL406	EMBEDDE DIGITAL C DIGITAL S ELECTRO EMBEDDE Credit 38 DC 24 HM ES 0 BS 6 2014 PROJECT MOBILE C	D SYS OMMU IGNAL NIC PR D SYS EGP 306 0 PHASE OMMU	TEMS (DE) NICATION PROCESSIN ODUCT ENG TEMS (DE) SGPA 8.05 OC 0 Total 38 E-II (DC) NICATION S	DC) G (DC) G W/S (DC) - CGPA DE 28 AU 0	238 DC 126 ES 36	17 HM 16	6 2 2 2 2 2 2 766 Total 8 6	BB BC BB BC BB CGPA 7.42 C 0 BB BB BB BB BC
ECP401 HARDWARE DESCRIPTION LANGUAGES LAB (DC) 2 AA ECP423 IMAGE ANALYSIS & COMPUTER VISION LAB (DE) 2 BB Credit EGP SGPA 44 338 7.68 CGPA 282 2104 7.46 DE 20 DC 18 HM 0 OC 6 DE 48 DC 144 HM 16 OC 6 DE 40 DC 18 HM 0 OC 6 DE 48 DC 144 HM 16 OC 6 DE 20 DC 18 HM 0 OC 6 DE 48 DC 144 HM 16 OC 6 AB EEL416 RENEWABLE ENERGY SYSTEMS (OC) 6 AB Credit EGP SGPA CGPA 38 310 8.16 CGPA 320 2414 7.54 DE 20 DC 18 HM 0 OC 6 DE 72 DC 152 HM 16 OC 12 AB CREDITION LANGUAGES LAB (DC) 6 AB AB AB AB AB AB AB	DE 8 AU 0 AUTUM CEL417 ECD401 ECL401 ECL404 ECL405	Credit 44 DC 30 HM ES 0 BS IN 2013 DISASTER PROJECT HARDWA RF & MICL WAVE GU	EGP 328 4 6 C 6 0 Tc R MANAG PHASE I RE DESC ROWAVE JIDES ANI	D ED (HM) SGPA 7.45 DC 0 Dtal 44 EMENT (OC (DC) RIPTION LA ENGINEER D ANTENNA	CGPA DE 14 AU 0 ANGUAGE RING (DE) AS (DC)	200 DC 102 ES 36	14 HM 16 BS 32	2 6 GP	AB BC CGPA 7.30 C 0 Ontal 200 CC BB BC AB CC	ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0 SPRING ECD402 ECL406 ECL407	EMBEDDE DIGITAL C DIGITAL S ELECTRO EMBEDDE Credit 38 DC 24 HM ES 0 BS 6 2014 PROJECT MOBILE C RADAR EN	D SYS OMMU IGNAL NIC PR D SYS EGP 306 0 PHASE OMMU NGINEE	TEMS (DE) NICATION PROCESSIN ODUCT ENG TEMS (DE) SGPA 8.05 OC 0 Total 38 E-II (DC) NICATION S ERING (DE)	CGPA DE 28 AU 0	238 DC 126 ES 36	17 HM 16	6 2 2 2 2 2 2 766 Total 8 6 6 6	BB BC BB BC BB CGPA 7.42 C 0 0 al 238 BB BC AB
SGPA Credit EGP SGPA CGPA Credit EGP CGPA SGPA CGPA	DE 8 AU 0 AUTUM CEL417 ECD401 ECL401 ECL404 ECL405 ECL412 ECL423	Credit 44 DC 30 HM ES 0 BS IN 2013 DISASTER PROJECT HARDWA RF & MICH WAVE GL ADVANCE	EGP 328 4 6 C 6 0 Tc R MANAG PHASE I RE DESC ROWAVE JIDES AND ED DIGITAL	D ED (HM) SGPA 7.45 DC 0 Dtal 44 EMENT (OC (DC) RIPTION LA ENGINEER D ANTENNA AL SIGNAL I	CGPA DE 14 AU 0 ANGUAGE RING (DE) AS (DC) PROCESS	200 DC 102 ES 36 S (DC)	14 HM 16 BS 32	2 6 GP	AB BC CGPA 7.30 C 0 Ital 200 CC BB BC AB CC AB	ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409	EMBEDDE DIGITAL C DIGITAL S ELECTRO EMBEDDE Tedit 38 DC 24 HM ES 0 BS 32014 PROJECT MOBILE C RADAR EN RADIO FR	D SYS OMMU IGNAL NIC PR D SYS EGP 306 0 PHASE OMMU NGINEE EQUEN	TEMS (DE) NICATION PROCESSIN ODUCT ENG TEMS (DE) SGPA 8.05 OC 0 Total 38 E-II (DC) NICATION S ERING (DE) ICY CIRCUIT	CGPA DE 28 AU 0 DESIGN	238 DC 126 ES 36	17 HM 16	6 2 2 2 2 2 SP 766 S Total 8 6 6 6 6 6	BB BC BB CGPA 7.42 C 0 al 238 BB BC AB BC
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44 338 7.68 282 2104 7.46 DE 20 DC 18 HM 0 OC 6 DE 72 DC 152 HM 16 OC 12 AU 0 FS 0 RS 0 Total 38 AU 0 FS 36 RS 32 Total 320	DE 8 AU 0 AUTUM CEL417 ECD401 ECL401 ECL404 ECL405 ECL412 ECL423 ECP401	Credit 44 DC 30 HM ES 0 BS IN 2013 DISASTER PROJECT HARDWA RF & MICH WAVE GL ADVANCE IMAGE AN HARDWA	EGP 328 1 6 C 3 0 T R MANAG PHASE I RE DESC ROWAVE JIDES AND ED DIGITA NALYSIS 8 RE DESC	DED (HM) SGPA 7.45 DC 0 Dtal 44 EMENT (OC (DC) RIPTION LA ENGINEER D ANTENNA L SIGNAL I RIPTION LA	CGPA DE 14 AU 0 ANGUAGE RING (DE) AS (DC) PROCESS ER VISION ANGUAGE	200 DC 102 ES 36 S (DC) SING (DE) S (DE) S LAB (D	14 HM 16 BS 32	2 6 GP 160 5 CO 5 CO 6 6 6 6 6 6 6 6 6	CC BB BC AB CC AB BB AA	ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427	EMBEDDE DIGITAL C DIGITAL S ELECTRO EMBEDDE Credit 38 DC 24 HM ES 0 BS 32014 PROJECT MOBILE C RADAR EN RADIO FR BROADBA RENEWAE	D SYS OMMU IGNAL NIC PR D SYS EGP 306 0 0 PHASE OMMU NGINEE EQUEN ND CO BLE EN	TEMS (DE) NICATION PROCESSIN ODUCT ENC TEMS (DE) SGPA 8.05 OC 0 Total 38 E-II (DC) NICATION S ERING (DE) MMUNICATI ERGY SYST	CGPA DE 28 AU 0 AU 0 DESIGN ON (DE)	Credit 238 DC 126 ES 36	17 HM 16 BS 32	6 2 2 2 2 2 2 766 NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE	BB BC BB CGPA 7.42 C 0 BB BB BC BB CGPA 7.42 C AB BC AB BC AB AB AB
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AU 0 ES 0 BS 0 Total 44 AU 0 ES 36 BS 32 Total 282	DE 8 AU 0 AUTUM CEL417 ECL401 ECL404 ECL405 ECL412 ECL423 ECP401 ECP423	Credit 44 DC 30 HM ES 0 BS IN 2013 DISASTER PROJECT HARDWA RF & MICI WAVE GL ADVANCE IMAGE AN HARDWA IMAGE AN Credit	EGP 328 4 6 C 5 0 Tc R MANAG PHASE I RE DESC ROWAVE DIGITA NALYSIS 8 RE DESC NALYSIS 8 EGP	D ED (HM) SGPA 7.45 D O D D D D D D D D D D D D D D D D D	CGPA DE 14 AU 0 ANGUAGE RING (DE) AS (DC) PROCESS ER VISION ANGUAGE ER VISION	DC 102 ES 36 S (DC)	14 HM 16 BS 32	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CGPA 7.30 C 0 ttal 200 CC BB BC AB BC AB BB AA BB AA BB CC AB BB AA BB CC AB BB AA BB CC AB BB AA BB CC AB BB AA BB AA BB	ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427 EEL416 SGPA	EMBEDDE DIGITAL C DIGITAL S ELECTRO EMBEDDE Credit 38 DC 24 HM ES 0 BS 32014 PROJECT MOBILE C RADAR EN RADIO FR BROADBA RENEWAE Credit 38	D SYS OMMU IGNAL NIC PR D SYS EGP 306 0 PHASE OMMU IGNAL RIC PR ST RIC PR	TEMS (DE) NICATION PROCESSIN ODUCT ENG TEMS (DE) SGPA 8.05 OC 0 Total 38 E-II (DC) NICATION S ERING (DE) ICY CIRCUIT MMUNICATI ERGY SYST SGPA 8.16	DE 28 AU 0 YSTEMS DESIGN ON (DE) EMS (OC)	Credit 238 DC 126 ES 36	17 HM 16 BS 32	6 2 2 2 2 2 766 No. 1000 No. 1	BB BC BB BC CGPA 7.42 C 0 al 238 BB BC AB BC AB AB CGPA 7.54
	DE 8 AU 0 AUTUM CEL417 ECD401 ECL401 ECL404 ECL405 ECL412 ECL423 ECP401 ECP423 SGPA DE 20	Credit 44 DC 30 HM ES 0 BS IN 2013 DISASTEF PROJECT HARDWA RF & MICI WAVE GL ADVANCE IMAGE AN HARDWA IMAGE AN Credit 44 DC 18 HM	EGP 328 4 6 C 5 0 T R MANAG PHASE I RE DESC ROWAVE DIGITA NALYSIS 8 RE DESC NALYSIS 8 EGP 338 4 0 C	DED (HM) SGPA 7.45 DC 0 Dtal 44 EMENT (OC (DC) RIPTION LA ENGINEER D ANTENNA AL SIGNAL IS COMPUTI RIPTION LA COMPUTI SGPA 7.68	CGPA DE 14 AU 0 C) ANGUAGE RING (DE) PROCESS ER VISION ANGUAGE RVISION CGPA DE 48	200 DC 102 ES 36 S (DC) S (DE) (DE) LAB (DE) LAB (DE) Credit 282 DC 144 S (DE) C (DE)	C) E) E0 21 HM 16	2 6 6 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CGPA 7.30 C 0 ttal 200 CC BB BC AB CC AB BB AA BB CC AB BB AA BB CC AB BB AA CC AB AA CC AB AA AA AA AA AA AA AA AA AA AA AA AA	ECL403 ECP303 ECP304 ECP307 ECP403 SGPA DE 14 AU 0 SPRING ECD402 ECL406 ECL407 ECL409 ECL427 EEL416 SGPA DE 24	EMBEDDE DIGITAL C DIGITAL S ELECTRO EMBEDDE Credit 38 DC 24 HM ES 0 BS 32014 PROJECT MOBILE C RADAR EN RADIO FR BROADBA RENEWAE Credit 38 DC 8 HM	D SYS OMMU IGNAL NIC PR D SYS EGP 306 0 0 PHASE OMMU IGNAL REP STATE OF STA	TEMS (DE) NICATION PROCESSIN ODUCT ENG TEMS (DE) SGPA 8.05 OC 0 Total 38 E-II (DC) NICATION S ERING (DE) ICY CIRCUIT MMUNICATI ERGY SYST SGPA 8.16 OC 6	DE 28 AU 0 YSTEMS DESIGN ON (DE) EMS (OC) CGPA DE 72	Credit 238 DC 126 ES 36 (DE) (DE) Credit 320 DC 152	17 HM 16 BS 32 EC 24 HM 16	6 2 2 2 2 2 766 No. 1000 No. 1	BB BC BB BC O BB BC O BB BC AB BC AB BC AB BC AB AB CGPA 7.54 C 12



GRADE CARD

Name : VISHAL VAIDYA Enrolment No. : BT10ECE089

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



ECL423

ECL424

ECP401

ECP423

SGPA

Credit

38

DE 20 DC 18 HM 0 OC

AU 0 ES 0 BS 0 Total

IMAGE ANALYSIS & COMPUTER VISION (DE)

HARDWARE DESCRIPTION LANGUAGES LAB (DC)

IMAGE ANALYSIS & COMPUTER VISION LAB (DE)

SGPA

6.95

0

38

CGPA

OPTICAL COMMUNICATION (DE)

EGP

264

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Name : WADBUDHE SHREYASH DILIP Enrolment No. : BT10ECE090

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

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Course			Т	itle			С	r Gr	Course			Т	itle			Cr	Gr
AUTUN	IN 2010								SPRING	G 2011							
CHL101	CHEMIST	RY (BS)					6	ВС	AML151		RING M	ECHANICS	(ES)			6	BB
CHP101	CHEMIST	. ,	BS)				2	ВС	AMP151			ECHANICS	(ES)			2	AB
CSL101		,	RAMMING	(ES)			8		HUL101			N SKILL (HN	, ,			6	ВС
EEL101			INEERING (. ,			6		MAL102	MATHEMA		- (,			8	DD
EEP101			INEERING L	,			2		MEC101			(20) RAWING (E	S)			8	AB
HUL102	SOCIAL S			-/ (LO)			4		PEB151			LIBRARY/ N	•			0	SS
MAL101	MATHEM		. ,				8		PHL101	PHYSICS		LIDITART / N	CC (AU)			6	AB
MEP101	WORKSH	,	33)				4		PHP101	PHYSICS	(BS)					2	AB
PEB151		, ,	LIBRARY / N	NCC (AU)			0		FHFIUI	1 1	EGP	SGPA		Crod	it EG		CGPA
	Credit	EGP	SGPA		Credit	F	GP	CGPA	SGPA	Credit	284	7.47	CGPA	Cred 78	61		
SGPA	40	332	8.30	CGPA	40	_	32	8.30	DE 0	38							7.90
DE 0				 DE 0	 				DE 0 AU 0	DC 0 HM ES 16 BS		OC 0	DE 0	DC 0	HM 10	OC	
DE 0 AU 0			OC 0 otal 40	DE 0 AU 0		HM 4 BS 1		C 0	IAU U	ES 16 BS	16	Total 38	AU 0	ES 36	BS 32	Tota	al 78
AU U	E3 20 B3	0 10 1 10	otal 40	AU U	ES 20	DO 1	6 10	itai 40	SPRING	G 2012							
AUTUN	IN 2011								ECL204	MEASURE	MENT	& INSTRUME	NTATION	(DC)		6	BC
ECL201	ELECTRO	NIC DEV	ICES (DC)				6	BC	ECL306	MICROPR	OCESS	ORS & INTE	RFACING	(DC)		6	BC
ECL202	DIGITAL I	OGIC DE	SIGN (DC)				6	CC	ECL308	ANALOG (CIRCUI	ΓDESIGN (I	DC)			6	BC
ECP201	ELECTRO	NICS DE	VICES LAB	(DC)			2	BB	ECL309	FINITE AU	TOMAT	A (DC)				6	CD
ECP202	DIGITAL I	OGIC DE	SIGN LAB ((DC)			2	BB	ECP204	MEASURE	MENT	& INSTRUME	NTATION	LAB (D	C)	2	BB
EEL209	LINEAR N	IETWORK	(THEORY (DC)			6	CC	ECP306	MICROPR	OCESS	ORS & INTE	RFACING	LAB (DO	C)	2	AB
HUL403	PSYCHOL	OGY ANI	D HRM (HM	l)			6	BC	ECP308	ANALOG (CIRCUI"	Γ DESIGN LA	B (DC)			2	AB
MAL201	INTEGRA	L TRANSI	FORMS AN	D PARTIA	L DIFFERE	ENTIAL	_ 6	CD	ECP309	FINITE AU	TOMAT	A LAB (DC))			2	AB
	EQUATIO								MAL205	NUMERIC	AL MET	HODS AND	PROBABIL	ITY THE	ORY (DO	C) 6	CC
PHL203	ELECTRO	NIC MAT	ERIALS (DO	C)			6	ВС	PHL208			/ICONDUCTO			•	6	CD
SGPA	Credit	EGP	SGPA	CGPA	Credit	_	GP	CGPA	2004	Credit	EGP	SGPA	0004	Cred	it EG	P	CGPA
	40	260	6.50		118		376	7.42	SGPA	44	292	6.64	CGPA	162	11	68	7.21
DE 0	DC 34 HN	16 C	OC 0	DE 0	DC 34	HM 1	6 C	C 0	DE 6	DC 38 HM	1 0	OC 0	DE 6	DC 72	HM 16	Гос	
AU 0	ES 0 BS	6 0 To	otal 40	AU 0	ES 36	BS 3	2 To	tal 118	AU 0	ES 0 BS	_	Total 44	AU 0	ES 36	BS 32	Tota	
AUTUN	IN 2012										· •		1 1.00	120 00	120 02	1 . 0.0	
CSL311	-	ER ARCH	IITECTURE	AND ORG	ANIZATIO	N (DC) 6	AA	SPRING							_	
ECL301			NICATION (E		, <u></u> ,	(20	, 6		CSL312			PERATING S		(DE)		6	ВС
ECL302	DEVICE N		•	50)			6		ECL303			NICATION (6	CC
ECL415			TEM DESIG	N (DE)			6		ECL304			PROCESSIN	, ,			6	BC
ECP301			VICATION L	, ,			2		ECL305			TIC FIELDS	(DC)			6	BC
ECP302			G LAB (DC)	AD (DC)			2		ECL403			TEMS (DE)				6	BC
EEL309			NICS (DE)				6		ECP303			NICATION (2	CD
EEL310	CONTRO		, ,				6		ECP304			PROCESSIN	, ,			2	AB
EEP309			NICS LAB (I	DE)			2		ECP307	ELECTRO	NIC PR	ODUCT ENG	G W/S (E	OC)		2	AB
EEP310			MS LAB (DC	,			2		ECP403	EMBEDDE	D SYS	TEMS (DE)				2	BB
	Credit	EGP	SGPA	<u>, </u>	Credit		GP	CGPA	SGPA	Credit	EGP	SGPA	CGPA	Cred	it EG	P	CGPA
SGPA				CGPA		_	_		SGFA	38	266	7.00	CGFA	244	17	50	7.17
	44	316	7.18		206		484	7.20	DE 14	DC 24 HM	1 0	OC 0	DE 34	DC 126	HM 16	loc	; 0
	DC 30 HN		OC 0	DE 20				C 0	AU 0			Total 38	AU 0		BS 32	Tota	al 244
AU 0	ES 0 BS	0 To	otal 44	AU 0	ES 36	BS 3	2 To	tal 206					1				
									SPRING ECD402		DUAGE	(DO)					4.5
AUTUN	IN 2013								トロコカロン	PROJECT							AB
AUTUN ECD401		PHASE I	I (DC)				4	AB				, ,	(OTE: 40	(DE)		8	
ECD401	PROJECT		, ,	ANGUAGE	S (DC)				ECL406	MOBILE C	OMMU	VICATION SY	/STEMS	(DE)		6	BC
ECD401 ECL401	PROJECT HARDWA	RE DESC	RIPTION LA				6	CC	ECL406 ECL407	MOBILE C RADAR EI	OMMU	NICATION SY RING (DE)		,		6 6	BC BC
ECD401	PROJECT HARDWA	RE DESC	RIPTION LA NETWORK					CC	ECL406 ECL407 ECL409	MOBILE C RADAR EI RADIO FR	OMMU NGINEE EQUEN	NICATION SY RING (DE) ICY CIRCUIT	DESIGN	,		6 6 6	BC BC CC
ECD401 ECL401	PROJECT HARDWA COMMUN APPLICAT WAVE GL	RE DESC IICATION FIONS (DE IIDES ANI	RIPTION LA NETWORK	S & NETW AS (DC)	ORK		6	CC	ECL406 ECL407	MOBILE C RADAR EI RADIO FR BROADBA	OMMU NGINEE EQUEN ND CO	NICATION SY RING (DE)	DESIGN	(DE)		6 6	BC BC

