

# **GRADE CARD**

Name : JAIN ADITI R Enrolment No. : BT11ECE001

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		C	r Gr	Cou	urse				Ti	tle			С	r (	Gr
AUTUM	N 2011							SP	RINC	3 2012									
CHL101	CHEMIST	RY (BS)				6	S AB	AM	L151	ENGINE	ERING N	ИЕСН	IANICS (	(ES)			6	1	BC
CHP101	CHEMIST	RY LAB (E	3S)			2	2 AA	AM	IP151	ENGINE	ERING N	ИЕСН	IANICS (	(ES)			2	1	BB
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 AB HUL101 COMMUNICATION SKILL (HM) ELECTRICAL ENGINEERING (ES) 6 AB MAL102 MATHEMATICS - II (BS)															6		AB
EEL101	ELECTRI	CAL ENGI	L ENGINEERING (ES) 6 AB MAL102 MATHEMATICS - II (BS)														8		AB
EEP101	ELECTRICAL ENGINEERING (ES) 6 AB MAL102 MATHEMATICS - II (BS)  ELECTRICAL ENGINEERING LAB (ES) 2 AB MEC101 ENGINEERING DRAWING (ES)															8		AB	
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB	PEI	B151	SPORTS	/YOGA/I	LIBRA	ARY/NCC	(AU)			0	;	SS
MAL101	MATHEM	ATICS I (B	S)			8	BB	PHI	L101	PHYSICS	S (BS)						6	ı	BB
MEP101	WORKSH	IOP (ES)				4	I AA	PH	P101	PHYSICS	S (BS)						2		AA
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		C	) SS	. [		Credit	EGF	PΠ	SGPA	2224	Credi	t	EGP	CGI	PA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	]   S	GPA	38	324		8.53	CGPA	78		682	8.7	74
JUPA	40	358	8.95	CGFA	40	358	8.95	DE	E 0	DC 0 H	M 6	oc	0	DE 0	DC 0	НМ	10 C	С	$\overline{0}$

	· D A	1 -	-		_		_	_	_	$\sim$ r	3 A	_	-		_			
SG	IPA		40		35	8	8	.95	C	GF	A		40		358	3	8.	95
DE	0	DC	0	HN	1 4	0	С	0	D	ÞΕ	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	To	tal	40	Α	U	0	ES	20	BS	16	То	tal	40
									_									

Α	U	T	U	N	IN	2	01	12	
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	, ,		
PHL203	EQUATIONS (DC) ELECTRONIC MATERIALS (DC)	6	ВВ
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	BC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AA
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	AB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	BB

SG	·DΛ	С	redi	t	EG	P	S	<b>GPA</b>	CGI	٥.	С	redi	t	EG	Р	CG	<b>SPA</b>
36	IFA		40		32	0	8	.00	CGI	- A	•	118		100	2	8.	.49
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

### **AUTUMN 2013**

SUPA	-			I COPA			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	. AA
EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	BC
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BB
EEL309	POWER E	ELECTRON	VICS (DE)			6	BC BC
ECP302	DEVICE N	MODELING	LAB (DC)			2	. AA
ECP301	ANALOG	COMMUN		2	BB		
ECL415	ELECTRO	ONIC SYST		6	BB		
ECL302	DEVICE N	MODELING	G(DC)			6	AB
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	BB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	i AB

SGPA	Cred	it	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	P	C	3PA
SGFA	44		36	4	8	3.27	CG	FA	2	206		174	0	8	.45
DE 14	DC 30	ΗN	1 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	То	tal	206

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AA
ECP309	FINITE AUTOMATA (DC)		2	AA
HUL403	PSYCHOLOGY & HRM (HM)		6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

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

SG	. В А	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IPA		44		37	4	8	.50	CG	PA		162		137	6	8	.49
DE	0	DC	38	НМ	6	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 2014**

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
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

SGPA	С	redi	t	EG	Р	SGPA	~	PΑ	C	redi	t	EG	Р	CC	<b>SPA</b>
SGFA		44		368	В	8.36		JFA		250		210	8	8.	.43
DE 14	DC	30	HM	1 0	00	0	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES	0	BS	0	Tot	al 44	AU	0	ES	36	BS	32	To	tal	250

### Note: This grade card 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 : AGRAWAL MOHIT RAMESH Enrolment No. : BT11ECE002

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

Course						Ti	tle					Cr	Gr	C	Course					Т	itle				
AUTUN	IN 201	1													SPRING	G 2012									
AML151	ENGI	NEE	RING	MEC	CHANICS	(E	S)					6	ВС	(	CHL101	APPL	IED (	НЕМ	ISTRY	(BS)					
AMP151	ENGI	NEE	RING	MEC	CHANICS	L	AB (ES)					2	AB	(	CHP101	APPL	IED (	CHEM	ISTRY	(BS)					
HUL101	COM	ИUN	ICATI	ON S	SKILLS (H	H۷	l)					6	CC	(	CSL101	COME	PUTE	R PR	OGRAN	MMING	(ES)				
MAL101	MATH	IEM/	ATICS	I (B	S)							8	AB		EEL101	ELEC.	TRIC	AL EN	IGINEE	RING	(ES)				
MEC101	ENGI	NEE	RING	DRA	WING (E	S)						8	CC		EEP101	ELEC.	TRIC	AL EN	IGINEE	ERING L	AB (	ES)			
PEB151	SPOR	RTS/	YOG	A/L	IBRARY.	/ N	ICC (AU)					0	SS	ŀ	HUL102	SOCIA	AL S	CIENC	E (HN	۸)					
PHL101	PHYS	ICS	(BS)									6	CC	1	MAL102	MATH	IEMA	TICS	- II (B	S)					
PHP101	PHYS	ICS	LAB (	BS)								2	AA	1	MEP102	WOR	KSHC	OP (E	S)						
0004	Cred	it	EG	Р	SGPA		0004	С	redi	it	EG	Р (	CGPA	] !	PEB151	SPOR	TS/Y	'OGA	LIBRAI	RY/NCC	(AU	)			
SGPA	38		272	2	7.16		CGPA		38		272	2	7.16	1	SGPA	Cred	it	EG	P S	GPA	CG	DΛ	Cı	edit	
DE 0	DC 0	HN	1 6	0	C 0	T	DE 0	DC	0	НМ	6	OC	0	1	SGFA	40		338	3	8.45	CG	ГА		78	
AU 0	ES 16	BS	16	To	tal 38		AU 0	ES	16	BS	16	Tota	l 38	] [	DE 0	DC 0	HM	4	OC	0	DE	0	DC	0 F	HM ′
AUTUN	IN 2011	,													AU 0	ES 20	BS	16	Total	40	AU	0	ES	36 F	3S 3
ECL201	_		NIC D	EVI	CES (DC	)						6	ВС	9	SPRING	G 2013									
ECL202					SIGN (DC	,						6	ВВ	-	ECL204		URE	MEN	& INS	TRUME	NTAT	ION	(DC	)	
ECL210					ΓEMS (DI	•						6	ВВ		ECL306	MICR	OPR	OCES	SORS	& INTE	RFAC	ING	(DC)		
ECP201	ELEC	TRC	NICS	DEV	ICES LA	B	(DC)					2	AB		ECL308	ANAL	og c	CIRCU	IT DES	SIGN (I	DC)		. ,		
ECP202	DIGIT	AL L	.OGIC	DES	SIGN LAE	3 (I	DC)					2	ВС		ECL309	FINITI	E AU	TOMA	TA (D	DC)	-				
EEL209	LINEA	AR N	ETWC	DRK	THEORY	' (E	DC)					6	AA		ECP204	MEAS	URE	MEN	& INS	TRUME	NTAT	ION	(DC	)	
MAL201	INTEC	3RAI	L TRA	NSF	ORMS A	NE	PARTIA	L DIF	FER	RENT	IAL	6	BB		ECP306	MICR	OPR	OCES	SORS	& INTE	RFAC	ING	(DC)		
DI II 000	EQUA				-DIALO (	_						•	DD		ECP308	ANAL	og c	CIRCU	IT DES	SIGN (I	DC)				
PHL203					RIALS (I	_	•)	_				6	BB	, F	ECP309	FINITI	E AU	TOMA	TA (D	OC)					
SGPA	Cred	it	EG	Р	SGPA		CGPA	С	redi	it	EG	Ρ (	CGPA	. I	HUL403	PSYC	HOL	OGY	& HRM	(HM)					
00. A	40		320	6	8.15			<u> </u>	118		936	<b>3</b>	7.93	!	MAL205	NUME	RIC	AL ME	THOD	S AND I	PROB	ABIL	ITY T	HEOF	RY
DE 6	DC 34	_		0		_	DE 6			HM		OC		1 1	SGPA	Cred	it	EG	P S	GPA	CG	DΛ	Cı	edit	l
AU 0	ES 0	BS	0	To	tal 40	╛	AU 0	ES	36	BS	32	Tota	l 118	J	301 A	44		348	3	7.91		. ^	1	62	'
AUTUN	IN 2013	3												[	DE 0	DC 38	_		OC	0	DE	6		72 F	
CSL311	COME	PUTE	ER AR	CHI	TECTUR	Εł	& ORGAN	NIZAT	ION	(DC)	)	6	BB	l	AU 0	ES 0	BS	0	Total	44_	AU	0	ES	36   F	3S 3
ECL301					CATION	(D	C)					6	BC	9	SPRING	G 2014									
ECL302	DEVIC				` '							6	CC	(	CSL312	CONC	EPT	SINC	PERA	TING S	YSTEI	MS	(DE)		
ECL415					EM DES		` '					6	BC		ECL303	DIGIT	AL C	ОММ	JNICA <sup>-</sup>	TION (	DC)		` ,		
ECP301					CATION		AB (DC)					2	BB		ECL304	DIGIT	AL S	IGNAI	PROC	CESSIN	G (D	C)			
ECP302					LAB (DO	,						2	AB		ECL305					FIELDS	,	,			
EEL309	POWE	ER E	LECT	RON	IICS (DE	)						6	CC	F	FCI 401					TION I	. ,		S (C	C)	

<b>SPRING</b>	2014		
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	AA

Cr

6

2

8

6

2

8

0

OC

Total

6

6

6

6

2

2

2

2

OC

(DC) 6

**EGP** 

1284

**EGP** 

610

6 DC 72 HM 16

AU 0 ES 36 BS 32 Total

ES 36 BS 32

DE 0 DC 0 HM 10

Gr

ВВ

AΒ

AA

BC

AB CC

AB ΑB

SS

0

78

BC

ВВ

AB

ВС

AΑ

AB

AΑ

AA ВВ

CC

0

162

**CGPA** 

7.93

**CGPA** 

7.82

	60	PA	С	redi	it	EG	Р	S	GPA	~	PΑ	C	redi	t	EG	Р	C	GPA
	36	PA		44		35	0	7	7.95	CG	IPA		250		195	2	7	'.81
	DE	14	DC	30	ΗN	1 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
/	٩U	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	250

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

CONTROL SYSTEMS (DC)

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

7.23

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

318

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

6

2

OC

**EGP** 

1602

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

BB

BC

ΑB

0

206

**CGPA** 

7.78

(This Statement is subject to correction, if any)

Credit

44

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

EEL310

FFP309

EEP310

**SGPA** 

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



# **GRADE CARD**

Name : AKASHDEEP CHOURASIYA Enrolment No. : BT11ECE003

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		C	r Gr	С	ourse				Tit	tle			С	r Gr	
AUTUM	N 2011							S	SPRING	3 2012									
CHL101	CHEMIST	RY (BS)				6	S AA	A	AML151	ENGINEE	RING N	ЛЕСНА	NICS (	ES)			6	AB	3
CHP101	CHEMIST	RY LAB (E	3S)			2	2 AB	A	AMP151	ENGINEE	RING N	ЛЕСНА	NICS (	ES)			2	AB	3
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB	H	HUL101	COMMUN	IICATIC	N SKIL	L (HM	)			6	BC	;
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	S AB	Λ	/AL102	MATHEM	ATICS -	· II (BS	S)				8	BB	}
EEP101	ELECTRI	CAL ENGI	NEERING I	AB (ES)		2	BC	Λ	/IEC101	ENGINEE	RING D	RAWI	NG (ES	S)			8	CE	)
HUL102	SOCIAL S	SCIENCE (	HM)			4	BC	F	PEB151	SPORTS/	YOGA/I	LIBRAF	RY/NCC	(AU)			0	SS	3
MAL101	MATHEM	ATICS I (B	SS)			8	BC BC	F	PHL101	PHYSICS	(BS)						6	BB	}
MEP101	WORKSH	IOP (ES)				4	AA	F	PHP101	PHYSICS	(BS)						2	AB	}
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		C	) SS	_ [	0004	Credit	EGF	S	GPA	0004	Credi	it	EGP	CGPA	=
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA		SGPA	38	284	.   -	7.47	CGPA	78		618	7.92	╗
JUFA	40	334	8.35	CGFA	40	334	8.35		DE 0	DC 0 HI	и 6 I	ОС	0	DE 0	DC 0	НМ	10 O	C 0	ヿ゙

SGPA	0	redi	t	EG	Р	50	GPA	CG	D A	C	redi	t	EG	ץ	CC	žΡΑ	
36			40		33	4	8	.35	CG	PA		40		334	1	8	.35
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	С	C	0
AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	20	BS	16	To	otal	40

#### **AUTUMN 2012**

PHL203	ELECTRONIC MATERIALS (DC)	6	AB
WIALZUT	EQUATIONS (DC)	U	AD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	AB
EEL209	LINEAR NETWORK THEORY (DC)	6	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AA
ECL210	SIGNALS AND SYSTEMS (DE)	6	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	BB

SG	ъΛ	С	redi	t	EG	Р	S	GPA	CGI	٥,	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFΑ		40		34	2	8	.55	CGI	A	1	18		960	)	8	.14
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	118

### **AUTUMN 2013**

CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	AB
EEP309	POWER B	ELECTRON	NICS LAB (	DE)		2	AB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	ВС
EEL309	POWER I	ELECTRON	NICS (DE)			6	BB
ECP302	DEVICE N	MODELING	LAB (DC)			2	AA
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	AA
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)		6	BB
ECL302	DEVICE N	MODELING	(DC)			6	AB
ECL301	ANALOG	COMMUN	ICATION (E	DC)		6	AB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DC	5) 6	BC

80	. D V	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		44		36	4	8	3.27	CG	FA	:	206		171	2	8	.31	
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	С	C	0
ΑU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	206

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AA
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AA
HUL407	INDIA STUDIES (HM)		6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	ВС

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

<del> </del>	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA	
		44		388	В	8	.82	CG	FA		162		134	8	8	.32	
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	ΑB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

	·DA	Α	redi	t	EG	Р	S	GPA	CG	DA	C	redi	t	EG	Р	C	GPA
36	IFA		44		34	2	7	7.77	CG	FA		250		205	4	8	3.22
DE	14	DC	30	HM	1 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	250

### Note: This grade card 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 : AMBATI UDAY KAUSHIK Enrolment No. : BT11ECE004

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				C	r Gr	C	Course			Ti	tle			Cr	Gr		
AUTUMI	N 2011								SPRING	3 2012							
CHL101	CHEMIST	RY (BS)				6	BC BC	/	AML151	ENGINEE	RING M	ECHANICS (	(ES)			6	CC
CHP101	CHEMIST	RY LAB (E	3S)			2	2 AB	/	AMP151	ENGINEE	RING M	ECHANICS (	(ES)			2	BB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC	ŀ	HUL101	COMMUN	IICATION	N SKILL (HM	l)			6	BC
EEL101	ELECTRICAL ENGINEERING (ES)					6	GC CC	1	MAL102	MATHEMATICS - II (BS)						8	BC
EEP101	` ,					2	2 BC	1	MEC101	ENGINEE	RING DI	RAWING (ES	3)			8	BB
HUL102	SOCIAL S	SCIENCE (	HM)			4	BB	F	PEB151						0	SS	
MAL101	MATHEM	ATICS I (B	S)			8	CC	F	PHL101	PHYSICS	(BS)					6	BC
MEP101	WORKSH	IOP (ES)				4	AA 4	F	PHP101	PHYSICS	(BS)					2	AB
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		C	) SS	_ [	2224	Credit	EGP	SGPA	2224	Credit	t EG	P	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA		SGPA	38	274	7.21	CGPA	78	56	60	7.18
JOPA	40	286	7.15	CGFA	40	286	7.15		DE 0	DC 0 HN	V 6	OC 0	DE 0	DC 0	HM 10	0	C 0

Ι.	60	В۸	С	Credit		EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CC	<b>SPA</b>
Ľ	SGPA			40		28	6	7	.15	5	FA		40		286	6	7.	.15
	ÞΕ	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	0	С	0
Α	·U	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	То	tal	40

_								
Δ	H	TΙ	ш	м	N	2	01	2

PHL203	ELECTRONIC MATERIALS (DC)	6	CC
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	DD
EEL209	LINEAR NETWORK THEORY (DC)	6	DD
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL210	SIGNALS AND SYSTEMS (DE)	6	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
ECL201	ELECTRONIC DEVICES (DC)	6	BC

SGPA		С	redi	t	EG	Р	S	GPA	CGI	ο A	С	redi	t	EG	P	CC	3PA
			40		22	2	5	.55	CGI	- A	•	118		782	2	6	.63
DE	6	DC	34	НМ	0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

# **AUTUMN 2013**

SCDV				CCDA			
	Credit	EGP	SGPA		Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM		2	AB		
EEP309	POWER E	ELECTRON	2	CC			
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BC
EEL309	POWER I	6	CC				
ECP302	DEVICE N	MODELING	2	BB			
ECP301	ANALOG	COMMUN		2	BB		
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	CC
ECL302	DEVICE N	MODELING	G(DC)			6	BB
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	CC
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGAN	IZATION (DO	C) 6	CD

80	SGPA		Credit 44		EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
					29	0	(	5.59	C	FA		206		138	0	6	.70
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	0	ES	36	BS	32	To	otal	206

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BC
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL407	INDIA STUDIES (HM)		6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

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

60	SGPA		Credit		EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			44		30	В	7	.00	CG	PA		162		109	0	6	.73
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	DD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	ΑB
ECP403	EMBEDDED SYSTEMS (DE)	2	ВВ

SGPA	Credi	it	EG	Р	SGPA		PΑ	C	redi	t	EG	Р	C	GPA
SGPA	44		26	0	5.91	CG	IPA		250		164	10	6	.56
DE 14	DC 30	HM	1 0	0	C 0	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	Tot	tal 44	AU	0	ES	36	BS	32	То	tal	250

### Note: This grade card 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 : ASAWALE AMIT SADASHIV Enrolment No. : BT11ECE005

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr	
AUTUM	N 2011							
CHL101	CHEMIST	RY (BS)				6	CC	
CHP101	CHEMIST	RY LAB (E	3S)			2	AA	
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	BC	
EEL101	ELECTRI	CAL ENGI	NEERING (		6	CC		
EEP101	ELECTRI	CAL ENGI	NEERING L		2	BC		
HUL102	SOCIAL S	SCIENCE (		4	AA			
MAL101	MATHEM	ATICS I (B	S)			8	CC	
MEP101	WORKSH	IOP (ES)				4	AA	
PEB151	SPORTS	/ YOGA / L		0	SS			
SGPA	Credit	EGP	SGPA	Credit	EGP	CGPA		
SGPA	40	290	7.25	40	290	7.25		

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	Р	CC	<b>SPA</b>
36	ГА		40		29	0	7	.25	CG	ГА		40		290	)	7	.25
DE	0	DC	0	ΗN	1 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	To	tal	40

#### **AUTUMN 2012**

PHL203	ELECTRONIC MÁTERIALS (DC)	6	CD
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CC
EEL209	LINEAR NETWORK THEORY (DC)	6	CD
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CC
ECL201	ELECTRONIC DEVICES (DC)	6	CC

SG	. В А	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	D A	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		40		230	6	5	.90	CG	A	1	118		826	6	7	.00
DE	6	DC	34	НМ	l 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

### **AUTUMN 2013**

	One did	-00			0	<b>E0D</b>	0004
EEP310	CONTROL S	YSTEM	S LAB (DC	;)		2	AB
EEL310	CONTROL S	YSTEM	S (DC)			6	CD
ECP302	DEVICE MOD	ELING	LAB (DC)			2	BB
ECP301	ANALOG CO	MMUNI	CATION L	AB (DC)		2	BB
ECL415	ELECTRONIC	SYST	EM DESIG	SN (DE)		6	CC CC
ECL302	DEVICE MOD	ELING	(DC)			6	FF.
ECL301	ANALOG CO	MMUNI	CATION (I	DC)		6	CD.
CSL311	COMPUTER	ARCHI <sup>*</sup>	TECTURE	& ORGANI	ZATION (DO	c) 6	CD
CEL417	DISASTER M	ANAGE	EMENT (O	C)		6	BB

								,	′									
60	PΑ	С	redi	it	EG	Р	S	GPA		CG	D 4	С	redi	t	EG	Р	C	<b>SPA</b>
36	PA		42		22	4	5	.33		CG	PA	1	198		133	0	6	.72
DE	6	DC	30	НМ	0	0	С	6		DE	12	DC	96	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	42		ΑU	0	ES	36	BS	32	To	tal	198

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

_	CL	302	D	EVIC	/E IV	'IC	ושטנ	LING	(D	ر)							ь		CD
	86	PA	С	redi	it		EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	36	ГА		6			30	)	Ę	5.00	CG	FA	:	204		136	0	6	.67
[	DE	0	DC	6	HN	1	0	0	С	0	DE	12	DC	102	НМ	16	С	C	6
7	٩U	0	ES	0	BS	;	0	To	tal	6	AU	0	ES	36	BS	32	To	otal	204

Course			Ti	tle		Cı	r Gr
SPRING	2012						
AML151	ENGINEE	RING MEC	HANICS	(ES)		6	CD
AMP151	ENGINEE	RING MEC	HANICS	(ES)		2	AA
HUL101	COMMUN	IICATION S	SKILL (HM	1)		6	AB
MAL102	MATHEM	ATICS - II	(BS)			8	BC
MEC101	ENGINEE	RING DRA	WING (ES	3)		8	AA
PEB151	SPORTS/	YOGA/LIBF	RARY/NCC	(AU)		0	SS
PHL101	PHYSICS	(BS)				6	BC
PHP101	PHYSICS	(BS)				2	AB
0004	Credit	EGP	SGPA	0004	Credit	EGP	CGPA

SG	. П. А	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	D 4	С	redi	t	EG	P	C	GPA
36	IFA		38		30	0	7	.89	C	ГА		78		590	0	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 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	CD
ECL309	FINITE AUTOMATA (DC)	6	CC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)	2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)	2	AA
ECP308	ANALOG CIRCUIT DESIGN (DC)	2	AB
ECP309	FINITE AUTOMATA (DC)	2	AB
HUL403	PSYCHOLOGY & HRM (HM)	6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (I	DC) 6	DD

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		44		28	0	6	.36	CG	FA		162		110	)6	6	.83
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	DD
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	FF
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	DD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	DD
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

	66	GPA Credit 44  14 DC 30 HI	t	EG	Р	S	GPA	-	PA	C	redi	t	EG	Р	C	GPA		
	36			44		202	2	4	1.59	CG	IFΑ		242		156	2	6	.45
[	DE	14	DC	30	HM	I 0	0	С	0	DE	26	DC	126	НМ	16	0	С	6
/	AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

Note: This grade card is exclusively for internal use

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

( This Statement is subject to correction, if any )

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



# **GRADE CARD**

: BHANGE DEVARSH ANIL Name Enrolment No. : BT11ECE006

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

Course					Т	ïtle						Cr	Gr	Cours	е					Title	e	
AUTUN	IN 2011													SPRI	ING	2012						
AML151	ENGI	NEER	ING ME	CHA	ANICS (I	ES)						6	BC	CHL1	01	APPLIED	CHEN	1ISTF	RY (BS	)		
AMP151	ENGI	NEER	ING ME	CHA	ANICS L	AB (E	S)					2	AA	CHP1	01	APPLIED	CHEN	1ISTR	RY (BS	)		
HUL101	COMN	JUNIO	CATION	SKI	LLS (HN	<b>ا</b> ل						6	CC	CSL10	01	COMPU <sup>-</sup>	TER PF	OGR	AMMIN	IG (E	ES)	
MAL101	MATH	IEMA	TICS I (E	BS)								8	BC	EEL10	01	ELECTR	ICAL E	NGIN	IEERIN	G (E	S)	
MEC101	ENGI	NEER	ING DR	AWI	NG (ES	)						8	BC	EEP10	01	ELECTR	ICAL E	NGIN	IEERIN	G LAE	B (ES)	
PEB151	SPOR	TS/	YOGA /	LIBR	RARY/I	NCC (	AU)					0	SS	HUL10	02	SOCIAL	SCIEN	CE (	HM)			
PHL101	PHYS	ICS (	BS)									6	BC	MAL1	02	MATHEN	MATICS	- II	(BS)			
PHP101	PHYS	ICS L	.AB (BS)	)								2	AA	MEP1	02	WORKS	HOP (	ES)				
0004	Credi	it	EGP	S	GPA			C	redi	t	EG	Р (	CGPA	PEB1	51	SPORTS	/YOGA	/LIBF	RARY/N	CC	(AU)	
SGPA	38		272		7.16	CG	PA		38		272	2	7.16	SGF	٥,٨	Credit	EG	P	SGP	۸ ,	CGPA	Cre
DE 0	DC 0	НМ	6 (	oc	0	DE	0	DC	0	НМ	6	OC	0	301	Α.	40	29	4	7.35	-   `	CGFA	78
AU 0	ES 16	BS	16 T	otal	38	AU	0	ES	16	BS	16	Tota	38	DE	0	DC 0 H	M 4	0	C 0		DE 0	DC 0
AUTUN	IN 2012	,				•							•	AU	0	ES 20 E	S 16	Tot	tal 40		AU 0	ES 36
ECL201	_		NIC DEV	ICE!	S (DC)							6	ВС	SPRI	ING	2013						
ECL202			OGIC DE		, ,							6	CC	ECL20		MEASUF	REMEN	т & п	NSTRUI	MEN	TATION	(DC)
ECL210			ND SYS		` '							6	BC	ECL3		MICROP						, ,
ECP201			NICS DE		, ,							2	AB	ECL30		ANALOG						( - /
ECP202	DIGIT	AL LO	OGIC DE	SIG	N LAB (	(DC)						2	ВС	ECL30	09	FINITE A	UTOM	АТА	(DC)	`	,	
EEL209	LINEA	R NE	TWORK	(TH	EORY (	DC)						6	BB	ECP2	04	MEASUF	REMEN	11 & T	NSTRUI	MEN	TATION	(DC)
MAL201	INTEG	RAL	TRANS	FOR	RMS AN	D PAF	RTIA	L DIF	FER	ENT	IAL	6	BB	ECP3	06	MICROP	ROCES	SSOF	S & INT	ΓERF	ACING	(DC)
DI II 000			IS (DC)		A L O (D)	٠.						•	<b>D</b> D	ECP3	80	ANALOG	CIRC	JIT D	ESIGN	(DC	<b>;</b> )	
PHL203	ELEC	IRON	NIC MAT	_	•	(ز						6	BB	ECP3	09	FINITE A	UTOM	ATA	(DC)			
SGPA	Credi	it	EGP	S	GPA	CG	РΔ	С	redi	t	EG	P (	CGPA	HUL4	03	PSYCHO	LOGY	& HR	M (HN	1)		
00. A	40		296	:	7.40	-			118		862	2	7.31	MAL2	05	NUMERI	CAL M	ETHC	DDS AN	D PR	OBABIL	ITY TH
DE 6	DC 34	_		C	0	DE		+	34	_		OC	0	SGF	۰,	Credit	EG	P	SGP	۸ ,	CGPA	Cre
AU 0	ES 0	BS	0 T	otal	40	AU	0	ES	36	BS	32	Tota	118	301	A	44	28	4	6.45	-   `	CGFA	162
<b>AUTUN</b>	IN 2013	3												DE	0	DC 38 H	M 6	0	0		DE 6	DC 72
CSL311	COMF	PUTE	R ARCH	IITE	CTURE	& OR	GAN	IIZAT	ION	(DC)	)	6	CD	AU	0	ES 0 E	S 0	Tot	tal 44	1 /	AU 0	ES 36
ECL301	ANAL	og c	OMMUN	NICA	TION (E	OC)						6	BB	SPRI	ING	2014						
ECL302	DEVIC	CE MO	ODELIN	G (D	C)							6	BB	CSL3		CONCE	NI 2TC	OPF	RATING	SYS	STEMS	(DE)
ECL415	ELEC.	TRON	NC SYS	TEM	1 DESIG	N (DE	≣)					6	BB	ECL3		DIGITAL	-					(DL)
ECP301	ANAL	og c	OMMUN	NICA	TION L	AB (D	C)					2	BB	ECL3		DIGITAL				•	,	
ECP302	DEVIC	CE MO	ODELIN	G LA	AB (DC)							2	BB	ECL 30		FLECTR					` '	