11867 Page 1 of 2

EEL416

SGPA

Credit

38

AU 0 ES 0 BS 0 Total

DE 24 DC 8 HM 0

6

6

EGP

2014

Credit

282

DE 54 DC 144 HM 16 OC

AU 0 ES 36 BS 32 Total

BB

AB

CC

CC

CGPA

7.14

0

282

RENEWABLE ENERGY SYSTEMS (OC)

OC

SGPA

7.58

6

38

CGPA

EGP

288

ВВ

6

320

CGPA

7.19

6

OC

EGP

2302

Credit

320

AU 0 ES 36 BS 32 Total

DE 78 DC 152 HM 16



GRADE CARD

Name : WADBUDHE SHREYASH DILIP Enrolment No. : BT10ECE090

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: WASU SHANTANU RAMESHWAR Enrolment No. : BT10ECE091 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Course			Т	Title		С	r Gr	Со	urse					Ti	tle			С	r
AUTUM	N 2010							SF	PRINC	G 2011									
CHL101	CHEMIST	ΓRY (BS)				6	CD	AM	/L151	ENGIN	EERIN	IG ME	CHANIC	CS ((ES)			6	
CHP101	CHEMIST	TRY LAB (I	BS)			2	cc cc	AM.	/IP151	ENGIN	EERIN	IG ME	CHANIC	CS ((ES)			2	
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CD	HL	JL101	COMM	UNICA	NOITA	SKILL	(HM	l)			6	
EEL101	ELECTRI	CAL ENGI	NEERING	(ES)		6	CC	M/	AL102	MATHE	EMATI	CS - II	(BS)					8	
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	BC	ME	EC101	ENGIN	EERIN	IG DR	AWING	(ES	3)			8	
HUL102	SOCIAL	SCIENCE ((HM)			4	CD.	PE	B151	SPORT	ΓS / YC	OGA/ L	.IBRAR	Y/ NC	CC (AU)			0	
MAL101	MATHEN	IATICS I (E	3S)			8	BC	PH	HL101	PHYSIC	CS (E	3S)						6	
MEP101	WORKSH	HOP (ES)				4	AA	PH	HP101	PHYSIC	CS (E	3S)						2	
PEB151	SPORTS	/ YOGA / I	LIBRARY /	NCC (AU)		0) SS			Credit	t I	EGP	SGF	РА		Cred	it E	GP	С
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	_ s	SGPA	38		232	6.1	1	CGPA	78	4	-80	
SGFA	40	248	6.20	CGFA	40	248	6.20	D	E 0	DC 0	НМ	6 (oc	0	DE 0	DC 0	HM 10	0 0	С

SG	D A	_ ~	····	.		•	, o	O. A	ı	CGI	7 A		···	٠		•	-	<i>-</i> . ~
36	IPA		40		24	8	6	5.20		CGI	A		40		248	3	6.	.20
DE	0	DC	0	HN	1 4	0	С	0		DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	20	BS	16	То	tal	40

AUTUMN 2011

	Creatit FOD CODA	O== =1:4	FOD	CODA
PHL203	ELECTRONIC MATERIALS (DC)		6	DD.
	EQUATIONS (DC)			
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	DIFFEREN	TIAL 6	DD
HUL406	LABOUR ECONOMICS & INDUSTRIAL RE	ELATIONS (HM) 6	CD
EEL209	LINEAR NETWORK THEORY (DC)		6	CC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)		2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)		2	CC
ECL202	DIGITAL LOGIC DESIGN (DC)		6	DD
ECL201	ELECTRONIC DEVICES (DC)		6	i CC

SG	• D A	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	JFA		40		202	2	5	.05	CG	FA	1	118		682	2	5	.78
DE	0	DC	34	НМ	6	0	С	0	DE	0	DC	34	НМ	16	С	С	0
AU	0	0 ES 0 BS 0 To		То	tal	40	AU	0	ES	36	BS	32	To	otal	118		

AUTUMN 2012

	Crodit ECD SCDA	Crodit	ECD	CCDV
EEP310	CONTROL SYSTEMS LAB (DC)		2	AB
EEP309	POWER ELECTRONICS LAB (DE)		2	BC
EEL310	CONTROL SYSTEMS (DC)		6	CC
EEL309	POWER ELECTRONICS (DE)		6	CC
ECP302	DEVICE MODELING LAB (DC)		2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)		2	CC
ECL415	ELECTRONIC SYSTEM DESIGN (DE)		6	BC
ECL302	DEVICE MODELING (DC)		6	CC
ECL301	ANALOG COMMUNICATION (DC)		6	CC
CSL311	COMPUTER ARCHITECTURE AND OR	GANIZATION (DC) 6	AA

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA	
36			44		308		7.00		CG	FA	:	206		128	4	6	.23
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL402	COMMUNICATION NETWORKS & NETWORK APPLICATIONS (DE)	6	CD
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL423	IMAGE ANALYSIS & COMPUTER VISION (DE)	6	BB
ECL424	OPTICAL COMMUNICATION (DE)	6	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	BC
ECP423	IMAGE ANALYSIS & COMPUTER VISION LAB (DE)	2	CD

ے ا	-	PA	C	redi	it	EG	P	S	GPA		00	D A	C	redi	t	EG	P	C	GPA
3	96	PA		38		25	8	6	6.79 CGPA		PA		282		181	0	6	.42	
D	Ε	20	DC	18	НМ	0	0	С	0		DE	54	DC	144	НМ	16	0	С	0
Α	U	0	ES	0	BS	0	To	tal	38		ΑU	0	ES	36	BS	32	To	tal	282

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BB
ECP309	FINITE AUTOMATA LAB (DC)		2	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	CD

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

Gr

CC ВВ

СС CD

вс

SS СС CC

CGPA

6.15

78

60	SGPA	С	Credit		EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFΑ		44		29	4	6	.68	CG	FA		162		97	6	6	.02
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	ВС
ECL303	B DIGITAL COMMUNICATION (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL403	B EMBEDDED SYSTEMS (DE)	6	BB
ECP303	B DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	CC
ECP307	7 ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	B EMBEDDED SYSTEMS (DE)	2	BB

80	·DΛ	С	redi	t		EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA	
SGPA			38	В		268		7.05		CG	CGPA		244		1552		6.36	
DE	14	DC	24	ΗN	1	0	0	С	0	DE	34	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	;	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AB
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	CC
ECL407	RADAR ENGINEERING (DE)	6	вс
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	вс
ECL427	BROADBAND COMMUNICATION (DE)	6	BC
EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	BB

SGPA	Credit		EG	Р	SGPA	CGPA	Credi	t	EGF	- C	GPA	
SGFA	38		28	2	7.42	CGFA	320		2092		6.54	
DE 24			0	0	C 6	DE 78	DC 152	НМ	16	ОС	6	
AU 0	ES 0	BS	0	Tot	tal 38	AU 0	ES 36	BS	32	Total	320	



GRADE CARD

Name : WASU SHANTANU RAMESHWAR Enrolment No. : BT10ECE091

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: RITIKA ANAND CHATTERJEE Enrolment No. : BT10ECE092 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course				Т	ïtle					С	r	Gr
AUTUM	N 2010											
AML151	ENGINE	ERING N	/IECHAN	IICS (ES)					6		DD
AMP151	ENGINE	ERING N	/IECHAN	IICS L	AB (E	S)				2		CC
HUL101	COMMU	NICATIO	N SKILL	S (HI	1)					6		CC
MAL101	MATHE	//ATICS	I (BS)							8		CC
MEC101	ENGINE	ERING D	RAWIN	G (ES)					8		BC
PEB151	SPORTS	/ YOGA	/ LIBRA	RY/I	NCC (A	AU)				0		SS
PHL101	PHYSIC	S (BS)								6		DD
PHP101	PHYSIC	S LAB (B	S)							2		DD
SGPA	Credit	EGF	SG	PA	CGI	- ·	Cre	edit	EG	P	CG	SPA
SGPA	38	208	5.	.47	CGI	-A	3	8	208	8	5.	.47
DF 0	DC 0 H	M 6	OC	0	DF	0	DC	о Н	M 6	0	C	0

SG	DA	1 -				-	_		ı	CGI	7 A	1 -		- 1		- 1		
36	IFA		38		20	8	5	.47		CGI	- A		38		208	3	5.	.47
DE	0	DC	0	HN	1 6	0	С	0		DE	0	DC	0	НМ	6	О	С	0
AU	0	ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	tal	38

AUTUMN 2011

		_	
PHL203	ELECTRONIC MÁTERIALS (DC)	6	DD
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	CD
EEL209	LINEAR NETWORK THEORY (DC)	6	DD
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECL201	ELECTRONIC DEVICES (DC)	6	CD

SG	·D A	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	PA		40		13	В	3	.45	CG	PA	·	106		644	4	6	.08
DE	0	DC	34	НМ	6	0	С	0	DE	0	DC	22	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	106

RE-EXAM AUTUMN 2011

ECL202 DIGITAL LOGIC DESIGN (DC) CD INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL MAL201 DD 6 EQUATIONS (DC)

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	Б А	С	redi	t	EG	Р	C	GPA
36	FA		12		54	ļ	4	.50	CG	ГА		118		698	3	5	.92
DE	0	DC	12	НМ	0	0	С	0	DE	0	DC	34	НМ	16	С	C	0
AU	0	ES	0	BS	0	То	tal	12	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2012

EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEP309	POWER ELECTRONICS LAB (DE)	2	CD
EEL310	CONTROL SYSTEMS (DC)	6	FF
EEL309	POWER ELECTRONICS (DE)	6	FF
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECL302	DEVICE MODELING (DC)	6	DD
ECL301	ANALOG COMMUNICATION (DC)	6	CD
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DO	C) 6	AB

SG	DΛ	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		38		16	2	4	.26	CG	FA		164		976	6	5	.95
DE	8	DC	30	НМ	0	0	С	0	DE	2	DC	78	НМ	16	С	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	otal	164

RE-EXAM AUTUMN 2012

EEL309 POWER ELECTRONICS (DE) 6 DD EEL310 CONTROL SYSTEMS (DC) CC 6

ے ا	_	РА	С	redi	it	E	EG	P	S	GPA	l	CGI	. .	С	redi	t	EG	Р (CGPA
3	G	PA		12			60	1	5	.00		CGI	A		176		103	6	5.89
DE		6	DC	6	ΗN	1 (0	0	С	0		DE	8	DC	84	НМ	16	ОС	0
AL	J	0	ES	0	BS	6 (0	Tot	tal	12		AU	0	ES	36	BS	32	Tota	ıl 176

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

SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
36	IFA		40		29	8	7	7.45	3	FA		78		50	6	6	.49
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	FF
ECL309	FINITE AUTOMATA (DC)		6	FF
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	DD
ECP309	FINITE AUTOMATA LAB (DC)		2	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		38		80)	2	.11	CG	FA		132		77	8	5	.89
DE	0	DC	38	НМ	0	Ó	С	0	DE	0	DC	48	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	132

RE-EXAM SPRING 2012

ECL306 MICROPROCESSORS & INTERFACING (DC) FF СС ECL308 ANALOG CIRCUIT DESIGN (DC) 6 ECL309 FINITE AUTOMATA (DC) FF 6 MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 FF

SG	DΛ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		24		36		1	.50	CG	FA		138		81	4	5	.90
DE	0	DC	24	НМ	0	0	С	0	DE	0	DC	54	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	24	AU	0	ES	36	BS	32	То	tal	138

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	FF
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	ВС

60	PΑ	C	redi	t	E	ЭP	S	GPA	CG	ПΛ	C	redi	t	EG	Р	C	GPA
36)PA		44		1	84	4	l.18	CG	PA		208		122	20	5	5.87
DE	14	DC	30	ΗN	1 0	0	С	0	DE	16	DC	108	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	208

RE-EXAM SPRING 2013

ECL305 ELECTROMAGNETIC FIELDS (DC) CC 6 ECL403 EMBEDDED SYSTEMS (DE) CD

						·	•••	()							•		
60	. П.	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	CC	SPA
36	SGPA		12		66	;	5	.50	3	FA		220		128	6	5	.85
DE	6	DC	6	НМ	0	0	С	0	DE	22	DC	114	НМ	16	OC	;	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	Tota	al	220



GRADE CARD

Name : RITIKA ANAND CHATTERJEE Enrolment No. : BT10ECE092

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle			Cr	Gr	Course					Ti	tle					Cr	Gr
AUTUN	IN 2013								SPRING	G 2014											
ECD401	PROJEC [*]	PHASE	I (DC)				4	BB	ECD402	PROJI	ECT	PHAS	SE-II ((DC)						8	AB
ECL401	HARDWA	RE DES	CRIPTION L	ANGUAGE	S (DC)		6	CC	ECL309	FINITE	E AU	TOMA	ATA (DC)						6	CC
ECL402			N NETWORK	S & NETW	ORK		6	DD	ECL406	MOBIL	E C	OMM	UNICA	TION SY	STE	ИS	(DE)			6	CC
EOL 405	APPLICA			A C (DC)			_	DD	ECL407	RADA	R EN	NGINE	ERIN	G (DE)						6	CD
ECL405			ND ANTENN	` '	(55)		6	DD	ECL409	RADIO) FR	EQUE	NCY (CIRCUIT	DES	GN	(DE)			6	CD
ECL412			TAL SIGNAL		, ,		6	CD	ECP409	RADIO	FR	EQUE	NCY (CIRCUIT	DES	GN	(DE)			2	AB
ECL423			S & COMPUT		I (DE)		6	BC	EEL416	RENE	WAE	BLE EI	NERG'	Y SYSTE	MS	(OC)	, ,			6	BB
ECL424	OPTICAL	COMMU	JNICATION (DE)			6	CC	MAL205							٠ ,	ITY THE	ORY	(DC)	6	CD
ECP401	HARDWA	RE DES	CRIPTION L	ANGUAGE	S LAB (DC)		2	BC	PHP306								RIALS (D		(50)	2	AB
ECP402	COMMUN	IICATIO	N NETWORK	S & NETW	ORK		2	BC	1111 300	1					I VI	VI LI	· `	-			
	APPLICA								SGPA	Cred	it	EG	P	SGPA	CG	РΑ	Credi	it	EGF	<u> </u>	CGPA
ECP423	IMAGE A	NALYSIS	S & COMPUT	ER VISION	I LAB (DE)		2	CD	001 A	48		318	В	6.63	00		314		186	6	5.94
CODA	Credit	EGP	SGPA	CODA	Credit	EGP		CGPA	DE 22	DC 20	НМ	I 0	OC	6	DE	72	DC 152	НМ	16	OC	6
SGPA	46	262	5.70	CGPA	266	1548		5.82	AU 0	ES 0	BS	0	Tota	l 48	AU	0	ES 36	BS	32	Tota	l 314
DE 28	DC 18 HM	1 O	OC 0	DE 50	DC 132 H	M 16	OC	0													
AU 0	ES 0 BS	3 0	Total 46	AU 0	ES 36 B	S 32	Tota	al 266													

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name: ARUNDHUTI MAHATO Enrolment No. : BT10ECE093

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Course			Т	ïtle			Cr	Gr	Course				Ti	itle			C	r	Gr
AUTUN	IN 2010								SPRING	3 2011									
AML151	ENGINEE	ERING MEG	CHANICS (ES)			6	FF	CHL101	APPLIE	ED C	HEMIST	RY (BS)				6	i	DD
AMP151	ENGINEE	ERING MEG	CHANICS L	AB (ES)			2	CD	CHP101	APPLIE	ED C	HEMIST	RY (BS)				2	2	BC
HUL101	COMMUN	VICATION :	SKILLS (HI	И)			6	BC	CSL101	COMP	UTER	R PROG	RAMMING	(ES)			8	3	CC
MAL101	MATHEM	IATICS I (B	S)				8	CD	EEL101	ELECT	RICA	L ENGI	NEERING	(ES)			6	i	CD
MEC101	ENGINEE	ERING DRA	AWING (ES)			8	FF	EEP101	ELECT	RICA	L ENGI	NEERING L	AB (ES)			2	2	CC
PEB151	SPORTS	/ YOGA / L	JBRARY /	NCC (AU)			0	SS	HUL102	SOCIA	L SC	IENCE	(HM)				4		CC
PHL101	PHYSICS	S (BS)					6	DD	MAL102	MATHE	EMAT	TICS - II	(BS)				8	3	FF
PHP101	PHYSICS	S LAB (BS)					2	CC	MEP101	WORK	SHO	P (ES)					4		AA
2004	Credit	EGP	SGPA	2274	Credit	EG	Р	CGPA	PEB151	SPORT	ΓS / Y	′OGA/ L	.IBRARY/ N	CC (AU)			()	SS
SGPA	38	128	3.37	CGPA	24	12	8	5.33	SGPA	Credi	t	EGP	SGPA	CGPA	Credi	it	EGP	C	GPA
DE 0	DC 0 HI	VI 6 0	C 0	DE 0	DC 0 I	HM 6	0	C 0	301 A	40		192	4.80	CGIA	64		352	5	.50
AU 0	ES 16 B	S 16 To	tal 38	AU 0	ES 2	BS 16	To	tal 24	DE 0	DC 0	НМ	4 (OC 0	DE 0	DC 0	НМ	10 (C	0
RF-FX	M AUTU	MN 2010)						AU 0	ES 20	BS	16 T	otal 40	AU 0	ES 30	BS	24 T	otal	64

				2010	

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

SGP	^	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	Р	CC	PA
SGF	-		14		32	!	2	.29	CG	ГА		32		160)	5.	.00
DE 0		DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	6	0	С	0
AU 0		FS	14	BS	0	To	tal	14	AU	0	FS	10	BS	16	Tο	tal	32

AUTUMN 2011

		\neg	
PHL203	ELECTRONIC MÁTERIALS (DC)	6	DD
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	CD
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CD
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECL201	ELECTRONIC DEVICES (DC)	6	CD
AML151	ENGINEERING MECHANICS (ES)	6	FF

_		РΑ	С	redi	t		EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	C	GPA
٦	90	FA		40			110	0	2	.75	CG	FA		86		462	2	5	.37
DI	E	0	DC	34	ΗN	1	0	0	С	0	DE	0	DC	22	НМ	10		С	0
Αl	U	0	ES	6	BS	;	0	To	tal	40	AU	0	ES	30	BS	24	To	otal	86

RE-EXAM AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	טט
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF

80	DΛ	С	redi	t	EG	Р	SC	SPA	CC	PA	С	redi	t	EG	P	C	SPA
SGPA			18		24	-	1	.33	C	FA		92		486	6	5	.28
DE	0	DC	12	НМ	0	0	С	0	DE	0	DC	22	НМ	10	0	С	0
AU	0	ES	6	BS	0	To	tal	18	AU	0	ES	36	BS	24	То	tal	92

AUTUMN 2012

		\neg	
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	BB
EEP310	CONTROL SYSTEMS LAB (DC)	2	BC
EEL310	CONTROL SYSTEMS (DC)	6	FF
ECP302	DEVICE MODELING LAB (DC)	2	BB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	DD
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CD
ECL302	DEVICE MODELING (DC)	6	FF
ECL301	ANALOG COMMUNICATION (DC)	6	DD
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AB
	·· · -		

SG	·DΛ	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	CC	GPA
36	IFA		42		194	4	4	.62	CG	FA	•	162		874	1	5	.40
DE	6	DC	30	НМ	6	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	162

RE-EXAM SPRING 2011

MAL102	MATHEMATICS - II	(BS

SG	·DA	С	redi	t	EG	P	SC	3PA	CG	DΛ	С	redi	t	EG	Р	CG	PA
36	IPA		8		0		0	.00	CG	PA		64		35	5.50		.50
DE	0	DC	0	HM	1 0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	8	То	tal	8	AU	0	ES	30	BS	24	To	tal	64

FF

8

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	FF
ECL309	FINITE AUTOMATA (DC)	6	DD
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	BC
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	ВС
ECP309	FINITE AUTOMATA LAB (DC)	2	ВС
MAL102	MATHEMATICS - II (BS)	8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (D	C) 6	FF

80	- D A	С	redi	it	EG	Р	S	GPA	CG	ПΛ	C	redi	it	EG	Р	C	GPA
36	SGPA		46		84	ļ	1	.83	CG	PA		106		57	0	5	.38
DE	0	DC	38	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	46	AU	0	ES	36	BS	24	To	tal	106

RE-EXAM SPRING 2012

ECL204 MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306 MICROPROCESSORS & INTERFACING (DC)		6	DD
ECL308 ANALOG CIRCUIT DESIGN (DC)		6	CD
MAL102 MATHEMATICS - II (BS)		8	DD
MAL205 NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

60	·D 4	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	С	GPA
30	SGPA		32		110	0	3	.44	CG	PA		132		68	0	5	5.15
DE	0	DC	24	НМ	0	0	С	0	DE	0	DC	54	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	32	AU	0	ES	36	BS	32	To	tal	132

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	FF
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	FF
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL403	EMBEDDED SYSTEMS (DE)	6	FF
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
			38		96	;	2	2.53	CG	FA		176		97	0	5	5.51
DE	14	DC	24	НМ	0	0	С	0	DE	14	DC	78	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	176



GRADE CARD

Name : ARUNDHUTI MAHATO Enrolment No. : BT10ECE093

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle			Cr	Gr	Cours	se				T	itle			C	Cr	Gr
RE-EXA	M AUTUI	MN 2012	2						RE-E	EΧΑ	M SPRIN	G 20	13							
ECL302	DEVICE N	ODELING	G (DC)				6	FF	ECL3	03	DIGITAL C	COMMU	JNICA	ATION (DC)			6	3	DD
EEL310	CONTRO	LSYSTEM	IS (DC)				6	FF	ECL3	04	DIGITAL S	SIGNAL	PRO	CESSIN	G (DC)			6	6	CD
0004	Credit	EGP	SGPA	0004	Credit	EGF	>	CGPA	ECL3		ELECTRO				(DC)			6	6	FF
SGPA	12	0	0.00	CGPA	162	874		5.40	ECL4	03	EMBEDDE	ED SYS	STEMS	S (DE)				- 6	3	DD
DE 0	DC 12 HN	1 0 0	OC 0	DE 6	DC 72 H	.	oc		001	D.A.	Credit	EGI	Р :	SGPA	CODA	Credi	it	EGP	(GPA
_	ES 0 BS		otal 12	AU 0	ES 36 E		Tota		SGI	PA	24	78		3.25	CGPA	194		1048		5.40
AUTUM	INI 2012			•		-			DE	6	DC 18 HM	1 0	ОС	0	DE 20	DC 90	НМ	16 (C	0
ECD401	PROJECT	DHVGEI	(DC)				1	СС	AU	0	ES 0 BS	0	Total	l 24	AU 0	ES 36	BS	32 T	otal	194
ECL202			SIGN (DC)				6	FF	SPR	ING	3 2014									
ECL302	DEVICE N		, ,				6	FF	ECD4	_	PROJECT	PHAS	E-II ((DC)				8	3	BB
ECL401	HARDWA	RE DESC	RIPTION LA	ANGUAGE	S (DC)		6	DD	ECL3	05	ELECTRO	MAGN	IETIC	FIELDS	(DC)			6	6	FF
ECL405	WAVE GL	JIDES ANI	O ANTENNA	AS (DC)	,		6	FF	ECL4	07	RADAR EN	NGINE	ERING	G (DE)	,			6	3	CD
ECP401	HARDWA	RE DESC	RIPTION LA	ANGUAGE	S LAB (DC)		2	DD	ECL4	09	RADIO FR	EQUE	NCY (CIRCUIT	DESIGN	(DE)		6	6	CD
EEL310	CONTRO	LSYSTEM	MS (DC)				6	FF	ECL4	11	DIGITAL II	MAGE	PROC	CESSING	G (DE)			6	6	CD
MAL201	INTEGRA	L TRANSF	FORMS AN	D PARTIAL	DIFFERE	NTIAL	6	FF	ECP4	09	RADIO FR	EQUE	NCY (CIRCUIT	DESIGN	(DE)		2	2	BB
DUDOOO	EQUATIO		EL EOTDON	UOO MATE	DIALO (DE		•	00	MAL2	05	NUMERIC	AL ME	THOD	S AND F	PROBABIL	ITY THE	ORY	(DC) 6	6	FF
PHP306				NICS MATE	Credit		2	СС	PHL2	80	PHYSICS	OF SE	MICO	NDUCTO	OR DEVICE	ES (DE)		6	3	DD
SGPA	Credit	EGP	SGPA	CGPA	EGF		CGPA	001		Credit	EGI	P :	SGPA	0004	Credi	it	EGP	0	GPA	
	44	68	1.55		208	1110		5.37	SGPA 46 194 4.22 CGPA 260							1388		5.34		
DE 2	DC 42 HN	1 0 C	OC 0		DC 102 H		OC	0	DE :	26	DC 20 HM	1 0	oc	0	DE 54	DC 116	Ιнм	16 (oc	0
AU 0	ES 0 BS	6 0 To	otal 44	AU 0	ES 36 E	S 32	Tota	al 208			ES 0 BS		Total		AU 0				otal	254
RF-FXA	M AUTUI	MN 2013	3						1.10	- 1								- 1 -		

RE-EXAM AUTUMN 2013

ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
ECL302	DEVICE MODELING (DC)	6	FF
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	FF
EEL310	CONTROL SYSTEMS (DE)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS ()	6	DD

80	·DΛ	С	redi	t	EG	Р	S	GPA	_	_	PA	С	redi	t	EG	Р	C	GPA
36	SGPA		30		78	3	2	2.60	٦	G	PA		226		119	4	5	.28
DE	6	DC	18	НМ	0	0	С	0	D	E	28	DC	108	НМ	16	С	С	0
AU	0	ES	0	BS	0	То	tal	24	Α	U	0	ES	36	BS	32	To	otal	220

Note: This grade card is exclusively for internal use

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

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



EGP

30

OC

6 HM 0

Credit

AU 0 ES 0 BS 0 Total

12601

SGPA

DE 0 DC

SGPA

5.00

0

6

CGPA

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Name : J. SATYA PRANEETHA Enrolment No. : BT10ECE094

Bran	ch : E	LE	CTR	ONICS 8	& COM	MUNICA	ATIC	N E	NGI	NEE	RING D	egree			: E	BACI	HELOR	OF TE	ECH	INOL	OG	Ϋ́
Course					Title				Cr	Gr	Course					Т	itle				Cr	Gr
AUTUM	N 2010										SPRING	3 2011										
AML151		ER	ING ME	CHANICS ((ES)				6	DD	CHL101		ED (СНЕМІ	STRY	(BS)					6	ВС
AMP151				CHANICS I					2	CC	CHP101	APPLI	ED (СНЕМІ	STRY	(BS)					2	AB
HUL101	COMMU	INIC	CATION	SKILLS (H	M)				6	ВВ	CSL101	COMP	UTE	R PRO	OGRAN	MING	(ES)				8	CD
MAL101	MATHE	MAT	TICS I (E	BS)	•				8	CD	EEL101	ELEC	ΓRIC	CAL EN	GINEE	RING	(ES)				6	AB
MEC101	ENGINE	ER	ING DR	AWING (ES	S)				8	FF	EEP101	ELEC	ΓRIC	CAL EN	GINEE	RING I	LAB (ES)				2	AB
PEB151	SPORTS	3/1	YOGA / I	_IBRARY /	NCC (AU)				0	SS	HUL102	SOCIA	L S	CIENC	E (HM	1)					4	BB
PHL101	PHYSIC	S (E	BS)						6	CD	MAL102	MATH	EMA	ATICS -	II (BS	S)					8	DD
PHP101	PHYSIC	SL	AB (BS)						2	CC	MEP101	WORK	SHO	OP (E	S)						4	AA
SGPA	Credit		EGP	SGPA	CGPA	Credit	: E	EGP	C	GPA	PEB151	SPOR	TS /	YOGA	/ LIBR	ARY/ N	ICC (AU)				0	W
SGFA	38		166	4.37	CGFA	30		166	5	.53	SGPA	Cred	it	EGF	-	GPA	CGPA	Cred	it	EGP	+	CGPA
		IM		OC 0	DE 0			-	OC	0		40	\square	276		6.90	ļ	78		474		6.08
AU 0	ES 16 E	3S	16 To	otal 38	AU 0	ES 8	BS 1	16	Total	30	DE 0	DC 0	HM		OC	0	DE 0	DC 0	HM		OC	
RE-EXA	M AUTU	JM	N 201	0							AU 0	ES 20	BS	16	Total	40	AU 0	ES 36	BS	32	Tota	l 78
MEC101	ENGINE	ER	ING DR	AWING (ES	S)				8	DD	SPRING	3 2012										
	Credit		EGP	SGPA		Credit	E	EGP	C	GPA	ECL204	MEAS	URE	MENT	& INST	TRUME	ENTATION	(DC)			6	FF
SGPA	8	+	32	4.00	CGPA	38	_	198	_	.21	ECL306	MICRO	DPR	OCES	SORS 8	& INTE	RFACING	(DC)			6	FF
DE 0	· · ·	IM)C 0	DE 0	 	_		OC .	0	ECL308 ANALOG CIRCUIT DESIGN (DC) ECL309 FINITE AUTOMATA (DC)									6	FF	
				otal 8	AU 0		BS 1		Fotal	38	ECL309 FINITE AUTOMATA (DC) ECP204 MEASUREMENT & INSTRUMENTATION LAB (6	FF	
			0 10	Jiai 0	1 140 0	10	DO 1	10	I Otal		ECP204 MEASUREMENT & INSTRUMENTATION LAB ECP306 MICROPROCESSORS & INTERFACING LAB						•	•		2	BB	
AUTUM											ECP306 MICROPROCESSORS & INTERFACING LAB						LAB (D	C)		2	AB	
ECL201				ICES (DC)					6	CC	ECP308 ANALOG CIRCUIT DESIGN LAB (DC)									2	DD	
ECL202				SIGN (DC)					6	BC	ECP309			ITOMA			•				2	DD
ECP201				VICES LAE					2	BB	MAL205						PROBABIL	ITY THE	ORY	(DC)	6	FF
ECP202				SIGN LAB	, ,				2	AB	PEB151						C (AU)	/			0	SS
EEL209				THEORY	, ,	EL ATIONI	O (1.18.4)		6	CC	PHL208						OR DEVIC	ES (DE)		6	FF
HUL406 MAL201					USTRIAL R ID PARTIAI		•	,	6 6	BB CD	SGPA	Cred	it	EGF		GPA	CGPA	Cred		EGP		CGPA
	EQUATI	ON	S (DC)			<i></i>			6	ВС	DE 6	DC 38	HM	50		1.14 0	DE 0	126 DC 42		792	OC	6.29
PHL203		T		ERIALS (D	T						AU 0	ES 0	BS		Total	44	AU 0	ES 36	BS		Tota	
SGPA	Credit	+	EGP	SGPA	CGPA	Credit		EGP	+ -	GPA							1 1/0 0	120 30	100	JZ	TOTA	1 120
L	40		268	6.70		118		742		.29	RE-EXA			-				<i>(</i> = =)				
		IM		OC 0	DE 0		HM 1	_	OC	0	ECL204						ENTATION	` '			6	CD
AU 0	ES 0 E	3S	0 To	otal 40	AU 0	ES 36	BS 3	32 -	Total	118	ECL306						RFACING	(DC)			6 6	CC
AUTUM	N 2012										ECL308 ECL309			CIRCUI ITOMA		•	DC)				6	CD CD
CSL311	COMPU	TEF	R ARCH	ITECTURE	AND ORG	ANIZATIO	N (DC	C)	6	AA	MAL205				,	,	PROBABIL	ITV THE	OPV	(DC)	6	FF
ECL301	ANALOG	3 C	OMMUN	IICATION (DC)				6	CD	PHL208						OR DEVIC			(DC)	6	CC
ECL302	DEVICE	MC	DDELING	G (DC)					6	CD	1112200	Cred					T			FOR	-	
ECL415				TEM DESIG	` '				6	CC	SGPA		τ	EGF		GPA	CGPA	Cred	-+	EGP	_	CGPA
ECP301				IICATION L	. ,				2	CC	<u> </u>	36		162	_ 4	4.50	1	156		954		6.12
ECP302				G LAB (DC))				2	BB							_		OC			
EEL309				NICS (DE)					6	DD	AU 0 ES 0 BS 0 Total 36 AU 0 ES 36 BS						32 -	Tota	l 156			
EEL310	CONTR			. ,	(5.5)				6	FF	SPRING	3 2013										
EEP309				NICS LAB	` '				2	BC	CSL312	CONC	EPT	SINO	PERAT	TING S	YSTEMS	(DE)			6	CC
EEP310		JL :		//S LAB (DO	J)	1			2	BC	ECL303	DIGITA	AL C	OMMU	JNICAT	ION ((DC)				6	CD
SGPA	Credit	1	EGP	SGPA	CGPA	Credit	E	EGP	C	GPA	ECL304						IG (DC)				6	DD
	44		236	5.36		194	1	190	6	.13	ECL305			MAGN			(DC)				6	FF
DE 14	DC 30 F	IM	0 0	OC 0		DC 90			ОС	0	ECL403			D SYS		` '					6	DD
AU 0	ES 0 E	3S	0 To	otal 44	AU 0	ES 36	BS 3	32	Γotal	194	ECP303			OMMU			. ,				2	ВС
RE-FX4	M AUTU	JM	N 2011	2							ECP304						IG (DC)				2	AB
EEL310	CONTR								6	CD	ECP307						GW/S (I	JC)			2	BC
				SCDA		Credit		-CP	_	CDV	ECP403	FMBE	υDΕ	ED SYS	IEMS	(DF)					2	AB