MAL	205	N	UME	RICA	AL ME	ETHO	DDS	AND F	PROB	ABIL	.ITY	THE	ORY	(DC	6 (		CD
SG	· D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	С	GPA
36	IPA		44		28	4	6	.45	CG	PA		162		114	6	7	7.07
DE	0	DC	38	НМ	6	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
e D E	) INI/	2 20	14.4														

Cr

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2

2

**EGP** 

566

Credit

DE 0 DC 0 HM 10

AU 0 ES 36 BS 32

Gr

ВС

BC

CC

BC

BB BB

AA

SS

0

78

CC

CD

CC

вС

ВВ

AB

ΑB

BB BC

**CGPA** 

7.26

SPRING	G 2014		
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	DD
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	ВС
ECP303	DIGITAL COMMUNICATION (DC)	2	ВС
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	CD

	60	PA	С	redi	t	EG	P	S	GPA	CG	ДΛ.	C	redi	t	EG	Р	C	GPA
'	36	PA		44		27	4	6	5.23	CG	PA		250		173	4	6	.94
	ÞΕ	14	DC	30	HN	<i>I</i> 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
Α	۸U	0	ES	0	BS	0 8	То	tal	44	ΑU	0	ES	36	BS	32	То	tal	250

Note: This grade card is exclusively for internal use

POWER FLECTRONICS (DE)

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

7.14

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

314

CONTROL SYSTEMS (DC)

FFI 309 EEL310

FFP309

EEP310

**SGPA** 

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

6

6

2

OC

**EGP** 

1460

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

CC

ВС

BC

ВВ

0

206

**CGPA** 

7.09

(This Statement is subject to correction, if any)

Credit

DE 14 DC 30 HM 0

AU 0 ES 0 BS 0 Total

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



# **GRADE CARD**

: CHAITANYA SRINIVAS VRUDHULA Name Enrolment No. : BT11ECE007

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

Course					Т	ïtle						Cr	Gr	C	ourse			
AUTUN	/N 201	1												S	PRIN	1G	2012	
AML151	ENGI	NEE	RING	MEC	HANICS (I	ES)						6	BC	С	HL101	l	APPL	IE
AMP151	ENGI	NEE	RING	MEC	HANICS L	AB (E	S)					2	AB	С	HP101	1	APPL	IE
HUL101	COM	MUN	IICATI	ON S	SKILLS (HN	Л)						6	BC	С	SL101		COM	ગ
MAL101	MATH	HEM	ATICS	I (B	S)							8	BB	Е	EL101		ELEC	T
MEC101	ENGI	NEE	RING	DRA	WING (ES	)						8	BB	Е	EP101	l	ELEC	T
PEB151	SPOF	RTS	/ YOG	A/L	IBRARY / N	NCC (	AU)					0	SS	Н	UL102	2	SOCI	4
PHL101	PHYS	SICS	(BS)									6	BB	M	1AL102	2	MATH	1E
PHP101	PHYS	SICS	LAB (	BS)								2	AB	M	IEP102	2	WOR	<
0004	Cred	lit	EG	Р	SGPA		<b>.</b>	С	redi	t	EG	P	CGPA	P	EB151	i	SPOR	(]
SGPA	38		29	6	7.79	CG	PA		38		296	6	7.79	1	SGP/	<b>.</b>	Cred	i
DE 0	DC 0	HN	1 6	0	C 0	DE	0	DC	0	НМ	6	OC	0	1	001 7	`	40	
AU 0	ES 16	BS	16	To	tal 38	AU	0	ES	16	BS	16	Tota	al 38		DE 0	D	C 0	]
AUTUN	/N 201	2												1	AU 0	E	S 20	
ECL201	_		NIC E	DEVI	CES (DC)							6	ВВ	S	PRIN	IG	2013	
ECL202	DIGIT	AL L	OGIC	DES	SIGN (DC)							6	BB	E	CL204	ļ	MEAS	;l
ECL210	SIGN	ALS	AND	SYS	ΓEMS (DE)							6	BB	Е	CL306	3	MICR	C
ECP201	ELEC	TRC	NICS	DEV	ICES LAB	(DC)						2	AA	Е	CL308	3	ANAL	C
ECP202	DIGIT	AL L	OGIC	DES	SIGN LAB (	(DC)						2	BB	Е	CL309	}	FINIT	Ε
EEL209	LINE	AR N	IETW	ORK	THEORY (	DC)						6	AB	Е	CP204	1	MEAS	ί
MAL201					ORMS AN	D PAF	RTIA	L DIF	FER	ENT	IAL	6	BB	Е	CP306	3	MICR	C
DI II 000	EQUA	ATIO	NS (D	C)	:DIALO (D(	٥,						•	50	Е	CP308	3	ANAL	C
PHL203	1	- 1			RIALS (DO	(ز						6	ВС	, Е	CP309	9	FINIT	Ε
SGPA	Cred	lit	EG	Р	SGPA	CG	РΔ	С	redi	t	EG	P	CGPA	Н	UL403	3	PSYC	H
00.7	40		32	4	8.10			1	118		976	5	8.27	M	1AL205	5	NUME	ΞΙ
DE 6	DC 34	HN	_	0		DE	6	DC	34	НМ	_	OC		.	SGP	, L	Cred	i
AU 0	ES 0	BS	0	To	tal 40	AU	0	ES	36	BS	32	Tota	al 118		JGF	`	44	
AUTUN	/N 201	3													DE 0	D	C 38	
CSL311	COM	PUTI	ER AF	CHI	TECTURE	& OR	GAN	IIZAT	ION	(DC)	1	6	BB	A	4U 0	E	S 0	
ECL301	ANAL	.OG	COM	MUNI	CATION (E	OC)						6	AA	S	PRIN	IG.	2014	
ECL302	DEVI	CE N	/ODE	LING	(DC)							6	BC	_	SL312		CON	

DI	Ε	0	DC	0	HM	4	OC	0	DE	0		DC	0	НМ	10	OC	0
Αl	J	0	ES	20	BS	16	Total	40	Αl	J 0		ES	36	BS	32	Total	78
SF	'nR	INC	G 20	13													
EC	L2	04	M	EAS	URE	ΛEN.	Γ& INST	RUME	NTA	TIO	Ν	(DC	<b>)</b>			6	CC
EC	L3	06	M	ICRO	PRC	CES	SORS 8	INTE	RFA	CINC	G	(DC	)			6	AB
EC	L3	80	ΑN	NALC	OG C	IRCL	JIT DESI	GN (E	OC)							6	BB
EC	L3	09	FI	NITE	AUT	OMA	ATA (DO	C)								6	BB
EC	P2	04	M	EAS	URE	ΛEN <sup>-</sup>	Γ& INST	RUME	NTA	TIO	Ν	(DC	<b>C</b> )			2	AA
EC	РЗ	06	M	ICRO	PRC	CES	SORS 8	INTE	RFA	CINC	G	(DC	)			2	BB
EC	P3	808	ΑN	NALC	OG C	IRCL	JIT DESI	GN (E	OC)							2	AB
EC	РЗ	09	FI	NITE	AUT	OMA	ATA (DO	C)								2	AB
ΗU	L4	03	PS	SYC	HOLO	GY	& HRM	(HM)								6	BC
1/1/	12	OΕ	NII	INAL	DICA	I NAE	THODE	VND			111	ITV -		\PV	(DC	۱ 6	CD

**CGPA** 

Title

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

Credit

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

SPORTS/YOGA/LIBRARY/NCC (AU)

**SGPA** 

8.90

**EGP** 

356

Cr

6

2

8

6

2

8

0

**EGP** 

652

Credit

78

Gr

ВВ

BC

AA

ΑB

AA

вс

AB

AΑ

SS

**CGPA** 

8.36

SG	ВΛ	С	redi	t	EG	P	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	FA		44		330	0	7	<b>'.50</b>	CG	FA		162		130	6	8	3.06
DE	0	DC	38	НМ	6	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

<b>SPRING</b>	2014		
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

60	PΑ	С	redi	t	EG	P	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IPA		44		37	6	8	3.55	CG	PA		250		203	4	8	3.14
DE	14	DC	30	HN	<i>I</i> 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	6 0	То	tal	44	ΑU	0	ES	36	BS	32	То	tal	250

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

ELECTRONIC SYSTEM DESIGN (DE)

ANALOG COMMUNICATION LAB (DC)

DEVICE MODELING LAB (DC)

POWER ELECTRONICS (DE)

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

8.00

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

352

CONTROL SYSTEMS (DC)

ECL415

ECP301

ECP302

EEL309

EEL310

FFP309

EEP310

**SGPA** 

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

6

2

2

6

6

2

OC

**EGP** 

1658

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

BB

AA

AB

ВС

ВС

CC

AA

0

206

**CGPA** 

8.05

(This Statement is subject to correction, if any)

Credit

44

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

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



# **GRADE CARD**

: DAMODARE AKHIL PRAKASH Name Enrolment No. : BT11ECE008

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

Course						Ti	itle						Cr	Gr	Cours	e					Tit	ile	
AUTUN	IN 2011	1													SPR	ING	2012						
AML151	ENGI		RING N	иесн	HANI	CS (E	ES)						6	CD	CHL1	_	APPLIE	D CHI	EMISTI	RY (I	BS)		
AMP151	ENGI	NEEF	RING N	ИЕСН	HANI	CS L	AB (E	S)					2	ВС	CHP1	01	APPLIE	D CHI	EMISTI	RY (I	BS)		
HUL101	COM	ΛUNI	CATIC	ON SI	KILLS	S (HM	1)	•					6	CC	CSL10	01	COMPU	TER	PROGE	RAMN	1ING	(ES)	
MAL101	MATH	IEMA	TICS	I (BS	)	•	,						8	CC	EEL10	01	ELECTE	RICAL	ENGIN	NEER	ING	(ES)	
MEC101	ENGI	NEEF	RING [	DRAV	VING	(ES)	)						8	DD	EEP1	01	ELECT	RICAL	ENGIN	NEER	ING L	AB (ES)	
PEB151	SPOR	TS/	YOGA	/ LIE	BRAF	RY/N	ICC (	AU)					0	SS	HUL1	02	SOCIAL	SCIE	NCE	(HM)			
PHL101	PHYS	ICS (	(BS)										6	CC	MAL1	02	MATHE	MATI	CS - II	(BS)			
PHP101	PHYS	ICS I	LAB (E	3S)									2	BC	MEP1	02	WORKS	HOP	(ES)				
	Cred	it	EGF	<b>-</b>	SGI	PA			С	redi	t	EG	P (	CGPA	PEB1	51	SPORT	S/YO	GA/LIBI	RARY	/NCC	(AU)	
SGPA	38		210		5.5	i3	CG	PA		38		210	,	5.53	SGI	٠,	Credit	E	GP	SG	PA	CGPA	Cre
DE 0	DC 0	НМ	6	oc	;	0	DE	0	DC	0	НМ	6	ОС	0	361	A	40		228	5.	70	CGPA	78
AU 0	ES 16	BS	16	Tota	al :	38	AU	0	ES	16	BS	16	Tota	38	DE	0	DC 0 I	HM 4	4 O	С	0	DE 0	DC 0
A LITLIN	IN 2012	,					•								AU	0	ES 20	BS 1	6 To	tal	40	AU 0	ES 36
ECL201	ELEC		NIC D	EVIC	ES (I	DC)							6	вс	SDD	INIC	2013						
ECL201	DIGIT				,	,							6	CC	ECL2	_		REME	-NT & I	NSTE	RUME	NOITATION	(DC)
ECL210	SIGNA				,	,							6	CD	ECL3							FACING	` '
ECP201	ELEC.					, ,							2	AB	ECL3		ANALO						(20)
ECP202	DIGIT						٠,						2	BC	ECL3		FINITE				,	<b>C</b> )	
EEL209	LINEA					,	,						6	BB	ECP2	04				, ,	,	NOITATION	(DC)
MAL201	INTEG					,	,	RTIAI	_ DIF	FER	ENTI	IAL	6	CC	ECP3							FACING	` '
	EQUA														ECP3	80	ANALO	G CIR	CUIT D	ESIG	SN (D	C)	. ,
PHL203	ELEC	TRO	NIC M	ATE	RIALS	S (DC	<del>)</del>						6	ВС	ECP3	09	FINITE A	AUTO	MATA	(DC)	)		
SGPA	Cred	it	EGF	•	SGI	PA	CG	D A	С	redi	t	EG	P (	CGPA	HUL4	07	INDIA S	TUDII	ES (H	M)			
SGFA	40		266		6.6	55	CG	FA	1	118		704	<b>ا</b> ا	5.97	MAL2	05	NUMER	ICAL	METH	DDS A	AND P	ROBABIL	ITY THE
DE 6	DC 34	НМ	0	OC	;	0	DE	6	DC	34	НМ	10	ОС	0	201		Credit	E	GP	SG	РА	0004	Cred
AU 0	ES 0	BS	0	Tota	al -	40	AU	0	ES	36	BS	32	Tota	118	SGF	A	44		262	5.	95	CGPA	162
AUTUN	IN 2013	3													DE	0	DC 38 I	HM 6	6 0	С	0	DE 6	DC 72
CEL417	DISAS	STER	MAN	AGE	MEN <sup>-</sup>	T (OC	C)						6	BB	AU	0	ES 0	BS (	) To	tal	44	AU 0	ES 36
CSL311	COMF	UTE	R AR	CHIT	ECT	URE	& OR	GAN	IZAT	ION	(DC)		6	CD	SPR	ING	2014					,	
ECL301	ANAL	og c	COMM	UNIC	CATIC	D) NC	C)						6	CC	CSL3	_	-	PTS I	N OPF	RATI	NG SY	STEMS	(DE)
ECL302	DEVIC	CE M	ODEL	ING (	(DC)								6	DD	ECL3		DIGITAL						(DL)
ECL415	ELEC.	TRO	NIC S'	YSTE	M D	ESIG	N (DE	)					6	CC	ECL3		DIGITAL				,	,	
ECP301	ANAL	og c	COMM	UNIC	CATIC	ON LA	AB (D	C)					2	BB	FCL3		FLECTE					` '	

E	CP	309	FI	NIIE	: AL	JION	1A I A	(D	(C)							2		BB
Н	UL	107	IN	IDIA	STI	JDIE	S (H	M)								6		AB
М	AL2	205	N	UME	RIC	AL N	IETH	ODS	S AND F	PROB	ABIL	.ITY	THE	DRY	(DC	6 (		DD
	60	Д.	С	redi	it	E	ЗP	S	GPA		ДΛ.	C	redi	t	EG	Р	С	GPA
SGPA 44 262 5.95 CG													162		96	6	5	5.96
	ÞΕ	0	DC	38	ΗN	<i>l</i> 6	C	C	0	DE	6	DC	72	ΗM	16	С	C	0
AU 0 ES 0 BS 0 Total 4									44	AU	0	ES	36	BS	32	To	tal	162
S	PR	INC	3 20	114														

Cr

6

2

8

6

2

8

0

OC

6

6

6

6

2

2

2

**EGP** 

438

Credit

ES 36 BS 32

DE 0 DC 0 HM 10

Gr

CC

ΑB

DD

DD

BC ΑB

DD ΑB

SS

0

78

CD

CC

DD

CD

ВВ

ВВ

ВВ

**CGPA** 

5.62

<b>SPRING</b>	2014		
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	DD
ECL303	DIGITAL COMMUNICATION (DC)	6	DD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	DD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

	GPA	С	redi	it	EG	P	S	GPA		·~	PA	C	redi	t	EG	Р	C	GPA
3	GPA		44		24	0	5	5.45	٠	,G	PA		248		145	6	5	.87
DE	14	DC	30	HN	<i>I</i> 0	0	С	0		E	26	DC	132	НМ	16	0	С	6
ΑL	J O	ES	0	BS	6 0	То	tal	44	Α	U	0	ES	36	BS	32	То	tal	248

Note: This grade card is exclusively for internal use

DEVICE MODELING LAB (DC)

CONTROL SYSTEMS LAB (DC)

**EGP** 

250

OC

**SGPA** 

5.95

6

42

**CGPA** 

CONTROL SYSTEMS (DC)

Credit

42

AU 0 ES 0 BS 0 Total

DE 6 DC 30 HM 0

ECP302

EEL310

**EEP310** 

**SGPA** 

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)

ВВ

CD

вС

**CGPA** 

5.96

6

2

6

OC

**EGP** 

1216

Credit

204

DE 12 DC 102 HM 16

AU 0 ES 36 BS 32 Total



# **GRADE CARD**

: DESHKAR VINIT NARESH Enrolment No. : BT11ECE009 Name

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

Course				-	Γitle				Cr	Gr	(	Course					T	tle					Cr	Gr
AUTUM	N 2011											SPRING	G 2012											
CHL101	CHEM	ISTRY	(BS)						6	BC		AML151	ENGIN	NEEF	RING	ИЕСНА	NICS	(ES)					6	CC
CHP101	CHEM	ISTRY	LAB (	BS)					2	AB		AMP151	ENGIN	NEEF	RING	ИЕСНА	NICS	(ES)					2	AB
CSL101	COMP	UTER	PROG	RAMMING	(ES)				8	BB		HUL101	COMN	1UNI	CATIO	ON SKIL	L (HN	1)					6	BC
EEL101	ELECT	RICA	. ENG	INEERING	(ES)				6	BC		MAL102	( - /								8	BC		
EEP101	ELECT	RICA	. ENG	INEERING	LAB (ES)				2	BB		MEC101	01 ENGINEERING DRAWING (ES)							8	AB			
HUL102	SOCIA	L SCII	ENCE	(HM)					4	BC		PEB151	SPOR	TS/\	OGA/	LIBRAF	RY/NCC	(AU	)				0	SS
MAL101	MATH	EMAT	CS I (I	BS)					8	CC		PHL101	PHYS	ICS	(BS)								6	BC
MEP101	WORK	SHOP	(ES)						4	AA		PHP101	PHYS	ICS	(BS)								2	AB
PEB151	SPOR	TS / Y	OGA /	LIBRARY /	NCC (AU)				0	SS			Cred	it	EG	P S	GPA			Cre	dit	EG	PΠ	CGPA
SGPA	Credi	t l	ЕGР	SGPA	CGPA	Credi	t	EGP	•	CGPA		SGPA	38		284	1	7.47	CG	PA	78	3	58	2	7.46
JOFA	40		298	7.45	CGFA	40		298		7.45		DE 0				0	DE	0	DC (	Н	VI 10	OC	0	
DE 0	DC 0	НМ	4 (	OC 0	DE 0	DC 0	НМ	4	OC	0		AU 0	ES 16	BS	16	Total	38	AU	0	ES 3	6 B	S 32	Tot	al 78

so	- 0	۰,	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	P	CC	<b>SPA</b>
3	96	Α		40				.45	CG	ГА		40		298	В	7	.45	
DE	(	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	О	С	0
AU	(	0	ES	20	BS	16	То	tal	40	AU	0	ES	20	BS	16	To	tal	40

#### **AUTUMN 2012**

		_	
PHL203	ELECTRONIC MÁTERIALS (DC)	6	BB
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	BB

SG	. В А	С	redi	t	EG	Р	S	<b>GPA</b>	CGI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		40		308	В	7	.70	CGI	A	1	118		890	)	7	.54
DE	6	DC	34	НМ	I 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

### **AUTUMN 2013**

JUPA				LIPA			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	. AB
EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	BC
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BB
EEL309	POWER B	ELECTRON	NICS (DE)			6	AB
ECP302	DEVICE N	MODELING	LAB (DC)			2	BB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	CC
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	BB
ECL302	DEVICE N	MODELING	G(DC)			6	BC BC
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	BB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	BB

SGPA	Credit	EG	P	SGPA	CG	ВΛ	C	redi	t	EG	P	CG	PA
SGFA	44	34	8	7.91	CG	FA	2	206		158	2	7.	68
DE 14	DC 30 H	M 0	OC	0	DE	20	DC	102	НМ	16	0	С	0
AU 0	ES 0 B	S 0	Tota	l 44	AU	0	ES	36	BS	32	Tot	tal	206

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	BB
ECL309	FINITE AUTOMATA (DC)	6	BC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)	2	2 BB
ECP306	MICROPROCESSORS & INTERFACING (DC)	2	2 AB
ECP308	ANALOG CIRCUIT DESIGN (DC)	2	2 BB
ECP309	FINITE AUTOMATA (DC)	2	2 AB
HUL403	PSYCHOLOGY & HRM (HM)	6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC) 6	BB

SG	. В А	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	CG	PA
36	IFA		44		34	4	7	.82	CG	FA		162		123	4	7.	.62
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	00	)	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	al	162

#### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

SGPA	Credi	t	EG	Р	SGPA	CG	DΛ	C	redi	t	EG	Р	C	<b>GPA</b>
SGFA	44		328	В	7.45	CG	FA		250		191	0	7	.64
DE 14	DC 30	ΗN	1 0	00	C 0	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	Tot	tal 44	AU	0	ES	36	BS	32	To	tal	250

### Note: This grade card 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 : DHAKARE BHUSHAN LAXMANRAO Enrolment No. : BT11ECE010

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle			C	r Gr	(	Course					Ti	tle					Cr	Gr
AUTUM	N 2011									SPRING	<b>3 2012</b>											
CHL101	CHEMIST	TRY (BS)					6	BC		AML151	ENGI	NEEF	RING	MECH	ANICS	(ES)					6	BC
CHP101	CHEMIST	TRY LAB (E	3S)				2	2 AA		AMP151	ENGI	NEEF	RING	MECH	ANICS	(ES)					2	BB
CSL101	COMPUT	ER PROG	RAMMING	(ES)			8	B AB		HUL101	COM	JUNI	CATIO	ON SK	ILL (HM	l)					6	BC
EEL101	ELECTRI	CAL ENGI	NEERING (	(ES)			6	S CC		MAL102	MATH	IEMA	TICS	- II (E	3S)						8	CC
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)			2	2 AB		MEC101	ENGI	NEEF	RING	DRAW	ING (ES	3)					8	AA
HUL102	SOCIAL S	SCIENCE (	HM)				4	4 CC		PEB151	SPOR	TS/Y	OGA	/LIBRA	RY/NCC	(A	U)				0	SS
MAL101	MATHEM	IATICS I (B	S)				8	3 CC		PHL101	PHYS	ICS	(BS)								6	BC
MEP101	WORKSH	IOP (ES)					4	1 AA		PHP101	PHYS	ICS	(BS)								2	BB
PEB151	SPORTS	/ YOGA / L	IBRARY /	NCC (AU)			(	) SS		0004	Cred	it	EG	P	SGPA			Cred	it	EGI	2	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	E	GP	CGPA		SGPA	38		28	6	7.53	C	<b>SPA</b>	78		586	j	7.51
001 A	40	300	7.50	001 A	40	3	00	7.50		DE 0	DC 0	HM	l 6	OC	0	DE	0	DC 0	НМ	10	OC	0
DE 0	DC 0 HM	VI 4 C	C 0	DE 0	DC 0	HM 4		OC 0		AU 0	ES 16	BS	16	Tota	38	ΑL	0	ES 36	BS	32	Tota	ıl 78
AU 0	ES 20 BS	S 16 To	tal 40	AU 0	ES 20	BS 16	; T	otal 40		SPRING	G 2013											
AUTUM	N 2012									ECL204		URE	MEN	T & INS	STRUME	NTA	TION	(DC)			6	ВС

	0 "	A 11.4			
PHL203	ELECTRONIC MATERIALS (DC)			6	BC
	EQUATIONS (DC)				
MAL201	INTEGRAL TRANSFORMS AND PARTIAL D	DIFFEREN	TIAL	6	CC
EEL209	LINEAR NETWORK THEORY (DC)			6	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)			2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)			2	AB
ECL210	SIGNALS AND SYSTEMS (DE)			6	CD
ECL202	DIGITAL LOGIC DESIGN (DC)			6	CD
ECL201	ELECTRONIC DEVICES (DC)			6	BC

1 116	203		LLU	1110	INICI	///	.111/	ilo (Di	ر,						U		ьс
80	SGPA	С	redi	it	EG	Ρ	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			40		26	6	6	.65	CG	FA		118		852	2	7	.22
DE	6	DC	34	НМ	0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	FS	36	BS	32	Tο	tal	118

### **AUTUMN 2013**

SGPA				CGPA			
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	. AB
EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	c CC
EEL310	CONTRO	L SYSTEM	IS (DC)			6	CC
EEL309	POWER B	ELECTRON	NICS (DE)			6	CC
ECP302	DEVICE N	MODELING	LAB (DC)			2	BB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	CC
ECL302	DEVICE N	MODELING	G(DC)			6	BC
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	BC BC
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	BC

80	SGPA	C	redi	t	EG	Ρ	5	GPA	CG	ВΛ	C	redi	τ	EGI	۲	C	JPΑ
36			44		29	6	6	5.73	CG	FA	2	206		145	8	7	.08
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	То	tal	206

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BC
ECL309	FINITE AUTOMATA (DC)		6	BC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	BE
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	ΑE
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	ΑE
ECP309	FINITE AUTOMATA (DC)		2	ΑE
HUL403	PSYCHOLOGY & HRM (HM)		6	BC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CE

60	. В А	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		44		310	0	7	.05	CG	PA		162		116	2	7	.17	
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	ВВ
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	ВС

SGPA	Credi	t	EG	Р	SGPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA	44		312	2	7.09	CG	PA		250		177	0	7	.08
DE 14	DC 30	HM	1 0	00	0 0	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	Tot	al 44	AU	0	ES	36	BS	32	To	tal	250

### Note: This grade card 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 : DHOOT SAIPRASAD KIRANKUMAR Enrolment No. : BT11ECE011

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr	Course			Ti	tle		С	r Gr
AUTUM	N 2011							SPRIN	G 2012						
CHL101	CHEMIST	TRY (BS)				6	S AA	AML151	ENGINEE	RING ME	CHANICS	(ES)		6	AA
CHP101	CHEMIST	TRY LAB (E	3S)			2	2 AB	AMP151	ENGINEE	RING ME	CHANICS	(ES)		2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB	HUL101	COMMUN	IICATION :	SKILL (HM	1)		6	AA
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	BC BC	MAL102	MATHEM	ATICS - II	(BS)			8	BB
EEP101	ELECTRI	CAL ENGI	NEERING I	AB (ES)		2	2 AB	MEC101	ENGINEE	RING DRA	AWING (ES	S)		8	BB
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB	PEB151	SPORTS/	YOGA/LIB	RARY/NCC	(AU)		0	SS
MAL101	MATHEM	IATICS I (B	S)			8	BB	PHL101	PHYSICS	(BS)				6	AA
MEP101	WORKSH	HOP (ES)				4	AA	PHP101	PHYSICS	(BS)				2	AA
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	) SS		Credit	EGP	SGPA	2224	Credit	EGP	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA	38	346	9.11	CGPA	78	688	8.82
JUPA	40	342	8.55	CGFA	40	342	8.55	DE 0	DC 0 H	v 6 C	c o	DE 0	DC 0 H	v 10 0	C 0

SGPA	. L	C	reai	t	EG	Ρ .	50	GPA	CG	ВΛ	C	reai	t	EG	۲	CC	jPΑ
SGF	`		40		342	2	8	3.55	CG	ГА		40		342	2	8.	.55
DE 0	D	С	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	0	С	0
AU 0	E	S	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	tal	40

#### **AUTUMN 2012**

1112200	ELECTROTTIC WITTERWILL (DO)		710
PHL203	EQUATIONS (DC) ELECTRONIC MATERIALS (DC)	6	AB
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	AB
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	AB
ECL201	ELECTRONIC DEVICES (DC)	6	BB

80	SGPA		redi	it	EG	Р	S	GPA	CC	D A	С	redi	t	EG	Р	C	3PA
36	IFA		40		33	8	8	.45	CG	CGPA		118		102	6	8	.69
DE	6	DC	34	НМ	0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	118

# **AUTUMN 2013**

SCDV				CCDA			
	Credit	EGP	SGPA		Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	AB
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	BB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	AB
EEL309	POWER I	ELECTRON	VICS (DE)			6	AA
ECP302	DEVICE I	MODELING	LAB (DC)			2	AA
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	AB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	AA
ECL302	DEVICE I	MODELING	G(DC)			6	AA
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	AB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	AB

SG	• В А	C	redi	t	EG	P	5	GPA	CG	ВΛ	_ C	redi	t	EG	۲	C	jΡΑ
36	JFA		44		414	4	9	9.41	CG	FA	:	206		184	4	8	.95
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	О	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	206

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AA
ECL309	FINITE AUTOMATA (DC)		6	AA
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL404	INDUSTRY AND SOCIETY (HM)		6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BB

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

SG	DΛ	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	FA		44		40	4	9	.18	CG	FA		162		143	80	8	.83
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	00	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	tal	162

#### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	AA
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ВВ
ECL403	EMBEDDED SYSTEMS (DE)	6	ВВ
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	ВВ