SGPA

Credit

38

AU 0 ES 0 BS 0 Total

DE 14 DC 24 HM 0

EGP

178

ОС

SGPA

4.68

0

38

CGPA

CGPA

6.03

EGP

1398

Page 1 of 2

Credit

232

DE 34 DC 114 HM 16 OC

AU 0 ES 36 BS 32 Total

EGP

1220

Credit

200

DE 20 DC 96 HM 16 OC

AU 0 ES 36 BS 32 Total

CGPA

6.10

200



GRADE CARD

Name : J. SATYA PRANEETHA Enrolment No. : BT10ECE094

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course					Т	itle				Cr	Gr	Co	urse					Т	itle					Cr	Gr
AUTUM	IN 2013											RE	E-EXA	AM SPI	RIN	G 20)13								
ECD401	PROJE	CT	PHASE	E I (I	DC)					4	BB	EC	CL305	ELEC.	TRO	MAGI	NETI	C FIELDS	(DC	C)				6	DD
ECL401	HARDW	/AR	E DES	SCR	IPTION LA	ANGUAG	ES (DC)			6	CD			Cred	it	EG	iP	SGPA			Credi	it	EGI	-	CGPA
ECL402	COMMI APPLIC				ETWORK	S & NET	WORK			6	FF	S	SGPA	6		24		4.00	C	GPA	238		142	_	5.97
ECL405					ANTENNA	AS (DC)				6	CC	D	E 0	DC 6	HM	0	0	C 0	DE	34	DC 120	НМ	16	ОС	0
ECL412	ADVAN	CEI	D DIGI	TAL	SIGNAL	PROCES	SING (DE))		6	FF	Al	U 0	ES 0	BS	0	То	tal 6	Αl	J 0	ES 36	BS	32	Tota	l 238
ECL423	IMAGE	AN	ALYSIS	S &	COMPUT	ER VISIO	N (DE)			6	CD	Q.E	DINIC	3 2014											
ECL424	OPTICA	AL C	OMMU	JNI	CATION (I	DE)				6	FF	_	D402	-	FCT	РΗΔ	SF-II	(DC)						8	BB
ECP401	HARDW	/AR	E DES	SCR	IPTION LA	ANGUAG	ES LAB (D	C)		2	AB		CL406					CATION SY	/STF	-MS	(DE)			6	AB
ECP412	ADVAN	CEI	D DIGI	TAL	SIGNAL	PROCES	SING LAB	(DE)	2	BB		CL407					NG (DE)		LIVIO	(DL)			6	BB
ECP423	IMAGE	AN	ALYSI	S &	COMPUT	ER VISIO	N LAB (DE	≣)		2	BB		EL416					GY SYSTE	-MS	(OC	١			6	AB
	Credit		EGP	1	SGPA		Credi	it	EGP	•	CGPA		AL205					DDS AND I				ORY	(DC	-	CC
SGPA	46		178		3.87	CGPA	266		1600)	6.02		ML420					GY (OC)					(6	AB
DE 28	DC 18 I	НM	0	OC	0	DE 44	DC 138	HM	1 16	ОC	0			Cred	it	EG	P	SGPA			Credi	it	EGI	-	CGPA
AU 0	ES 0	BS	0	Tota	al 46	AU 0	ES 36	BS	32	Tota	l 266	*	SGPA	38		31	0	8.16		GPA	322		203	6	6.32
RE-EXA	TUA MA	UM	N 20	13								D	E 12	DC 14	HM	0	0	C 12	DE	- 74	DC 152	HM	16	oc	12
ECL402	COMMU				ETWORK	S & NET	WORK			6	ВС	Al	U 0	ES 0	BS	0	То	tal 38	Αl	J 0	ES 36	BS	32	Tota	l 322
ECL412					SIGNAL	PROCES	SING (DE)		6	CC														

ВВ

CGPA

6.08

0

Note: This grade card is exclusively for internal use

OPTICAL COMMUNICATION (DE)

OC

SGPA

7.00

0

18

EGP

126

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

6

OC

EGP

1726

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

CGPA

Credit

284

DE 62 DC 138 HM 16

AU 0 ES 36 BS 32

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

0 HM 0

0 BS 0

Credit

18

ECL424

SGPA

DE 18 DC

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



GRADE CARD

: SYED JUNAID AKHTAR Enrolment No. : BT10ECE095 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course						Т	itle						С	r	Gr
AUTUN	IN 201)													
AML151	ENGI	NEE	RING	MEC	1AHC	VICS (ES)						6		FF
AMP151	ENGI	NEE	RING	MEC	1AHC	NICS L	AB (E	S)					2		CC
HUL101	COM	ИUN	IICATI	ON S	SKIL	LS (HI	ا)						6		BC
MAL101	MATH	IEM	ATICS	I (B	S)								8		DD
MEC101	ENGI	ENGINEERING DRAWING (ES) 8 DD													
PEB151	SPOF	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
PHL101	PHYS	ICS	(BS)										6		CD
PHP101	PHYS	ICS	LAB (BS)									2		CD
SGPA	Cred	it	EG	Р	SC	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
SGPA	38		15	8	4	.16	CG	PA		32		158	3	4	.94
DE 0	DC 0	0 HM 6 O		С	0	DE	0	DC	0	НМ	6	C	С	0	
AU 0	ES 16	BS	3 16	То	tal	38	AU	0	ES	10	BS	16	To	otal	32

			2010

AML	151	ΕI	NGIN	NEEF	RING	MEC	IAH	VICS (ES)						6		FF
60	. П. А	С	redi	t	EG	Р	S	GPA	001	٥,	C	redi	t	EG	Р	CC	PA
36	SGPA -		6		0		0	.00	CGI	A		32		158	3	4.	.94
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	6	BS	0	To	tal	6	AU	0	ES	10	BS	16	To	tal	32

AUTUMN 2011

Ε	CL201	ELECTRONIC DEVICES (DC)	6	FF
Е	CL202	DIGITAL LOGIC DESIGN (DC)	6	FF
Е	CP201	ELECTRONICS DEVICES LAB (DC)	2	CC
Е	CP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CC
Е	EL209	LINEAR NETWORK THEORY (DC)	6	DD
N	IAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
Р	HL203	ELECTRONIC MÁTERIALS (DC)	6	FF

60	D.A.	С	redi	t	EG	Р	S	GPA		CGI	.	С	redi	t	EG	Р	CC	3PA
36	SGPA		34		48		1	.41		CGI	A		88		464	4	5	.27
DE	0	DC	34	НМ	0	0	С	0		DE	0	DC	10	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	34	H	AU	0	ES	36	BS	32	To	otal	88

RE-EXAM AUTUMN 2011

ECL201	ELECTRONIC DEVICES (DC)	6	FF
ECL202	DIGITAL LOGIC DESIGN (DC)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	DD

SG	. П.	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	iPA		24		48	}	2	.00	CG	PA	•	100		512	2	5	.12
DE	0	DC	24	НМ	0	0	С	0	DE	0	DC	22	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	24	AU	0	ES	36	BS	32	To	otal	100

AUTUMN 2012

EEP310	CONTROL SYSTEMS LAB (DC)	2	BC
EEP309	POWER ELECTRONICS LAB (DE)	2	DD
EEL310	CONTROL SYSTEMS (DC)	6	FF
EEL309	POWER ELECTRONICS (DE)	6	FF
ECP302	DEVICE MODELING LAB (DC)	2	BB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECL302	DEVICE MODELING (DC)	6	FF
ECL301	ANALOG COMMUNICATION (DC)	6	DD
ECL201	ELECTRONIC DEVICES (DC)	6	DD
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (D	OC) 6	AB

		РΑ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P	CGP	A
	90	ГА		44		15	0	3	.41	CG	ГА		158		824	4	5.22	
D	Е	8	DC	36	НМ	0	0	С	0	DE	2	DC	78	НМ	10	00	0)
Α	U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	al 15	8

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

SG	·DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	CGPA		
36	IFA		40		19	6	4.9	90	CG	FA		64		35	4	5	.53	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0	
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	30	BS	24	To	tal	64	

RE-EXAM SPRING 2011

MAL102 MATHEMATICS - II (BS) 8 DD

SGPA		С	redi	it	EGP		SC	SPA	CG	ВΛ	С	redi	it	EG	Р	CGPA	
36	IFA		8		32	:	4	.00	CG	FA		72		380	6	5	.36
DE	0	DC	0	НМ	0	0	OC 0		DE	0	DC	0	НМ	1 10		С	0
AU	0	ES	0	BS	8	To	tal	8	AU	0	ES	30	BS	32	То	tal	72

SUMMER TERM SPRING 2011

AMI 151 ENGINEERING MECHANICS (ES) 6 CD EGP SGPA **CGPA** Credit Credit **EGP SGPA CGPA** 30 5.00 78 416 6 5.33 DE 0 DC 0 HM 0 0 DE 0 DC 0 HM 10 ОС ОС 0 AU 0 ES 6 BS 0 Total AU 0 ES 36 BS 32 6 Total 78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	FF
ECL309	FINITE AUTOMATA (DC)	6	CD
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	BC
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	BC
ECP309	FINITE AUTOMATA LAB (DC)	2	ВС
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (D	OC) 6	FF
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)	6	FF

SGPA		С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA		
36	IFA		44		90)	2	.05	CG	FA		114		602	2	5	.28	I
DE	6	DC	38	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0	ĺ
ΑŪ	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	То	tal	114	l

RE-EXAM SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	DD
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	FF

SGPA	DΛ	Credit			EG	Р	SGPA	Ī	CG	D.A.	С	Credit			Р	CGPA	
36	PA		30		72	:	2.40		CG	PA		132		67	4	5	5.11
DE	6	DC	24	НМ	0	00	0	ľ	DE	0	DC	54	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 30	1	AU	0	ES	36	BS	32	То	tal	132



GRADE CARD

Name : SYED JUNAID AKHTAR Enrolment No. : BT10ECE095

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			7	Title			Cr	Gr	Course			т	itle			Cr	Gr
RF-FY	ΔΜ ΔΙΙΤ	UMN 201	2						SPRING	2013		•					
ECL302		MODELIN					6	FF	CSL312		rs in c	OPERATING S	YSTEMS	(DE)		6	CC
EEL309			ONICS (DE)				6	DD	ECL303			UNICATION (()		6	CD
EEL310		OL SYSTE	, ,				6	DD	ECL304			L PROCESSIN	,			6	DD
	Credit		SGPA		Credit	EGP	Ť	CGPA	ECL305			NETIC FIELDS	` ,			6	FF
SGPA		_		CGPA			+		ECL403			STEMS (DE)	(- /			6	FF
	18	48	2.67		170	872		5.13	ECP303			UNICATION (DC)			2	ВС
DE 6			OC 0	DE 8	DC 84 HI		OC		ECP304			L PROCESSIN	,			2	CC
AU 0	ES 0	BS 0 1	Total 18	AU 0	ES 36 B	S 32	Tota	l 170	ECP307	ELECTRO	NIC P	RODUCT ENG	G W/S (E	OC)		2	ВС
AUTUN	IN 2013								ECP403	EMBEDDE	ED SY	STEMS (DE)	,	,		2	ВС
ECD401		CT PHASE	I (DC)				4	BC	HUL404	INDUSTR'	Y AND	SOCIETY (H	M)			6	CC
ECL302	DEVICE	MODELIN	IG (DC)				6	FF		Credit	EG	P SGPA		Credit	F	GP	CGPA
ECL401			CRIPTION L		` '		6	DD	SGPA	44	180		CGPA	202	+)52	5.21
ECL402			NETWORK	(S & NETW	/ORK		6	FF	DE 14	DC 24 HN		OC 0	DE 16	DC 102 H	1	- -	
ECL405		ATIONS (E GUIDES AN	≀E) ND ANTENN	AS (DC)			6	FF		ES 0 BS		Total 44	AU 0		S 32		
ECL423			& COMPUT	, ,	N (DE)		6	CC	DE EVA			40	1				
ECP401					S LAB (DC)		2	CC		AM SPRIN	-	-	(5.0)			_	
ECP402			NETWORK		, ,		2	DD	ECL305			NETIC FIELDS	(DC)			6	FF
		ATIONS LA							ECL403	EMBEDDE		STEMS (DE)		1		6	CD
ECP423			& COMPUT		` '		2	CD	SGPA	Credit	EG	P SGPA	CGPA	Credit	E	GP	CGPA
MAL201	_	RAL TRANS IONS (DC)	SFORMS AN	ID PARTIA	L DIFFEREN	TIAL	6	FF	301 A	12	30	2.50	COLA	208	10	182	5.20
	Credit		SGPA		Credit	EGP	Τ,	CGPA			1 0	OC 0	DE 22	DC 102 H			0
SGPA	46	118	2.57	CGPA	230	1200	+	5.22	AU 0	ES 0 BS	0	Total 12	AU 0	ES 36 B	S 32	Tota	al 208
DE 40					 				SPRING	3 2014							
DE 16			OC 0 Total 46	DE 32 AU 0	DC 114 HI		OC T-4-		ECD402	-	PHAS	SE-II (DC)				8	ВВ
AU 0	ES 0	BS 0 1	Total 46	AU 0	ES 36 B	S 32 '	Tota	l 230	ECL305	ELECTRO	MAGN	NETIC FIELDS	(DC)			6	FF
RE-EXA	AM AUT	UMN 201	3						ECL407	RADAR E	NGINE	ERING (DE)	, ,			6	FF
ECL302	DEVICE	MODELIN	IG (DC)				6	FF	ECL409	RADIO FR	EQUE	NCY CIRCUIT	DESIGN	(DE)		6	FF
ECL402			NETWORK	(S & NETW	/ORK		6	DD	ECL411	DIGITAL I	MAGE	PROCESSING	(DE)	, ,		6	DD
ECI 405		ATIONS (E	,	46 (DC)			6	FF	ECP409	RADIO FR	EQUE	NCY CIRCUIT	DESIGN	(DE)		2	DD
ECL405 MAL201			ND ANTENN	` '	L DIFFEREN	TIAI	6	DD	MAL205	NUMERIC	AL ME	THODS AND	PROBABIL	ITY THEOR	Y (D	C) 6	FF
WALZUT	_	IONS ()	DEORING AIN	ID PARTIA	L DIFFEREN	HAL	O	טט	PHL208	PHYSICS	OF SE	EMICONDUCTO	OR DEVIC	ES (DE)		6	FF
2004	Credit	EGP	SGPA	0001	Credit	EGP		CGPA	0051	Credit	EG	P SGPA	0004	Credit	E	GP	CGPA
SGPA	24	48	2.00	CGPA	242	1248		5.16	SGPA	46	96	2.09	CGPA	258	13	344	5.21
DE 6	DC 12	HM 0	OC 0	DE 38	DC 114 HI	M 16	OC		DE 26	DC 20 HN	1 0	OC 0	DE 46	DC 122 H	M 16	OC	
AU 0			otal 18	AU 0	ES 36 B		Tota			ES 0 BS	_	Total 46	AU 0		S 32		
			-			-					-						

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : POOJA RANAY Enrolment No. : BT10ECE097

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle						С	r	Gr
AUTUN	IN 20	10													
AML151	ENG	INE	ERING	MEC	AHC	NICS (ES)						6		DD
AMP151	ENG	INE	ERING	MEC	AHC	NICS L	AB (E	S)					2		BC
HUL101	CON	ИMU	NICATI	ON S	SKIL	LS (HI	ا)						6		CD
MAL101	MAT	HEN	MATICS	I (B	S)								8		CC
MEC101	ENG	INE	ERING	DRA	WIN	IG (ES)						8		DD
PEB151	SPC	RTS	/ YOG	A/L	IBR/	ARY/I	NCC (AU)					0		SS
PHL101	PHY	SIC	S (BS)										6		FF
PHP101	PHY	SIC	S LAB (BS)									2		DD
SGPA	Cre	dit	EG	Р	SC	3PA	CG	D.A.	С	redi	t	EGI	P	C	GPA
SGPA	38	3	15	6	4	.11	CG	r A		32		156	6	4	.88
DE 0	DC 0	Н	M 6	0	С	0	DE	0	DC	0	НМ	6	О	С	0
AU 0	ES 16	6 B	S 16	То	tal	38	AU	0	ES	16	BS	10	To	otal	32

RE-EXAM AUT	UMN 2010
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PHL	101	Pl	HYS	ICS	(BS)										6		FF
60	PΑ	С	redi	t	EG	Р	SGPA		CGI	٥,	С	redi	t	EG	P	CG	PA
36	JPA		6		0		0.00		CGI	A		32		156	6	4.88	
DE	0	DC	0	ΗN	1 0	00	C 0		DE	0	DC	0	НМ	6	00)	0
AU	0	ES	0	BS	6	Tot	al 6		AU	0	ES	16	BS	10	Tot	al	32

ΛI	ITI	INANI	2011

ECL201	ELECTRONIC DEVICES (DC)	6	DD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CD
EEL209	LINEAR NETWORK THEORY (DC)	6	CD
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	CC
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MÁTERIALS (DC)	6	DD

SGPA		С	redi	t	EG	Р	SC	SGPA		CGI	D A	С	redi	t	EG	Р	C	GPA
36	IFA		40		172	2	4	.30	'	CGI	FA	1	104		592	2	5	.69
DE	0	DC	34	НМ	6	0	С	0		DE	0	DC	28	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	40		AU	0	ES	36	BS	24	To	otal	104

RE-EXAM AUTUMN 2011

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

SGPA		С	redi	it	EG	P	SGPA	CGI	D.A.	Cred	it	EG	P	CGPA	
36	PA		6		30)	5.00	CGI	PA	110		622	2	5.	.65
DE	0	DC	6	НМ	0	00	0	DE	0	DC 34	HM	1 16	0	С	0
AU	0	FS	0	BS	0	Tot	al 6	AU	0	FS 36	BS	24	To	tal	110

AUTUMN 2012

EEP310	CONTROL SYSTEMS LAB (DC)	2	BC
EEP309	POWER ELECTRONICS LAB (DE)	2	CC
EEL310	CONTROL SYSTEMS (DC)	6	DD
EEL309	POWER ELECTRONICS (DE)	6	CD
ECP302	DEVICE MODELING LAB (DC)	2	AB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BB
ECL302	DEVICE MODELING (DC)	6	FF
ECL301	ANALOG COMMUNICATION (DC)	6	CD
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DO	C) 6	AA

	SGPA		С	Credit			Р	S	GPA	CG	ВΛ	С	redi	t	EG	P	CGPA
	36	IFA		44		24	6	5	.59	CG	ГА		194		111	2	5.73
j	DE	14	DC	30	НМ	0	0	С	0	DE	14	DC	96	НМ	16	OC	0
	AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	al 194

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

80	SGPA		redi	t	EG	Р	SGPA		CG	D۸	С	redi	t	EG	Р	CGPA	
36	JFA		40		22	2	5.55		CG	FA		64		37	8	5	5.91
DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40	1	AU	0	ES	36	BS	18	To	tal	64

RE-EXAM SPRING 2011

MATHEMATICS - II (BS) FF MAL102 Credit **EGP SGPA** Credit **EGP CGPA SGPA CGPA** 0 0.00 64 378 5.91 DE 0 DC 0 HM 0 DE 0 DC 0 HM 10 OC 0 OC 0 AU 0 ES 0 BS 8 Total 8 AU 0 ES 36 BS 18 Total 64

SUMMER TERM SPRING 2011

ВС PHI 101 PHYSICS (BS) 6 Credit **EGP SGPA** Credit **EGP CGPA SGPA CGPA** 7.00 70 420 42 6.00 6 DE 0 DC 0 HM 0 DE 0 DC 0 HM 10 0 0 OC OC AU 0 ES 0 BS 6 Total 6 AU 0 ES 36 BS 24 Total 70

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	DD
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CD
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	CC
ECP309	FINITE AUTOMATA LAB (DC)		2	CC
MAL102	MATHEMATICS - II (BS)		8	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD

80	ВΛ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	SGPA		46		24	4	5	.30	C	FA		156		86	6	5	5.55
DE	0	DC	38	НМ	0	0	С	0	DE	0	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	8	To	tal	46	AU	0	ES	36	BS	32	To	tal	156

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE) 6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	CC
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

80	PA	С	redi	it	EG	P	S	GPA	CG	D۸	C	redi	t	EG	Р	C	GPA
36	IFA		38		22	2	5	5.84	CG	FA		238		135	8	5	.71
DE	14	DC	24	HN	1 0	0	С	0	DE	28	DC	126	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	38	ΑU	0	ES	36	BS	32	То	tal	238



GRADE CARD

: POOJA RANAY Enrolment No. : BT10ECE097 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				-	Title		(Cr	Gr	Cour	se					Т	itle			С	r	Gr
RE-EXA	M AUT	UM	N 2012	2						SPR	RING	3 20	14									
ECL302	DEVICE	E MC	DDELING	G (DC)				6	DD	ECD	402	PR	ROJECT	PHA	SE-II (I	OC)				8		AB
	Credit		EGP	SGPA		Credit	EGP		CGPA	ECL4	106	MC	OBILE (OMN	IUNICA	TION SY	/STEMS	(DE)		6		CC
SGPA	6		24	4.00	CGPA	200	1136		5.68	ECL4	107	RA	ADAR E	NGIN	EERING	(DE)				6		BC
DE 0	 .	L НМ			I DE 44					ECL4	111	DI	GITAL I	MAGI	PROC	ESSING	G (DE)			6		CD
				OC 0	DE 14	DC 102 HM		<u>oc</u>		ECL4	127	BR	ROADBA	AND (COMMU	NICATION	ON (DE)			6		BB
AU 0	ES 0	BS	0 To	otal 6	AU 0	ES 36 BS	S 32 T	Γota	l 200	EEL4	116	RE	NEWA	BLE E	NERGY	SYSTE	EMS (OC))		6		BB
AUTUM	N 2013											Cı	redit	EC	SP S	GPA		Credi	it	EGP	CG	PA
ECD401	PROJE	CT F	PHASE I	(DC)				4	BB	SG	PA		38	27	'6	7.26	CGPA	320		1884	5	.89
ECL401	HARDV	VAR	E DESC	RIPTION L	.ANGUAGE	S (DC)		6	DD		04						 DE 70		1.154			
ECL402	COMMI	JNIC	CATION	NETWORK	KS & NETW	ORK .		6	BC	DE		DC	8 HN		OC	6	l 	DC 152			C	6
	APPLIC	ATI	ONS (DE	≣)						AU	0	ES	0 BS	3 0	Total	38	AU 0	ES 36	BS	32 To	otal	320
ECL404	RF & M	ICR	OWAVE	ENGINEE	RING (DE)			6	BC													
ECL405	WAVE	GUII	DES ANI	D ANTENN	IAS (DC)			6	DD													
ECL423	IMAGE	ANA	ALYSIS &	& COMPUT	TER VISION	l (DE)		6	CD													
ECL424	OPTIC/	AL C	OMMUN	NICATION	(DE)			6	CC													
ECP401	HARDV	VAR	E DESC	RIPTION L	ANGUAGE	S LAB (DC)		2	CD													
ECP423	IMAGE	AN/	ALYSIS 8	& COMPUT	TER VISION	LAB (DE)		2	CD													
2024	Credit		EGP	SGPA	0004	Credit	EGP		CGPA													

Note: This grade card is exclusively for internal use

250

OC

5.68

0

44

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

OC

1608

5.70

0

282

AU 0 ES 36 BS 32 Total

DE 54 DC 144 HM 16

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

CGPA

(This Statement is subject to correction, if any)

DE 26 DC 18 HM 0

AU 0 ES 0 BS 0 Total

SGPA

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



GRADE CARD

: SHRUTI ISHWARCHANDRA GHARDE Enrolment No. : BT10ECE098

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Course				Т	itle						С	r	Gr	
AUTUM	N 2010)												
AML151	ENGI	NEERING	MEC	HANICS (ES)						6		FF	
AMP151	ENGIN	NEERING	MEC	HANICS L	AB (E	S)					2		CD	
HUL101	COMN	MUNICAT	ION S	KILLS (HI	۷)						6		CC	
MAL101	MATH	EMATICS	I (BS	3)							8		FF	
MEC101 ENGINEERING DRAWING (ES) 8 FF														
PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS PHL101 PHYSICS (BS) 6 FF														
PHP101	PHYS	ICS LAB	(BS)								2		FF	
SGPA	Credi	t EG	P	SGPA	CG	D.A.	Cı	redi	t	EG	Р	CC	PΑ	
SGPA	38	46	6	1.21	CG	PA		8		46		5	.75	
DE 0	DC 0	HM 6	00	0	DE	0	DC	0	НМ	6	С	С	0	
AU 0	ES 16	BS 16	Tota	al 38	AU	0	ES	2	BS	0	To	otal	8	

RF	-FY	ΔМ	ΔΙΙΤ	IMN	2010
	・レヘノ	→IVI .	~U!	CIVITA	2010

PHL101	PHYSICS	PHYSICS (BS) 6												
MEC101	ENGINEE	RING DRA	AWING (ES)			8		FF					
MAL101	MATHEM	ATICS I (B	S)				8		FF					
AML151	ENGINEE	RING MEC	CHANICS (I	ES)			6		FF					

					. ,													
60	. П. А	С	redi	t	EG	Р	S	GPA	١.	CGI	. .	C	redi	t	EG	Р	CC	PΑ
36	SGPA		28		0		0	.00	ĺ '	CGI	A		8		46		5.	.75
DE	0	DC	0	НМ	0	0	С	0	П	DE	0	DC	0	НМ	6	С	C	0
AU	0	ES	14	BS	14	To	tal	28	Ι	AU	0	ES	2	BS	0	To	otal	8

AUTUMN 2011

		$ \top$	
PHL203	ELECTRONIC MATERIALS (DC)	6	DD
MEC101	ENGINEERING DRAWING (ES)	8	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECL201	ELECTRONIC DEVICES (DC)	6	DD

60	PΑ	С	redi	it	Ε	GP	S	GPA	CG	п,	С	redi	t	EG	Р	C	GPA
36	JPA		42		1	06	2	2.52	CG	PA		58		330)	5	.69
DE	0	DC	34	ΗN	1 0	_ C	C	0	DE	0	DC	16	НМ	10	C	C	0
AU	0	ES	8	BS	0	To	otal	42	AU	0	ES	24	BS	8	Тс	otal	58

RE-EXAM AUTUMN 2011

ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL FOLIATIONS (DC)	6	DD

SG	. П А	С	redi	t	EG	Р	S	GPA	_	<u>- ا</u>	PA	С	redi	t	EG	Р	CC	GPA
36	iPA		18		24	ŀ	1	.33	C	GI	A		64		354	4	5	.53
DE	0	DC	18	НМ	0	0	С	0	DI	E	0	DC	22	НМ	10	C	C	0
AU	0	ES	0	BS	0	To	tal	18	Αl	J	0	ES	24	BS	8	Т	otal	64

AUTUMN 2012

AML151	ENGINEERING MECHANICS (ES)	6	FF
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	BB
ECL301	ANALOG COMMUNICATION (DC)	6	FF
ECL302	DEVICE MODELING (DC)	6	FF
ECP301	ANALOG COMMUNICATION LAB (DC)	2	DD
ECP302	DEVICE MODELING LAB (DC)	2	BB
EEL310	CONTROL SYSTEMS (DC)	6	FF
EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
MAL101	MATHEMATICS I (BS)	8	FF

60	PΑ	C	redi	it	EG	Ρ	S	GPA	CG	D A	C	redi	t	EG	P	CGPA
36	PA		44		88	~	2	2.00	CG	PA		102		568	3	5.57
DE	0	DC	30	НМ	0	0	С	0	DE	0	DC	60	НМ	10	OC	0
AU	0	ES	6	BS	8	To	tal	44	AU	0	ES	24	BS	8	Tota	al 102

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

SG	- D A	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	t	EG	Р	C	GPA
36	JFA		40		178	В	4	.45	CG	FA		34		22	4	6	.59
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	16	BS	8	To	tal	34

RE-EXAM SPRING 2011

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

SG	·DΛ	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	С	GPA
36	IFA	14			0	0.00			CG	FA		34			4	6.59	
DE	0	DC	0	НМ	0	0	C 0	ľ	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	8	To	tal 14	1	AU	0	ES	16	BS	8	To	tal	34

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	FF
ECL309	FINITE AUTOMATA (DC)		6	CD
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	DD
ECP309	FINITE AUTOMATA LAB (DC)		2	DD
MAL102	MATHEMATICS - II (BS)		8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

SG	• В А	С	redi	it	EC	iΡ	S	GPA	CG	D۸	C	redi	it	EG	Р	C	GPA
36	JFA		46		10	2	2	.22	0	FA		84		45	6	5	.43
DE	0	DC	38	HM	1 0	0	С	0	DE	0	DC	42	НМ	10	0	С	0
AU	0	ES	0	BS	8	То	tal	46	AU	0	ES	24	BS	8	То	tal	84

RE-EXAM SPRING 2012

ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	DD
MAL102	MATHEMATICS - II (BS)		8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DC)	6	FF

SG	- П А	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	PA		26		24		0	.92	CG	PA		90		480	0	5	.33
DE	0	DC	18	НМ	0	0	С	0	DE	0	DC	48	НМ	10	0	С	0
AU	0	ES	0	BS	8	Tot	tal	26	AU	0	ES	24	BS	8	To	tal	90

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CD
ECL303	DIGITAL COMMUNICATION (DC)	6	FF
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	FF
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	CC
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC

SG	·DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		36		68	3	1.8	39	CG	FA		120		66	0	5	5.50
DE	6	DC	30	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	24	BS	8	То	tal	120



GRADE CARD

: SHRUTI ISHWARCHANDRA GHARDE Enrolment No. : BT10ECE098 Name

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Course					Т	itle				Cr	Gr	(Course						Т	itle					Cr	Gr
RE-EX	AM AU	TUN	IN 2	012									RE-EXA	AM SF	PRIN	NG	20	13								
AML151	ENGI	NEEF	RING	MEC	HANICS (ES)				6	FF		ECL303	DIG	TAL	CC	MMC	UNICA ⁻	ΓΙΟΝ (DC)					6	DD
ECL301	ANAL	og (COMM	IUNI	CATION (I	DC)				6	DD		ECL304	DIG	TAL	SI	GNAI	L PROC	CESSIN	G (D	C)				6	FF
ECL302	DEVIC	CE M	ODEL	ING	(DC)					6	FF		ECL305	ELE	CTR	ON	1AGN	IETIC F	FIELDS	(DC)					6	FF
EEL310	CONT	ROL	SYS	ГЕМ	S (DC)					6	FF		ECL306	MIC	ROP	RC	CES	SORS	& INTE	RFAC	ING	(DC)			6	FF
MAL101	MATH	IEMA	TICS	I (BS	S)					8	FF			Cre	dit		EG	PS	GPA			Cred	it	EGI	Р	CGPA
SGPA	Cred	it	EG	Р	SGPA	CGPA	Cred	it	EGP	•	CGPA		SGPA	2	4		24		1.00	CG	PA	126		684		5.43
SGFA	32		24		0.75	CGFA	108		592		5.48		DE 0	DC 2	4 H	M	0	oc	0	DE	6	DC 78	НМ	10	OC	0
DE 0	DC 18	НМ	0	00	C 0	DE 0	DC 66	НМ	10	00	0		AU 0	ES C	В	S	0	Total	24	AU	0	ES 24	BS	8	Tota	al 126
AU 0	ES 6	BS	8	Tot	tal 32	AU 0	ES 24	BS	8	Tot	al 108	۱ ,	SPRING	3 201	4											
AUTUN	/N 2013	3											ECD402	-		T F	PHAS	E-II (I	DC)						8	ВВ
ECD401	PROJ	ECT	PHAS	SE I ((DC)					4	BB		ECL305	ELE	CTR	ON	1AGN	NETIC F	FIELDS	(DC)					6	FF
ECL202	DIGIT	AL L	OGIC	DES	SIGN (DC)					6	DD		ECL306	MIC	ROP	RC	CES	SORS	& INTE	RFAC	ING	(DC)			6	FF
ECL302	DEVIC	CE M	ODEL	ING	(DC)					6	FF		ECL411	DIG	TAL	IM	AGE	PROC	ESSING	(DE)				6	FF
ECL401	HARD	WAF	RE DE	SCR	RIPTION L	ANGUAG	ES (DC)			6	FF		ECP409	RAD	IO F	RE	QUE	NCY C	IRCUIT	DESI	GN	(DE)			2	BC
ECL405	WAVE	GU	IDES .	AND	ANTENN	AS (DC)				6	FF		EEL101	ELE	CTRI	IC/	AL EN	IGINE	RING	(ES)					6	FF
ECP401	HARD	WAF	RE DE	SCR	RIPTION L	ANGUAG	ES LAB (C	C)		2	CD		MAL102	MAT	HEM	IA٦	rics-	·II (BS)						8	FF
EEL209	LINEA	R N	ETWC	RK	THEORY (DC)				6	FF		MAL205	NUN	1ERI	CA	L ME	THOD	S AND I	PROB	ABIL	ITY THE	ORY	(DC) 6	FF
PHL101	PHYS		` '							6	FF		0004	Cre	dit		EG	P S	GPA			Cred	it	EGI	Р	CGPA
PHP101	PHYS	ICS ((BS)							2	BB		SGPA	48	3		78		1.63	CG	PA	156		868	3	5.56
SGPA	Cred	it	EG	P	SGPA	CGPA	Cred	it	EGP	•	CGPA		DE 8	DC 2	3 H	M	0	oc	0	DE	8	DC 104	Тнм	10	oc	
JOI'A	44		82		1.86	CGITA	140		766		5.47		AU 0	ES 6		s	8	Total	48	AU	0	ES 24	BS		Tota	al 156
DE 0	DC 36	Iнм	0	00	C 0	DE 6	DC 90	НМ	10	OC	0	ĺ								-						

AU 0 ES 0 BS 8 Total **RE-EXAM AUTUMN 2013**

ECL302	DEVICE MODELING (DC)	6	FF
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	FF
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	DD
PHL101	PHYSICS ()	6	FF

60	SGPA		redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
SGPA			30		24		0	.80	CG	PA	•	146		790)	5	.41
DE	0	DC	24	НМ	1 0 O		С	0	DE	6	DC	96	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	24	AU	0	ES	24	BS	10	То	tal	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 Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

AU 0 ES 24 BS 10 Total

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : HARIPRANAV DHARMALINGAM Enrolment No. : BT10ECE099

Total

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			T	itle		С	r Gr	Course			Ti	itle		С	r Gr
AUTUM	N 2010							SPRING	G 2011						
CHL101	CHEMIST	RY (BS)				6	FF	AML151	ENGINEE	RING ME	CHANICS	(ES)		6	FF
CHP101	CHEMIST	RY LAB (E	3S)			2	DD	AMP151	ENGINEE	RING ME	CHANICS	(ES)		2	CC
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	DD	HUL101	COMMUN	6	CD				
EEL101	ELECTRI	CAL ENGI	NEERING	(ES)		6	FF	MAL102	MATHEMA	8	FF				
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	CC	MEC101	ENGINEE	RING DR	AWING (E	S)		8	W
HUL102	SOCIAL S	CIENCE (HM)			4	CC	PEB151	SPORTS	/ YOGA/ L	IBRARY/ N	CC (AU)		0	SS
MAL101	MATHEM	ATICS I (E	SS)			8	DD	PHL101	PHYSICS	(BS)				6	FF
MEP101	WORKSH	IOP (ES)				4	AA	PHP101	PHYSICS	(BS)				2	DD
PEB151	SPORTS	/ YOGA / I	JBRARY /	NCC (AU)		0	SS		Credit	EGP	CGPA				
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA	38	50	1.32	CGPA	44	222	5.05
JUPA	40	148	3.70	CGFA	28	148	5.29	DE 0	DC 0 HV	W 10 0	C 0				

							-	
	DE	0	DC	0	HN	<i>1</i> 4	0	
	AU	0	ES	20	BS	3 16	То	tal
I	RE-	EX	۱M	AU1	ΓUI	MN 2	010)