60	PΑ	С	redi	t	EG	Р	S	GPA	Ī	CG	D 4	C	redi	t	EG	Р	C	GPA
36	IFA		44		388	В	8	.82		CG	ГА		250		223	32	8	.93
DE	14	DC	30	НМ	0	0	С	0		DE	34	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	Tot	tal	44		AU	0	ES	36	BS	32	То	tal	250

### Note: This grade card 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**

: RAITHATHA DHRUV Enrolment No. : BT11ECE012 Name

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

Course					Т	itle						Cı	r	Gr	С	ourse							Tit	tle		
AUTUM	N 201	1													S	PRIN	G 2	012								
AML151	ENGI	NEE	RING	MECH	HANICS (	ES)						6		CC		HL101				CHEN	1ISTR	RY (	BS)			
AMP151	ENGI	NEE	RING	MECH	HANICS L	AB (E	S)					2		AB	C	HP101	Α	PPL	IED (	CHEN	1ISTR	RY (	BS)			
HUL101	COM	ИUN	ICATIO	ON SI	KILLS (HI	۷)						6		BB	C	SL101	С	OMF	PUTE	R PF	ROGR	RAM	ИING	(ES)		
MAL101	MATH	IEM/	ATICS	I (BS	)							8		BC	Е	EL101	Е	LEC	TRIC	AL E	NGIN	IEER	RING	(ES)		
MEC101	ENGI	NEE	RING	DRAV	VING (ES	5)						8		DD	Е	EP101	Е	LEC	TRIC	AL E	NGIN	IEER	ING L	AB (E	S)	
PEB151	SPOF	RTS/	YOG	۹/LIE	BRARY/	NCC (A	AU)					0		SS	Н	IUL102	S	OCI	AL S	CIEN	CE (	(HM)				
PHL101	PHYS	ICS	(BS)									6		BC	N	1AL102	N	/ATH	IEMA	TICS	i - II	(BS)				
PHP101	PHYS	ICS	LAB (I	BS)								2		BB	N	1EP102	V	VOR	KSH	OP (	ES)					
	Cred	it	EG	P	SGPA			Cı	redit	:	EG	P	CG	PA	P	EB151	S	POR	TS/\	′OGA	/LIBF	RAR	//NCC	(AU)		
SGPA	38		248	3	6.53	CGI	A	-;	38		248	3	6.	53		SGPA		Cred	it	EG	P	SG	<b>PA</b>	CGF	,	(
DE 0	DC 0	HM	l 6	OC	0	DE	0	DC	0	НМ	6	O	С	0		JULA	·	40		27	8	6.	.95	CGF	^	
AU 0	ES 16	BS	16	Tota	ıl 38	AU	0	ES	16	BS	16	То	tal	38		DE 0	DC	0	HM	4	00	С	0	DE	0	DC
AUTUM	N 201	,													,	AU 0	ES	20	BS	16	Tot	tal	40	AU	0	ES
ECL201		_	NIC D	EVIC	ES (DC)							6		ВВ	S	PRIN	G 2	013								
ECL202					GN (DC)							6		CC	_	HL224	_		GY F	UEL	S ANI	D LU	BRIC/	ANTS	(00	<b>:</b> )
ECL210	SIGN	ALS.	AND S	SYSTE	EMS (DÉ)	)						6		ВС	Е	CL204	N	1EAS	URE	MEN	11 & T	NST	RUME	NTATI	ON	, (D
ECP201	ELEC	TRO	NICS	DEVI	CES LAB	(DC)						2		BB	Е	CL306	N	/ICR	OPR	OCES	SSOR	RS &	INTER	RFACI	١G	(Di
ECP202	DIGIT	AL L	.OGIC	DESI	GN LAB	(DC)						2		BB	Е	CL308	Α	NAL	OG (	CIRCI	JIT D	ESIC	SN (D	C)		•
EEL209	LINE	AR N	ETWC	RK T	HEORY (	DC)						6		AB	Е	CL309	F	INITI	E AU	TOM	ATA	(DC	;)			
MAL201	INTE	<b>GRAL</b>	_ TRA	NSFC	RMS AN	D PAR	TIAL	_ DIF	FERE	ENT	IAL	6		AB	Е	CP204	N	1EAS	URE	MEN	11 & T	NST	RUME	NTATI	ON	(D
DI II OOO			NS (D		NALO (D	2)						•		-	E	CP306	N	/ICR	OPR	OCES	SSOR	RS &	INTER	RFACI	١G	(D
PHL203	1				RIALS (DO	زز)						6		BB	E	CP308	Α	NAL	OG (	CIRC	JIT D	ESIC	GN (D	C)		
SGPA	Cred	it	EG	P	SGPA	CGI	Δ	Cı	redit		EG	Р	CG	PA	E	CP309					ATA	,	,			
00. A	40		314	١	7.85			1	18		840	)	7.	12	M	1AL205	N	IUME	RIC	AL M	ETHC	DDS.	AND P	ROBA	BILI	ΤY
	DC 34	HM		OC		_	_		_	НМ		0	_	0		SGPA	(	Cred	it	EG	P	SG	PA	CGF	,	(
AU 0	ES 0	BS	0	Tota	<u>1 40</u>	AU	0	ES	36	BS	32	То	tal	118		JULA	'	44		30	2	6.	.86	CGI	^	
<b>AUTUM</b>	N 201	3														DE 0	DC	38	HM	0	00	С	6	DE	6	DC
CSL311	COM	PUTE	ER AR	CHITI	ECTURE	& ORG	BAN	IZATI	ION (	DC)		6		CD		AU 0	ES	0	BS	0	Tot	tal	44	AU	0	ES
ECL301	ANAL	OG (	COMM	1UNIC	ATION (I	DC)						6		BB	•	PRIN	G 2	01 <i>1</i>						•		
ECL302	DEVI	CE M	IODEL	.ING (	DC)							6		BB	_	SL312	_	-	EPT	SIN	OPER	RΔTI	NG SY	STEM	ıs (	DE
ECL415	ELEC	TRO	NIC S	YSTE	M DESIG	N (DE	)					6		BB		CI 303				-			ON (F	_	.5 (	

SGPA	4.4	220	7.07	CGPA	200	4400	7.40
2004	Credit	EGP	SGPA	0004	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	. AB
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	BC
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BC BC
EEL309	POWER B	ELECTRON	VICS (DE)			6	CC
ECP302	DEVICE N	MODELING	LAB (DC)			2	BB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	. AA
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	BB
ECL302	DEVICE N	MODELING	G (DC)			6	BB
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	BB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	CD
AUTUMI	N 2013						

SG	· D A	С	redi	it	EG	Р	S	GPA	CG	DA	C	redi	t	EG	Р	C	GPA
36	)FA			320	0	7	.27	CG	FA		206		146	2	7	.10	
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	10	С	C	6
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	206

Course			Ti	tle		C	r Gr
SPRING	2012						
CHL101	APPLIED	CHEMISTI	RY (BS)			6	BC
CHP101	APPLIED	CHEMISTI	RY (BS)			2	BB
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	DD
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	BC
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	BC
HUL102	SOCIAL S	SCIENCE	(HM)			4	BC
MAL102	MATHEM	ATICS - II	(BS)			8	BB
MEP102	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA

80	PΑ	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	Ċ	GPA
36	JFA		40		27	В	6.95		CG	FA		78		52	6	6	5.74
DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40		AU	0	ES	36	BS	32	То	tal	78

RR

·	2.12.10.1.02207.110.2007.11.0 (00)		•	
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	ВС
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	ВС
ECP309	FINITE AUTOMATA (DC)		2	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD

SGPA		С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	CGPA	
SGPA			44		302		6.86		6			162			2	7.05	
DE	0	DC	38	НМ	0	0	С	6	DE	6	DC	72	НМ	10	0	С	6
ΑU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	162

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	вс
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

SGPA	Credit	:	EG	Р	SGPA	CGP		Cr	edit	t	EG	Р	C	GPA
SGPA	44		360		8.18	CGP	Α	2	50		182	2	7	.29
DE 14	DC 30	НМ	0	0	C 0	DE 3	34	DC 1	32	НМ	10	0	С	6
AU 0	ES 0	BS	0	To	tal 44	AU (	0	ES 3	36	BS	32	To	tal	250

Note: This grade card 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 : DINESH MEENA Enrolment No. : BT11ECE013

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	itl	e						С	r	Gr
AUTUM	N 2011															
AML151	ENGIN	NEER	RING	MEC	1AH	NICS (	ES	S)						6		FF
AMP151	ENGIN	NEER	RING	MEC	1AH	NICS L	.Al	В (Е	S)					2		CD
HUL101	COMM	1UNI	CATI	ON S	SKIL	LS (HI	M)							6		FF
MAL101	MATH	EMA	TICS	I (B	S)									8		FF
MEC101	ENGIN	NEER	RING	DRA	WIN	IG (ES	5)							8		FF
PEB151	SPOR	TS/	YOG	A/L	IBR/	ARY / I	NC	CC (A	AU)					0		SS
PHL101	PHYS	ICS (	BS)											6		FF
PHP101	PHYS	ICS L	AB (I	BS)										2		DD
SGPA	Credi	t	EG	Р	SC	3PA	١.	CGI	<b>.</b> .	Cı	redi	t	EGI	Р	CC	3PA
SGPA	38	38 18 0.47						CGI	A	4 18		18		4	.50	
DE 0	DC 0	НМ	6	0	С	0	Ί	DE	0	DC	0	НМ	0	С	С	0
AU 0	ES 16	BS	16	To	tal	38		AU	0	ES	2	BS	2	To	otal	4

RE-EX	_ N N/I	A I ITI	INANI	2011
VE-EV	MIVI.	AUIL	JIVII	2011

PHL101	PHYSICS (BS)	6	CD
MEC101	ENGINEERING DRAWING (ES)	8	DD
MAL101	MATHEMATICS I (BS)	8	CD
HUL101	COMMUNICATION SKILLS (HM)	6	DD
AML151	ENGINEERING MECHANICS (ES)	6	DD

60	SGPA		redi	it	EG	Р	S	<b>GPA</b>		CGI	<b>.</b>	C	redi	t	EG	P	CC	<b>SPA</b>
36			34		15	0	4.41			CGI	A		38		168		4.4	
DE	0	DC	0	НМ	6	0	С	0		DE	0	DC	0	НМ	6	0	С	0
AU	0	FS	14	BS	14	To	tal	34	ı	AU	0	FS	16	BS	16	Τo	tal	38

### **AUTUMN 2012**

PHL203	ELECTRONIC MÁTERIALS (DC)	6	FF
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL210	SIGNALS AND SYSTEMS (DE)	6	FF
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECL201	ELECTRONIC DEVICES (DC)	6	FF

60	·D A	С	redi	t	EG	Р	SC	3PA	CG	D.A.	С	redi	t	EG	P	CC	3PA
SGPA			40		30	)	0.75		CGFA			66		340		5.15	
DE	6	DC	34	НМ	0	0	С	0	DE	0	DC	4	НМ	10	С	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	28	BS	24	To	tal	66

# **RE-EXAM AUTUMN 2012**

ECL201	ELECTRONIC DEVICES (DC)	6	CD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECL210	SIGNALS AND SYSTEMS (DE)	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	DD
PHL203	ELECTRONIC MATERIALS (DC)	6	DD

80	SGPA		redi	t		EG	Р	S	GPA	CGI	٥,٨	С	redi	t	EG	Р	C	GPA
36	SGPA —		36		78			2.17		CGI	A		84		418	3	4	.98
DE	6	DC	30	HN	1	0	0	С	0	DE	0	DC	22	НМ	10	C	С	0
AU	0	ES	0	BS	3	0	To	tal	36	AU	0	ES	28	BS	24	To	otal	84

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

۱,	20	РА	С	redi	t	EG	Р	SGPA	_	_	PA	С	redi	t	EG	Р	Č	GPA
`	3G	FA		40		88	}	2.20	٦	G	FA		50		25	6	5	.12
D	Ε	0	DC	0	НМ	4	00	0 0	DI	E	0	DC	0	НМ	10	0	С	0
Α	U	0	ES	20	BS	16	Tot	al 40	Al	J	0	ES	22	BS	18	То	tal	50

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

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

SG	DA	С	redi	t	EG	Р	SG	<b>SPA</b>	CG	D A	С	redi	t	EG	Р	C	GPA
36	PA		28		24	.	0.	.86	CG	PA		56		28	0	5	.00
DE	0	DC	0	НМ	0	00	2	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	14	BS	14	Tot	al	28	AU	0	ES	22	BS	24	To	tal	56

### **SUMMER TERM SPRING 2012**

EEL1	01	EL	EC1	ΓRΙ	CA	LEN	NGIN	IEEF	RING	(	ES)						6		CD
SG	DΛ	С	redi	it		EG	P	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
36	PA		6			30	1	5	.00		CG	PA		62		31	0	5	.00
DE	0	DC	0	HN	Л	0	0	С	0		DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	3	0	Tot	tal	6		AU	0	ES	28	BS	24	To	tal	62

### **SPRING 2013**

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 (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	CC
ECP309	FINITE AUTOMATA (DC)		2	BB
MAL102	MATHEMATICS - II (BS)		8	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		46		92		2.	.00	C	FA		100		51	0	5	.10
DE	0	DC	38	НМ	0	0	С	0	DE	0	DC	30	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	46	AU	0	ES	28	BS	32	То	tal	100

# **RE-EXAM SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	DD
ECL309	FINITE AUTOMATA (DC)		6	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

80	PΑ	С	redi	it	EG	P	SGPA	CG	ПΛ	С	redi	it	EG	Р	CGPA
36	IPA		30		24		0.80	CG	PA		106		53	4	5.04
DE	0	DC	30	HM	1 0	00	0	DE	0	DC	36	НМ	10	ОС	0
AU	0	ES	0	BS	0	Tota	al 30	AU	0	ES	28	BS	32	Tota	al 106



# **GRADE CARD**

DE 0 DC 40 HM 0

AU 0 ES 0 BS 0 Total

Name : DINESH MEENA Enrolment No. : BT11ECE013

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle	)						С	r	Gr
AUTUM	N 2013	}														
CSL101	COMP	UT	ER PR	OGF	RAM	MING	(ES	3)						8	3	FF
CSL311	COMP	UT	ER AR	CHI	TEC	TURE	& C	ORC	SAN	IZAT	ION	(DC	)	6	6	FF
ECL301	ANALO	ЭG	COMN	ΛUNI	CAT	ION (I	OC)	)						6	6	FF
ECL302	DEVIC	EΛ	10DEI	ING	(DC	;)								6	6	DD
ECP301	ANALOG COMMUNICATION LAB (DC) 2 CC DEVICE MODELING LAB (DC) 2 CD															
ECP302	DEVIC	ΈN	10DEI	ING	LAE	3 (DC)								2	2	CD
EEL309	POWE	RE	LECT	RON	IICS	(DE)								6	6	FF
EEL310	CONT	RO	LSYS	TEM	S (D	C)								6	6	FF
EEP309	POWE	RE	LECT	RON	IICS	LAB (	DE)	)						2	2	FF
EEP310	CONT	RO	LSYS	TEM	S LA	AB (DC	;)							2	2	BC
CCDA	Credi	t	EG	Р	SC	<b>SPA</b>		·~ [	٠.	С	redi	t	EG	Р	С	GPA
SGPA 46 60 1.30 CGPA 118												59	4	5	.03	
DE 8	DC 30	ΗN	1 0	0	С	0	D	ÞΕ	0	DC	48	ΗN	1 10		С	0
AU 0	ES 8	BS	0	To	tal	46	Α	١U	0	ES	28	BS	32	To	otal	118

(	Course			Ti	itle		С	r Gr
	SPRING	2014						
	ECL303	DIGITAL (	COMMUNIC	CATION (I	DC)		6	FF
	ECL305	ELECTRO	MAGNETI	C FIELDS	(DC)		6	DD
	ECL306	MICROPE	ROCESSOR	RS & INTER	RFACING	(DC)	6	FF
	ECL309	FINITE AL	JTOMATA	(DC)			6	FF
	ECL401	HARDWA	RE DESCF	RIPTION LA	ANGUAGES	S (DC)	6	FF
	ECP303	DIGITAL (	COMMUNIC	CATION (I	DC)		2	BC
	ECP401	HARDWA	RE DESCF	RIPTION LA	ANGUAGES	S (DC)	2	BB
	MAL205	NUMERIC	AL METHO	DDS AND F	PROBABILI	TY THEOR	(DC) 6	FF
	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
	JULK				CGFA		l	I

0

40

DE 12 DC 58 HM 10

AU 0 ES 28 BS 32 Total

OC

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

CSL101	COMPUTER PROGRAMMING (ES)	8	FF
CSL311	COMPUTER ARCHITECTURE & ORGANIZATION (DC)	6	FF
ECL301	ANALOG COMMUNICATION (DC)	6	FF
EEL309	POWER ELECTRONICS (DE)	6	DD
EEL310	CONTROL SYSTEMS (DE)	6	DD
EEP309	POWER ELECTRONICS LAB ()	2	FF

	DE 12								(	,						_		
	SGPA DE 12	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	C	<b>GPA</b>	
			34		48	3	1	.41	CG	PA		130		642	2	4	.94	
	DE	12	DC	12	НМ	0	0	С	0	DE	12	DC	48	НМ	10	0	С	0
	AU	0	ES	8	BS	0	То	tal	32	ΑU	0	ES	28	BS	32	То	tal	130

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

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

(This Statement is subject to correction, if any)

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

12919 Page 2 of 2



# **GRADE CARD**

Name	: DUDHE ASHWINI RAJENDRA	Enrolment No.	: BI11ECE014

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Bran	ch	:	EL	EC1	RC	ONI	ICS 8	Ž.	СО	MN	/UN	IIC.	ΑТ	ΓIC	N	ΕN	IGI	NEE
Course							Т	i	tle							С	r	Gr
AUTUM	N 2	011																
CHL101	CI	HEM	IIST	RY (B	S)											6		CD
CHP101	Cl	HEM	IIST	RY LA	AB (E	3S)										2		BC
CSL101	C	OMF	UT	ER PF	ROG	RAN	MING	(	ES)							8		DD
EEL101	El	_EC	TRI	CAL E	NGI	NEE	RING (	(E	ES)							6		FF
EEP101	El	_EC	TRI	CAL E	NGI	NEE	RING I	L	AB (E	S)						2		CD
HUL102	S	CIA	AL S	CIEN	CE (	HM)	)			•						4		CC
MAL101	M	ATH	EM.	ATICS	SI(B	SS)										8		FF
MEP101				IOP (E		,										4		AA
PEB151				,	,	IBR	ARY/I	N	ICC (A	AU)						0		SS
SODA	С	redi	t	EG	P	S	GPA	Ī	001		С	redi	t	ı	EGI	Р	C	GPA
SGPA		40		15	0	3	3.75		CGI	PA		26			150	)	5	.77
DE 0	DC	0	НΝ	<i>1</i> 4	С	С	0	ľ	DE	0	DC	0	н	M	4	О	С	0
AU 0	ES	20	BS	3 16	To	otal	40		AU	0	ES	14	В	S	8	To	tal	26
RE-EXA	MA	<b>4U</b> 1	ΓUI	MN 2	011	1												
EEL101	El	_EC	TRI	CAL E	NGI	NEE	RING (	(E	ES)							6		FF
MAL101	M	ATH	EM.	ATICS	SI(B	SS)			•							8		FF
	С	redi	t	EG	P	s	GPA	Ī			С	redi	t	ı	EGI	Р	С	GPA
SGPA		14		0		(	0.00	1	CGI	PA		26			150	)	5	.77
DE 0	DC	0	HN	<i>I</i> 0	С	C	0	ľ	DE	0	DC	0	н	M	4	О	С	0
AU 0	ES	6	BS	8 6	Тс	otal	14		AU	0	ES	14	В	S	8	To	tal	26
AUTUM ECL201 ECL202 ECP201 ECP202 EEL209 MAL101 MAL201	EL DI EL DI LII M.	LECTORION TO THE CONTRACT TO T	TRC AL I TRC AL I R N EM	LOGIC ONICS LOGIC IETWO ATICS	DE DE DE DRK DRK ORK	SIGI VICE SIGI THI BS)	S (DC) N (DC) ES LAB N LAB EORY (	) ]) ])	DC) DC)	RTIAI	_ DIF	FER	EΝ	TIA	۸L	6 2 2 6 8 6		FF FF BB BB FF FF
PHL203	EL	EC.	TRC	DNIC N	ИΑТ	ERI	ALS (DO	C	:)							6		DD
SGPA	С	redi	t	EG	P	S	GPA		CGI	ΡΔ	С	redi	t	ı	EGI	Р	C	GPA
-		42	Ш	56	1		1.33	ļ	1		<u> </u>	54			288		_	.33
DE 0	DC	34	HN		_	C	0		DE	0	DC	10	H		10		C	0
AU 0	ES	0	BS	8 8	10	otal	42		AU	0	ES	24	B	<u> </u>	10	IC	tal	54
RE-EXA ECL201	El	_EC	TRC	ONIC [	DEVI	CES	S (DC)									6		вс
ECL202							N (DC)									6		FF
EEL209	LI	NEA	RΝ	IETW	ORK	THI	EORY (	([	DC)							6		FF
MAL101	M	ATH	EM.	ATICS	3 I (B	3S)										8		FF
MAL201				L TRA		OR	MS AN	C	PAR	RTIAI	_ DIF	FER	EN	TIA	\L	6		FF
SGPA	C	redi	t	EG	P	S	GPA		CGI	PΔ	С	redi	t	ı	EGI	Р	C	GPA
		32		42	2	1	1.31			_		60			330	)	5	.50
DE 0	DC	24	НΝ	<i>I</i> 0	С	C	0	ľ	DE	0	DC	16	н	M ·	10	С	С	0
AU 0	ES	0	BS	8 8	To	otal	32		AU	0	ES	24	В	S	10	To	tal	60

Course			Ti	tle		С	r Gr			
SPRING	2012									
AML151	ENGINEE	NGINEERING MECHANICS (ES)								
AMP151	ENGINEE	NGINEERING MECHANICS (ES)								
HUL101	COMMUN	OMMUNICATION SKILL (HM)								
MAL102	MATHEM	ATICS - II	(BS)			8	FF			
MEC101	ENGINEE	RING DRA	WING (ES	S)		8	DD			
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS			
PHL101	PHYSICS	(BS)				6	FF			
PHP101	PHYSICS	PHYSICS (BS)								
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA			
SGPA	38									

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

DE 0 DC 0 HM 6 OC

AML151	ENGINEERING MECHANICS (ES)	i) 6	3	FF
MAL102	MATHEMATICS - II (BS)	8	3	FF
PHL101	PHYSICS (BS)	6	3	FF

AU 0 ES 16 BS 16 Total 38 AU 0 ES 24 BS 10 Total

0 | DE 0 | DC 0 | HM 10 | OC

SGI	<b>D</b> Λ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
361	FA		20		0		0	.00	C	FA		44		23	2	5	.27
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	14	Tot	tal	20	AU	0	ES	24	BS	10	To	tal	44

### **SUMMER TERM SPRING 2012**

	MATHEMATICS I	(63)	0	FF
PHL101	PHYSICS (BS)		6	FF

	SG	ВΛ	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	CC	<b>SPA</b>
	36	PA		14		0		(	0.00	CG	PA		44		23	2	5	.27
	DE	0	DC	0	HM	1 0	0	С	0	DE	0	DC	0	НМ	10	00	2	0
/	ΑU	0	ES	0	BS	14	To	tal	14	AU	0	ES	24	BS	10	Tot	al	44

#### **SPRING 2013**

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
ECP204	MEASUREMENT & INSTRUMENTATION (DC)	2	BB
ECP306	MICROPROCESSORS & INTERFACING (DC)	2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)	2	BB
ECP309	FINITE AUTOMATA (DC)	2	BB
MAL102	MATHEMATICS - II (BS)	8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DC)	6	FF

SGP		С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	С	GPA
SGP	Ά		46		88		1	.91	CG	PA		74		418	В	5	5.65
DE (	0	DC	38	НМ	I 0	0	С	0	DE	0	DC	30	НМ	10	0	С	0
AU (	0	ES	0	BS	8	To	tal	46	AU	0	ES	24	BS	10	To	tal	74

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

MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC) 6	FF
MAL102	MATHEMATICS - II (BS)	8	DD
ECL309	FINITE AUTOMATA (DC)	6	DD
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	CD
ECL306	WICKOPROCESSORS & INTERFACING (DC)	О	CD

SG	D۸	С	redi	it	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	C	GPA
36	IFA		32		11	6	3.63		CG	FA		100		53	4	5	.34
DE	0	DC	24	HM	1 0	0	C 0	ľ	DE	0	DC	48	НМ	10	0	С	0
AU	0	ES	0	BS	8	Tot	tal 32		AU	0	ES	24	BS	18	То	tal	100

# **AUTUMN 2013**

	Credit	EGP	SGPA		Credit	EGP	CGPA
PHL101	PHYSICS	(BS)				6	FF
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	BB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	DD
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	FF
ECP302	DEVICE I	MODELING	LAB (DC)			2	CC
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BC
ECL302	DEVICE I	MODELING	(DC)			6	CD
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	FF
AML151	ENGINEE	RING MEC	CHANICS (	ES)		6	FF

SG	· D A	С	redi	t	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	C	GPA
36	JFA		42		96		2	.29	'	CGI	A		126		662	2	5	.25
DE	0	DC	24	HM	1 0	0	С	0	l	DE	0	DC	66	НМ	10	С	С	0
AU	0	ES	12	BS	6	To	tal	42		AU	0	ES	24	BS	18	To	otal	118



# **GRADE CARD**

Name : DUDHE ASHWINI RAJENDRA Enrolment No. : BT11ECE014

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course					Т	ïtle		(	Cr	Gr	Course				Ti	tle			Cr	Gr
RE-EXA	_	_	_	_	HANICS (	EQ)			6	FF	SUMME MAL101			SPRING					8	DD
ECL301	ANALO	OG (	СОММ	UNIC	CATION (I	oc)			6	CD		Credi	- 1	EGP	SGPA	0004	Credit	E	3P	CGPA
EEL101 PHL101	ELEC <sup>-</sup> PHYS			GIN	EERING (	ES)			6 6	FF DD	SGPA	8		32	4.00	CGPA	108	1 -	66	5.24
SGPA	Credi	t	EGP	•	SGPA	CGPA	Credit	EGP	I	CGPA		DC 0 ES 0	HM BS		OC 0 otal 0	DE 0 AU 0		<u>IM 10</u> 3S 18		
DE 0	24   54   2.25   138   716   5.19   DC 6   HM 0   OC 0   DE 0   DC 72   HM 10   OC										SPRING CSL312 ECL303	CONC		-	ERATING S'	-	(DE)		6 6	FF DD
											ECL303 DIGITAL COMMUNICATION (DC) ECL305 ELECTROMAGNETIC FIELDS (DC) ECL401 HARDWARE DESCRIPTION LANGUAGES (DC)								6 6	FF DD
											ECL403 ECP303	DIGITA	AL C	OMMUNI	MS (DE) CATION (I	,			6 2	CD BB
											ECP304 ECP401	HARD'	WAF	RE DESC	ROCESSING	' '	S (DC)		2	FF BB
											ECP403 MAL205				MS (DE) ODS AND F	PROBABIL	ITY THEOF	RY (D	2 C) 6	CC FF
											SGPA Credit EGP SGPA CGPA Credit									CGPA
												DC 30 ES 0	HM		2.77 DC 0 otal 44	DE 8	DC 88 H	M 10		

Note: This grade card 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)

12961 Page 2 of 2



# **GRADE CARD**

Name : FERNANDO GLYFINA STEPHAENYXAVIER Enrolment No. : BT11ECE015

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course				Т	itle		(	Cr	Gr	С	ourse					Ti	tle					Cr	Gr
AUTUN	IN 2011									S	PRINC	<b>3 2012</b>											
CHL101	CHEMIST	RY (B	S)					6	BB	Α	ML151	ENGIN	IEEF	RING N	1ECHA	NICS	(ES)					6	AB
CHP101	CHEMIST	RY LA	В (В	S)				2	BB	Α	MP151	ENGIN	IEEF	RING N	1ECHA	NICS	(ES)					2	AB
CSL101	COMPUT	ER PR	OGF	RAMMING	(ES)			8	BC	Н	HUL101	COMM	IUNI	CATIO	N SKIL	L (HN	1)					6	BC
EEL101	ELECTRI	CAL E	NGIN	NEERING (	ES)			6	AB	Ν	//AL102	MATH	EΜΑ	TICS -	II (BS	S)						8	AB
EEP101	ELECTRI	CAL E	NGIN	NEERING L	_AB (ES)			2	BC	Ν	/IEC101	ENGIN	IEEF	RING D	RAWI	NG (ES	S)					8	BB
HUL102	SOCIAL S	HM)		4	AA	Р	PEB151	SPOR	TS/Y	′OGA/L	IBRAF	Y/NCC	(Al	J)				0	SS				
MAL101	MATHEM	ATICS	I (B	S)				8	AB	Р	PHL101	PHYSI	CS	(BS)								6	AA
MEP101	WORKSH	IOP (E	S)					4	AA	Р	PHP101	PHYSI	CS	(BS)								2	BB
PEB151	SPORTS	/ YOG	A/L	IBRARY / I	NCC (AU)			0	SS			Credi	t	EGF	S	GPA			Cred	it	EG	P	CGPA
SGPA	Credit	EG	Р	SGPA	CGPA	Credit	EGP		CGPA		SGPA	38		326	- 1	3.58	CG	PA	78		666	6	8.54
SGFA	40	340	0	8.50	CGFA	40	340		8.50	1	DE 0	DC 0	НМ	6	ОС	0	DE	0	DC 0	HM	10	OC	0
DE 0	DC 0 HM	Л 4	0	C 0	DE 0	DC 0 HI	VI 4	OC	0		AU 0	ES 16	BS	16	Total	38	ΑU	0	ES 36	BS	32	Tota	al 78
AU 0	ES 20 BS	al 40	S	PRINC	G 2013																		