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

DE 0 DC 0 HM 4 OC

AU 0 ES 14 BS 10

															-		
60	·D A	С	red	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	CG	PA
SGPA			12		24		2.00		CG	ГА		34		172	2	5.	.06
DE	0	DC	0	НМ	0	OC 0		0	DE	0	DC	0	НМ	HM 4		С	0
ΔΙΙ	Λ	FS	6	BS	6	To	tal	12	ΔΙΙ	Λ	FS	1/	RS	16	To	tal	34

AUTUMN 2011

PHL203	ELECTRONIC MATERIALS (DC)	6	FF
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	CD
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECL201	ELECTRONIC DEVICES (DC)	6	FF
CHL101	CHEMISTRY (BS)	6	FF

60	SGPA		Credit			Р	SG	PA		PΑ	С	redi	t	EG	Ρ	CC	3PA
SGPA		40			58		1.45		C	PA		60		310)	5	.17
DE	0	DC	34	НМ	0	00	С	0	DE	0	DC	10	НМ	10	0	С	0
AU	0	ES	0	BS	6	Tot	tal	40	ΑL	0	ES	22	BS	18	To	tal	60

RE-EXAM AUTUMN 2011

ECL201	ELECTRONIC DEVICES (DC)	6	FF
ECL202	DIGITAL LOGIC DESIGN (DC)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	FF

60	SGPA		redi	t	EG	Р	S	GPA	CG	п.	С	redi	t	EG	Р	C	GPA
SGPA			24		24		1.00		CG	PA		66		334	4	5	.06
DE	0	DC	24	НМ	0	0	С	0	DE	0	DC	16	НМ	10	С	C	0
AU	0	ES	0	BS	0	Total		24	AU	0	ES	22	BS	18	To	otal	66

AUTUMN 2012

	Credit ECD CCDA Credit E	CD _	CCDA
EEP310	CONTROL SYSTEMS LAB (DC)	2	AB
EEL310	CONTROL SYSTEMS (DC)	6	FF
ECP302	DEVICE MODELING LAB (DC)	2	BB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECL302	DEVICE MODELING (DC)	6	FF
ECL301	ANALOG COMMUNICATION (DC)	6	FF
ECL201	ELECTRONIC DEVICES (DC)	6	DD
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	BB
AML151	ENGINEERING MECHANICS (ES)	6	FF

١.	-	п.	C	redi	t	EG	Р	S	3PA	_	GF	٠.	С	redi	t	EG	Р	C	SPA
Ľ	SGPA		42		11	6	2	.76	٥	JGF	-A		98		530	0	5	.41	
	ÞΕ	0	DC	36	НМ	0	0	С	0	D	ÞΕ	0	DC	48	НМ	10	С	С	0
Α	١U	0	ES	6	BS	0	To	tal	42	Α	۸U	0	ES	22	BS	18	To	otal	98

RE-EXAM SPRING 2011

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

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

86	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			20		0		0	.00	C	FA		44		22	2	5	.05
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	FS	6	BS	14	Tot	tal	20	AU	0	FS	16	BS	18	To	tal	44

SUMMER TERM SPRING 2011

					_
PHL101	PHYSICS (BS)		6	FF	Ξ
EEL101	ELECTRICAL ENGINEERING	ES)	6	CI	D

60	·D 4	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	it	EG	Р	CC	3PA
SGPA		12		30		2	.50	CG	PA		50		25	2	5.	.04	
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00	0	0
ΑU	0	ES	6	BS	6	To	tal	12	AU	0	ES	22	BS	18	Tot	al	50

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	FF
ECL309	FINITE AUTOMATA (DC)	6	FF
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	CD
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	ВС
ECP309	FINITE AUTOMATA LAB (DC)	2	ВС
MAL102	MATHEMATICS - II (BS)	8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DO	6)	FF

60	. П.	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	it	EG	Р	C	GPA
36	SGPA		46		56		1	.22	CG	PA		74		39	0	5	.27
DE	0	DC	38	НМ	0	0	С	0	DE	0	DC	24	НМ	10	0	С	0
AU	0	ES	0	BS	8	Total		46	AU	0	ES	22	BS	18	То	tal	74

RE-EXAM SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	FF
ECL309	FINITE AUTOMATA (DC)		6	FF
MAL102	MATHEMATICS - II (BS)		8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

	SGPA	DA	C	redi	it	EG	P	S	GPA	CG	п.	C	redi	it	EG	Р	CG	PΑ
			38		24	1	(0.63	CG	PA		80		41	4	5.	.18	
	DE	0	DC	30	HN	1 0	0	С	0	DE	0	DC	30	НМ	10	00	С	0
	AU	0	ES	0	BS	8	То	tal	38	AU	0	ES	22	BS	18	Tot	tal	80



GRADE CARD

Name : HARIPRANAV DHARMALINGAM Enrolment No. : BT10ECE099

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

			_														_	
Course			٦	Title			Cr	Gr	Course			Ti	itle				Cr	Gr
RE-EX	UTUA MA	MN 201	2						SPRING	3 2013								
AML151	ENGINEE	RING ME	CHANICS (ES)			6	DD	ECL303			NICATION (I	,				6	DD
ECL301	ANALOG	COMMUN	IICATION (DC)			6	DD	ECL304	DIGITAL S	SIGNAL F	PROCESSIN	G (DC)				6	CD
ECL302		MODELING	,				6	DD	ECL305			TIC FIELDS	` '				6	FF
EEL310	CONTRO	L SYSTEM	MS (DC)				6	DD	ECL306			ORS & INTER		(DC)			6	DD
CODA	Credit	EGP	SGPA	CODA	Credit	EGF	·	CGPA	ECL308			DESIGN (,				6	DD
SGPA	24	96	4.00	CGPA	122	626	;	5.13	ECP303			NICATION (I	,				2	CC
DE 0	DC 18 HI	V 0 C	OC 0	DE 0	DC 66 F	M 10	Ö	0	ECP304			PROCESSIN	, ,	20)			2	BC
AU 0	ES 6 BS	3 0 T	otal 24	AU 0	ES 28 E	3S 18	Tot	al 122	ECP307 MAL102			DDUCT ENG	G W/S (L)C)			2	CC DD
ALITIIN	IN 2013								MAL102	MATHEMA		1 -7	ı	1	. 1		-	
ECD401		Γ PHASE Ι	(DC)				4	ВС	SGPA	Credit	EGP	SGPA	CGPA	Credi	t	EGP	C	CGPA
ECL401			RIPTION L	ANGHAGE	S (DC)		6	DD		44	172	3.91		160		798		4.99
ECL402			NETWORK		` '		6	FF	DE 0	DC 36 HM	1 0	OC 0	DE 0	DC 96	НМ	10	OC	0
		TIONS (DI					Ū	• •	AU 0	ES 0 BS	8 8	Total 44	AU 0	ES 28	BS	26	Total	160
ECL405			D ANTENN	` '			6	FF	RF-FXA	AM SPRIN	G 2013	3						
ECL423			& COMPUT		` '		6	CD	ECL305			TIC FIELDS	(DC)				6	DD
ECP401					S LAB (DC))	2	CD		Credit	EGP	SGPA		Credit	4	EGP		CGPA
ECP402		HOATION																
	P402 COMMUNICATION NETWORKS & NETWORK APPLICATIONS LAB (DE)							CD	SGPA				CGPA		١			
ECP423	APPLICA	TIONS LA	B (DE)				2	CD CD		6	24	4.00		166		822		4.95
ECP423 MAL201	APPLICA IMAGE A	TIONS LA NALYSIS	B (DE) & COMPUT	ER VISION		NTIAL	_		DE 0	6 DC 6 HM	24	4.00 OC 0	DE 0	166 DC 102	НМ	822	ОС	4.95
MAL201	APPLICA IMAGE A INTEGRA EQUATIO	TIONS LA NALYSIS LL TRANS DNS (DC)	B (DE) & COMPUT	ER VISION	N LAB (DE)	NTIAL	2	CD DD	DE 0 AU 0	6 DC 6 HM ES 0 BS	24	4.00		166 DC 102	НМ	822		4.95
	APPLICA IMAGE A INTEGRA EQUATIO PHYSICS	TIONS LA NALYSIS LL TRANS DNS (DC)	B (DE) & COMPUT FORMS AN	ER VISION	N LAB (DE)	NTIAL	2	CD DD	DE 0 AU 0	6 DC 6 HM ES 0 BS	24 // 0 5 0 7	4.00 OC 0 Fotal 6	DE 0	166 DC 102	НМ	822	ОС	4.95 0 166
MAL201 PHL101	APPLICA IMAGE A INTEGRA EQUATIO	TIONS LA NALYSIS LL TRANS DNS (DC)	B (DE) & COMPUT	ER VISIONID PARTIAL	N LAB (DE)	NTIAL EGF	2 6 6	CD DD	DE 0 AU 0 SPRING ECD402	6 DC 6 HM ES 0 BS 6 2014 PROJECT	24 // 0 // 0 0 // 0 0 0 0	4.00 OC 0 Fotal 6	DE 0	166 DC 102	НМ	822	OC Total	4.95 0 166
MAL201	APPLICA IMAGE A INTEGRA EQUATIO PHYSICS	TIONS LA NALYSIS L TRANS DNS (DC) 5 (BS)	B (DE) & COMPUT FORMS AN	ER VISION	N LAB (DE) L DIFFEREI		2 6 6	CD DD	DE 0 AU 0 SPRING ECD402 ECL309	6 DC 6 HM ES 0 BS 3 2014 PROJECT FINITE AL	24 1 0 1 1 1 1 1 1 1 1 1	4.00 OC 0 Fotal 6 -II (DC) A (DC)	DE 0	166 DC 102	НМ	822	OC Total 8 6	0 166 BB FF
MAL201 PHL101	APPLICA IMAGE A INTEGRA EQUATIC PHYSICS Credit	TIONS LA NALYSIS LA TRANS DNS (DC) (BS) EGP 136	B (DE) & COMPUT FORMS AN	ER VISION ID PARTIAI	LAB (DE) L DIFFEREI	EGF	2 6 6	CD DD FF CGPA 4.94	DE 0 AU 0 SPRING ECD402 ECL309 ECL403	6 DC 6 HM ES 0 BS 2014 PROJECT FINITE ALL EMBEDDE	24 1 0 5 0 7 PHASE- 1 TOMATA	4.00 OC 0 Fotal 6 -II (DC) A (DC) -EMS (DE)	DE 0 AU 0	166 DC 102 ES 28	НМ	822	OC Total 8 6 6	0 166 BB FF DD
MAL201 PHL101 SGPA	APPLICA IMAGE A INTEGRA EQUATIC PHYSICS Credit 46	TIONS LA NALYSIS AL TRANS DNS (DC) (BS) EGP 136 M 0 (B (DE) & COMPUT FORMS AN SGPA 2.96	ER VISION ID PARTIAI	Credit	EGF 958	2 6 6	CD DD FF CGPA 4.94 C 0	DE 0 AU 0 SPRING ECD402 ECL309 ECL403 ECL406	G 6 HM ES 0 BS 3 2014 PROJECT FINITE AL EMBEDDE MOBILE C	24 1 0 0 0 1 PHASE- UTOMATA ED SYST	4.00 OC 0 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 10 Fo	DE 0 AU 0	166 DC 102 ES 28	НМ	822	OC Total 8 6 6 6	4.95 0 166 BB FF DD FF
MAL201 PHL101 SGPA DE 16 AU 0	APPLICA IMAGE A INTEGRA EQUATIC PHYSICS Credit 46 DC 24 HI ES 0 BS	TIONS LA NALYSIS AL TRANS ONS (DC) (BS) EGP 136 M 0 C S 6 To	B (DE) & COMPUT FORMS AN SGPA 2.96 DC 0 otal 46	CGPA	Credit 194 DC 120	EGF 958	2 6 6 9	CD DD FF CGPA 4.94 C 0	DE 0 AU 0 SPRING ECD402 ECL309 ECL403 ECL406 ECL407	6 DC 6 HM ES 0 BS 3 2014 PROJECT FINITE AL EMBEDDE MOBILE C RADAR EI	24 1 0 5 0 1 PHASE- DTOMATA ED SYST COMMUN NGINEER	4.00 OC 0 Fotal 6 FILL (DC) A (DC) FEMS (DE) A (DE) A (DE) A (DE)	DE 0 AU 0	166 DC 102 ES 28	НМ	822	OC Total 8 6 6 6 6	4.95 0 166 BB FF DD FF FF
MAL201 PHL101 SGPA DE 16 AU 0 RE-EXA	APPLICA IMAGE A INTEGRA EQUATIC PHYSICS Credit 46 DC 24 HI ES 0 BS	TIONS LA NALYSIS AL TRANS DNS (DC) (BS) EGP 136 M 0 C S 6 T MN 201	B (DE) & COMPUT FORMS AN SGPA 2.96 DC 0 Dotal 46 3	CGPA DE 10 AU 0	Credit 194 DC 120 H ES 28 E	EGF 958	2 6 6 9 00 Tot	CD DD FF CGPA 4.94 C 0 0 cal 194	DE 0 AU 0 SPRING ECD402 ECL309 ECL403 ECL406 ECL407 ECP403	6 DC 6 HM ES 0 BS 3 2014 PROJECT FINITE AL EMBEDDE MOBILE C RADAR EL EMBEDDE	24 1 0 10 10 10 10 10 10 10	4.00 OC 0 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 7 Fo	DE 0 AU 0	166 DC 102 ES 28	HM BS	822 10 26	OC Total 8 6 6 6 6 6 2	4.95 0 166 BB FF DD FF FF CD
MAL201 PHL101 SGPA DE 16 AU 0	APPLICA IMAGE A INTEGRA EQUATIO PHYSICS Credit 46 DC 24 HI ES 0 BS AM AUTU COMMUN	TIONS LA NALYSIS AL TRANS DNS (DC) (BS) EGP 136 M 0 C S 6 T MN 201	B (DE) & COMPUT FORMS AN SGPA 2.96 DC 0 otal 46 3 NETWORK	CGPA DE 10 AU 0	Credit 194 DC 120 H ES 28 E	EGF 958	2 6 6 9	CD DD FF CGPA 4.94 C 0	DE 0 AU 0 SPRING ECD402 ECL309 ECL403 ECL406 ECL407 ECP403 MAL205	6 DC 6 HM ES 0 BS 3 2014 PROJECT FINITE AL EMBEDDE MOBILE C RADAR EL EMBEDDE NUMERIC	24 1 0 10 10 10 10 10 10 10	4.00 OC 0 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 6 Fotal 7 Fo	DE 0 AU 0	166 DC 102 ES 28	HM BS	822 10 26	OC Total 8 6 6 6 6 6 2 6	4.95 0 166 BB FF DD FF FF CD FF
MAL201 PHL101 SGPA DE 16 AU 0 RE-EXA	APPLICA IMAGE A INTEGRA EQUATIC PHYSICS Credit 46 DC 24 HI ES 0 BS AM AUTU COMMUNAPPLICA	TIONS LA NALYSIS AL TRANS DNS (DC) G (BS) EGP 136 M 0 C S 6 T MN 201: NICATION TIONS (DI	B (DE) & COMPUT FORMS AN SGPA 2.96 DC 0 otal 46 3 NETWORK	CGPA DE 10 AU 0 AU S& NETW	Credit 194 DC 120 H ES 28 E	EGF 958	2 6 6 9 00 Tot	CD DD FF CGPA 4.94 C 0 0 cal 194	DE 0 AU 0 SPRING ECD402 ECL309 ECL403 ECL406 ECL407 ECP403	6 DC 6 HM ES 0 BS 3 2014 PROJECT FINITE AL EMBEDDE MOBILE C RADAR EI EMBEDDE NUMERIC ENGINEE	24 1 0 10 10 10 10 10 10 10	4.00 OC 0 Fotal 6 FII (DC) A (DC) FEMS (DE) HICATION SY RING (DE) FEMS (DE) HODS AND F RAWING (ES)	DE 0 AU 0	166 DC 102 ES 28	HM BS	822 10 26	OC Total 8 6 6 6 6 6 6 8	4.95 0 166 BB FF DD FF FF CD FF CC
MAL201 PHL101 SGPA DE 16 AU 0 RE-EXA ECL402	APPLICA IMAGE A INTEGRA EQUATIC PHYSICS Credit 46 DC 24 HI ES 0 BS AM AUTU COMMUNAPPLICA	TIONS LA NALYSIS IL TRANS INS (DC) IS (BS) EGP 136 M 0 C IS 6 TO MN 201: MICATION S (DI JUIDES AN	B (DE) & COMPUT FORMS AN SGPA 2.96 DC 0 Dtal 46 NETWORKE)	CGPA DE 10 AU 0 AU S& NETW	Credit 194 DC 120 H ES 28 E	EGF 958	2 6 6 OC Tot	CD DD FF CGPA 4.94 C 0 tal 194	DE 0 AU 0 SPRING ECD402 ECL309 ECL403 ECL406 ECL407 ECP403 MAL205 MEC101	6 DC 6 HM ES 0 BS 3 2014 PROJECT FINITE AL EMBEDDE MOBILE C RADAR EL EMBEDDE NUMERIC	24 1 0 3 0 1 PHASE-	4.00 OC 0 Fotal 6 FII (DC) A (DC) FEMS (DE) BIICATION SY RING (DE) FEMS (DE) HODS AND F RAWING (ES) SGPA	DE 0 AU 0 /STEMS PROBABIL S)	166 DC 102 ES 28	HM BS DRY	822 10 26 CDC)	OC Total 8 6 6 6 6 6 6 8	4.95 0 166 BB FF DD FF FF CD FF
PHL101 SGPA DE 16 AU 0 RE-EXA ECL402 ECL405 PHL101	APPLICA IMAGE A INTEGRA EQUATIC PHYSICS Credit 46 DC 24 HI ES 0 BS AM AUTU COMMUNAPPLICA WAVE GI	TIONS LA NALYSIS IL TRANS INS (DC) IS (BS) EGP 136 M 0 C IS 6 TO MN 201: MICATION S (DI JUIDES AN	B (DE) & COMPUT FORMS AN SGPA 2.96 DC 0 Dtal 46 NETWORKE)	CGPA DE 10 AU 0 (S & NETWAS (DC)	Credit 194 DC 120 H ES 28 E	EGF 958	2 6 6 OO Tot	CD DD FF CGPA 4.94 C 0 all 194 FF FF	DE 0 AU 0 SPRING ECD402 ECL309 ECL403 ECL406 ECL407 ECP403 MAL205	6 DC 6 HM ES 0 BS 3 2014 PROJECT FINITE AL EMBEDDE MOBILE C RADAR EI EMBEDDE NUMERIC ENGINEE	24 1 0 10 10 10 10 10 10 10	4.00 OC 0 Fotal 6 FII (DC) A (DC) FEMS (DE) HICATION SY RING (DE) FEMS (DE) HODS AND F RAWING (ES)	DE 0 AU 0	166 DC 102 ES 28 (DE) LITY THEC	HM BS	822 10 26 (DC) EGP 1128	8 6 6 6 6 8	4.95 0 166 BB FF DD FF FF CD FF CC
MAL201 PHL101 SGPA DE 16 AU 0 RE-EXA ECL402 ECL405	APPLICA IMAGE A INTEGRA EQUATIC PHYSICS Credit 46 DC 24 HI ES 0 BS AM AUTU COMMUNAPPLICA WAVE GI PHYSICS	TIONS LA NALYSIS LL TRANS DNS (DC) ((BS) EGP 136 M 0 (C) S 6 TI MN 201: NICATIONS (DI JIDES AN ((-)	B (DE) & COMPUT FORMS AN SGPA 2.96 DC 0 otal 46 NETWORK E) D ANTENN	CGPA DE 10 AU 0 AU S& NETW	Credit 194 DC 120 H ES 28 E	EGF 958 HM 10 3S 26	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CD DD FF CGPA 4.94 C 0 tal 194 FF FF DD	DE 0 AU 0 SPRING ECD402 ECL309 ECL403 ECL406 ECL407 ECP403 MAL205 MEC101 SGPA	G O BS G 2014 PROJECT FINITE AL EMBEDDE MOBILE CRADAR EI EMBEDDE NUMERICE ENGINEE Credit 48 DC 20 HM	24 1 0 3 0 1 PHASE- UTOMATA ED SYST COMMUN NGINEER ED SYST FAL METH RING DR EGP 146 1 0	4.00 OC 0 Fotal 6 Fill (DC) Fill (D	STEMS PROBABIL S) CGPA DE 18	166 DC 102 ES 28 (DE) LITY THEC Credit 224 DC 128	HM BS	822 10 26	8 6 6 6 6 8	4.95 0 166 BB FF DD FF CD FF CC CGPA 5.04
PHL101 SGPA DE 16 AU 0 RE-EXA ECL402 ECL405 PHL101	APPLICA IMAGE A INTEGRA EQUATIC PHYSICS Credit 46 DC 24 HI ES 0 BS AM AUTU COMMUNAPPLICA WAVE GI PHYSICS Credit	TIONS LA NALYSIS LL TRANS DNS (DC) ((BS) EGP 136 M 0 C S 6 T. MN 201: NICATION TIONS (DI JIDES AN (() EGP 24	B (DE) & COMPUT FORMS AN SGPA 2.96 DC 0 otal 46 3 NETWORKE) D ANTENN SGPA	CGPA DE 10 AU 0 AS & NETW AS (DC)	Credit 194 DC 120 F ES 28 E	EGF 982	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CD DD FF CGPA 4.94 C 0 o all 194 FF FF DD CGPA 4.91	DE 0 AU 0 SPRING ECD402 ECL309 ECL403 ECL406 ECL407 ECP403 MAL205 MEC101	G DC 6 HM ES 0 BS G 2014 PROJECT FINITE AL EMBEDDE MOBILE C RADAR EI EMBEDDE NUMERIC ENGINEE Credit 48	24 1 0 3 0 1 PHASE- UTOMATA ED SYST COMMUN NGINEER ED SYST FAL METH RING DR EGP 146 1 0	4.00 OC 0 Fotal 6 FILL (DC) FILL (D	STEMS PROBABIL S) CGPA	166 DC 102 ES 28 (DE) LITY THEC Credit 224 DC 128	HM BS	822 10 26 (DC) EGP 1128	8 6 6 6 6 2 6 8 C	4.95 0 166 BB FF DD FF CD FF CC CGPA 5.04