#### **AUTUMN 2012**

	0 "   500   0004   0 "   500		0004
PHL203	ELECTRONIC MÁTERIALS (DC)	6	BB
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BB
EEL209	LINEAR NETWORK THEORY (DC)	6	AA
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	BC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	AA
ECL201	ELECTRONIC DEVICES (DC)	6	BB

	200	_	LLO	11101	VIO II	/// \ I L	. 1 \ 17	LO (D	٠,							U		טט
SG	·DA	С	redi	it	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	P	CC	<b>SPA</b>
36	JFA		40		34	2	8	.55	'	CGI	A	•	118		100	8	8	.54
DE	6	DC	34	НМ	0	0	С	0		DE	6	DC	34	НМ	10	0	0	0
AU	0	FS	0	BS	0	To	tal	40	П	AU	0	FS	36	BS	32	Tot	al	118

### **AUTUMN 2013**

	Credit	EGP	SGPA	·	Credit	EGP		CGPA
EEP310	CONTRO	L SYSTEM	S LAB (DC	:)			2	AA
EEP309	POWER I	ELECTRON	NICS LAB (	DE)			2	ВС
EEL310	CONTRO	L SYSTEM	S (DC)				6	BB
EEL309	POWER B	ELECTRON	IICS (DE)				6	ВС
ECP302	DEVICE N	MODELING	LAB (DC)				2	AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)			2	AB
ECL415	ELECTRO	ONIC SYST	EM DESIG	N (DE)			6	BB
ECL302	DEVICE N	MODELING	(DC)				6	BC
ECL301	ANALOG	COMMUN	CATION (E	OC)			6	BB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C)	6	CC

80	PΑ	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	t	EG	Р	C	<b>GPA</b>
36	JFA		44		33	4	7	7.59	CG	FA		206		172	6	8	.38
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	0	ES	36	BS	32	To	otal	206

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AA
HUL404	INDUSTRY AND SOCIETY (HM)		6	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

SG	· D A	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IPA		44		384	4	8	.73	CG	PA		162		139	2	8	3.59
DE	0	DC	38	НМ	6	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 2014**

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	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	вс
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	вс

SG	Β.	С	redi	t	EG	Р	S	GPA	Γ,	CG	D 4	С	redi	t	EG	Р	С	GPA
36	FA		44		348	3	7	'.91	١,	CG	FA		250		207	<b>'</b> 4	8	3.30
DE	14	DC	30	НМ	0	0	С	0	[	DE	34	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	A	AU	0	ES	36	BS	32	To	tal	250

### Note: This grade card 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 : G K SHRAVYA RAO Enrolment No. : BT11ECE016

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

																•					
Course						Т	itle					Cr	Gr	Cou	se						
AUTUN	1N 20	)11												SPF	RINC	3 20	12				
AML151	EN	IGIN	EER	ING	MEC	HANICS (I	ES)					6	CD	CHL	101	AF	PPLIE	ED C	CHEM	ISTR	Y (BS
AMP151	EN	GIN	EER	ING	MEC	HANICS L	AB (E	S)				2	AB	CHP	101	AF	PPLIE	ED C	CHEM	ISTR	Y (BS
HUL101	CC	MM	UNIC	CATI	ON S	SKILLS (HN	Л)					6	BC	CSL	101	C	OMP	UTE	R PR	OGR/	AMMIN
MAL101	MA	THE	MA	TICS	I (BS	S)						8	CC	EEL	101	EL	ECT	RIC	AL EN	NGINE	EERIN
MEC101	EN	GIN	EER	ING	DRA	WING (ES	)					8	CC	EEP	101	EL	ECT	RIC	AL EN	NGINE	EERING
PEB151	SP	ORT	S/\	/OG	A/L	IBRARY / N	NCC (	AU)				0	SS	HUL	102	SC	OCIA	L SC	CIENC	CE (H	HM)
PHL101	PH	IYSI(	CS (E	BS)								6	BB	MAL	102	M	ATHE	ΞΜΑ	TICS	- II (I	BS)
PHP101	PH	IYSI(	CS L	AB (	BS)							2	AB	MEP	102	W	ORK	SHC	OP (E	ΞS)	
CODA	Cr	edit		EG	Р	SGPA	-	D.4	Cred	dit	EG	Р	CGPA	PEB	151	SF	PORT	ΓS/Y	'OGA/	/LIBR/	ARY/N
SGPA	:	38		252	2	6.63	CG	PA	38		25	2	6.63	Sc	PΑ	С	redi	t	EG	Р	SGP
DE 0	DC	0	НМ	6	0	C 0	DE	0	DC 0	HN	И 6	O	0		,, ,		40		274	4	6.85
AU 0	ES	16	BS	16	Tot	tal 38	AU	0	ES 16	B   BS	3 16	Tot	tal 38	DE		DC		НМ		oc	0
AUTUN	IN 20	)12												AU	0	ES	20	BS	16	Tota	al 40
ECL201			RON	IIC D	EVIC	CES (DC)						6	ВС	SPF	RINC	3 20	13				
ECL202	DIC	SITA	L LC	GIC	DES	SIGN (DC)						6	DD	ECL	204	M	EASI	JRE	MEN	Γ& IN	ISTRU
ECL210	SIC	SNAI	LS A	ND S	SYST	ΓEMS (DE)						6	CC	ECL	306	M	ICRC	PR	OCES	SOR	S & INT
ECP201	EL	ECT	RON	IICS	DEV	ICES LAB	(DC)					2	ВС	ECL	308	ΑN	NALC	)G C	CIRCU	JIT DE	SIGN
ECP202	DIC	SITA	L LC	GIC	DES	SIGN LAB (	(DC)					2	BB	ECL	309	FI	NITE	AU	TOMA	ATA (	(DC)
EEL209	LIN	IEAF	R NE	TWC	DRK	THEORY (	DC)					6	CC	ECP	204	M	EASI	JRE	MENT	Γ& IN	ISTRUI
MAL201						ORMS AN	D PAF	RTIA	L DIFFE	REN	TIAL	6	DD	ECP	306	M	ICRC	)PR(	OCES	SOR	S & INT
PHL203				S (D		RIALS (DO	21					6	CC	ECP	308	1A	NALC	)G C	ZIRCU	JIT DE	SIGN
FILZU3	1					•	<i>-)</i>		1 -					ECP	309	FI	NITE	AU'	TOMA	ATA (	(DC)
SGPA		edit		EG	-	SGPA	CG	РΑ	Cred		EG		CGPA	HUL							M (HN
		10		228		5.70	1		118		75		6.39	MAL	205	1		-			DS AN
DE 6 AU 0	DC :	-	HM BS	0	O(		DE AU	6 0	DC 34 ES 36	_	M 10	Tot		se	PA	С	redi	t	EG		SGP
		-	DO.	U	10	iai 40	AU	0	ES 30	)   D	5 32	101	iai IIo				44	$\perp$	286		6.50
AUTUN		-													0	DC		НМ		OC	
CEL417						EMENT (O	,					6	BC	AU	0	ES	0	BS	0	Tota	al 44
CSL311						TECTURE		GAN	IZATIOI	N (DC	<b>C</b> )	6	DD	SPF	RINC	3 20	14				
ECL301						CATION (E	OC)					6	CC	CSL	312	C	ONC	EPT	SINC	OPER	ATING
ECL302					LING	(DC)		_ \				6	CD	ECL	303	DI	GITA	L C	ОММ	UNICA	ATION

SCDA		_		CCDA			
	Credit	EGP	SGPA		Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	: AB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	CD
ECP302	DEVICE N	MODELING	LAB (DC)			2	. AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)		6	CD
ECL302	DEVICE N	MODELING	(DC)			6	CD
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	CC
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	DD DD
CEL417	DISASTE	R MANAGI	EMENT (O	C)		6	BC

								,	,									
60	SGPA		redi	it	EG	Р	S	GPA	CG	٠.	٠.	С	redi	t	EG	P	C	<b>GPA</b>
SGPA			42		244		5.81		C	7	A		204		128	4	6	.29
DE	6	DC	30	НМ	0	0	С	6	DE		12	DC	102	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	42	AU		0	ES	36	BS	32	To	tal	204

'	JUFA	40	274	526	6.74			
	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
PE	B151	SPORTS/	YOGA/LIBF		0	SS		
M	EP102	WORKSH	OP (ES)				4	AA
M	AL102	MATHEM	ATICS - II	(BS)			8	CC
Нι	JL102	SOCIAL S	CIENCE		4	BB		
EE	P101	ELECTRIC	CAL ENGIN		2	AB		
EE	EL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	CD
CS	SL101	COMPUT	ER PROGE	RAMMING	(ES)		8	BC
CH	HP101	APPLIED	CHEMISTE	RY (BS)			2	BC
CH	HL101	APPLIED	CHEMISTE	RY (BS)			6	CC

Title

Cr

Gr

6	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ВΛ	С	redi	it	EG	Р	CC	<b>SPA</b>	
		40		27	4 6.85		.85	CG	FA		78		52	6	6	.74		
DE	0	)	DC	0	НМ	4	Ō	С	0	DE	0	DC	0	НМ	10	00	0	0
ΑU	С	)	ES	20	BS	16	To	tal	40	ΑU	0	ES	36	BS	32	Tot	al	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	ВС
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL403	PSYCHOLOGY & HRM (HM)		6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD

80	SGPA		Credit		EG	Р	S	GPA	CG	ДΛ.	C	redi	t	EG	Р	C	GPA
SGPA			44		286		6.50		CG	PA		162		104	0	6	.42
DE	0	DC	38	НМ	6	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	Τo	tal	162

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CD
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	ВС
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	ВС

SGPA	Credit	:   I	EGF	P	SGPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA	44		262	2	5.95	CG	PA	2	248		154	6	6	.23
DE 14	DC 30 I	НM	0	00	0	DE	26	DC	132	НМ	16	0	С	6
AU 0	ES 0	BS	0	Tot	tal 44	AU	0	ES	36	BS	32	То	tal	248

Note: This grade card is exclusively for internal use

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

( This Statement is subject to correction, if any )

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



# **GRADE CARD**

: GHARAT NIKHIL DILIP Enrolment No. : BT11ECE018 Name

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

CC

6

Course			Т	ïtle		С	r Gr
AUTUM	N 2011						
CHL101	CHEMIST	RY (BS)				6	CD
CHP101	CHEMIST	RY LAB (E	3S)			2	BC
CSL101	COMPUT	ER PROGI		8	DD		
EEL101	ELECTRI	CAL ENGI	6	FF			
EEP101	ELECTRI	CAL ENGI		2	BB		
HUL102	SOCIAL S	SCIENCE (	HM)			4	CC
MAL101	MATHEM	ATICS I (B	S)			8	CD
MEP101	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS	/ YOGA / L		0	SS		
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA
SGPA	40	196	4.90	CGPA	34	196	5.76

80	ъΛ	С	Credit		EG	Р	SGI	PA	CG	D A	С	redi	t	EG	P	CC	<b>SPA</b>
36	SGPA		40		196		4.90		CG	ГА		34		196	6	5	.76
DE	0	DC	0	НМ	4	00	С	0	DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	Tot	tal -	40	AU	0	ES	14	BS	16	To	tal	34

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

EEL101 ELECTRICAL ENGINEERING (ES)

60	- D A	С	redi	it	EG	Р	SGPA	CG	D A	С	redi	t	EG	P	CGP	4
SGPA			6		36		6.00	CG	PA		40		232	2	5.80	
DE	0	DC	0	НМ	0	OC	0	DE	0	DC	0	НМ	4	OC	0	,
AU	0	ES	6	BS	0	Tota	I 6	AU	0	ES	20	BS	16	Tota	al 40	0

#### **AUTUMN 2012**

PHL203	ELECTRONIC MÁTERIALS (DC)	6	CD
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	DD
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL210	SIGNALS AND SYSTEMS (DE)	6	DD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BC
ECL201	ELECTRONIC DEVICES (DC)	6	BC

SG	. В А	С	redi	t	EG	Р	S	<b>GPA</b>		GI	<b>Σ</b> Λ	С	redi	t	EG	P	CC	<b>SPA</b>
36	IFA		40		19	4	4	.85	٦	,Gi	A	1	112		642	2	5	.73
DE	6	DC	34	НМ	0	0	С	0		DΕ	6	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	A	۸U	0	ES	36	BS	32	То	tal	112

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

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL MAL201 CD EQUATIONS (DC)

SG	DΛ	С	redi	it	EG	Р	S	<b>GPA</b>	CG	D۸	С	redi	t	EG	Р	C	GPA
36	IFΑ		6		30	)	5	.00	CG	FA		118		672	2	5	.69
DE	0	DC	6	HM	1 0	0	С	0	DE	6	DC	34	НМ	10	О	C	0
AU	0	ES	0	BS	0	То	tal	6	AU	0	ES	36	BS	32	To	otal	118

#### **AUTUMN 2013**

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

	<b>SPA</b>	C	redi	it	EG	Р	S	GPA	CG	п.	C	redi	t	EG	PC	GPA
30	JРA		44		21	8	4	.95	CG	PA	:	200		111	2 :	5.56
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	96	НМ	16	ОС	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Total	200

Course	Title	Cr	Gr
SPRING	3 2012		
AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILL (HM)	6	CC
MAL102	MATHEMATICS - II (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS (BS)	2	CC
		 1	

	SG	D۸	С	redi	it	EG	Р	SC	€PA	CG	DΛ	C	redi	it	EG	P	CC	<b>GPA</b>
	36	FA		38		16	0	4	.21	CG	FA		64		39	2	6	.13
	DE	0	DC	0	НМ	6	00	С	0	DE	0	DC	0	НМ	10	0	С	0
Γ	AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	30	BS	24	То	tal	64

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

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

60	SGPA DE 0	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	<b>GPA</b>
36	IFA		14		56	;	4	.00	CG	FA		78		44	В	5	.74
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	FS	6	BS	8	To	tal	14	AU	0	FS	36	BS	32	To	tal	78

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	DD
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	CD
ECL309	FINITE AUTOMATA (DC)	6	DD
ECP204	MEASUREMENT & INSTRUMENTATION (DC)	2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)	2	BC
ECP308	ANALOG CIRCUIT DESIGN (DC)	2	AB
ECP309	FINITE AUTOMATA (DC)	2	BB
HUL403	PSYCHOLOGY & HRM (HM)	6	CD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (D	C) 6	FF

80	PΑ	С	redi	it	EG	P	S	GPA	CG	ПΛ	C	redi	it	EG	Р	C	GPA
36	)PA		44		19	8	4	.50	CG	PA		156		87	0	5	.58
DE	0	DC	38	HM	1 6	0	С	0	DE	6	DC	66	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	156

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

MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD

80	SGPA -	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		6		24	ļ	4	.00	CG	FA		162		89	4	5	.52
DE	0	DC	6	НМ	I 0	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	6	AU	0	ES	36	BS	32	То	tal	162

#### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	טט
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

80	PΑ	С	redi	it	EG	Р	s	GPA		PA	C	redi	t	EG	P	CG	PA
36	IFA		44		25	6	Ę	5.82	CG	IFΑ		250		139	2	5.	57
DE	14	DC	30	HN	1 0	0	С	0	DE	34	DC	132	НМ	16	00	)	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	al	250



# **GRADE CARD**

Name : GHARAT NIKHIL DILIP Enrolment No. : BT11ECE018

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

**RE-EXAM AUTUMN 2013** 

CSL311 COMPUTER ARCHITECTURE & ORGANIZATION (DC) DD EGP Credit **SGPA** Credit **EGP CGPA CGPA SGPA** 6 4.00 206 1136 5.51 DE 0 DC 6 НМ 0 OC 0 DE 20 DC 102 HM 16 OC 0 AU 0 ES 0 BS AU 0 ES 36 BS 32 0 Total 6 Total 206

Note: This grade card 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)

12964 Page 2 of 2



# **GRADE CARD**

Name : GUDIDEVUNI RITHVIK GOUD Enrolment No. : BT11ECE019

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course					Title				Cr	Gr	(	Course				Т	itle				Cr	Gr
AUTUM	N 2011	1										SPRING	G 2012									
CHL101	CHEM	1ISTR	Y (BS	)					6	AB		AML151	ENGIN	EERIN	IG ME	CHANICS	(ES)				6	CD
CHP101	CHEM	1ISTR	Y LAE	3 (BS)					2	AB		AMP151	ENGIN	EERIN	IG ME	CHANICS	(ES)				2	AB
CSL101	COMF	PUTER	R PRC	OGRAMMING	G(ES)				8	AA		HUL101	COMM	UNICA	NOITA	SKILL (HN	<b>/</b> I)				6	BB
EEL101	ELEC.	TRICA	AL EN	GINEERING	(ES)				6	AB		MAL102	MATH	EMATI	CS - II	(BS)					8	CC
EEP101	ELEC.	TRICA	AL EN	GINEERING	LAB (ES)				2	AA		MEC101	ENGIN	EERIN	IG DRA	AWING (E	S)				8	BC
HUL102	SOCIA	AL SC	IENC	E (HM)					4	AB		PEB151	SPOR	TS/YO	GA/LIB	RARY/NCC	C (AU)				0	SS
MAL101	MATH	IEMA	TICS I	(BS)					8	CC		PHL101	PHYSI	CS (E	3S)						6	BC
MEP101	WORK	KSHO	P (ES	5)					4	AA		PHP101	PHYSI	CS (E	3S)						2	AB
PEB151	SPOR	TS/Y	/OGA	/ LIBRARY /	NCC (AU)				0	SS		0004	Credi	t	EGP	SGPA	0004	Credi	it	EGP		CGPA
SGPA	Credi	it	EGP	SGPA	CGPA	Credi	it	EGP	С	GPA		SGPA	38		260	6.84	CGPA	78		610		7.82
3GI A	40		350	8.75	COLA	40		350	8	3.75		DE 0	DC 0	НМ	6 C	C 0	DE 0	DC 0	НМ	10	OC	0
DE 0	DC 0	НМ	4	OC 0	DE 0	DC 0	НМ	4	ОС	0		AU 0	ES 16	BS ′	16 To	otal 38	AU 0	ES 36	BS	32	Total	78
AU 0	ES 20	BS	16	Total 40	AU 0	ES 20	BS	16	Total	40												

#### **AUTUMN 2012**

ECL201	ELECTRONIC DEVICES (DC)	6	BC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
ECL210	SIGNALS AND SYSTEMS (DE)	6	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AA
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CC
D. II 000	EQUATIONS (DC)	_	
PHL203	ELECTRONIC MATERIALS (DC)	6	ВС
	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	-	

									•								
SG	·DΛ	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	P	C	<b>SPA</b>
36	IFA		40		28	0	7	.00	CGI	A	1	118		890	)	7	.54
DE	6	DC	34	HM	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	118

# **AUTUMN 2013**

SCDV				CCDA			
	Credit	EGP	SGPA		Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	2 AA
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	AB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BB
EEL309	POWER I	ELECTRON	NICS (DE)			6	BC
ECP302	DEVICE I	MODELING	LAB (DC)			2	2 AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	2 BB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	BC
ECL302	DEVICE I	MODELING	G(DC)			6	S AB
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	BB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	S CC

SG	·DΛ	С	redi	it	EG	Р	S	GPA	CO	١:	٥,٨	С	redi	t	EG	Р	C	GPA
36	IFA		44		34	2	7	.77	CC	וכ	A	:	206		150	4	7	.30
DE	14	DC	30	НМ	0	0	С	0	DE		20	DC	102	НМ	10	С	C	6
AU	0	ES	0	BS	0	То	tal	44	AL	J	0	ES	36	BS	32	Т	otal	206

### **SPRING 2013**

CHL224	ENERGY FUELS AND LUBRICANTS (OC)		6	CD
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BC
ECP309	FINITE AUTOMATA (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD

SG	·DΛ	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		27	2	6	.18	CG	FA		162		116	2	7	.17
DE	0	DC	38	НМ	0	0	С	6	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 2014**

HUL403	PSYCHOLOGY & HRM (HM)	6	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB

Γ,	66	PA	С	Credit 42	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	С	GPA	
'	36	FA		42		34	2	8	3.14	CG	FA		248		184	6	7	7.44
	DΕ	6	DC	30	HN	1 6	0	С	0	DE	26	DC	132	НМ	16	0	С	6
Α	١U	0	ES	0	BS	0	То	tal	42	ΑU	0	ES	36	BS	32	То	tal	248

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

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

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



# **GRADE CARD**

: GUPTA SANTOSH ATMARAM Enrolment No. : BT11ECE020 Name

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

Course				Т	itle			Cr	· Gr	Cours	se					Ti	itle					Cr	Gr
AUTUM	N 2011									SPR	INC	G 2012											
CHL101	CHEMIST	RY (BS	3)					6	AA	AML1	51	ENGIN	EER	RING N	ЛЕСНА	NICS	(ES)					6	AA
CHP101	CHEMIST	RY LA	B (B	S)				2	AB	AMP <sup>2</sup>	151	ENGIN	EER	RING N	ЛЕСНА	NICS	(ES)					2	AA
CSL101	COMPUT	ER PR	OGR	RAMMING	(ES)			8	AB	HUL1	01	COMM	UNI	CATIC	N SKIL	L (HN	1)					6	BC
EEL101	ELECTRI	CAL EN	NGIN	IEERING (	ES)			6	AB	MAL1	02	MATHE	EMA	TICS	- II (BS	3)						8	AA
EEP101	ELECTRI	CAL EN	NGIN	IEERING L	_AB (ES)			2	AB	MEC.	101	ENGIN	EER	RING [	DRAWI	NG (E	S)					8	AA
HUL102	SOCIAL S	SCIENC	E (H	HM)				4	AB	PEB1	51	SPORT	ΓS/Y	OGA/	LIBRAF	RY/NCC	(AL	J)				0	SS
MAL101	MATHEM	ATICS	I (BS	3)				8	AB	PHL1	01	PHYSIC	CS	(BS)								6	AA
MEP101	WORKSH	IOP (ES	S)					4	AA	PHP1	01	PHYSIC	CS	(BS)								2	AA
PEB151	SPORTS	/ YOG	۹/LI	BRARY / I	NCC (AU)			0	SS			Credit	t	EGI	S	GPA			Cred	it	EGF	<b>&gt;</b>	CGPA
SGPA	Credit	EGI	Р	SGPA	CGPA	Credit	EGF	•	CGPA	SG	PA	38		362	: :	9.53	CG	PA	78		732	2	9.38
JOFA	40	370	)	9.25	CGFA	40	370	)	9.25	DE	0	DC 0	НМ	6	OC	0	DE	0	DC 0	НМ	10	OC	0
DE 0	DC 0 HM	И 4	00	0	DE 0	DC 0 F	HM 4	0	C 0	AU	0	ES 16	BS	16	Total	38	AU	0	ES 36	BS	32	Tota	ıl 78
AU 0	ES 20 BS	3 16	Tot	al 40	AU 0	ES 20 E	3S 16	Tot	tal 40	SDB	INIC	3 2013											

#### **AUTUMN 2012**

	Curadit FOR CORA Curadit FOR	$\overline{}$	CODA
PHL203	ELECTRONIC MÁTERIALS (DC)	6	AA
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	AA
EEL209	LINEAR NETWORK THEORY (DC)	6	AA
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AA
ECL210	SIGNALS AND SYSTEMS (DE)	6	AA
ECL202	DIGITAL LOGIC DESIGN (DC)	6	AA
ECL201	ELECTRONIC DEVICES (DC)	6	AA

SG	·DΛ	С	redi	t	EG	P	S	<b>GPA</b>	CG	D A	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		40		39	8	9	.95	CG	A	1	118		113	0	9	.58
DE	6	DC	34	HM	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

### **AUTUMN 2013**

JOURA				LITPA			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	. AB
EEP309	POWER B	ELECTRON	NICS LAB (	DE)		2	BB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	AB
EEL309	POWER B	ELECTRON	NICS (DE)			6	i AA
ECP302	DEVICE N	MODELING	LAB (DC)			2	. AA
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	. AA
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	AB
ECL302	DEVICE N	MODELING	G(DC)			6	i AA
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	AA
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	i AA

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		42	2	9	.59	CG	FA	:	206		198	0	9	.61
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	0	ES	36	BS	32	To	otal	206

SP	R	IN	G	2	01	3

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AA
ECL309	FINITE AUTOMATA (DC)		6	AA
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AΑ
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AA
ECP309	FINITE AUTOMATA (DC)		2	AA
HUL404	INDUSTRY AND SOCIETY (HM)		6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	AΑ

SGP		С	Credit 44		EG	Р	SGPA			CG	D A	С	redi	t	EG	Р	CGPA	
JGF	A				428		9.73			CGFA			162			8	9.62	
DE (	)	DC	38	HM	1 6	O	0	0		DE	6	DC	72	НМ	16	0	С	0
AU (	oΤ	ES	0	BS	0	Tot	al 4	14		AU	0	ES	36	BS	32	То	tal	162

### **SPRING 2014**

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	вс
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ΑB
ECL403	EMBEDDED SYSTEMS (DE)	6	ΑB
ECP303	DIGITAL COMMUNICATION (DC)	2	ΑB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	ΑB

SG	D۸	С	Credit 44		EGP		S	GPA	Γ	~~	D 4	С	redi	t	EG	Р	C	GPA
36	FA				380	0	8.64		CGPA				250		236	0	9.44	
DE	14	DC	30	НМ	0	0	С	0		DE	34	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44		ΑU	0	ES	36	BS	32	То	tal	250

### Note: This grade card 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 : HADGE SUDHIR SHRIRAM Enrolment No. : BT11ECE021

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				Т	itle			C	)r	Gr	Course					Ti	itle					Cr	Gr
AUTUN	IN 2011										SPRING	G 2012											
CHL101	CHEM	IISTRY	(BS)					6	6	CD	AML151	ENGI	NEEF	RING	MECHA	NICS	(ES)					6	AA
CHP101	CHEM	IISTRY	LAB (I	BS)				2	2	BB	AMP151	ENGI	NEEF	RING	MECHA	NICS	(ES)					2	AB
CSL101	COMP	UTER I	PROG	RAMMING	(ES)			8	3	BC	HUL101	COM	JUNI	CATI	ON SKII	L (HN	1)					6	BC
EEL101	ELEC	TRICAL	<b>ENGI</b>	NEERING (	ES)			6	6	BC	MAL102	MATH	IEMA	TICS	- II (B	S)						8	CC
EEP101	ELEC	TRICAL	ENGI	NEERING L	AB (ES)			2	2	BB	MEC101	ENGI	NEEF	RING	DRAWII	NG (E	S)					8	BB
HUL102	SOCIA	AL SCIE	NCE (	(HM)				4	4	AA	PEB151	SPOR	TS/Y	′OGA	/LIBRAF	RY/NCC	(Al	J)				0	SS
MAL101	MATH	EMATIC	CS I (E	3S)				8	3	BB	PHL101	PHYS	ICS	(BS)								6	BC
MEP101	WORK	SHOP	(ES)					4	4	AA	PHP101	PHYS	ICS	(BS)								2	BB
PEB151	SPOR	TS / YC	GA / I	LIBRARY / N	NCC (AU)			(	)	SS		Cred	it	EG	PS	GPA			Cred	it	EG	P (	CGPA
SGPA	Credi	t E	GP	SGPA	CGPA	Credi	t	EGP	C	GPA	SGPA	38		29	0	7.63	CG	<b>SPA</b>	78		594	1	7.62
301 7	40	3	04	7.60	CGIA	40		304	7	.60	DE 0	DC 0	HM	l 6	oc	0	DE	0	DC 0	HM	1 10	OC	0
DE 0	DC 0	HM 4	.   0	OC 0	DE 0	DC 0	НМ	4 (	C	0	AU 0	ES 16	BS	16	Total	38	AU	0	ES 36	BS	32	Total	78
AU 0	ES 20	BS 16	6 To	otal 40	AU 0	ES 20	BS	16 T	otal	40	SPRING	G 2013											
AUTUN	IN 2012	<u>)</u>									ECL204		URE	MEN	T & INS	TRUME	NTA	TION	(DC)			6	ВВ
EOI 004	EL EO	TDONIC	י חריי	IOFO (DO)				,	•	D0	EQ1.000	MICD	000	0050	20000	0 111777		OLAIC	(DO)			_	DD

	0 "		
PHL203	ELECTRONIC MATERIALS (DC)	6	AB
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIA	L 6	BB
EEL209	LINEAR NETWORK THEORY (DC)	6	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	BC

	200	_	ELECTRONIC WITH ENTIRES (DO)													U		710
SG	·DA	С	Credit EGP		S	GPA	Ι.	CGI	D A	С	redi	t	EG	Р	CGPA			
36	JFA		40		326		8.15			CGI	A	•	118		920	)	7.80	
DE	6	DC	34	НМ	0 00		C 0			DE	6	DC	34	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	40	П	AU	0	FS	36	BS	32	Τo	tal	118

### **AUTUMN 2013**

	Credit	EGP	SGPA		Credit	EGP	CGP	4
EEP310	CONTRO	L SYSTEM	S LAB (DC	;)		2	2 B	С
EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	2 B	С
EEL310	CONTRO	L SYSTEM	S (DC)			6	C C	С
EEL309	POWER E	ELECTRON	IICS (DE)			6	D D	D
ECP302	DEVICE N	MODELING	LAB (DC)			2	2 A	В
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	2 C	D
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)		6	в В	С
ECL302	DEVICE N	MODELING	(DC)			6	в В	С
ECL301	ANALOG	COMMUN	CATION (I	DC)		6	в В	С
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	C C	С

SGPA	206 1562 7.58	
DE 14 DC 30 HM 0 OC 0 DE 20	DC 102 HM 16 OC 0	
AU 0 ES 0 BS 0 Total 44 AU 0	ES 36 BS 32 Total 206	6

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL403	PSYCHOLOGY & HRM (HM)		6	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

SG	. В А	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		44		36	4	8	.27	CG	FA		162		128	4	7	.93
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CD
ECL303	DIGITAL COMMUNICATION (DC)	6	вс
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	вс
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ВВ
ECL403	EMBEDDED SYSTEMS (DE)	6	ВВ
ECP303	DIGITAL COMMUNICATION (DC)	2	ΑB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	ΑB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	ВС

SGPA	Cred	it	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	44		31	0	7.05	CG	PA		250		187	2	7	.49
DE 14	DC 30	HN	1 0	0	C 0	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	To	tal 44	AU	0	ES	36	BS	32	Total		250

### Note: This grade card 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**

: HAMBARDE AADITYA RAJIV Enrolment No. : BT11ECE022 Name

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

Course					٦	Γitl	е				Cr	Gr	(	Course	e Title							Cr	Gr					
AUTUM	N 2011													SPRING	G 20	12												
CHL101	CHEM	IISTR	Y (BS	S)							6	AA		AML151	E١	NGIN	EER	ING I	MECHA	NICS	(ES)						6	AA
CHP101	CHEM	IISTR	Y LAI	B (B	S)						2	AA		AMP151	E١	NGIN	EER	ING I	MECHA	NICS	(ES)						2	AA
CSL101	COMP	UTE	R PR	OGR	RAMMING	(E	S)				8	BB		HUL101	C	MMC	UNI	CATIO	ON SKI	LL (HM	1)						6	AB
EEL101	ELECT	TRICA	AL EN	IGIN	IEERING	(ES	S)				6	AB		MAL102	M	ATHE	EMA	TICS	- II (B	S)							8	BB
EEP101	ELECT	TRICA	AL EN	IGIN	IEERING	LA	B (ES)				2	AB		MEC101	ENGINEERING DRAWING (ES)							8	BB					
HUL102	SOCIA	AL SC	IENC	E (H	·IM)						4	AA		PEB151	SF	PORT	TS/Y	OGA/	LIBRAI	RY/NCC	(AL	)					0	SS
MAL101	MATH	EMA <sup>-</sup>	TICS	I (BS	3)						8	BB		PHL101	PH	HYSI	CS	(BS)									6	BB
MEP101	WORK	SHO	P (ES	3)							4	AA		PHP101	PH	HYSI	CS	(BS)									2	AB
PEB151	SPOR	TS/\	YOGA	\ / LI	BRARY/	NC	CC (AU)				0	SS			С	redi	t	EG	PS	GPA			Cr	edit	t	EGF	<b>,</b>	CGPA
SGPA	Credi	t	EGF	>	SGPA	Ι.	CGPA	Credi	t	EGI	<b>-</b>	CGPA		SGPA		38		328	3	8.63	CG	PA		78		688		8.82
SGPA	40		360		9.00	Ι'	CGPA	40		360	)	9.00		DE 0	DC	0	НМ	6	ос	0	DE	0	DC	0	) HM 10 OC			0
DE 0	DC 0	НМ	4	00	0		DE 0	DC 0	НМ	4	OC	0	Ī	AU 0	ES	16	BS	16	Total	38	AU	0	ES	36	BS	32	Tota	l 78
A11 0	FC 20	DC	40	Tat	al 40	ΙГ	AII 0	FC 20	D.C.	40	Tot	al 40	l															

SG	. В А	С	redi	t	EG	Р	SGPA		CGI	D A	С	redi	t	EG	Р	CC	3PA
36	IFA		40		360	0	9.00		CGI	A		40		360	)	9.00 OC 0 otal 40	.00
DE	0	DC	0	НМ	4	00	0	Τ	DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	Tot	al 40		AU	0	ES	20	BS	16	To	tal	40

_								
Δ	H	TΙ	ш	м	N	2	01	2

PHL203	EQUATIONS (DC) ELECTRONIC MATERIALS (DC)	6	AA
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	AA
EEL209	LINEAR NETWORK THEORY (DC)	6	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AA
ECL210	SIGNALS AND SYSTEMS (DE)	6	AA
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	AB

SG	ъΛ	С	redi	t	EG	Р	SC	3PA	CGI	D A	С	redi	t	EG	Р	C	3PA
36	IFA		40		37	2	9	.30	CGI	A	1	18		106	0	8	.98
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

# **AUTUMN 2013**

CCDA				CCDA			
2004	Credit	EGP	SGPA	0004	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	AB
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	AA
EEL310	CONTRO	L SYSTEM	IS (DC)			6	AB
EEL309	POWER I	ELECTRON	VICS (DE)			6	AA
ECP302	DEVICE I	MODELING	LAB (DC)			2	AA
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	AA
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	AA
ECL302	DEVICE I	MODELING	G(DC)			6	AA
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	AA
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	AB

SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		42	6	9	9.68	CG	FA	:	206		190	2	9	.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	То	tal	44	AU	0	ES	36	BS	32	To	otal	206

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	AA
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AA
ECP309	FINITE AUTOMATA (DC)		2	AA
HUL403	PSYCHOLOGY & HRM (HM)		6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BB

SGPA -	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA	
		44		410	6	9	.45	CG	FA		162		147	6	9	.11	
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AA
ECL303	DIGITAL COMMUNICATION (DC)	6	AA
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL403	EMBEDDED SYSTEMS (DE)	6	AA
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

SGPA	Cred	lit	EG	Р	SGPA	00	BPA	_ C	redi	t	EG	Р	C	GPA
SGFA	44		42	6	9.68		JFA		250		232	28	9	.31
DE 14	DC 30	H	л О	0	C 0	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	3 0	To	tal 44	AU	0	ES	36	BS	32	То	tal	250

### Note: This grade card 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 : HIMANKI SHAHU Enrolment No. : BT11ECE023

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr	Course				Ti	tle			Cr	Gr
AUTUMI	N 2011							SPRIN	G 2012								
CHL101	CHEMIST	TRY (BS)				6	S AA	AML151	ENGIN	IEERI	ING MEC	CHANICS	(ES)			6	BC
CHP101	CHEMIST	TRY LAB (E	3S)			2	. AA	AMP151	ENGIN	IEERI	ING MEC	CHANICS	(ES)			2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB	HUL101	COMM	IUNIC	CATION	SKILL (HM	l)			6	BB
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	BB	MAL102	MATH	EMAT	ΓICS - II	(BS)				8	BC
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	. AB	MEC101	ENGIN	IEERI	ING DRA	WING (ES	3)			8	BB
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB	PEB151	SPOR	TS/YC	OGA/LIB	RARY/NCC	(AU)			0	SS
MAL101	MATHEM	IATICS I (B	S)			8	BB	PHL101	PHYSI	CS (	(BS)					6	AA
MEP101	WORKSH	HOP (ES)				4	- AA	PHP101	PHYSI	CS (	(BS)					2	AA
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		0	SS		Credi	it	EGP	SGPA		Credi	t EC	3P	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA	38		308	8.11	CGPA	78	65	58	8.44
SGPA	40	350	8.75	CGPA	40	350	8.75	DE 0	DC 0	НМ	6 C	C 0	DE 0	DC 0	HM 10	0	0

80	ВΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	P	CG	PA
SGPA		40		350	0	8	.75	CG	FA		40		350	)	8.	75	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	О	С	0
AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	20	BS	16	To	tal	40

		T	ВЛ	N	20	112
ч	u	ıu	IVI	N	/U	112

PHL203	ELECTRONIC MÁTERIALS (DC)	6	AA
	EQUATIONS (DC)	Ū	20
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AA
ECL210	SIGNALS AND SYSTEMS (DE)	6	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	BB

86	ВΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CGI	D A	С	redi	t	EG	Р	C	3PA
SGPA		40		32	0	8	.00	CGI	A	1	18		978	3	8	.29	
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

### **AUTUMN 2013**

CCDV				CCDA			
2004	Credit	EGP	SGPA	0004	Credit	EGP	CGPA
HUL405	INDUSTR	IAL ECON	OMICS (HI	۷)		6	S AA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	BC
EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	BB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BB
EEL309	POWER E	ELECTRON	VICS (DE)			6	CC
ECP302	DEVICE N	MODELING	LAB (DC)			2	. AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL302	DEVICE N	MODELING	G(DC)			6	CC
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	BC
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	CD CD

80	SGPA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
		44		31	6	7	7.18	C	FA	:	206		160	4	7	.79	
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	0	ES	36	BS	32	To	otal	206

#### **SPRING 2013**

CHL224	ENERGY FUELS AND LUBRICANTS (OC)		6	ВВ
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	ВС
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	BC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AA
ECP309	FINITE AUTOMATA (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD

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

SGPA -	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
		44		310	0	7	.05	CG	FA		162		128	8	7	.95	
DE	0	DC	38	НМ	0	0	С	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

SG	. П.А	С	redi	t	EG	Р	S	GPA	_	`~	PA	С	redi	t	EG	Р	С	GPA
36	PA		44		31:	2	7	7.09	٠	JG	PA		250		191	6	7	7.66
DE	14	DC	30	HM	1 0	0	С	0	D	ÞΕ	28	DC	132	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	44	Α	U	0	ES	36	BS	32	To	tal	250

### Note: This grade card 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 : JONNALAGEDDA SAISRI PADMAJA Enrolment No. : BT11ECE024

Branch · FLECTRONICS & COMMUNICATION ENGINEERING : BACHELOR OF TECHNOLOGY

Bran	ich : E		CIF		NICS	Č	COIVII	VIUI	NIC	AI	ION	EN	IGI	NEE	KING	ט כ	egree			: t	BACE	1EL	UK ——	<u> </u>	IEC	,HN
Course						Ti	tle					Cı	r	Gr	С	ourse					Ti	tle				
AUTUN	IN 2011														S	PRIN	G 2012									
AML151	ENGINE	ERI	NG M	IECI	HANICS	(E	S)					6		BB	C	CHL101	APPLI	ED C	HEM	ISTRY	(BS)					
AMP151	ENGINE	ERI	NG M	IECI	HANICS	L	AB (ES)					2		AB	C	HP101	APPLI	ED C	HEM	ISTRY	(BS)					
HUL101	COMMU	JNIC	OITA	N S	KILLS (F	H۷	1)					6		AB	C	SL101	COMF	UTE	R PR	OGRAM	MING	(ES)				
MAL101	MATHE	MAT	TCS I	(BS	5)							8		BB	Е	EL101	ELEC.	TRIC	AL EN	IGINEE	RING	(ES)				
MEC101	ENGINE	ERI	NG D	RA۱	NING (E	S)	1					8		BB	Е	EP101	ELEC.	TRIC	AL EN	IGINEE	RING L	AB (	(ES)			
PEB151				/ LII	BRARY	/ N	ICC (AU)					0		SS		IUL102				E (HM	,					
PHL101	PHYSIC	,	,									6		BB		//AL102				- II (BS	S)					
PHP101	PHYSIC	S L	AB (B	S)								2		AA		/IEP102			,	,						
SGPA	Credit		EGP		SGPA		CGPA	C	red	lit	EG	Р	CC	<b>SPA</b>	F	PEB151	SPOR	TS/Y			RY/NCC	(AL	J)			
361 A	38		316		8.32		CGIA		38		31	6	8	.32		SGPA	Cred	it	EG		GPA	CG	PA	_	redit	
DE 0			6	OC		_[	DE 0	DC		HM		0	С	0			40		384		9.60				78	
AU 0	ES 16 E	3S_	16	Tota	al 38		AU 0	ES	16	BS	16	То	tal	38		DE 0	DC 0	НМ	_	OC	0	DE		DC		HM ′
AUTUN	IN 2012														L	AU 0	ES 20	BS	16	Total	40	AU	0	ES	36   E	BS 3
ECL201	ELECTF	RON	IC DE	VIC	ES (DC)	)						6		AA	S	PRIN	G 2013									
ECL202	DIGITAL	LO	GIC [	DES	IGN (DC	;)						6		AA	Е	CL204	MEAS	URE	MENT	& INS	TRUME	NTAT	ΓΙΟΝ	(DC	)	
ECL210	SIGNAL	S A	ND SY	/ST	EMS (DI	E)						6		AB	Е	CL306	MICRO	OPRO	CES	SORS 8	& INTER	RFAC	ING	(DC)	)	
ECP201	ELECTF	RON	ICS D	EVI	CES LA	В	(DC)					2		AA	Е	CL308	ANAL	OG C	IRCU	IT DES	IGN (E	OC)				
ECP202	DIGITAL	LO	GIC E	DES	IGN LAE	3 (I	DC)					2		AA	Е	CL309	FINITE	E AU	TOMA	TA (D	C)					
EEL209	LINEAR	NE	TWOF	RK T	HEORY	' (E	DC)					6		AB	Е	CP204	MEAS	URE	MENT	& INS	TRUME	NTAT	ΓΙΟΝ	(DC	)	
MAL201					DRMS A	NΕ	PARTIA	L DIF	FFE	REN	ΓIAL	6		BC	Е	CP306	MICRO	OPRO	CES	SORS	& INTER	RFAC	ING	(DC)	)	
PHL203	EQUATI ELECTF				PIAI S (F	20	٠,					6		ВВ		CP308					IGN (E	DC)				
T 11L203	1					_	<u>')                                    </u>	T 4		T					I	CP309				TA (D	,					
SGPA	Credit	-	EGP	-	SGPA	_	CGPA	1	red		EG			3PA	t	IUL403				& HRM	. ,					
	40		358		8.95	4	T		118		105	<del>. '</del>	_	.97		/AL205	1				S AND F	ROB	SABIL			
DE 6		<u>HM</u> 3S	0	OC		-	DE 6 AU 0	_		HM	1 10	0		0		SGPA	Cred	it	EG		GPA	CG	PA	_	redit	4
AU 0		35	0	Tota	al 40	_	AU 0	E5	36	85	32	To	itai	118	ا ا		44		338	3   7	7.68				62	
	IN 2013														<u></u>	DE 0	DC 38	+		OC	0	DE			72 F	
CSL311							& ORGAN	IIZAT	ΓΙΟΝ	I (DC	:)	6		CD	Ŀ	AU 0	ES 0	BS	0	Total	44	AU	0	<u>ES</u>	36   E	3S 3
ECL301	ANALO					(D	(C)					6		AB	S	PRIN	G 2014									
ECL302	DEVICE				` '							6		BB	C	SL312	CONC	EPTS	S IN C	PERA	TING S	YSTE	MS	(DE)		
ECL415	ELECTF						. ,					6		AB	Е	CL303	DIGIT	AL C	ОММС	UNICAT	TION (I	DC)		. ,		
ECP301	ANALO						AB (DC)					2		AA	Е	CL304	DIGIT	AL SI	GNAI	PROC	ESSIN	G (D	C)			
ECP302	DEVICE				,	,						2		AA	Е	CL305	ELEC.	TRON	//AGN	IETIC F	IELDS	(DC)	)			
EEL309	POWER					)						6		BB	Е	CL401	HARD	WAR	E DE	SCRIP1	TION LA	ANGU	IAGE:	S (C	C)	
EEL310	CONTR				` '							6		BB	Е	CL403	EMBE	DDE	SYS C	STEMS	(DE)				•	
EEP309	POWER	EL	ECTR	ONI	CS LAB	(E	)⊨)					2		BB	Е	CP303	DIGIT	AL C	омм	UNICAT	ION (I	DC)				

SGPA	44	33	8	7.68	CG	PA		162		139	6	8	.62
DE 0	DC 38 I	HM 6	0	C 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	2014												
CSL312	CONCE	PTS IN	OPE	RATING S	YSTE	ЛS	(DE)				6		ВС
ECL303	DIGITAL	COMM	UNIC	CATION (I	DC)						6		AA
ECL304	DIGITAL	SIGNA	L PR	OCESSIN	G (D	C)					6		AB
ECL305	ELECT	ROMAGI	NETI	C FIELDS	(DC)						6		BC
ECL401	HARDW	ARE DE	SCF	RIPTION LA	NGU	AGE	S ([	OC)			6		BB
ECL403	EMBED	DED SY	STE	MS (DE)							6		AA
ECP303	DIGITAL	_ COMM	UNIC	CATION (I	DC)						2		AA
ECP304	DIGITAL	_ SIGNA	L PR	OCESSIN	G (D	C)					2		AA
ECP401	HARDW	ARE DE	SCF	RIPTION LA	ANGU	AGE	S ([	OC)			2		AB
ECP403	EMBED	DED SY	STE	MS (DE)							2		AA
SGPA	Credit	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA

8.73

0

44

384

0

ОС

Total

DE 14 DC 30 HM 0

0 BS

Cr

6

2

8

6

2

8

0

OC

Total

6

6

6

6

2

2

2

2

(DC) 6

**EGP** 

2138

OC

0

**EGP** 

700

250

DE 34 DC 132 HM 16

AU 0 ES 36 BS 32

DC 0 HM 10

ES 36 BS 32

Gr

ΑB

AB

AA

AΑ

AA

AB AΑ

SS

0

78

BC

ВВ

CC

ВВ

AΑ

AA

AA

AA ΑB

CD

**CGPA** 

**CGPA** 

8.97

Note: This grade card is exclusively for internal use

CONTROL SYSTEMS LAB (DC)

**EGP** 

358

OC

SGPA

8.14

0

44

**CGPA** 

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

2

OC

**EGP** 

1754

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

AA

0

206

CGPA

(This Statement is subject to correction, if any)

Credit

44

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

EEP310

**SGPA** 

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



# **GRADE CARD**

: K S SREENIVASA RAGHAVAN Name Enrolment No. : BT11ECE026

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

											•								
Course			Т	itle				Cr	Gr	Course					Ti	tle			
AUTUM	N 2011									SPRIN	G 2012								
AML151	ENGINE	ERING N	IECHANICS (	ES)				6	AA	CHL101	APPLI	ED (	CHEMIS	TRY	(BS)				
AMP151	ENGINE	ERING N	IECHANICS L	AB (ES)				2	AB	CHP101	APPLI	ED (	CHEMIS	TRY	(BS)				
HUL101	COMMU	NICATIO	N SKILLS (HI	۷)				6	BB	CSL101	COMP	UTE	R PRO	GRAN	/MING	(ES)			
MAL101	MATHE	//ATICS I	(BS)					8	AA	EEL101	ELEC	TRIC	AL ENG	SINEE	RING	(ES)			
MEC101			RAWING (ES	•				8	AB	EEP101	ELEC	TRIC	AL ENG	SINEE	RING L	AB (E	S)		
PEB151	SPORTS	/ YOGA	/LIBRARY/I	NCC (AU)				0	SS	HUL102		AL S	CIENCE	(HN	<b>/</b> I)				
PHL101	PHYSIC	` '						6	AA	MAL102			TICS -	,	S)				
PHP101	PHYSIC	S LAB (B	S)					2	AA	MEP102			OP (ES	,					
SGPA	Credit	EGP	SGPA	CGPA	Credi	t	EGF	, c	GPA	PEB151					RY/NCC	(AU)			
00.7	38	358	9.42	001 A	38		358	; ;	9.42	SGPA	Cred	it	EGP	S	GPA	CGP	Δ	Cred	it
		M 6	OC 0	DE 0	DC 0	НМ		OC	0		40		386		9.65			78	
AU 0	ES 16 E	S 16	Total 38	AU 0	ES 16	BS	16	Total	38	DE 0	DC 0	НМ	4	ОС	0	DE	0	DC 0	НМ
AUTUM	N 2012									AU 0	ES 20	BS	16	Total	40	AU	0	ES 36	BS
ECL201	_	ONIC DE	VICES (DC)					6	AB	SPRIN	G 2013								
ECL202			DESIGN (DC)					6	AA	ECL204		URE	MENT	& INS	TRUME	NTATIO	ON	(DC)	
ECL210			YSTEMS (DÉ)	)				6	AA	ECL306					& INTER			` '	
ECP201	ELECTR	ONICS D	EVICES LAB	(DC)				2	AB	ECL308	ANALO	OG (	CIRCUIT	DES	IGN (E	OC)		. ,	
ECP202	DIGITAL	LOGIC [	DESIGN LAB	(DC)				2	AB	ECL309	FINITE	E AU	TOMAT	Α (Ε	(C)	-			
EEL209	LINEAR	NETWO	RK THEORY (	DC)				6	AB	ECP204	MEAS	URE	MENT	& INS	TRUME	NTATIO	ON	(DC)	
MAL201	INTEGR	AL TRAN	SFORMS AN	D PARTIA	L DIFFER	ENT	IAL	6	AA	ECP306	MICRO	OPR	OCESS	ORS	& INTER	RFACIN	١G	(DC)	
DI II OOO		ONS (DC		2)				•		ECP308	ANALO	OG (	CIRCUIT	DES	IGN (E	OC)			
PHL203	1	1	TERIALS (DO	ン)  -	1			6	AA	ECP309	FINITE	E AU	TOMAT	A (D	(C)				
SGPA	Credit	EGP	SGPA	CGPA	Credi	t	EGF	, 0	GPA	HUL407			DIES						
00. A	40	384	9.60	001 A	118		1128	3	9.56	MAL205	NUME	RIC	AL MET	HODS	S AND F	PROBA	BILI	TY THE	ORY
	DC 34 H		OC 0	DE 6		_	l 10	OC	0	CODA	Cred	it	EGP	S	GPA	000		Credi	it
AU 0	ES 0 E	S 0	Total 40	AU 0	ES 36	BS	32	Total	118	SGPA	44		398		9.05	CGP	Ά	162	
AUTUM	N 2013									DE 0	DC 38	HM	6	oc	0	DE	6	DC 72	НМ
CSL311	COMPU <sup>*</sup>	TER ARC	HITECTURE	& ORGAN	IIZATION	(DC	)	6	AA	AU 0	ES 0	BS	0	Total	44	AU	0	ES 36	BS
ECL301	ANALOG	COMM	JNICATION ([	DC)				6	AB	SPRIN	G 2014								
ECL302	DEVICE	MODELI	NG (DC)					6	AA	CSL312	-	FPT	S IN OF	PERA	TING SY	/STEM	ıs (	DE)	
ECL415	ELECTR	ONIC SY	STEM DESIG	SN (DE)				6	AA	ECL303					ΓΙΟΝ ([			,	
ECP301	ANALOG	COMM	JNICATION L	AB (DC)				2	AB	ECL304					CESSING	,	:)		
ECP302	DEVICE	MODELI	NG LAB (DC)					2	AA	ECL305					IELDS	`	,		
EEL309			ONICS (DE)					6	BB	ECL401					TION LA	. ,	GES	(DC)	
EEL310			EMS (DC)					6	AB	ECL403			D SYS					( - /	
EEP309			ONICS LAB (	,				2	AA	ECP303					LION (I	DC)			
EEP310			EMS LAB (DC	()				2	AB	ECP304	DIGITA	AL S	IGNAL I	PROC	CESSIN	G (DC	;)		
1	I			I	1	- 1		-   -											

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

DE 0	DC 38	HM 6	OC	0	DE	6	DC 72	ΗN	1 16	0	C 0
AU 0	ES 0	BS 0	Total	44	AU	0	ES 36	BS	32	То	tal 162
SPRING	3 2014										
CSL312	CONC	EPTS IN	OPER/	ATING S	YSTE	MS	(DE)			6	ВС
ECL303	DIGITA	AL COMM	IUNICA	TION (	DC)					6	AA
ECL304	DIGITA	AL SIGNA	L PRO	CESSIN	G (D	C)				6	AA
ECL305	ELECT	ROMAGI	NETIC	FIELDS	(DC)					6	AA
ECL401	HARD\	WARE DE	SCRIF	TION LA	ANGU	AGE	S (DC)			6	AB
ECL403	EMBE	DDED SY	STEMS	S (DE)						6	AB
ECP303	DIGITA	AL COMM	IUNICA	TION (	DC)					2	AB
ECP304	DIGITA	AL SIGNA	L PRO	CESSIN	G (D	C)				2	AA
ECP401	HARD\	WARE DE	SCRIF	TION LA	ANGU	AGE	S (DC)			2	AA
ECP403	EMBE	DDED SY	STEMS	S (DE)						2	BB
SGPA	Credi	t EG	P	SGPA	-	PA	Cre	lit	EG	Р	CGPA
SGPA	44	40	4	9.18	CG	PA	250	)	234	2	9.37
DE 14	DC 30	HM 0	ОС	0	DE	34	DC 13	2 HM	1 16	0	C 0

44

Cr

6

2

8

6

2

8

0

OC

6

6

6

6

2

2

2

2

(DC) 6

**EGP** 

1526

**EGP** 

744

AU 0 ES 36 BS 32

ES 36 BS 32

DE 0 DC 0 HM 10

Gr

AΑ

AB

AB

AΑ

AA ΑB

AA AΑ

SS

0

78

AR

AΑ

AB

ΑB

AΑ

AA

AΑ

AA ΑB

BC

**CGPA** 

9.42

**CGPA** 

9.54

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

**EGP** 

412

OC

**SGPA** 

9.36

0

44

**CGPA** 

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

**EGP** 

1938

**CGPA** 

9.41

0

206

OC

(This Statement is subject to correction, if any)

30 HM 0

Credit

44

AU 0 ES 0 BS 0 Total

**SGPA** 

DE 14 DC

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

AU 0 ES 0 BS 0 Total



# **GRADE CARD**

: K SUNIL CHOWHAN Enrolment No. : BT11ECE027 Name

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

Course			Т	itle		С	r Gr	(
AUTUM	N 2011							
CHL101	CHEMIST	RY (BS)				6	CC	
CHP101	CHEMIST	RY LAB (E	3S)			2	BC	
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	FF	
EEL101	ELECTRI	CAL ENGI	NEERING (	(ES)		6	DD	
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	BC	
HUL102	SOCIAL S	SCIENCE (	HM)			4	ВС	
MAL101	MATHEM	ATICS I (B	S)			8	CD	
MEP101	WORKSH	IOP (ES)				4	AA	
PEB151	SPORTS	/ YOGA / L	IBRARY /	NCC (AU)		0	SS	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	1
SGPA	40	196	4.90	CGPA	32	196	6.13	

SG	DΛ	С	redi	t	EG	Р	S	GPA	CGI	۵,۸	С	redi	t	EG	Р	C	GPA
36	IFA		40		19	6	4	.90	CGI	A		32		190	6	6	.13
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4		С	0
AU	0	ES	20	BS	16	To	tal	40	ΑU	0	ES	12	BS	16	To	otal	32

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

AU 0 ES 8 BS 0 Total

COLI	U I	U	Civii	O I	LIV 1	NOO	ı v	IIVIIIVO	(LU)						U		טט
SGI	D 4	С	red	it	E	GΡ	S	GPA	CGI	D 4	C	redi	it	EG	Р	CC	<b>SPA</b>
361	PA		8		3	2	4	1.00	CG	PA		40		228	3	5	.70
DE	0	DC	0	HN	<i>I</i> 0		C	0	DE	0	DC	0	НМ	4	0	C	0

AU 0 ES 20 BS 16 Total

#### **AUTUMN 2012**

PHL203	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC) ELECTRONIC MATERIALS (DC)	6	FF DD
		6	
	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	
MAL201			
EEL209	LINEAR NETWORK THEORY (DC)	6	DD
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	DD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
ECL201	ELECTRONIC DEVICES (DC)	6	CC