Note: This grade card is exclusively for internal use

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

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



Course

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Name: MEGHA KUMAR Enrolment No. : BT10ECE100

Cr

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY Degree

Gr

Course									iic						U		Oi.
AUTUM	IN 2	010)														
AML151				RING	MEC	HA	NICS (Е	S)						6		FF
AMP151	Εſ	NGIN	NEEI	RING	MEC	HA	NICS L	Α	B (E	S)					2		CC
HUL101	C	MMC	ΛUN	ICATI	ION S	KIL	LS (HI	M)						6		CD
MAL101	M	ATH	EM/	ATICS	S I (BS	3)									8		FF
MEC101	Εľ	NGIN	NEE	RING	DRA	WIN	NG (ES	;)							8		FF
PEB151	SF	POR	TS/	YOG	A/LI	BR.	ARY/	N	CC (AU)					0		SS
PHL101	Pł	HYS	ICS	(BS)											6		FF
PHP101	Pł	HYS	ICS	LAB ((BS)										2		DD
CODA	С	redi	it	EG	P	S	GPA	I	00	D.A.	С	redi	t	EG	Р	C	GPA
SGPA		38		50)	1	.32		CG	PA		10		50)	5	5.00
DE 0	DC	0	НМ	l 6	00	0	0	ľ	DE	0	DC	0	НМ	6	С	С	0
AU 0	ES	16	BS	16	Tot	al	38		AU	0	ES	2	BS	2	To	otal	10
AML151 MAL101 MEC101 PHL101	M. El	ATH NGIN	EM/ NEEI	ATICS	S I (BS	S)	NICS (S)						6 8 8 6		FF FF DD FF
	С	redi	it	EG	iP	S	GPA	Γ			С	redi	t T	EG	Р	С	GPA
SGPA		28		32	2	1	.14	1	CG	PA		18		82	:	4	.56
DE 0	DC	0	НМ	I 0	0	0	0	r	DE	0	DC	0	НМ	6	C	C	0
AU 0	ES	14	BS	14	Tot	tal	28		AU	0	ES	10	BS	2	To	otal	18
AUTUM	IN 2	011	l														
ECL201		-		NIC [DEVIC	CES	(DC)								6		DD
ECL202	DI	GIT	AL L	.OGIC	DES	SIGN	N (DC)								6		FF
ECP201	Εl	_EC	TRO	NICS	DEV	ICE	S LAB	(DC)						2		ВС
ECP202	DI	GIT	AL L	.OGIC	DES	SIGN	N LAB	(E	OC)						2		DD
EEL209	LI	NEA	RN	ETW	ORK	THE	ORY ((C	C)						6		DD
MAL101	M	ATH	EM/	ATICS	8 I (B	S)									8		FF
MAL201 PHL203	E	QUA	TIOI	NS (D	C)		MS AN			RTIAI	L DIF	FER	ENT	IAL	6		FF DD
FIILZUS	_							<u>Г</u>	,				.				
SGPA	<u> </u>	redi		EG	-	_	GPA	-	CG	PA	<u></u> −	redi		EG		_	GPA
DE 0		42	1110	94	<u> </u>		2.24	L	امد	0		84	1.184	408	_		.86
DE 0 AU 0	DC	34	HM		00		0		DE	0	DC	22	НМ			C	0
							40								I T-	4-1	
RE-EXA	ES	0	BS		Tot	al	42		AU	0	ES	36	BS	16	To	otal	84

Title

ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
MAL101	MATHEMATICS I (BS)	8	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL FOLIATIONS (DC)	6	FF

60	SGPA	C	redi	t	EGP		SGPA		CC1	D 4	С	redi	t	EG	P	CGPA	
SGPA			20		0		0.00		CGI	PA	84			408	3	4.86	
DE	0	DC	12	НМ	0	0	С	0	DE	0	DC	22	НМ	10	О	C	0
AU	0	ES	0	BS	8	To	tal	20	AU	0	ES	36	BS	16	Тс	otal	84

AUTUMN 2012

CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	BB
ECL301	ANALOG COMMUNICATION (DC)	6	DD
ECL302	DEVICE MODELING (DC)	6	FF
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CD
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CC
ECP302	DEVICE MODELING LAB (DC)	2	BB
EEL310	CONTROL SYSTEMS (DC)	6	FF
EEP310	CONTROL SYSTEMS LAB (DC)	2	CC
MAL101	MATHEMATICS I (BS)	8	FF

60	SGPA	C	redi	t	EG	P	S	GPA	CG	D A	C	redi	t	EG	P	CGPA	
36			44		14	2	3.23		CGFA		134			682	2	5.09	
DE	6	DC	30	НМ	0	0	С	0	DE	6	DC	66	НМ	10	oc	0	
AU	0	ES	0	BS	8	To	tal	44	AU	0	ES	36	BS	16	Tota	al 134	

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

80	SGPA		Credit 40		EGP		SGPA	CG	ВΛ	С	redi	t	EG	P CGI		GPA
SGPA					184		4.60	CG	FA		50			6	5.32	
DE	0	DC	0	НМ	4	0	C 0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	Tot	tal 40	AU	0	ES	30	BS	10	То	tal	50

RE-EXAM SPRING 2011

	_		-		
MAL102	MATHE	MATIC	S - II	(BS)	

						••	,-0	,							•		
SG	·D 4	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	CC	SPA
36)PA		8		0		0	0.00	CG	PA		50		26	6	5	.32
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00)	0
AU	0	ES	0	BS	8	To	tal	8	AU	0	ES	30	BS	10	Tot	al	50

FF

SUMMER TERM SPRING 2011

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

60	·D 4	С	redi	t	EG	Р	SG	PΑ		D 4	С	redi	t	EG	Р	CGPA	
SGPA			12		48		4.00		CGPA			62			4	5	.06
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	6	To	tal	12	AU	0	ES	36	BS	16	То	tal	62

SPRING 2012

• •				
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	FF
ECL309	FINITE AUTOMATA (DC)		6	DD
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	BC
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	BC
ECP309	FINITE AUTOMATA LAB (DC)		2	BC
MAL102	MATHEMATICS - II (BS)		8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

Γ	60	. П.А	С	redi	t	EGP SG			GPA		~ [٦,	С	redi	t	EG	Р	CGPA	
	SGPA		46			84		1.83		CGPA			98			2	5.02		
	DE	0	DC	38	НΝ	<i>I</i> 0	0	С	0	DE		0	DC	36	НМ	10	0	С	0
Ī	AU	0	ES	0	BS	8 8	To	tal	46	Αl	J	0	ES	36	BS	16	То	tal	98

RE-EXAM SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	DD
MAL102	MATHEMATICS - II (BS)		8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

80	SPA	С	redi	t	EG	Р	SGPA		CG	D Λ	С	redi	t	EG	Р	C	GPA
30)FA		32		48	3	1.50		CG	FA		110		54	0	4	.91
DE	0	DC	24	HN	1 0	00	0	Ī	DE	0	DC	48	НМ	10	0	С	0
AU	0	ES	0	BS	8	Tot	al 32	1	AU	0	ES	36	BS	16	To	tal	110



DE EVANA AUTURAN 0040

Course

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

: MEGHA KUMAR Enrolment No. : BT10ECE100 Name

Cr

Branch: ELECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Gr

RE-EXA	AM AU1	ΓUΝ	ИN 2	012	2											
ECL302	DEVIC	EN	10DEI	ING	(DC))								6	j	FF
EEL310	CONT	ROL	SYS	TEM	IS (DO	C)								6	j	FF
MAL101	MATH	EM/	ATICS	I (B	S)									8	;	FF
CCDA	Credi	it	EG	Р	SG	PA		001	.	С	redi	t	EG	Р	С	GPA
SGPA	20		0		0.	00		CGI	A	1	134		68	2	5	5.09
DE 0	DC 12	HM	1 0	0	C	0		DE	6	DC	66	HN	<i>l</i> 10	C	С	0
AU 0	ES 0	BS	8	То	tal	20		AU	0	ES	36	BS	3 16	To	otal	134
AUTUM	N 2013	3														
ECD401	PROJI		PHA	SE I	(DC)									4		CC
ECL202	DIGIT	AL L	.OGIC	DE	SIGN	(DC)								6	j	DD
ECL302	DEVIC	E N	10DEI	ING	(DC))								6	j	FF
ECL401	HARD	WAI	RE DE	SCI	RIPTI	ON L	41	NGU	AGE	S (D	C)			6	į	DD
ECL405	WAVE	GU	IDES	AND	TAA C	ENN	A:	S (DO	C)					6)	FF
ECP401	HARD	WAI	RE DE	SCI	RIPTI	ON L	41	NGU	AGE	S LA	B (D	C)		2		CD
EEL310	CONT	ROL	SYS	TEM	IS (DO	C)								6	i	FF
MAL201	INTEG				ORM	S AN	D	PAR	TIAI	L DIF	FER	EN	TIAL	6	į	FF
PHP306	EQUA ELEC				ELEC	TRON	۱I	CS N	1ATE	RIAL	_S (C	E)		2		ВС
CODA	Credi	it	EG	P	SG	PA	Γ	001		С	redi	t	EG	Р	С	GPA
SGPA	44		96	;	2.	18		CGI	A	2	200		98	0	4	1.90
							•	_		-				_		

Title

SG	D۸	L	real	τ	EG	Р	<u>ס</u>	GPA	CG	D۸		reai		EG		C	PA.
36	IFA		44		96	;	2	2.18	CG	FA	:	200		980)	4.	.90
DE	2	DC	42	НМ	0	0	С	0	DE	14	DC	108	НМ	10	00	<u> </u>	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	24	Tot	al	192

RE-EXAM AUTUMN 2013

ECL302	DEVICE MODELING (DC)	6	FF
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	DD
EEL310	CONTROL SYSTEMS (DE)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	DD
	EQUATIONS ()		

SG	DΛ	С	redi	t	EG	Р	S	GPA	C/	- 1	PA	С	redi	t	EG	P	ŏ	GPA
36	FA		24		72	:	3	.00	- CC	71	FA	:	218		105	2	4	.83
DE	6	DC	12	НМ	0	0	С	0	DE		20	DC	114	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	18	ΑL	J	0	ES	36	BS	24	To	otal	204

(Course			Ti	tle		С	r Gr
	SPRING	2013						
	CSL312	CONCEPTS	S IN OPE	RATING SY	YSTEMS ((DE)	6	DD
	ECL303	DIGITAL CO	OMMUNIC	CATION (I	DC)		6	DD
	ECL304	DIGITAL SI	IGNAL PR	OCESSING	G (DC)		6	DD
	ECL305	ELECTRON	MAGNETI	C FIELDS	(DC)		6	FF
	ECL306	MICROPRO	OCESSOF	RS & INTER	RFACING	(DC)	6	FF
	ECP303	DIGITAL CO	OMMUNIC	CATION (I	DC)		2	CC
	ECP304	DIGITAL SI	IGNAL PR	OCESSING	G (DC)		2	CC
	ECP307	ELECTRON	NIC PROD	UCT ENG	G W/S (Do	C)	2	AB
	MAL102	MATHEMA	TICS - II	(BS)			8	DD
		0				O114	F0D	0004

80	PΑ	С	redi	t	EG	Р	SC	SPA	CG	D۸	С	redi	it	EG	Р	C	GPA
30	JFA		44		14	6	3	.32	CG	FA		166		82	В	4	.99
DE	6	DC	30	НМ	I 0	0	С	0	DE	12	DC	84	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	44	AU	0	ES	36	BS	24	То	tal	166

RE-EXAM SPRING 2013

ECL305	ELECTROMAGNETIC FIELDS (DC)		6	FF
ECL306	MICROPROCESSORS & INTERFACING	(DC)	6	DD

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		12		24	-	2	.00	CG	FA		172		85	2	4	.95
DE	0	DC	12	НМ	0	0	С	0	DE	12	DC	90	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	12	AU	0	ES	36	BS	24	То	tal	172

SUMMER TERM SPRING 2013

MATHEMATICS I (--) MAL101

SG	DΛ	С	red	it		EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	IFA		8			32		4	.00	CG	FA		180		88	4	4	.91
DE	0	DC	0	HN	/	0	00	С	0	DE	12	DC	90	НМ	10	0	С	0
AU	0	ES	0	BS	3	0	Tot	al	0	AU	0	ES	36	BS	24	То	tal	172

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL403	EMBEDDED SYSTEMS (DE)	6	FF
ECL407	RADAR ENGINEERING (DE)	6	FF
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	DD
ECP403	EMBEDDED SYSTEMS (DE)	2	CD
ECP409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	2	BB
HUL401	PSYCHOLOGY & MANAGEMENT (HM)	6	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6	FF

SGPA	Credit	t	EG	Р	SGPA	CGPA	Credi	it	EG	Р	C	GPA
SGFA	48		138	В	2.88	CGFA	242		119	0	4	.92
DE 22	DC 20	НМ	6	0	C 0	DE 30	DC 122	HM	1 16	0	С	0
AU 0	ES 0	BS	0	To	tal 48	AU 0	ES 36	BS	24	To	tal	228

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

Name : SUKANYA SURESH Enrolment No. : BT10ECE102

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

FF

6

Course						Т	itle	е						С	r	Gr
AUTUN	IN 2010)														
CHL101	CHEM	IISTI	RY (B	S)										6		CD
CHP101	CHEM	IISTI	RY LA	В (В	S)									2		BB
CSL101	COMP	UTE	R PR	OGF	RAM	MING	(E	S)						8		DD
EEL101	ELEC	TRIC	AL E	NGIN	NEE	RING (ES	S)						6		FF
EEP101	ELEC	TRIC	AL E	NGIN	NEE	RING I	_AI	B (E	S)					2		CC
HUL102	SOCIAL SCIENCE (HM) 4 BC														BC	
MAL101	MATH	EM/	ATICS	I (B	S)									8		DD
MEP101	WORK	(SH	OP (E	S)										4		AA
PEB151	SPOR	TS/	YOG	A/L	IBR/	ARY/I	NC	CC (A	AU)					0		SS
SGPA	Credi	t	EG	Р	S	GPA		CGI	٠,	C	redi	t	EG	Р	C	GPA
SGPA	40	.75	'	CGI	A	34 1		190		5	.59					
DE 0	DC 0	НМ	4	0	С	0	\prod	DE	0	DC	0	HN	1 4		C	0
AU 0	0 ES 20 BS 16 Total 40 AU 0 ES 14 BS 16										To	otal	34			