SG	·DΛ	С	redi	t	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	C	3PA
36	IFA		40		16	8	4	.20	١,	JGI	A		104		534	4	5	.13
DE	6	DC	34	НМ	0	0	С	0	ַב	DE	6	DC	28	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	40	A	٩U	0	ES	36	BS	24	To	tal	104

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

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL FF MAL201 EQUATIONS (DC)

SG	DΛ	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	Ö	GPA
36	IFΑ		6		0		0	.00	CG	FA	1	104		534	4	5	.13
DE	0	DC	6	НМ	0	0	С	0	DE	6	DC	28	НМ	10	C	C	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	24	To	otal	104

#### **AUTUMN 2013**

ECL3	301	ANALOG COMMUNICATION (DC)	6	DD
ECL3	302	DEVICE MODELING (DC)	6	CC
ECL <sup>2</sup>	415	ELECTRONIC SYSTEM DESIGN (DE)	6	CD
ECP:	301	ANALOG COMMUNICATION LAB (DC)	2	AB
ECP:	302	DEVICE MODELING LAB (DC)	2	CC
EEL3	309	POWER ELECTRONICS (DE)	6	FF
EEL3	310	CONTROL SYSTEMS (DC)	6	CD
EEPS	309	POWER ELECTRONICS LAB (DE)	2	BC
EEPS	310	CONTROL SYSTEMS LAB (DC)	2	BC
MAL	201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CD
		EQUATIONS (DC)		

SG	·D A	С	redi	t	EG	Р	S	GPA	•	_	PA	С	redi	t	EG	P	C	GPA
36	PA		44		20	8	4	.73	C	G	PA		176		926	3	5	.26
DE	14	DC	30	НМ	0	0	С	0	D	E	14	DC	84	НМ	10		C	0
AU	0	ES	0	BS	0	То	tal	44	Α	U	0	ES	36	BS	32	To	otal	176

Course			Ti	tle		Cı	Gr
SPRING	2012						
AML151	ENGINEE	RING MEC	CHANICS	(ES)		6	FF
AMP151	ENGINEE	RING MEC	CHANICS	(ES)		2	CC
HUL101	COMMUN	IICATION S	SKILL (HM	1)		6	CD
MAL102	MATHEM.	ATICS - II	(BS)			8	FF
MEC101	ENGINEE	RING DRA	WING (E	S)		8	DD
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
PHL101	PHYSICS	(BS)				6	FF
PHP101	PHYSICS	(BS)				2	BB
	Credit	FGP	SGPA		Credit	FGP	CGPA

	SG	D۸	С	redi	it	EG	Р	SG	PA	CG	DΛ	C	redi	it	EG	P	C	<b>GPA</b>
l	36	FA		38		90	)	2.	37	C	FA		58		31	8	5	.48
I	DE	0	DC	0	НМ	6	00	0	0	DE	0	DC	0	НМ	10	0	С	0
Ī	AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	30	BS	18	To	tal	58

# **RE-EXAM SPRING 2012**

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

60	- D A	С	redi	it	EG	Р	SGPA	CG	D.A.	С	redi	it	EG	Р	CG	PA
36	SGPA		20		48	3	2.40	CG	PA		70		36	6	5.	23
DE	0	DC	0	НМ	0	OC	0	DE	0	DC	0	НМ	10	00	С	0
AU	0	ES	6	BS	14	Tota	al 20	AU	0	ES	36	BS	24	Tot	tal	70

#### **SPRING 2013**

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

SG	. Д.	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	D۸	С	redi	t	EG	Р	C	GPA
36	IFA		46		16	0	3	.48	0	FA		132		69	4	5	5.26
DE	0	DC	38	НМ	0	0	С	0	DE	6	DC	48	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	46	AU	0	ES	36	BS	32	To	tal	132

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

ECL306 MICROPROCESSORS & INTERFACING (DC) FF FF FCI 308 ANALOG CIRCUIT DESIGN (DC) MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD

SG	·DΛ	С	redi	t	ı	EG	Р	S	GPA	CGI	ΒΛ	С	redi	t	EG	Р	С	GPA
36	IFA		18			24		1	.33	CGI	A		138		718	8	Ę	5.20
DE	0	DC	18	HN	Λ	0	0	С	0	DE	6	DC	54	НМ	10	0	С	0
AU	0	ES	0	BS	3	0	To	tal	18	AU	0	ES	36	BS	32	То	tal	138

#### **SPRING 2014**

ECL303	DIGITAL COMMUNICATION (DC)	6	DD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	DD
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	DD
ECL403	EMBEDDED SYSTEMS (DE)	6	DD
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

SG	DΛ	С	redi	t	E	P	S	GPA	CG	DΛ	C	redi	t	EG	Р	С	GPA
36	IFA		44		20	6	4	1.68	CG	FA		226		115	6	5	5.12
DE	8	DC	36	НМ	I 0	0	С	0	DE	28	DC	120	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	226



# **GRADE CARD**

: K SUNIL CHOWHAN Enrolment No. : BT11ECE027 Name

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

Title Course Cr Gr Course Cr Gr Title

**RE-EXAM AUTUMN 2013** 

EEL309 POWER ELECTRONICS (DE) 6 DD EGP **CGPA** Credit **SGPA** Credit **EGP** SGPA **CGPA** 6 4.00 182 950 5.22 DE 6 DC 0 НМ 0 OC 0 DE 20 DC 84 HM 10 OC 0 AU 0 ES 0 BS AU 0 ES 36 BS 32 0 Total 6 Total 182

Note: This grade card 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)** 

12918 Page 2 of 2



# **GRADE CARD**

: KALUVA VENKATESWAR REDDY Enrolment No. : BT11ECE029 Name

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

Course			Т	itle		(	Cr Gr	C	ourse					Ti	itle					Cr	Gr
AUTUM	N 2011							S	PRIN	G 2012											
CHL101	CHEMIST	RY (BS)				(	6 CC	Α	ML151	ENGIN	EER	ING N	ЛЕСН	IANICS	(ES)					6	BC
CHP101	CHEMIST	RY LAB (E	3S)			:	2 AB	Α	MP151	ENGIN	EER	ING N	ЛЕСН	IANICS	(ES)					2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	B BB	Н	UL101	COMM	UNI	CATIC	N Sk	KILL (HM	<b>/</b> 1)					6	BC
EEL101	ELECTRI	CAL ENGII	NEERING (	(ES)		(	BB	M	1AL102	MATHE	EMA	TICS -	- II (I	BS)						8	BB
EEP101	ELECTRI	CAL ENGII	NEERING I	LAB (ES)		:	2 BB	M	IEC101	ENGIN	EER	ING E	DRAW	VING (E	S)					8	BC
HUL102	SOCIAL S	SCIENCE (	HM)			4	4 BC	Р	EB151	SPORT	ΓS/Y	OGA/	LIBRA	ARY/NCC	(A	J)				0	SS
MAL101	MATHEM	ATICS I (B	S)				B BB	Р	HL101	PHYSI	CS	(BS)								6	BC
MEP101	WORKSH	IOP (ES)				4	4 AA	Р	HP101	PHYSIC	CS	(BS)								2	BB
PEB151	SPORTS	/ YOGA / L	.IBRARY/	NCC (AU)		(	o ss	_ [	2224	Credi	t	EGI	•	SGPA			Cred	it	EG	Р	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	_	SGPA	38		280	,	7.37		PΑ	78		594	4	7.62
SGFA	40	314	7.85	CGFA	40	314	7.85		DE 0	DC 0	НМ	6	OC	0	DE	0	DC 0	НМ	10	ОС	0
DE 0	DC 0 HM	<i>I</i> 4 0	C 0	DE 0	DC 0 HM	Λ 4 (	OC 0	_ A	AU 0	ES 16	BS	16	Tota	al 38	AU	0	ES 36	BS	32	Tota	ıl 78
AU 0	ES 20 BS	6 16 To	tal 40	AU 0	ES 20 BS	3 16 T	otal 40	S	PRING	3 2013											
AUTUM	N 2012					E	CL204	MEASU	JREI	MENT	. & IN	STRUME	NTA	TION	(DC)			6	CC		

PHL203	ELECTRONIC MATERIALS (DC)	6	CC
WALZU I	EQUATIONS (DC)	O	ьс
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
ECL201	ELECTRONIC DEVICES (DC)	6	BB

80	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	D A	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA		40			274		6	.85	CG	FA	•	118		868	3	7	.36
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

### **AUTUMN 2013**

- SUPA							
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	BC
EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	BC
EEL310	CONTRO	L SYSTEM	IS (DC)			6	ВС
EEL309	POWER E	ELECTRON	NICS (DE)			6	DD
ECP302	DEVICE N	MODELING	LAB (DC)			2	BB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	CD
ECL302	DEVICE N	MODELING	G(DC)			6	BB
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	CC
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	DD

SGPA	C	redit EC		EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	P	C	<b>3PA</b>
SGFA		44		26	4	6	.00	206 14		141	2	6	.85			
DE 14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	0	С	0
AU 0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	To	tal	206

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	DD
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	BB
HUL407	INDIA STUDIES (HM)		6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD

60	. В А	С	Credit		EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		44		28	0	6	.36	CG	FA		162		114	8	7	.09
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	BC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	ВВ
ECP303	DIGITAL COMMUNICATION (DC)	2	ВВ
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	ВВ
ECP403	EMBEDDED SYSTEMS (DE)	2	AA

SGPA	(	Credit 44		EG	Р	SGPA		CG	D 4	C	redi	t	EG	Р	CC	3PA
SGFA				30	0	6.82		CG	ГА		250		171	2	6	.85
DE 14	DC	30	HM	1 0	00	C 0	T	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES	0	BS	0	Tot	tal 44		AU	0	ES	36	BS	32	To	tal	250

### Note: This grade card 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 : KARANDIKAR SURABHI SADANAND Enrolment No. : BT11ECE030

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		C	r Gr	(	Course				С	r Gr		
AUTUM	N 2011							;	SPRING	3 2012						
CHL101	CHEMIST	RY (BS)				6	S AA		AML151	ENGINEE	RING ME		6	AA		
CHP101	CHEMIST	RY LAB (E	3S)			2	2 AA		AMP151	ENGINEE	RING ME		2	AA		
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB		HUL101	COMMUN	IICATION	SKILL (HM	1)		6	BB
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	AB		MAL102	MATHEMA	ATICS - II		8	BC		
EEP101	ELECTRI	CAL ENGI	NEERING I	AB (ES)		2	AB		MEC101	ENGINEE	RING DR	AWING (ES	S)		8	BB
HUL102	SOCIAL S	SCIENCE (	HM)			4	AA		PEB151	SPORTS/	YOGA/LIB	RARY/NCC	(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	BC
PEB151	SPORTS	/ YOGA / L	IBRARY /	NCC (AU)		C	) SS	_	2224	Credit EGP SGPA Cree					EGP	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA		SGPA	7A 38 322 8.47 CGPA 78					682	8.74
JUPA	40	360	9.00	CGFA	40	360	9.00		DE 0	DC 0 HN	1 6 0	DC 0 HM	VI 10 C	C 0		

	SG	DΛ	Credit			LG		יט	GI A	CG	ΠΛ.	•	cui	٠	LG		C	ן הייכ
	36	PA		40		36	0	9	.00	5	PA		40		360		9	.00
Ī	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

Α	U	T	U	N	11	V	2	0	1	2	
---	---	---	---	---	----	---	---	---	---	---	--

PHL203	ELECTRONIC MÁTERIALS (DC)	6	AA
	EQUATIONS (DC)	Ū	
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BB
EEL209	LINEAR NETWORK THEORY (DC)	6	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	AA
ECL201	ELECTRONIC DEVICES (DC)	6	AB

SGPA 40 348 8.70 CGPA 118 1030		CC	<b>GPA</b>														
36	IFA		40		34	8	8	.70	CGI	A	1	18		103	0	8	.73
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	118

# **AUTUMN 2013**

SCDV				CCDA			
	Credit	EGP	SGPA		Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	BB
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	BB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BB
EEL309	POWER I	ELECTRON	VICS (DE)			6	AB
ECP302	DEVICE I	MODELING	LAB (DC)			2	BB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	AA
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	AB
ECL302	DEVICE I	MODELING	G(DC)			6	AA
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	AB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGAN	IZATION (DO	C) 6	BC

SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		44		38	0	8	3.64	C	FA		206		177	8	8	.63
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	0	ES	36	BS	32	To	otal	206

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL403	PSYCHOLOGY & HRM (HM)		6	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BC

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

SG	. В А	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	IPA		44		36	В	8	.36	CG	PA		162		139	8	8	.63
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	ВВ
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	ΑB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	ΑB
ECP403	EMBEDDED SYSTEMS (DE)	2	ΑB

SGPA	T (	redi	t	EG	Р	SGP	Α	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGFA		44		35	2	8.00	)	CG	FA		250		213	80	8	.52
DE 14	DC	30	HM	1 0	0	C (	)	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES	0	BS	0	To	tal 4	4	AU	0	ES	36	BS	32	То	tal	250

### Note: This grade card 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 : KONANKI DARSHINI PRIYA Enrolment No. : BT11ECE031

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr	Course			Ti	itle			Cr	Gr
AUTUM	IN 2011							SPRING	G 2012							
CHL101	CHEMIST	RY (BS)				6	S CC	AML151	ENGINEE	RING ME	CHANICS	(ES)			6	CD
CHP101	CHEMIST	RY LAB (E	3S)			2	2 AA	AMP151	ENGINEE	RING ME	CHANICS	(ES)			2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC	HUL101	COMMUN	IICATION	SKILL (HM	Л)			6	BB
EEL101	ELECTRIC	CAL ENGI	NEERING (	ES)		6	S CC	MAL102	MATHEM	ATICS - II	(BS)				8	BB
EEP101	ELECTRIC	CAL ENGI	NEERING I	_AB (ES)		2	BB	MEC101	ENGINEE	RING DRA	AWING (E	S)			8	BB
HUL102	SOCIAL S	CIENCE (	HM)			4	I AA	PEB151	SPORTS/	YOGA/LIB	RARY/NCC	C (AU)			0	SS
MAL101	MATHEM	ATICS I (B	S)			8	BB	PHL101	PHYSICS	(BS)					6	BC
MEP101	WORKSH	OP (ES)				4	AA	PHP101	PHYSICS	(BS)					2	BB
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		C	) SS		Credit	EGP	SGPA	0004	Credit	EG	Р	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA	38	282	7.42	CGPA	78	58	2	7.46
SGFA	40	300	7.50	CGFA	40	300	7.50	DE 0	DC 0 HM	V 6 C	OC 0	DE 0	DC 0 I	HM 10	oc	0
DE 0	DC 0 HN	1 4 C	C 0	DE 0	DC 0 HM	л 4 I С	OC 0	AU 0	ES 16 BS	3 16 To	otal 38	AU 0	ES 36	BS 32	Tota	al 78
AU 0	ES 20 BS	3 16 To	otal 40	AU 0	ES 20 BS	6 16 To	otal 40	SPRING	G 2013							

#### **AUTUMN 2012**

	Cradit ECD SCDA Cradit EC	РΠ	CCDA
PHL203	ELECTRONIC MÁTERIALS (DC)	6	CC
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	AB
EEL209	LINEAR NETWORK THEORY (DC)	6	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	AB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BC
ECL201	ELECTRONIC DEVICES (DC)	6	BC

SG	. В А	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	P	CC	3PA
36	IFA		40		310	9	7	<b>'.90</b>	CG	FA	1	118		898	3	7	.61
DE	6	DC	34	НМ	0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	tal	118

# **AUTUMN 2013**

	Credit	FGP	SGPA		Credit	FGP		CGPA
HUL409	PSYCHO	LOGY & E	O (HM)				6	BB
EEP310	CONTRO	L SYSTEM	S LAB (DC	3)			2	CD
EEL310	CONTRO	L SYSTEM	S (DC)				6	BB
ECP302	DEVICE I	MODELING	LAB (DC)				2	AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)			2	BB
ECL415	ELECTRO	ONIC SYST	EM DESIG	N (DE)			6	CC
ECL302	DEVICE I	MODELING	(DC)				6	CC
ECL301	ANALOG	COMMUN	CATION (E	DC)			6	BC
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	(ز	6	CC

					· ·	~	- (	,							•		
60	. П.	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	<b>GPA</b>
36	SGPA  DE 6		42		29	0	6	.90	CG	PA	2	204		150	2	7	.36
DE	6	DC	30	НМ	6	<b>290</b> 6 O		0	DE	12	DC	102	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	To	tal	204

CHL224	ENERGY FUELS AND LUBRICANTS (OC)		6	CC
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	ВС
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD

86	SGPA	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		314	4	7	.14	CG	FA		162		121	2	7	.48
DE	0	DC	38	НМ	0	0	С	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	BC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	ВС
ECP303	DIGITAL COMMUNICATION (DC)	2	ΑB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	ΑB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

66	SGPA	С	redi	t	EG	Р	S	GPA	CG	DA	C	redi	t	EG	Р	C	GPA
36	FA		44		304	4	6	5.91	CG	FA		248		180	6	7	.28
DE	14	DC	30	HM	1 0	0	С	0	DE	26	DC	132	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	248

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

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

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



# **GRADE CARD**

: KUSUNURI MOUNIKA Enrolment No. : BT11ECE032 Name

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

Course						Ti	tle				Cr	Gr	Course						Ti	tle					Cr	Gr
AUTUM	N 20	)11											SPRING	G 20	)12											
CHL101	CH	IEMI	STRY	(BS)	)						6	AB	AML151	E١	NGINI	EER	ING N	ЛЕCH	ANICS	(ES)					6	BC
CHP101	CH	IEMI	STRY	LAB	(BS)						2	AB	AMP151	ΕN	NGINI	EER	ING N	ЛЕCH	ANICS	(ES)					2	AA
CSL101	CC	MPI	JTER	PRO	GRAMMING	3 (	ES)				8	BC	HUL101	C	ОММ	UNI	CATIC	N SK	ILL (HM	1)					6	BB
EEL101	EL	ECT	RICAL	ENG	GINEERING	(1	ES)				6	BB	MAL102	M	ATHE	MA	TICS -	- II (E	3S)						8	AA
EEP101	EL	ECT	RICAL	ENG	GINEERING	L	AB (ES)				2	BB	MEC101	E١	NGINI	EER	ING E	DRAW	ING (ES	3)					8	AA
HUL102	SC	CIA	L SCIE	NCE	E (HM)						4	BB	PEB151	SF	PORT	S/Y	OGA/	LIBRA	ARY/NCC	(Al	J)				0	SS
MAL101	MA	THE	MATI	CSI	(BS)						8	AB	PHL101	PH	HYSIC	CS	(BS)								6	AA
MEP101	WC	ORK:	SHOP	(ES)	)						4	AA	PHP101	PH	HYSIC	CS	(BS)								2	AA
PEB151	SP	ORT	S/YC	GA	/ LIBRARY	<sup>'</sup> N	ICC (AU)				0	SS	2004	С	redit	:	EGI	<b>)</b>	SGPA			Cred	lit	EGF	·	CGPA
SGPA	Cr	edit	:   E	GP	SGPA		CGPA	Credi	t	EGF	·	CGPA	SGPA		38		350	,	9.21	CG	PΑ	78		686	,	8.79
JOFA	4	40	3	36	8.40		CGFA	40		336		8.40	DE 0	DC	0	НМ	6	OC	0	DE	0	DC 0	HN	1 10	OC	0
DE 0	DC	0	HM 4		OC 0	_[	DE 0	DC 0	НМ	4	OC	0	AU 0	ES	16	BS	16	Tota	l 38	AU	0	ES 36	BS	32	Tota	al 78

SG	ВΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ВΛ	С	redi	t	EG	P	CG	BPA
36	ГА		40		330	6	8	.40	5	ГА		40		336	6	8.	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	To	tal	40	AU	0	ES	20	BS	16	То	tal	40

#### **AUTUMN 2012**

		_	
PHL203	ELECTRONIC MÁTERIALS (DC)	6	AB
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	AA
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	BB

SG	. В А	С	redi	t	EG	Р	S	<b>GPA</b>	CGI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		40		340	0	8	.50	CGI	A	1	118		102	6	8	.69
DE	6	DC	34	НМ	I 0	0	С	0	DE	6	DC	34	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

# **AUTUMN 2013**

	Credit	EGP	SGPA		Credit	EGP	CGPA
HUL409	PSYCHO	LOGY & E	O (HM)			6	BB
EEP310	CONTRO	L SYSTEM	IS LAB (DC	3)		2	. AA
EEL310	CONTRO	L SYSTEM	IS (DC)			6	i AA
ECP302	DEVICE N	MODELING	LAB (DC)			2	. AA
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	EM DESIG	N (DE)		6	i AA
ECL302	DEVICE N	MODELING	(DC)			6	i AA
ECL301	ANALOG	COMMUN	ICATION (E	OC)		6	BB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	BB

	100		0.0		٠.	~	- (	,										
60	. П л	С	redi	it	EG	Р	S	GPA	١,	CGI	D 4	С	redi	t	EG	Р	CC	<b>SPA</b>
36	SGPA 42			38	0	9	.05	'	CG	PA	2	204		176	6	8	.66	
DE	6	DC	30	НМ	6 O		С	0		DE	12	DC	102	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	42	[	AU	0	ES	36	BS	32	Tot	tal	204

#### **SPRING 2013**

CHL224	ENERGY FUELS AND LUBRICANTS (OC)		6	BC
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	ВС

86	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	CC	<b>GPA</b>
36	IFA		44		36	0	8	.18	CG	FA		162		138	6	8	.56
DE	0	DC	38	НМ	0	0	С	6	DE	6	DC	72	НМ	10	00	)	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	al	162

#### **SPRING 2014**

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	BC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

SG	·DA	С	redi	t	EG	Р	S	GPA	-	PA	C	redi	t	EG	Р	C	GPA
36	PA		44		36	4	8	3.27	CG	PA		248		213	0	8	3.59
DE	14	DC	30	HM	1 0	0	С	0	DE	26	DC	132	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	248

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

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

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



# **GRADE CARD**

Name : LAKSH V JAIN Enrolment No. : BT11ECE033

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	Course Title									Cr	Gr	(	Course					Ti	itle					Cr	Gr
AUTUN	IN 201												SPRING	G 2012											
CHL101	CHEM	IIST	RY (B	S)						6	AA		AML151	ENGI	NEE	RING	MECH	ANICS	(ES)					6	CC
CHP101	CHEM	IIST	RY LA	В (В	SS)					2	AA		AMP151	ENGI	NEE	RING	MECH	ANICS	(ES)					2	AA
CSL101	COME	UTE	ER PR	OGF	RAMMING	(ES)				8	AA		HUL101	COM	ИUN	ICATIO	ON SK	LL (HN	1)					6	BB
EEL101	ELEC	TRIC	CALE	NGIN	NEERING	(ES)				6	BC		MAL102	MATH	IEM/	ATICS	- II (B	S)						8	BB
EEP101 ELECTRICAL ENGINEERING LAB (ES)									2	AA		MEC101	ENGI	NEE	RING	DRAW	NG (E	S)					8	AA	
HUL102	UL102 SOCIAL SCIENCE (HM) 4 BC												PEB151	SPOR	TS/	YOGA	/LIBRA	RY/NCC	(AL	J)				0	SS
MAL101	MATH	EM/	ATICS	I (B	S)					8	BB		PHL101	PHYS	ICS	(BS)								6	AA
MEP101	WOR	(SH	OP (E	S)						4	AA		PHP101	PHYS	ICS	(BS)								2	AA
PEB151	SPOR	TS/	YOG	A/L	IBRARY /	NCC (AU)				0	SS		0004	Cred	it	EG	Р :	SGPA			Cred	it	EG	Р	CGPA
SGPA Credit EGP SGPA CGI						CGPA	Credi	t	EGP	٠	CGPA		SGPA	38		328	3	8.63	CG	PΑ	78		682	2	8.74
JGFA	40		354	4	8.85	CGFA	40		354		8.85		DE 0	DC 0	HN	1 6	OC	0	DE	0	DC 0	НМ	10	OC	0
DE 0	DC 0	HN	1 4	0	C 0	DE 0	DC 0	НМ	4	00	0		AU 0 ES 16 BS 16 Total 38 AU 0 ES 36 BS					32	Tota	al 78					
AU 0	AU 0 ES 20 BS 16 Total 40 AU 0 ES 20 BS 16 Total 40										al 40		SPRING	G 2013											

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	Credit	FGP	SGPA		Credit	FGP		CGPA						
PHL203	ELECTRO		6	AA										
	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL 6 EQUATIONS (DC)													
MAL201	INTEGRA	L TRANSF	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL	6	CC						
EEL209	LINEAR N	LINEAR NETWORK THEORY (DC)												
ECP202	DIGITAL I	DIGITAL LOGIC DESIGN LAB (DC)												
ECP201	ELECTRO	ONICS DEV	ICES LAB	(DC)			2	AB						
ECL210	SIGNALS	AND SYS	TEMS (DE)	1			6	BB						
ECL202	DIGITAL I	LOGIC DES	SIGN (DC)				6	AB						
ECL201	ELECTRO	ONIC DEVI	CES (DC)				6	BC						

86	·DΛ	С	redi	t	EG	P	SC	<b>GPA</b>	CGI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			40		31	6	7	.90	CGI	A	1	118		998	3	8	.46
DE	6	DC	34	ΗN	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

### **AUTUMN 2013**

SGPA				CGPA									
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA						
EEP310	CONTRO	2	AB										
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	BC						
EEL310	CONTRO	L SYSTEM	IS (DC)			6	CC						
EEL309	POWER ELECTRONICS (DE) 6												
ECP302	DEVICE MODELING LAB (DC) 2												
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB						
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	CC						
ECL302	DEVICE N	MODELING	G(DC)			6	ВС						
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	CC						
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	CD						

60	SGPA	_				•			CG	$D^A$	_		- 1				
36			44		27	4	6	.23	CG	PA	2	206		159	8	7	.76
DE	14	DC	30	ΗN	1 0	0	С	0	DE	20	DC	102	НМ	16	0	C	0
ΑU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	206

BC
BB
CC
BB
AB
AB
BB
BB
BB
CC

SG	·DΛ	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		32	6	7	.41	CG	FA		162		132	4	8	.17
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	00	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	tal	162

#### **SPRING 2014**

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	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	ΑB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	ΑB
ECP403	EMBEDDED SYSTEMS (DE)	2	вс

SGPA	Credi	t	EG	Р	SGPA	CG	DA	C	redi	t	EG	Р	C	GPA
SGFA	44		300	0	6.82	CG	FA		250		189	8	7	.59
DE 14	DC 30	HM	1 0	0	C 0	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	Tot	tal 44	AU	0	ES	36	BS	32	То	tal	250

### Note: This grade card 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**

: MAHAJAN SHAILESH SOMSHANKAR Enrolment No. : BT11ECE034 Name

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

Course						T	i	tle				Cr	Gr		Course						Ti	tle					(	r	Gr
AUTUM	N 2	011													SPRING	G 20	)12												
CHL101	CH	НЕМІ	STR	Y (BS	S)							6	BC		AML151	El	NGIN	EER	ING I	MECHA	ANICS	(ES)					(	6	DD
CHP101	CH	НЕМІ	STR	Y LA	В (В	SS)						2	BC		AMP151	El	NGIN	EER	ING I	MECHA	ANICS	(ES)						2	AB
CSL101	CC	OMP	UTE	R PR	OGF	RAMMING	(	ES)				8	CC		HUL101	C	OMM	UNI	CATIC	ON SKI	LL (HN	1)					(	6	BC
EEL101	ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING				NEERING	(E	S)				6	CC		MAL102	М	ATHE	ΞMΑ	TICS	- II (B	S)							3	DD	
EEP101				NEERING	L	AB (ES)				2	BC		MEC101	El	NGIN	EER	ING [	DRAWI	NG (ES	S)						3	BC		
HUL102	2 SOCIAL SCIENCE (HM)								4	AA		PEB151	SI	PORT	ΓS/Y	OGA/	LIBRAI	RY/NCC	(AL	J)					)	SS			
MAL101	` '			S)						8	CC		PHL101	PI	HYSI	CS	(BS)								(	6	DD		
MEP101	W	ORK	SHC	P (ES	S)							4	AA		PHP101	PI	HYSI	CS	(BS)									2	AB
PEB151	SF	PORT	rs/	YOGA	4 / L	IBRARY /	N	CC (AU)				0	SS	_		С	redi	t	EG	PS	SGPA			Cre	dit	E	GP	С	GPA
SGPA	Cı	redit	t	EGI	Р	SGPA		CGPA	Credi	t	EGF	·	CGPA		SGPA		38		214	ı	5.63	CG	PA	78		1	496	(	6.36
03i A		40		282	2	7.05		001 A	40		282		7.05		DE 0	DC	0	НМ	6	oc	0	DE	0	DC 0	Н	M 1	0 0	C	0
DE 0	<del></del>		C 0		DE 0	DC 0	НМ	4	OC	0		AU 0	ES	16	BS	16	Total	38	AU	0	ES 36	В	S 3	2 T	otal	78			

86	·DΛ	С	redi	t	EG	Р	SGPA		CGI	D A	С	redi	t	EG	Р	CC	3PA
SGPA			40		28	2	7.05		CGI	A		40		282	2	7	.05
DE	0	DC	0	НМ	4	00	0	Γ	DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	Tot	al 40	1	AU	0	ES	20	BS	16	To	otal	40

Λ	117	ГІІ	МЛР	N 2	Λ1	2
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	0	$\neg \tau$	
PHL203	ELECTRONIC MÁTERIALS (DC)	6	ВС
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BB
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AA
ECL210	SIGNALS AND SYSTEMS (DE)	6	BC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BC
ECL201	ELECTRONIC DEVICES (DC)	6	AB

86	ъΛ	С	redi	t	EC	P	S	<b>GPA</b>	CGI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			40		31	2	7	.80	CGI	A	1	18		808	3	6	.85
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

### **AUTUMN 2013**

	Credit	EGP	SGPA		Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	BC
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	ВС
EEL310	CONTRO	L SYSTEM	IS (DC)			6	AB
EEL309	POWER I	ELECTRON	NICS (DE)			6	ВС
ECP302	DEVICE N	MODELING	LAB (DC)			2	AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	AA
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)		6	AB
ECL302	DEVICE N	MODELING	(DC)			6	BB
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	ВС
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	ВС

8/	SPA	С	redi	t	EG	Р	S	GPA	CC	PA	C	redi	t	EG	Р	C	GPA
30	)FA		44		34	8	7	7.91	CG	FA		206		152	4	7	.40
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	0	ES	36	BS	32	To	otal	206

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AA
HUL404	INDUSTRY AND SOCIETY (HM)		6	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

86	SGPA DE 0	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	44			36	В	8	.36	CG	FA		162		117	6	7	.26	
DE	0	DC	38	НМ	6	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 2014**

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	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	вс
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SGPA	Cı	redi	t	EG	Р	SGPA	~	PΑ	C	redi	t	EG	Р	C	GPA
SGFA		44		330	6	7.64	CG	IFA		250		186	0	7	.44
DE 14	DC	30	НМ	0	00	0	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES	0	BS	0	Tot	al 44	AU	0	ES	36	BS	32	То	tal	250

### Note: This grade card 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 : MANKAR MAHIP MOHAN Enrolment No. : BT11ECE035

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

																	•				
Cour	rse					Т	itle						Cr	Gr	Cour	se					
AUT	ΓUΜ	N 2011													SPF	RINC	G 20	12			
AML	.151	ENGI	NEEF	RING	MEC	HANICS (	ES)						6	BB	CHL	101	AF	PLIE	D CH	EMIST	R۱
AMP	151	ENGI	NEEF	RING	MEC	HANICS L	AB (E	S)					2	AB	CHP	101	AF	PLIE	D CH	EMIST	R١
HUL	101	COMN	ΛUNI	CATI	ON S	KILLS (HI	M)						6	CC	CSL	101	CC	OMPL	JTER I	PROG	RA
MAL	.101	MATH	EMA	TICS	I (BS	S)							8	BC	EEL	101	EL	ECT	RICAL	ENGI	NE
MEC	101	ENGI	NEEF	RING	DRA	WING (ES	5)						8	BB	EEP	101	EL	ECT	RICAL	ENGI	NE
PEB	151	SPOR	TS/	YOG	A / LI	BRARY / I	NCC (	AU)					0	SS	HUL	102	SC	OCIAL	L SCIE	NCE	(F
PHL	101	PHYS	ICS (	BS)									6	BC	MAL	102	M	ATHE	MATIC	CS - II	(
PHP	101	PHYS	ICS I	_AB (	BS)								2	BB	MEP	102	W	ORK	SHOP	(ES)	
		Credi	it	EG	Р	SGPA			С	redi	it	EGF	<b>&gt;</b>	CGPA	PEB	151	SF	PORT	S/YO	3A/LIB	iR.
SG	PA	38		280	)	7.37	CG	PA		38		280		7.37	86	PΑ	С	redit	: E	EGP	
DE	0	DC 0	НМ	6	00	0	DE	0	DC	0	НМ	6	OC	0	30			40	;	328	
AU	0	ES 16	BS	16	Tot	al 38	AU	0	ES	16	BS	16	Tota	l 38	DE	0	DC	0	HM 4	1 (	OC
ΔΙΙΤ	пім	N 2012	,											•	AU	0	ES	20	BS 1	6 T	ota
ECL:	_	_		NIC D	EVIC	CES (DC)							6	ВВ	SPF	RINC	G 20	113			
ECL:						IGN (DC)							6	AB	ECL		_	_	JREME	ENT &	IN
ECL:	210	SIGNA	ALS A	AND S	SYST	EMS (DE)	)						6	BB	ECL:	306	MI	ICRO	PROC	ESSO	R
ECP	201	ELEC.	TRO	NICS	DEV	ICES LAB	(DC)						2	AB	ECL:	308	A١	NALO	G CIR	CUIT	DE
ECP	202	DIGIT	AL L	OGIC	DES	IGN LAB	(DC)						2	AB	ECL:	309	FI	NITE	AUTO	MATA	. 1
EEL	209	LINEA	R NE	TWC	ORK	THEORY (	(DC)						6	AB	ECP	204	M	EASL	JREME	ENT &	IN
MAL	201					ORMS AN	D PAF	RTIA	L DIF	FER	RENT	IAL	6	AA	ECP	306	MI	ICRO	PROC	ESSO	R
D. II.	000	EQUA				DIALO (D	٥,							4.5	ECP	308	A١	NALO	G CIR	CUIT I	DE
PHL	203	1				RIALS (DO	J)		1				6	AB	ECP	309	FII	NITE	AUTO	MATA	. (
SG	PΑ	Credi	it	EG	P	SGPA	CG	РΔ	С	redi	it	EGF	, (	CGPA	HUL	403	PS	3YCH	IOLOG	iY & H	R۱
	" ^	40		354	4	8.85	00			118		962		8.15	MAL	205	NU	JMEF	RICAL	METH	0
DE		DC 34	НМ	_	00		DE	6	+	34	+	10	OC	0	80	PΑ	С	redit	:   E	GP	
AU	0	ES 0	BS	0	Tot	al 40	AU	0	ES	36	BS	32	Tota	l 118	36	ıΡΑ		44	7	368	T
<b>AUT</b>	<b>TUM</b>	N 2013	3												DE	0	DC	38	HM 6	3 (	OC
CSL:	311	COMF	UTE	R AR	CHIT	TECTURE	& OR	GAN	IIZAT	ION	(DC)	1	6	BC	AU	0	ES	0	BS (	) T	ota
ECL:	301	ANAL	og (	OMN	/UNI	CATION (I	DC)						6	BC	SPE	≀IN(	G 20	114			
ECL:	302	DEVIC				` '							6	BB	CSL		-		EPTS I	N OPF	-R
ECL4	415	ELEC.	TRO	VIC S	YST	EM DESIG	SN (DE	≣)					6	CC	ECL:				L CON		
FCP	301	ΔΝΔΙ	വദ വ	OM	AL INII	LIANTE	AR (D	C)					2	ΔR	LOL	550	וט	J	_ 001		0

SCDA	Credit	EGP	SGPA	CGBA	Credit	EGP	CGPA		
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	AB		
EEP309	POWER B	ELECTRON	NICS LAB (	DE)		2	BB		
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BB		
EEL309	POWER B	ELECTRON	NICS (DE)			6	BC		
ECP302	DEVICE N	DEVICE MODELING LAB (DC)							
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	AB		
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	CC		
ECL302	DEVICE N	MODELING	G(DC)			6	BB		
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	ВС		
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGAN	IZATION (DO	C) 6	BC		

									•										
I	SGPA	·D 4	С	redi	it	EG	Р	S	GPA	_	<u></u>	D 4	С	redi	t	EG	Р	CC	<b>SPA</b>
			44		32	6	7.41		CGPA		206			165	6	8.04			
I	DE	14	DC	30	НМ	0	0	С	0	D	Е	20	DC	102	НМ	16	С	С	0
I	AU	0	ES	0	BS	0	To	tal	44	Α	U	0	ES	36	BS	32	To	otal	206

SGFA	40	328	8.20	CGFA	78	608	7.79
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
PEB151	SPORTS/	YOGA/LIBF	RARY/NCC	(AU)		0	SS
MEP102	WORKSH	OP (ES)				4	AA
MAL102	MATHEMA	ATICS - II	(BS)			8	ВС
HUL102	SOCIAL S	CIENCE	(HM)			4	BB
EEP101	ELECTRIC	CAL ENGIN	IEERING L	AB (ES)		2	AB
EEL101	ELECTRIC	CAL ENGIN	IEERING	(ES)		6	BC
CSL101	COMPUTI	ER PROGF	RAMMING	(ES)		8	AA
CHP101	APPLIED	CHEMISTE	RY (BS)			2	AB
CHL101	APPLIED	CHEMISTE	RY (BS)			6	BC
Spring	2012						

Title

Cr

Gr

80	·DΛ	С	redi	t	EG	Р	S	GPA	CC	D۸	С	redi	it	EG	Р	C	GPA
SGPA			40		32	8.20		CGPA			78			8	7.79		
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	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AA
ECP309	FINITE AUTOMATA (DC)		2	AA
HUL403	PSYCHOLOGY & HRM (HM)		6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	ВС

SGPA		C	Credit EG			P	S	GPA	CG	п.	C	Credit			P	CGPA		
			44		368		8.36		CG	PA		162			0	8.21		
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	0	С	0	
ΔΙΙ	0	ES	0	RS	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	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

60	. П.	С	redi	t	EG	P	S	GPA	~	·D 4	C	redi	t	EG	Р	C	GPA
SGPA			44		34	7.86		7.86	CGPA			250			2	8.01	
DE	14	DC	30	HN	1 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	250

Note: This grade card 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**

: GUNDEWAR MANOJ PANDHARINATH Enrolment No. : BT11ECE036 Name

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

Course			-	Γitle		C	Cr	Gr	(	Course					Т	itle					Cr	Gr
AUTUN	IN 2011									SPRING	G 2012											
CHL101	CHEMIST	RY (BS)				(	6	BC		AML151	ENGIN	IEER	RING	MECH	IANICS	(ES)					6	AB
CHP101	CHEMIST	RY LAB	(BS)			2	2	AB		AMP151	ENGIN	IEER	RING	MECH	IANICS	(ES)					2	AB
CSL101	COMPUT	ER PRO	GRAMMING	(ES)			8	BB		HUL101	COMM	IUNI	CATIO	ON SŁ	KILL (HN	<b>/</b> I)					6	BB
EEL101	ELECTRI	CAL ENG	INEERING	(ES)		(	6	CC		MAL102	MATH	EMA	TICS	- II (	BS)						8	BC
EEP101	ELECTRI	CAL ENG	INEERING	LAB (ES)		:	2	AB		MEC101	ENGIN	IEER	RING I	DRAV	VING (E	S)					8	AB
HUL102	SOCIAL S	SCIENCE	(HM)			4	4	BC		PEB151	SPOR	TS/Y	OGA/	LIBR	ARY/NCC	C (Al	J)				0	SS
MAL101	MATHEM	ATICS I (	BS)			8	8	BC		PHL101	PHYSI	CS	(BS)								6	BB
MEP101	WORKSH	IOP (ES)				4	4	AA		PHP101	PHYSI	CS	(BS)								2	BB
PEB151	SPORTS	/ YOGA /	LIBRARY /	NCC (AU)		(	0	SS	_		Credi	t	EG	P	SGPA			Cred	it	EGI	Р	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	<b>SPA</b>		SGPA	38		312	2	8.21	CG	PA	78		614		7.87
SGFA	40	302	7.55	CGFA	40	302	7.	.55		DE 0	DC 0	НМ	6	OC	0	DE	0	DC 0	НМ	10	oc	0
DE 0	DC 0 HM	1 4	OC 0	DE 0	DC 0 F	HM 4	ОС	0		AU 0	ES 16	BS	16	Tota	al 38	AU	0	ES 36	BS	32	Tota	al 78
AU 0	ES 20 BS	3 16 T	otal 40	AU 0	ES 20 E	3S 16 T	otal	40		SPRING	G 2013											
ALITIIN	IN 2012									ECI 204		IDE	MENIT	L & IVI	CTDI IME	ΝΤΔ	LION	(DC)			6	BC

## **AUTUMN 2012**

PHL203	ELECTRONIC MATERIALS (DC)	6	CC
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CD
EEL209	LINEAR NETWORK THEORY (DC)	6	CC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BC
ECL210	SIGNALS AND SYSTEMS (DE)	6	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	BB

	200	_	LLO	11101	VIO II	/// \ I L	1 (1) (		٥,						U		00
SG	·D 4	С	redi	it	EG	Р	SC	3PA	CG	D A	С	redi	t	EG	P	CC	<b>GPA</b>
36	iPA		40		26	2	6	.55	CG	PA	•	118		876	6	7	.42
DE	6	DC	34	НМ	0	00	)	0	DE	6	DC	34	НМ	10	0	С	0
ALI	0	FS	0	BS	0	Tot	al	40	AU	0	FS	36	BS	32	To	ıtal	118

## **AUTUMN 2013**

SGPA				CGPA			
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	BB
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	ВС
EEL310	CONTRO	L SYSTEM	IS (DC)			6	ВС
EEL309	POWER B	ELECTRON	NICS (DE)			6	CD
ECP302	DEVICE N	MODELING	LAB (DC)			2	BB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	AB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	BB
ECL302	DEVICE N	MODELING	G(DC)			6	CC
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	CD
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	CC

۱,	20	РΑ	C	redi	t	EG	P	S	GPA	CG	ВΛ	_ C	redi	t	EG	Ρ	CC	jΡΑ
Ľ	3G	FA		44		28	6	6	5.50	CG	FA	:	206		149	4	7	.25
	Ε	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	0	С	0
Α	U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	206

• • • • • • • • • • • • • • • • • • • •				
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BE
ECL309	FINITE AUTOMATA (DC)		6	BC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	BE
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	ΑE
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	BE
HUL403	PSYCHOLOGY & HRM (HM)		6	ΑE
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

SG	DΛ	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		44		33	2	7	.55	CG	FA		162		120	8	7	.46
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	DD
ECL303	DIGITAL COMMUNICATION (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	ВС

Γ.	60	PA	С	redi	t	EG	Р	S	GPA		SPA	C	redi	t	EG	Р	С	GPA
'	36	FA		44		29	6	6	5.73	C	)FA		250		179	0	7	7.16
	DΕ	14	DC	30	HN	1 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
A	١U	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	250

## Note: This grade card 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**

: MARATHE ASHWINI SANJAY Enrolment No. : BT11ECE037 Name

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

Course						Т	İ	tle				Cr	Gr		Course						Ti	tle					(	Cr .	Gr
AUTUM	IN 2	2011													SPRING	G 20	12												
CHL101	C	CHEM	ISTI	RY (BS	S)							6	AA		AML151	E١	NGIN	EEF	RING	MECHA	ANICS	(ES)						6	AB
CHP101	C	CHEM	ISTI	RY LA	В (В	3S)						2	AA		AMP151	E١	NGIN	EEF	RING	MECHA	ANICS	(ES)						2	AA
CSL101	C	COMP	UTE	R PR	OGI	RAMMING	(	ES)				8	AA		HUL101	C	MMC	UNI	CATIO	ON SKI	LL (HM	1)						6	BB
EEL101	Е	LECT	RIC	CAL EN	NGI	NEERING	Έ	S)				6	AA		MAL102	M	ATHE	ΞMΑ	TICS	- II (B	S)							В	AA
EEP101	Е	LECT	RIC	CAL EN	NGI	NEERING I	_/	AB (ES)				2	AB		MEC101	ΕN	NGIN	EEF	RING I	DRAW	ING (ES	S)						В	AA
HUL102	S	SOCIA	L S	CIENC	CE (I	HM)						4	AA		PEB151	SF	PORT	ΓS/Y	OGA/	LIBRA	RY/NCC	(AL	J)					0	SS
MAL101	Ν	ЛΑТНΙ	ΞMΑ	ATICS	I (B	S)						8	BB		PHL101	PH	HYSI	CS	(BS)									6	AA
MEP101	٧	VORK	SHO	OP (E	S)							4	AA		PHP101	PH	HYSI	CS	(BS)									2	BC
PEB151	S	SPOR	TS/	YOG	4 / L	.IBRARY/	N	CC (AU)				0	SS	_		С	redi	t	EG	P   9	SGPA			Cre	dit		EGP	C	GPA
SGPA		Credi	t	EG	P	SGPA		CGPA	Credi	t	EGF	•	CGPA		SGPA		38		356	;	9.37	CG	PA	78	3		738		9.46
301 A		40		382	2	9.55		CGIA	40		382		9.55		DE 0	DC	0	НМ	6	oc	0	DE	0	DC 0	H	IM	10	ЭC	0
DE 0	DC	0	НМ	l 4	0	C 0	Γ	DE 0	DC 0	НМ	4	00	0		AU 0	ES	16	BS	16	Total	38	ΑU	0	ES 36	3 E	3S :	32 T	otal	78

SG	DA	_				-	_	•	ı	CGI	<b>7</b> A	_		- 1					
36	PA		40		38	2	9	9.55		CGI	A		40		382	2	9	.55	
DE	0	DC	0	HN	1 4	0	С	0		DE	0	DC	0	НМ	4	С	C	0	
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	20	BS	16	To	otal	40	
																			Ī

AUTUMN 2	2012
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PHL203	ELECTRONIC MATERIALS (DC)	6	AB
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	BB
NAAL 004	INTEGRAL TRANSCEODING AND DARTIAL DIFFERENTIAL	_	DD
EEL209	LINEAR NETWORK THEORY (DC)	6	AA
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	BC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	AB
ECL201	ELECTRONIC DEVICES (DC)	6	AB

86	·DΛ	С	redi	t	EG	P	S	<b>GPA</b>	CGI	٥,	С	redi	t	EG	Р	C	3PA
SGPA		40		34	6	8	.65	CGI	A	1	118		108	4	9	.19	
DE	6	DC	34	HM	1 0	0 00		0	DE	6	DC	34	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

SGPA				CGPA			
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	BB
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	AB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	AB
EEL309	POWER B	ELECTRON	NICS (DE)			6	AB
ECP302	DEVICE N	MODELING	LAB (DC)			2	AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	AB
ECL302	DEVICE N	MODELING	G(DC)			6	AA
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	AB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	AB

0.0	PA						•••	•	CG	$D^A$	_		- 1		•	_	
30	PA		44		39	8	9.05		CG	PA	:	206		187	0	9	.08
DE	14 DC 30 HM		ΗN	1 0	0	C 0		DE	20	DC	102	НМ	10	C	C	6	
AU	0	ES	0	BS	0	To	tal 44		AU	0	ES	36	BS	32	To	otal	206
									-								

#### **SPRING 2013**

CHL224	ENERGY FUELS AND LUBRICANTS (OC)		6	AB
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BC

60	. В А	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		44		388	В	8	.82	CG	FA		162		147	2	9	.09
DE	0	DC	38	НМ	0	0	С	6	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 2014**

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	AΒ
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ΑB
ECL403	EMBEDDED SYSTEMS (DE)	6	AA
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	AA

DE 14 DC 30 HM 0	Р	S	GPA		PΑ	C	redi	t	EG	Р	C	GPA					
SGFA			44		39	6	9	.00	CG	IFA		250		226	6	9	.06
DE 14	D	С	30	HM	1 0	0	С	0	DE	34	DC	132	НМ	10	0	С	6
AU 0	E	S	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	То	tal	250

## Note: This grade card 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**

: MATURKAR PRITESH PRASHANT Enrolment No. : BT11ECE038 Name

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

Course			Т	itle		(	Cr	Gr	Course					T	itle			С	r Gr
AUTUN	IN 2011								SPRING	G 20	)12								
AML151	ENGINE	ERING ME	CHANICS (	ES)			6	DD	CHL101	Al	PPLIED	CHEN	<b>IISTRY</b>	(BS)				6	BB
AMP151	ENGINE	ERING ME	CHANICS L	AB (ES)			2	AA	CHP101	Al	PPLIED	CHEN	<b>IISTRY</b>	(BS)				2	BB
HUL101	COMMUN	NICATION	SKILLS (HI	M)			6	BB	CSL101	С	OMPUT	TER PF	ROGRA	MMING	(ES)			8	FF
MAL101	MATHEM	IATICS I (E	3S)				8	FF	EEL101	El	LECTR	ICAL E	NGINE	ERING	(ES)			6	DD
MEC101	ENGINE	ERING DRA	AWING (ES	5)			8	BC	EEP101	El	LECTR	ICAL E	NGINE	ERING L	AB (ES)			2	AA
PEB151	SPORTS	/ YOGA / I	LIBRARY / I	NCC (AU)			0	SS	HUL102	S	OCIAL :	SCIEN	CE (H	M)				4	BB
PHL101	PHYSICS	S (BS)					6	CC	MAL102	М	ATHEN	1ATICS	6 - II (B	SS)				8	FF
PHP101	PHYSICS	S LAB (BS)					2	AA	MEP102	W	ORKS	HOP (	ES)					4	AA
	Credit	EGP	SGPA		Credit	EGP	T (	CGPA	PEB151	SI	PORTS	/YOGA	/LIBRA	RY/NCC	C (AU)			0	SS
SGPA	38	204	5.37	CGPA	30	204		6.80	SGPA	С	redit	EG	iP S	SGPA	CGPA	Cred	it	EGP	CGPA
DE 0	DC 0 HI	и 6 С	OC 0	DE 0	DC 0 F	IM 6	оc	0	JULA		40	18	0	4.50	CGFA	54		384	7.11
AU 0	ES 16 B	S 16 To	otal 38	AU 0	ES 16 E	3S 8 T	otal	30	DE 0	DC	0 H	M 4	OC	0	DE 0	DC 0	НМ	10 C	OC 0
D= =\(\cdot\)									AU 0	ES	20 B	S 16	Total	40	AU 0	ES 28	BS	16 To	otal 54

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

MAI	L101	M	AIH	I E IVIA	ATICS	1 (B	S)								8		FF
	~D A	С	red	it	EG	Р	SC	3PA	CG	D A	С	redi	t	EG	Р	CG	PA
30	SGPA		8		0		0	.00	CG	PA		30		204	4	6.	80
DE	0	DC	0	HM	1 0	0	С	0	DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	0	BS	8	To	tal	8	AU	0	ES	16	BS	8	To	tal	30

### **AUTUMN 2012**

PHL203	ELECTRONIC MATERIALS (DC)	6	AB
DI II 202	EQUATIONS (DC)	6	۸D
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	DD
	` '	-	
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	AB
EEL209	LINEAR NETWORK THEORY (DC)	6	CD
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AA
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
ECL201	ELECTRONIC DEVICES (DC)	6	AB

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	CC	<b>GPA</b>
SGPA			40		28	2	7	.05	CG	ГА	•	102		730	)	7	.16
DE	0	DC	34	НМ	6	6 0		0	DE	0	DC	34	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	28	BS	24	To	tal	102

#### **AUTUMN 2013**

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

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		44		23	0	5	.23	CG	FA		192		121	2	6	.31
DE	14	DC	30	НМ	0	0	С	0	DE	14	DC	102	НМ	16	С	C	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	28	BS	32	To	otal	192

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

SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
MAL102	MATHEM	ATICS - II	(BS)			8	FF
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	FF

SG	·DΛ	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		16		0		0.00		CG	FA		54		38	4	7	'.11
DE	0	DC	0	НМ	0	0	C 0		DE	0	DC	0	HM	l 10	0	С	0
AU	0	ES	8	BS	8	To	tal 16	П	ΑU	0	ES	28	BS	16	То	tal	54

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

MAL	.101	M	ATH	EM	ATICS	61 (E	3S)									8		BB
60	SPA	С	red	it	EG	P	S	GPA		€P/		С	redi	t	EG	Р	C	GPA
36	PA		8		6	4	8	3.00	C	3P/	4		62		44	В	7	.23
DE	0	DC	0	HN	л O	0	С	0	DE	C	)	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	8 8	To	tal	8	ΑU	C	)	ES	28	BS	24	То	tal	62

#### **SPRING 2013**

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

SG	·DA	С	redi	t	EG	Р	SGP	1	CG	D.A.	С	redi	t	EG	P	C	GPA
36	IFA		46		22	2	4.83		CG	FA		142		95	2	6	.70
DE	0	DC	38	HM	I 0	0	C 0		DE	0	DC	66	НМ	16	0	С	0
AU	0	ES	0	BS	8	To	tal 46		AU	0	ES	28	BS	32	To	tal	142

## **RE-EXAM SPRING 2013**

MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 CD

SG	DA	С	redi	it		EG	Р	SC	<b>SPA</b>		CGI	D A	С	redi	t	EG	Р	C	GPA
36	PA		6			30		5	.00		CGI	PA		148		982	2	6	6.64
DE	0	DC	6	HN	Λ	0	00	С	0		DE	0	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	3	0	Tot	tal	6	I	AU	0	ES	28	BS	32	To	tal	148



# **GRADE CARD**

Name : MATURKAR PRITESH PRASHANT Enrolment No. : BT11ECE038

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course				Ti	tle			Cr	Gr
				SPRIN	G 2014								
				CSL101	COMP	UTER F	PROGI	RAMMING	(ES)			8	CC
				ECL303	DIGITA	AL COM	IMUNI	CATION (I	DC)			6	BC
				ECL304	DIGITA	AL SIGN	IAL PF	ROCESSIN	G (DC)			6	CD
				ECL305	ELEC	ROMA	GNETI	C FIELDS	(DC)			6	DD
				ECL401	HARD	WARE [	DESC	RIPTION LA	ANGUAGE	S (DC)		6	CD
				ECL403	EMBE	DDED S	SYSTE	MS (DE)				6	ВС
				ECP303	DIGITA	AL COM	IMUNI	CATION (I	DC)			2	BB
				ECP304	DIGITA	AL SIGN	IAL PF	ROCESSIN	G (DC)			2	BB
				ECP401	HARD	WARE [	DESC	RIPTION LA	ANGUAGE	S (DC)		2	AB
				ECP403	EMBE	DDED S	SYSTE	MS (DE)				2	BB
				2004	Cred	t E	GP	SGPA	0004	Credi	t E	GP	CGPA
				SGPA	46	2	282	6.13	CGPA	238	14	494	6.28
				DE 8	DC 30	НМ 0	0	C 0	DE 22	DC 132	HM 16	6 0	C 0
				AU 0	ES 8	BS 0	To	tal 46	AU 0	ES 36	BS 32	2 To	tal 238

Note: This grade card 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 : MAYEKAR KSHITIJ PRAMOD Enrolment No. : BT11ECE039