RF-FXAM AUTUMN 2010				
	~ -	V A B A	A 1 1 T	 2242

EEL101	ELECTRICAL ENGINEERING (ES)

SG	·D A	С	redi	t	EG	Р	SGPA	CGPA			С	redi	t	EG	Р	CGPA	
36	IPA		6		0		0.00		CG	PA		34		190)	5.	.59
DE	0	DC	0	НМ	0	00	0		DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	6	BS	0	Tot	tal 6	1	AU	0	ES	14	BS	16	То	tal	34

AUTUMN 2011

		1	
PHL203	ELECTRONIC MÁTERIALS (DC)	6	CD
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
HUL403	PSYCHOLOGY AND HRM (HM)	6	CC
EEL209	LINEAR NETWORK THEORY (DC)	6	DD
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	DD
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECL201	ELECTRONIC DEVICES (DC)	6	CD

80	PΑ	(С	redi	t		EG	Р	S	GPA	١,	CGI	۵,۸	С	redi	t	EG	Р	C	SPA
30	ЭΓΑ			40			144	4	3.60		'	CGI	A		98		516		5.27	
DE	0	DC	;	34	НΝ	Λ	6	0	С	0		DE 0		DC	22	НМ	16	C	С	0
AU	0	ES	;	0	BS	3	0	To	tal	40		AU	0	ES	36	BS	24	Т	otal	98

RE-EXAM AUTUMN 2011

ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF

SG	DA	С	redi	t	EG	Р	SC	PΑ	CG	D A	С	redi	t	EG	P	C	GPA
36	PA		12		0		0	.00	CG	PA		98		516	6	5	.27
DE	0	DC	12	НМ	0	0	С	0	DE	0	DC	22	НМ	16	О	С	0
AU	0	ES	0	BS	0	To	tal	ıl 12		AU 0		ES 36 B		3 24 T		tal	98

AUTUMN 2012

CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	BB
ECL301	ANALOG COMMUNICATION (DC)	6	DD
ECL302	DEVICE MODELING (DC)	6	FF
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CD
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECP302	DEVICE MODELING LAB (DC)	2	BC
EEL309	POWER ELECTRONICS (DE)	6	FF
EEL310	CONTROL SYSTEMS (DC)	6	FF
EEP309	POWER ELECTRONICS LAB (DE)	2	CD
EEP310	CONTROL SYSTEMS LAB (DC)	2	BC

	SG	DΛ	С	redi	it	EG	P	SG	PA	CGI	۰.	С	redi	t	EG	P	CGPA
	36	IFA		44		15	0	3.	41	CGI	A		144		784	4	5.44
j	DE	14	DC	30	НМ	0	0	С	0	DE	8	DC	60	НМ	16	ОС	0
j	AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	24	Tota	al 144

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

SG	. Д.	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	it	EG	Р	CGPA	
36	38		128	8	3.37		C	FA		58			8	5.48			
DE	0	DC	0	НМ	6	0	С	0	DE 0		DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	То	tal 38		AU 0		ES	ES 30 B		18	То	tal	58

RE-EXAM SPRING 2011

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

60	SGPA E 0	С	redi	it	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	CGP	Α
36	IPA		14		24		1.71	CG	PA		64		34	2	5.34	1
DE	0	DC	0	НМ	0	00	0	DE	0	DC	0	НМ	10	00	0)
AU	0	ES	0	BS	14	Tot	al 14	AU	0	ES	30	BS	24	Tot	al 6	4

SUMMER TERM SPRING 2011

EEL1	101	EL	EC.	TRIC	CALE	NGIN	IEE	RING	(ES)						6		CD
SG	·DΛ	С	red	it	EG	P	S	GPA		CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		6		30)	5	5.00		CG	FA		70		37	2	5	.31
DE	0	DC	0	HM	1 0	0	С	0		DE	0	DC	0	HM	10	0	С	0
ΑU	0	ES	6	BS	0	To	tal	6	ľ	AU	0	ES	36	BS	24	To	tal	70

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	FF
ECL309	FINITE AUTOMATA (DC)	6	CD
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)	2	BC
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)	2	BB
ECP309	FINITE AUTOMATA LAB (DC)	2	BB
MAL102	MATHEMATICS - II (BS)	8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DO	C) 6	FF

SG	D.A.	С	redi	t	E	P	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	IFA		46		9	4	2	.04	CG	FA		112		61	0	5	5.45
DE	0	DC	38	ΗN	1 0	0	С	0	DE	0	DC	36	НМ	16	0	С	0
AU	0	ES	0	BS	8	То	tal	46	AU	0	ES	36	BS	24	То	tal	112

RE-EXAM SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC) 6	FF

SG	D 4	С	redi	t	EG	Р	SGPA	CG	D.A.	С	redi	t	EG	Р	С	GPA
36	PA		32		24		0.75	CG	PA		118		63	4	5	5.37
DE	0	DC	24	HM	1 0	00	0	DE	0	DC	42	НМ	16	0	С	0
AU	0	ES	0	BS	8	Tot	al 32	AU	0	ES	36	BS	24	То	tal	118



RE-EXAM AUTUMN 2012

Course

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Course

SPRING 2013

Name : SUKANYA SURESH Enrolment No. : BT10ECE102

Cr

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Gr

	,								,	•		_0.0										
ECL302	DEVICE	MODELI	NG (DC)				6	DD		ECL30)3	DIGITA	L C	OMMU	JNICA	TION (I	DC)				6	6 DD
EEL309	POWER	ELECTR	RONICS (DE)				6	DD		ECL30)4	DIGITA	L SI	GNAL	_ PRO	CESSIN	G (DC)				6	6 FF
EEL310	CONTRO	L SYST	EMS (DC)				6	FF		ECL30)5	ELECT	RON	MAGN	IETIC F	FIELDS	(DC)				6	6 FF
	Credit	EGF	SGPA		Credit	EGF	-	CGPA	1	ECL30)6	MICRO	PRO	OCES	SORS	& INTER	RFACING	(DC)			6	6 FF
SGPA	18	48	2.67	CGPA	156	832		5.33	1	ECL30	8(ANALC	G C	IRCU	IT DES	SIGN (E	DC)				6	6 FF
DE 0		1			 				1	ECP30)3	DIGITA	L C	OMMU	JNICA	TION (I	DC)				2	2 CC
		M 0	OC 0	DE 14	t t	HM 16	00		-	ECP30)4	DIGITA	L SI	GNAL	_ PRO	CESSIN	G (DC)				2	2 CC
AU 0	ES 0 B	S 0	Total 18	AU 0	ES 36	BS 24	Tota	al 156	_	ECP30)7	ELECT	RON	NIC PI	RODU	CT ENG	G W/S (E	C)			2	2 AB
AUTUM	N 2013									MAL10)2	MATHE	EMA	TICS	- II (B	S)					8	B FF
ECD401	PROJEC	T PHAS	E I (DC)				4	CC				Credi	t	EGI	PS	GPA		Cre	dit	\top	EGP	CGPA
ECL202	DIGITAL	LOGIC I	DESIGN (DC)				6	DD		SGF	'Α	44		66		1.50	CGPA	16	8	\top	898	5.35
ECL401	HARDW	ARE DES	SCRIPTION L	ANGUAGE	S (DC)		6	DD		DE (<u>. </u>		НМ		OC	0	DE 14					OC 0
ECL402			N NETWORI	(S & NETV	/ORK		6	FF		AU (ES 0	BS	8	Total	44	AU 0	—	-	BS :		otal 168
EOL 405	APPLICA			A C (DC)			_			AU (J I	E3 0	БЗ	0	TOLAI	44	AU U	ES S	0 0	55	24 1	Ulai 100
ECL405			ND ANTENN	, ,			6	DD		RE-E	XΑ	M SPR	INC	3 20°	13							
ECP401			SCRIPTION L		`	5)	2	CC		ECL30)4	DIGITA	L SI	GNAL	PRO	CESSIN	G (DC)				6	6 CD
ECP402			N NETWORI	(S & NETV	/ORK		2	BC		ECL30)5	ELECT	RON	MAGN	IETIC F	FIELDS	(DC)				6	6 FF
EEL310	APPLICA		EMS (DE)				6	DD		ECL30)6	MICRO	PRO	OCES	SORS	& INTER	RFACING	(DC)			6	6 FF
MAL201			ISFORMS AN	וח פאפדוא	I DIEEEDE	NITIAI	6	FF		ECL30	8					SIGN (E		` ,			6	6 FF
IVIALZUT	EQUATION			ID FAITHA	LUIIILKL	INTIAL	O	'''		MAL10		MATHE				,	- /				8	B FF
PHP306			D ELECTRO	NICS MATE	ERIALS (DE	≣)	2	ВС			<u>-</u>	Credi			<u> </u>			C		\neg	EGP	
	Credit	EGF	SGPA		Credit	EGF	o	CGPA	1	SGF	Ά		ı	EGI		GPA	CGPA	-	dit	+		CGPA
SGPA		160		CGPA		1130			┪ .			32		30	I	0.94		17			928	5.33
DF 46	46	1			216			5.26	 	DE (-		НМ		OC	0	DE 14	DC 8	_	HM	_	OC 0
DE 10	DC 36 H	M 0	OC 0	DE 18	DC 114	HIVI 16	OC	0	J	AU (o li	ES 0	BS	8	Total	32	AU 0	ES 3	6 F	BS :	24 T	otal 174

208

AU 0 ES 0 BS 0 Total **RE-EXAM AUTUMN 2013**

COMMUNICATION NETWORKS & NETWORK DD ECL402 6 APPLICATIONS (DE) MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL DD EQUATIONS (--)

46 AU 0 ES 36 BS 24

Title

Credit **EGP SGPA** Credit **EGP CGPA SGPA CGPA** 4.00 12 48 228 1184 5.19 DE 6 DC 0 HM 0 OC 0 DE 24 DC 114 HM 16 OC 0 AU 0 ES 0 BS 0 Total 6 AU 0 ES 36 BS 24 214

SUMMER TERM SPRING 2013

MAL102 MATHEMATICS - II (--)

s	C E	۸ د	С	redi	it		EG	P	S	GPA	CG	DΛ	C	redi	it	EG	Р	C	GPA
30	G F	A		8			48			6.00	CG	ıΓΑ		182		97	6	5	5.36
DE		0	DC	0	HN	Λ	0	0	С	0	DE	14	DC	84	НМ	16	0	С	0
AU		0	ES	0	BS	3	0	To	tal	0	AU	0	ES	36	BS	24	То	tal	174

Title

Cr

Gr

CC

8

SPRING 2014

ECD402 PROJECT PHASE-II (DC) 8 BB ECL305 ELECTROMAGNETIC FIELDS (DC) 6 FF ECL306 MICROPROCESSORS & INTERFACING (DC) 6 FF FCI 407 RADAR ENGINEERING (DE) BC 6 ECL411 DIGITAL IMAGE PROCESSING (DE) 6 DD NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 FF MAI 205

80	PΑ	С	redi	t	EG	Р	SG	SPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IFA		38		13	0	3.	.42	CG	FA		248		131	4	5	5.30
DE	12	DC	26	HM	I 0	0	С	0	DE	36	DC	122	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	24	То	tal	234

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



GRADE CARD

: JUMADE ANUSHREE JAYANT Enrolment No. : BT10ECE103

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr	(Course				
AUTUMI	N 2010								SPRING	3 2011			
CHL101	CHEMIST	RY (BS)				6	ВС		AML151	ENGIN	IEERI	NG ME	CHANI
CHP101	CHEMIST	RY LAB (E	3S)			2	BB		AMP151	ENGIN	IEERI	NG ME	CHANI
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AB		HUL101	COMM	1UNIC	ATION	SKILL
EEL101	ELECTRI	CAL ENGI	NEERING ((ES)		6	BB		MAL102	MATH	EMAT	ICS - II	(BS)
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	AB		MEC101	ENGIN	IEERI	NG DRA	AWING
HUL102	SOCIAL S	SCIENCE (HM)			4	AB		PEB151	SPOR	TS/Y	OGA/ L	IBRAR
MAL101	MATHEM	ATICS I (B	S)			8	AB		PHL101	PHYSI	CS (BS)	
MEP101	WORKSH	IOP (ES)				4	AA		PHP101	PHYSI	CS (BS)	
PEB151	SPORTS	/ YOGA / L	IBRARY /	NCC (AU)		0	SS		0004	Credi	it	EGP	SG
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA		SGPA	38		306	8.0
301 A	40	344	8.60	CGIA	40	344	8.60		DE 0	DC 0	НМ	6 C	C

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	Ö	GPA
36	IFΑ		40		34	4	8	3.60	CG	FA		40		344	4	8	.60
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2011

	Credit	FGP	SGPA		Credit	FGP		CGPA
PHL203	ELECTRO	ONIC MÁTE	ERIALS (DO	C)			6	AB
	EQUATIO	NS (DC)						
MAL201	INTEGRA	L TRANSF	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL	6	BB
EEL209	LINEAR N	NETWORK	THEORY (DC)			6	BC
ECP202	DIGITAL I	LOGIC DES	SIGN LAB	(DC)			2	BB
ECP201	ELECTRO	ONICS DEV	ICES LAB	(DC)			2	AA
ECL202	DIGITAL I	LOGIC DES	SIGN (DC)				6	BC
ECL201	ELECTRO	ONIC DEVI	CES (DC)				6	AB
CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (C	DC)		6	BC

SG	. В А	С	redi	t	EG	Р	S	GPA	CGI	٥,	С	redi	t	EG	Р	C	GPA
36	IFA		40		318	В	7	.95	CGI	A	1	118		968 8.2		.20	
DE	0	DC	34	НМ	I 0	0	С	6	DE	0	DC	34	НМ	10	О	С	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2012

	Crodit ECD SCDA Crodit EC	· D	CCDA
HUL625	PSYCHOLOGY AND ED (HM)	6	AA
EEP310	CONTROL SYSTEMS LAB (DC)	2	BB
EEP309	POWER ELECTRONICS LAB (DE)	2	AB
EEL310	CONTROL SYSTEMS (DC)	6	BC
EEL309	POWER ELECTRONICS (DE)	6	BC
ECP302	DEVICE MODELING LAB (DC)	2	AA
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BB
ECL302	DEVICE MODELING (DC)	6	BB
ECL301	ANALOG COMMUNICATION (DC)	6	BC
CSL311	COMPUTER ARCHITECTURE AND ORGANIZATION (DC)	6	AA

80	SGPA		redi	it	EG	Р	SC	€PA	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA			44		36	4 8.27		.27	CGFA		206			1722		8.36	
DE	8	DC	30	НМ	6	0	С	0	DE	14	DC	102	НМ	16	С	C	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Тс	otal	206

AUTUMN 2013

ECD401	PROJECT PHASE I (DC)	4	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL404	RF & MICROWAVE ENGINEERING (DE)	6	AB
ECL405	WAVE GUIDES AND ANTENNAS (DC)	6	CC
ECL412	ADVANCED DIGITAL SIGNAL PROCESSING (DE)	6	AB
ECL424	OPTICAL COMMUNICATION (DE)	6	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES LAB (DC)	2	AB
ECP412	ADVANCED DIGITAL SIGNAL PROCESSING LAB (DE)	2	AB

60	SGPA		redi	t	EG	Р	S	GPA	CG	D A	C	redi	t	EG	P	C	GPA
		38		31	2	8	3.21	CG	PA		282		232	8	8	.26	
DE	20	DC	18	НМ	0	0	С	0	DE	48	DC	144	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	282

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

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
			38 3		30	6	8.05		CGFA		78			65	0	8.33	
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2012

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BE
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	AE
ECP204	MEASUREMENT & INSTRUMENTATION LAB (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING LAB (DC)		2	AE
ECP308	ANALOG CIRCUIT DESIGN LAB (DC)		2	AA
ECP309	FINITE AUTOMATA LAB (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BE
PHL208	PHYSICS OF SEMICONDUCTOR DEVICES (DE)		6	BE

66	·DΛ	С	redi	t	EG	Р	S	GPA	CC	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		44			390		8.86		CGPA		162			135	8	8	.38
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	162

SPRING 2013

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	ВВ
ECL303	DIGITAL COMMUNICATION (DC)	6	вс
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	вс
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP307	ELECTRONIC PRODUCT ENGG W/S (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

80	·DΛ	С	redi	t	EGP		S	SGPA		PA	С	redi	t	EG	Р	C	GPA
SGPA			38		294		7.74		CG	FA	244			201	6	8	.26
DE	14	DC	24	HM	1 0	0	С	0	DE	28	DC	126	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	244

SPRING 2014

ECD402	PROJECT PHASE-II (DC)	8	AA
ECL406	MOBILE COMMUNICATION SYSTEMS (DE)	6	BC
ECL407	RADAR ENGINEERING (DE)	6	BC
ECL409	RADIO FREQUENCY CIRCUIT DESIGN (DE)	6	BB
ECL411	DIGITAL IMAGE PROCESSING (DE)	6	BB
ECL427	BROADBAND COMMUNICATION (DE)	6	AB

SGPA		Credit			EGP		SGPA	CGPA		Credit			EGP		CGPA		
	`	38			31	4	8.26		CGFA		320			2642		8.26	
DE 30	D	С	8	НМ	0	OC	0	ĺ	DE	78	DC	152	НМ	16	0	С	6
AU 0	I F	S	0	BS	0	Tota	al 38	П	AU	0	ES	36	BS	32	To	tal	320



GRADE CARD

Name : JUMADE ANUSHREE JAYANT Enrolment No. : BT10ECE103

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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