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

																		_					
Course							Т	itle						Cr	Gr	Cou	se						
AUTUN	1N 2	2011														SPF	RINC	3 20	12				-
AML151	E	NGINI	EER	ING	MEC	HAN	IICS (	ES)						6	BB	CHL	101	AF	PPLIE	ED C	CHEM	ISTR'	Y (BS
AMP151	E	NGINI	EER	ING	MEC	AHC	IICS L	.AB (E	ES)					2	BB	CHP	101	AF	PPLIE	D C	CHEM	ISTR'	Y (BS
HUL101	С	OMM	UNI	CATI	ON S	SKILI	_S (HI	۷)						6	BC	CSL	101	C	OMP	JTE	R PR	OGR/	AMMIN
MAL101	М	ATHE	MA	TICS	I (B	S)								8	CC	EEL	101	EL	ECT	RIC	AL EN	<b>IGINE</b>	EERING
MEC101	E	NGINI	EER	ING	DRA	WIN	G (ES	5)						8	BC	EEP	101	EL	ECT	RIC	AL EN	1GINE	EERING
PEB151	S	PORT	S/	YOG	A/L	IBR <i>A</i>	RY/I	NCC (	(AU)					0	SS	HUL	102	SC	OCIA	L SC	CIENC	E (F	HM)
PHL101	Р	HYSIC	CS (	BS)										6	CC	MAL	102	M	ATHE	ΕMΑ	TICS	- II (	BS)
PHP101	Р	HYSIC	CS L	.AB (	BS)									2	BB	MEF	102				OP (E	,	
SGPA	С	redit		EG	Р	SG	<b>SPA</b>		PΑ		Credi	t	EG	Р	CGPA	PEB	151	SF	PORT	rs/Y			ARY/N
SGFA		38		26	2	6.	.89	CG	IFA		38		262	2	6.89	se	PΑ	С	redi	t	EG	P	SGP
DE 0	DC	0	НМ	6	0	С	0	DE	0	D	C 0	НМ	6	00	0				40		264	1	6.60
AU 0	ES	16	BS	16	To	tal	38	AU	0	E	S 16	BS	16	Tot	al 38	DE	0	DC	0	НМ	4	OC	0
AUTUN	1N 2	012														AU	0	ES	20	BS	16	Tota	al 40
ECL201		LECT	RON	IIC E	EVI	CES	(DC)							6	AB	SPF	RINC	3 20	13				
ECL202		IGITA					٠,							6	AA	ECL		-	-	JRE	MENT	Γ& IN	ISTRUI
ECL210	S	IGNAL	LS A	ND S	SYS	гем	S (DE)	)						6	ВС	ECL	306	М	ICRO	PRO	OCES	SOR	S & IN
ECP201	E	LECT	RON	NICS	DEV	ICE:	S LAB	(DC)						2	AB	ECL	308	A١	NALC	G C	IRCU	JIT DE	ESIGN
ECP202	D	IGITA	L LC	OGIC	DES	SIGN	LAB	(DC)						2	ВС	ECL	309	FII	NITE	AU <sup>-</sup>	TOMA	λTΑ	(DC)
EEL209	LI	NEAF	R NE	TWC	DRK	THE	ORY (	DC)						6	CC	ECP	204	MI	EASL	JRE	MENT	Γ& IN	ISTRUI
MAL201						ORN	IS AN	D PA	RTIA	LD	OIFFER	ENT	IAL	6	CC	ECP	306	MI	ICRO	PRO	OCES	SOR	S & INT
DI II 000		QUAT					0 (0)	٥,						_	00	ECP	308	A١	NALC	G C	IRCU	IIT DE	ESIGN
PHL203	_ E	LECT	ROI		_		LS (D	<u>ن)</u>		_				6	CC	ECP	309	FII	NITE	AU <sup>-</sup>	TOMA	λTΑ	(DC)
SGPA	С	redit		EG	Р	SG	BPA	CG	PA	L	Credi	t	EG	P	CGPA	HUL	407	IN	DIA S	STU	DIES	(HM	l)
301 A		40		29	6	7.	.40				118		822	2	6.97	MAL	205	Νl	JMEF	RICA	AL ME	THO	DS AN
DE 6	DC	_	НМ	0	0	С	0	DE	6	-	C 34	<del>                                     </del>	10	00	0	60	PΑ	С	redi	t	EG	Р	SGP
AU 0	ES	0	BS	0	To	tal	40	AU	0	ļΕ	S 36	BS	32	Tot	al 118	30	PA		44		308	3	7.00
AUTUN	1N 2	2013														DE	0	DC	38	НМ	6	OC	0
CSL311	С	OMPL	JTE	R AR	CHI	TEC	TURE	& OR	GAN	IJΖ	ATION	(DC)	)	6	CD	AU	0	ES	0	BS	0	Tota	al 44
ECL301	Α	NALO	G C	OMN	ΛUNI	CAT	I) NOI	OC)						6	CC	SPE	RINC	3 20	14				
ECL302	D	EVICE	E M	DDEI	LING	(DC	)							6	BB	CSL				EPT:	SINC	DPER	ATING
FCI 415	F	LECT	RON	JIC S	YST	EM I	DESIG	N (D	E)					6	BC.	OOL	- 12			- ' '		<u>-</u> IV	

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

ı										•									
	SG	·D 4	С	redi	it	EG	Р	SC	<b>SPA</b>		CG	D 4	С	redi	t	EG	Р	C	<b>SPA</b>
	36	IPA		44		28	2	6	.41		CG	PA	2	206		141	2	6	.85
	DE	14	DC	30	НМ	0	0	0	0		DE	20	DC	102	НМ	16	0	С	0
	ALI	0	FS	0	BS	0	Tot	al	44	l	ALI	0	FS	36	BS	32	Τo	tal	206

JOFA	40	264	6.60	CGFA	78	526	6.74
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
MEP102	WORKSH	OP (ES)				4	AA
MAL102	MATHEM	ATICS - II	(BS)			8	CD
HUL102	SOCIAL S	CIENCE	(HM)			4	CD
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	AB
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	BC
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	CC
CHP101	APPLIED	CHEMISTI	RY (BS)			2	BC
CHL101	APPLIED	CHEMISTI	RY (BS)			6	BC
SPRING	2012						

Title

Cr

Gr

80	PΑ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	JFA		40		26	4	6.6	60	CG	FA		78		52	6	6	5.74
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	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	вс
ECL309	FINITE AUTOMATA (DC)		6	BC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BC
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL407	INDIA STUDIES (HM)		6	ВС
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD

DE 0 D	C	redi	t	EG	Р	S	GPA	CG	п.	C	redi	t	EG	P	C	GPA	
SGPA DE 0 D		44		308	В	7	.00	CG	PA		162		113	0	6	.98	
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	0	С	0
ΔΙΙ	0	ES	0	RS	0	Tot	tal	11	ΔΠ	0	FS	36	BS	32	To	tal	162

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	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	ВС
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

60	PΑ	С	redi	t	EG	Р	S	GPA		CG	D.A.	C	redi	t	EG	Р	С	GPA
36	)PA		44		30	8	7	7.00		CG	PA		250		172	20	6	88.6
DE	14	DC	30	HN	1 0	0	С	0	Ì	DE	34	DC	132	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	44		ΑU	0	ES	36	BS	32	То	tal	250

Note: This grade card 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**

: MEGAVATHU SRINIVAS NAIK Enrolment No. : BT11ECE040 Name

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

Course			Т	itle		С	r Gr	Course			Ti	tle			С	r Gr
AUTUM	N 2011							SPRIN	G 2012							
CHL101	CHEMIST	ΓRY (BS)				6	CD	AML151	ENGINEE	RING ME	CHANICS	(ES)			6	FF
CHP101	CHEMIST	ΓRY LAB (E	3S)			2	BC	AMP151	ENGINEE	RING ME	CHANICS	(ES)			2	BB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	FF	HUL101	COMMUN	IICATION	SKILL (HM	1)			6	FF
EEL101	ELECTRI	CAL ENGI	NEERING (	(ES)		6	FF.	MAL102	MATHEM	ATICS - II	(BS)				8	FF
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	BB	MEC101	ENGINEE	RING DR	AWING (ES	S)			8	DD
HUL102	SOCIAL S	SCIENCE (	HM)			4	BB	PEB151	SPORTS/	YOGA/LIB	RARY/NCC	(AU)			0	SS
MAL101	MATHEM	IATICS I (B	SS)			8	DD	PHL101	PHYSICS	(BS)					6	FF
MEP101	WORKSH	HOP (ES)				4	- AA	PHP101	PHYSICS	(BS)					2	CC
PEB151	SPORTS	/ YOGA / L	JBRARY /	NCC (AU)		0	SS		Credit	EGP	SGPA		Cred	it E	EGP	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA	38	60	1.58	CGPA	52		286	5.50
JGFA	40	164	4.10	CGFA	26	164	6.31	DE 0	DC 0 HM	VI 6 (	OC 0	DE 0	DC 0	HM 4	4 C	C 0

									,	,							
60	·D A	С	redi	it	EG	Р	S	GPA	CG	D A	C	redi	t	EG	Р	CG	PA
36	IPA		40		16	4	4	.10	CG	PA		26		164	1	6.	31
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	OC	;	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	6	BS	16	Tota	al	26

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

	_								
EEL101	ELEC	CTRIC	CAL ENGIN	NEERING (	ES)		6	6	CD
CSL101	COM	IPUTI	ER PROGI	RAMMING	(ES)		3	3	DD

SGPA -	С	redi	it	EG	Р	SGPA	CG	D A	С	redi	t	EG	P	CGPA	
36	JPA		14		62	2	4.43	CG	PA		40		226	3	5.65
DE	0	DC	0	НМ	0	00	0	DE	0	DC	0	НМ	4	00	0
ΑU	0	ES	14	BS	0	Tot	al 14	AU	0	ES	20	BS	16	Tota	al 40

#### **AUTUMN 2012**

	Credit	ECD	SCDV		Credit	FCD	T	CGBA
PHL203	ELECTRO	ONIC MATE	RIALS (DO	C)			6	DD
IVII (LZU I	EQUATIO		OKWIO AIVI	DIMINIAL	. Dii i LivLiv	· · · / · · ·	J	DD
MAL201	INTEGRA	I TRANSE	ORMS AN	D PARTIAL	DIFFEREN	ΙΤΙΔΙ	6	DD
EEL209	LINEAR N	IETWORK	THEORY (	DC)			6	FF
ECP202	DIGITAL I	LOGIC DES	SIGN LAB (	(DC)			2	BC
ECP201	ELECTRO	ONICS DEV	ICES LAB	(DC)			2	CC
ECL210	SIGNALS	AND SYS	TEMS (DE)				6	FF
ECL202	DIGITAL I	LOGIC DES	SIGN (DC)				6	FF
ECL201	ELECTRO	ONIC DEVI	CES (DC)				6	BC

80	PΑ	С	redi	it	EG	P	S	GPA	CG	ВΛ	С	redi	t	EG	Р	CC	<b>SPA</b>
36	JF A		40		11	6	2	2.90	CG	ГА		74		402	2	5.	.43
DE	6	DC	34	HM	1 0	0	С	0	DE	0	DC	22	НМ	4	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	30	BS	18	То	tal	74

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

EEL209	LINEAR NETWORK THEORY (DC)	6	FF
ECL210	SIGNALS AND SYSTEMS (DE)	6	DD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CC

SG	DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	гА		18		60	)	3	.33	CG	ГА		86		462	2	5	5.37
DE	6	DC	12	НМ	0	0	С	0	DE	6	DC	28	НМ	4	C	С	0
AU	0	ES	0	BS	0	To	tal	18	AU	0	ES	30	BS	18	To	otal	86

### **AUTUMN 2013**

	0 "   500   0004   0 "		0004
HUL101	COMMUNICATION SKILLS (HM)	6	BC
EEP310	CONTROL SYSTEMS LAB (DC)	2	CC
EEL310	CONTROL SYSTEMS (DC)	6	DD
ECP302	DEVICE MODELING LAB (DC)	2	BC
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BB
ECL302	DEVICE MODELING (DC)	6	CC
ECL301	ANALOG COMMUNICATION (DC)	6	FF
CSL311	COMPUTER ARCHITECTURE & ORGANIZATION (DO	c) 6	FF
AML151	ENGINEERING MECHANICS (ES)	6	FF

SG	. Д А	С	redi	t	EG	Р	S	<b>GPA</b>	ے ا	CGF	۰.	С	redi	t	EG	Р	C	GPA
36	JFA		42		14	4	3	.43	١,	JGF	A		156		836	õ	5	.36
DE	0	DC	30	НМ	6	0	С	0		DE	6	DC	84	НМ	10	С	C	0
AU	0	ES	6	BS	0	To	tal	42	A	AU	0	ES	30	BS	26	To	otal	156

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

AML151	ENGINEERING MECHANICS (ES)	6	FF
HUL101	COMMUNICATION SKILL (HM)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
PHL101	PHYSICS (BS)	6	FF

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

SG	DA	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	PA		26		0		0	.00	5	PA		52		28	6	5	5.50
DE	0	DC	0	НМ	6	Ó	С	0	DE	0	DC	0	НМ	4	00	С	0
AU	0	ES	6	BS	14	To	tal	26	AU	0	ES	30	BS	18	Tot	tal	52

#### **SPRING 2013**

EC	L204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
EC	L306	MICROPROCESSORS & INTERFACING (DC)		6	DD
EC	L308	ANALOG CIRCUIT DESIGN (DC)		6	DD
EC	L309	FINITE AUTOMATA (DC)		6	DD
EC	P204	MEASUREMENT & INSTRUMENTATION (DC)		2	BB
EC	P306	MICROPROCESSORS & INTERFACING (DC)		2	AB
EC	P308	ANALOG CIRCUIT DESIGN (DC)		2	BC
EC	P309	FINITE AUTOMATA (DC)		2	BB
MΑ	L102	MATHEMATICS - II (BS)		8	CD
MA	L205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

SG	- П А	С	redi	t	EG	Р	SG	PA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	IFA		46		20	6	4.4	48	CG	FA		126		66	8	5	5.30
DE	0	DC	38	НМ	0	0	С	0	DE	6	DC	60	НМ	4	0	С	0
AU	0	ES	0	BS	8	To	tal	46	AU	0	ES	30	BS	26	То	tal	126

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

MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD

SG	Β.	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		6		24	_	4.	00	CG	PA		132		692 5.24			
DE	0	DC	6	НМ	0	0	С	0	DE	6	DC	66	НМ	4	0	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	30	BS	26	То	tal	132

#### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	ь	FF
ECL303	DIGITAL COMMUNICATION (DC)	6	DD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	DD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL403	EMBEDDED SYSTEMS (DE)	6	DD
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP403	EMBEDDED SYSTEMS (DE)	2	BC
PHL101	PHYSICS (BS)	6	CD

60	PΑ	С	redi	t	EG	Р	S	GPA	_	_	РΑ	C	redi	t	EG	Р	C	GPA
36	IPA		42		14	4	3	3.43	C	G	PA		198		104	10	5	5.25
DE	14	DC	22	HM	1 0	0	С	0	D	Ε	14	DC	112	НМ	10	0	С	0
AU	0	ES	0	BS	6	To	tal	42	ΑI	J	0	ES	30	BS	32	То	tal	198



# **GRADE CARD**

Name : MEGAVATHU SRINIVAS NAIK Enrolment No. : BT11ECE040

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

ourse				-	Γitle			Cr	Gr	Course	Title	
RE-EXA	M AUT	UMN	l 201	3								
AML151	ENGIN	IEERIN	NG ME	CHANICS	(ES)			6	FF			
CSL311	COMP	UTER	ARCH	ITECTURE	& ORGAN	IZATION (I	DC)	6	CD			
ECL301	ANALO	OG CO	MMUN	NICATION (	DC)			6	CD			
0004	Credi	t E	EGP	SGPA	0004	Credit	EGF	, C	GPA			
SGPA	18		60	3.33	CGPA	168	896	; ;	5.33			
DE 0	DC 12	нм (	0 0	OC 0	DE 6	DC 96	HM 10	OC	0			
AU 0	ES 6	BS (	0 T	otal 18	AU 0	ES 30	BS 26	Total	168			

Note: This grade card 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 : MITHILESH KUMAR Enrolment No. : BT11ECE041

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Ti	tle						Cı	r	Gr
AUTUN	IN 2011														
AML151	ENGIN	NEEF	RING	MEC	HANIC	S (E	S)						6		FF
AMP151	ENGIN	NEEF	RING	MEC	HANIC	SL	AB (E	S)					2		CC
HUL101	COMN	1UNI	CATI	ON S	KILLS	(HV	l)						6		BC
MAL101	MATH	EMA	TICS	I (BS	6)								8		FF
MEC101 ENGINEERING DRAWING (ES) 8 FF															
PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PHYS	ICS (	BS)										6		FF
PHP101	PHYS	ICS L	AB (	BS)									2		CC
SGPA	Credi	t	EG	P	SGP	4	CG	D A	Cı	edi	t	EGF	<b>-</b>	CC	<b>GPA</b>
SGPA	38		66		1.74		CG	A		10		66		6	.60
DE 0 DC 0 HM 6 0				OC	0	╝	DE	0	DC	0	НМ	6	O	С	0
AU 0	ES 16	ES 16 BS 16 To			al 38	3	AU	0	ES	2	BS	2	То	tal	10

<b>RE-EXAM AUTUMN 201</b>	
	1

	Cradit	ECD	CCDA		Cundit	ECD	CCDA
PHL101	PHYSICS	6	FF				
MEC101	ENGINEE	8	DD				
MAL101	MATHEM	IATICS I (B	S)			8	DD
AML151	ENGINEE	ERING MEC	CHANICS (	ES)		6	FF

80	·D A	С	redi	t	EGP		S	GPA		CGI	<b>-</b> Λ	C	redi	t	EG	Р	CC	<b>PA</b>
SGPA	28			64		2.29		l '	CGI	A		26		130	)	5.	.00	
DE	0	DC	0	НМ	0	0	C 0		П	DE	0	DC	0	НМ	6	0	С	0
ΔΠ	0	FS	14	BS	14	Τn	tal	28	ΙГ	ΔΠ	Λ	ES	10	BS	10	Τn	tal	26

## **AUTUMN 2012**

	Credit ECD SCDA Cre	1:4	FOR		CCDA
PHL203	ELECTRONIC MÁTERIALS (DC)			6	DD
IVIALZUT	EQUATIONS (DC)	LIVLIV	IIIAL	U	
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFF	FREN	ΙΤΙΔΙ	6	FF
EEL209	LINEAR NETWORK THEORY (DC)			6	FF
ECP202	DIGITAL LOGIC DESIGN LAB (DC)			2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)			2	CC
ECL202	DIGITAL LOGIC DESIGN (DC)			6	FF
ECL201	ELECTRONIC DEVICES (DC)			6	DD
AML151	ENGINEERING MECHANICS (ES)			6	FF

60	PΑ	С	redi	it	Ε	GP	S	GPA	CG	D A	C	redi	t	EG	Ρ	C	GPA
36	JPA		40		7	<b>'</b> 4	1	1.85	CG	PA		66		350	0	5	.30
DE	0	DC	34	HN	1 0	О	С	0	DE	0	DC	16	НМ	<i>I</i> 10		C	0
AU	0	ES	6	BS	0	To	tal	40	AU 0		ES 22 B		BS	18	To	otal	66

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

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

80	. В А	С	redi	it	EG	Р	S	GPA		CG	ο Λ	С	redi	t	EG	Ρ	C	<b>SPA</b>
36	SGPA	24			0		0.00		CGFA				66		350	)	5.	.30
DE	0	DC	18	НМ	0	0	С	0		DE	0	DC	16	НМ	10	С	С	0
AU	0	ES	6	BS	0	То	tal	24	I	AU	0	ES	22	BS	18	To	otal	66

#### **AUTUMN 2013**

	Credit	FGP	SGPA		Credit	FGP		CGPA
PHL101	PHYSICS	(BS)					6	FF
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)			2	BB
EEL310	CONTRO	L SYSTEM	IS (DC)				6	FF
ECP302	DEVICE I	MODELING	LAB (DC)				2	CC
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)			2	BC
ECL302	DEVICE I	MODELING	(DC)				6	FF
ECL301	ANALOG	COMMUN	ICATION (I	DC)			6	CD
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C)	6	FF
CSL101	COMPUT	ER PROGI	RAMMING	(ES)			8	DD

60	DA.	С	redi	it	EGP		S	GPA		CGI	D A	С	redi	t	EG	Р	C	GPA
30	SGPA	44		10	4	2	2.36		CGI	A	•	126		642	2	5	.10	
DE	0	DC	30	НМ	0	0	С	0	DE 0		DC	54	НМ	10	С	С	0	
AU	0	ES	8	BS	6	To	tal	44	l	AU	0	ES	30	BS	26	To	otal	120

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

	80	DΛ	С	redi	t	EG	Р	SGPA		CG	ВΛ	С	redi	t	EG	Р	C	<b>GPA</b>
	SGPA		40		98	3	2.45		CG	FA		40		22	В	5	.70	
Ī	DE	0	DC	0	НМ	4	00	C 0	П	DE	0	DC	0	НМ	6	0	С	0
Γ	AU	0	ES	20	BS	16	Tot	tal 40	П.	AU 0		ES	ES 16 BS		18	То	tal	40

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

CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
HUL102	SOCIAL SCIENCE (HM)	4	CC
MAL102	MATHEMATICS - II (BS)	8	FF

SG	D.A.	С	redi	t	EG	Р	SG	<b>PA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		26		24		0.	.92	CG	PA		44		25	2	5	.73
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	14	BS	8	To	tal	26	AU	0	ES	16	BS	18	То	tal	44

## **SUMMER TERM SPRING 2012**

PHL101	PHYSICS (BS)	6	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	DD

SG	. В А	С	redi	it	EC	P	S	GPA	CG	ВΛ	С	redi	it	EG	P	CC	<b>SPA</b>
36	IFA		12		2	4	2	2.00	CG	FA		50		27	6	5	.52
DE	0	DC	0	HM	1 0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	6	То	tal	12	ΑU	0	ES	22	BS	18	То	tal	50

## SPRING 2013

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

SG	. П.А	С	redi	t	EG	Р	S	<b>GPA</b>	CG	D 4	С	redi	t	EG	Р	C	<b>GPA</b>
36	PA		46		110	6	2	.52	CG	PA		88		460	6	5	.30
DE	0	DC	38	НМ	0	0	С	0	DE	0	DC	30	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	46	AU	0	ES	22	BS	26	То	tal	88

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

ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	DD
ECL309	FINITE AUTOMATA (DC)	6	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (I	DC) 6	FF

SG	. П.	C	redi	t	EG	P	SC	<b>SPA</b>	~	PA	C	red	it	EG	Р	C	GPA
36	PA		24		48	}	2	.00	CG	PA		100		51	4	5	.14
DE	0	DC	24	НМ	l 0	0	С	0	DE	0	DC	42	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	Tot	tal	24	AU	0	ES	22	BS	26	То	tal	100



# **GRADE CARD**

Name : MITHILESH KUMAR Enrolment No. : BT11ECE041

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course					Т	itle				Cr	Gr	(	Course						Ti	itle				Cr	Gr
RE-EXA	M AU	TUI	/N 2	013	3								SUMME	ΞF	RTER	M S	SPR	ING	2013						
CSL311	COM	PUT	ER AF	RCHI	TECTURE	& ORGANI	IZATION	(DC)		6	FF		AML151		ENGIN	IEEF	RING	MEC	CHANICS	()				6	DD
ECL302	DEVI	CE N	IODE	LING	G (DC)					6	FF				Credi	it	EG	P P	SGPA		Credi	t	EGP		CGPA
EEL310				TEM	IS (DE)					6	FF		SGPA	-	6		2	4	4.00	CGPA	106		538		5.08
PHL101	PHYS	SICS	()							6	FF	_	DE 0	Ь	C 0	Ιнм		-	C 0	DE 0	DC 42	Інм		OC	0.00
0004	Cred	lit	EG	P	SGPA	0004	Credi	t	<b>EGP</b>		CGPA		AU 0	_	S 0	_	0	_	tal 0	AU 0	ES 22	_		Total	
SGPA	24		0		0.00	CGPA	126		642		5.10	1		•		100		1 .0	nai o	710 0	10 22	100	20	Total	100
DE 6	DC 12															_									
	ES 0	BS		-	otal 18		ECL303 DIGITAL COMMUNICATION (DC)													6	CC				
																				` '	(5.0)			6	DD
													ECL306						RS & INTER		` '			6	FF
													ECL401		HARD	WAF	RE DI	ESCF	RIPTION LA	ANGUAGE	S (DC)			6	FF
													ECL403		EMBE	DDE	D SY	'STE	MS (DE)					6	CD
													ECP303		DIGITA	AL C	OMN	1UNI	CATION (I	DC)				2	BC
													ECP401		HARD	WAF	RE DI	ESCF	RIPTION LA	ANGUAGE	S (DC)			2	BB
													ECP403		EMBEI	DDE	D SY	'STE	MS (DE)					2	CC
													MAL205		NUME	RIC	AL M	ETH	DDS ÀND F	PROBABIL	ITY THE	DRY	(DC)	6	FF
													2004		Credi	it	EG	SP.	SGPA		Credi	t	EGP		CGPA
													SGPA		42		13	2	3.14	CGPA	150		774		5.16
													DE 8	D	C 34	НМ	0	0	C 0	DE 8	DC 70	НМ	10	OC	0
													AU 0	E	S 0	BS	0	То	tal 42	AU 0	ES 30	BS	26	Total	144

Note: This grade card is exclusively for internal use

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

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

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



## **GRADE CARD**

Name : MODI ANIRUDH NARESH Enrolment No. : BT11ECE042

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

Course					T	ïtle						Cr	Gr	Cou	rse					Ti	tle			
AUTUM	N 2011	1												SPI	RING	G 2012								
AML151	-		RING	ME	CHANICS (	ES)						6	ВВ	CHL		APPLIE	D CI	HEMIS	TRY	(BS)				
AMP151	ENGI	NEE	RING	ME	CHANICS L	.AB (E	ES)					2	AB	CHF	2101	APPLIE	D CI	HEMIS'	TRY	(BS)				
HUL101	COM	ΛUN	IICAT	ION	SKILLS (HI	۸)						6	ВС	CSL	101	COMPU	JTER	PRO	GRAN	MING	(ES)			
MAL101	MATH	EM	ATICS	SI(B	BS)							8	BB	EEL	.101	ELECTF	RICA	L ENG	INEE	RING	(ES)			
MEC101	ENGI	NEE	RING	DR/	AWING (ES	)						8	AA	EEP	101	ELECTF	RICA	L ENG	INEE	RING L	AB (ES)			
PEB151	SPOR	TS	/ YOC	GA/L	_IBRARY / I	VCC (	(AU)					0	SS	HUL	102	SOCIAL	SC	IENCE	(HIV	1)				
PHL101	PHYS	ICS	(BS)									6	BC	MAL	_102	MATHE	MAT	ICS - I	I (BS	S)				
PHP101	PHYS	ICS	LAB	(BS)								2	AB	MEF	2102	WORKS	SHOI	P (ES	)					
2004	Cred	it	EG	ЭP	SGPA			Cr	edit		EGP		CGPA	PEB	3151	SPORTS	S/YC	GA/LI	BRAR	RY/NCC	(AU)			
SGPA	38		31	12	8.21	CG	PA		38		312		8.21		<b>GPA</b>	Credit		EGP	s	GPA	CGPA	Cı	edit	
DE 0	DC 0	HN	1 6	С	C 0	DE	0	DC	0 F	IM	6	ОC	0		JFA	40		350	8	8.75	CGFA		78	
AU 0	ES 16	BS	3 16	To	otal 38	AU	0	ES	16 E	38	16	Tota	ıl 38	DE	0	DC 0 I	НМ	4	OC	0	DE 0	DC	0 H	M ´
AUTUM	N 2013	,												AU	0	ES 20 I	BS	16	Γotal	40	AU 0	ES	36 B	s a
ECL201	_		NIC	DEVI	ICES (DC)							6	ВВ	SPI	RING	G 2013								
ECL202					SIGN (DC)							6	AB	ECL			REM	1ENT 8	k INS	TRUME	NTATION	(DC	)	
ECL210	SIGNA	ALS	AND	SYS	TEMS (DÉ)							6	BB	ECL	306	MICROF	PRO	CESS	ORS 8	& INTER	RFACING	(DC)		
ECP201	ELEC.	TRC	NICS	S DE	VICES LAB	(DC)						2	AA	ECL	308	ANALO	G CI	RCUIT	DES	IGN (E	C)	. ,		
ECP202	DIGIT	AL L	OGIO	C DE	SIGN LAB	(DC)						2	BB	ECL	309	FINITE /	AUT	OMAT	A (D	C) .	•			
EEL209	LINEA	RN	IETW	ORK	THEORY (	DC)						6	AA	ECF	204	MEASU	REM	MENT 8	k INS	TRUME	NTATION	(DC	)	
MAL201					FORMS AN	D PA	RTIA	L DIF	FERE	NTI	IAL	6	AA	ECF	2306	MICROF	PRO	CESS	ORS 8	& INTER	RFACING	(DC)		
DI II OOO	EQUA				EDIALO (D	٠.						_	4.5	ECF	2308	ANALO	G CI	RCUIT	DES	IGN (E	C)			
PHL203	1				ERIALS (DO	زز)						6	AB	ECF	2309	FINITE /	AUT	OMAT	A (D	C)				
SGPA	Cred	it	EC	3P	SGPA	CG	РА	Cr	edit		EGP		CGPA	HUL	403	PSYCH(	OLO	GY & I	HRM	(HM)				
001 A	40		36	60	9.00	-00		1	18		1022		8.66	MAL	_205	NUMER	ICA	L METI	HODS	S AND F	PROBABIL	ITY T	HEOR	Υ (
	DC 34	-			OC 0	DE		DC				OC			<b>GPA</b>	Credit		EGP	S	GPA	CGPA	Cı	edit	1
AU 0	ES 0	BS	0	To	otal 40	AU	0	ES	36   E	3S	32	Tota	l 118	30	JFA	44		364	8	3.27	CGFA	1	62	•
AUTUM	N 2013	3												DE	0	DC 38 I	НМ	6	OC	0	DE 6	DC	72 H	M ´
CSL311	COMF	UTI	ER AI	RCH	ITECTURE	& OR	GAN	IIZATI	ON (D	C)		6	BB	AU	0	ES 0 I	BS	0 7	Γotal	44	AU 0	ES	36 B	S 3
ECL301	ANAL	OG	COM	MUN	ICATION (I	OC)						6	CC	SPI	RINC	G 2014								
ECL302	DEVIC	E N	/ODE	LINC	G (DC)							6	AB	CSL			PTS	IN OP	ERAT	TING S	/STEMS	(DE)		
ECL415					TEM DESIG	,	,					6	BC	ECL		DIGITAL						(==)		
ECP301					IICATION L	AB (E	C)					2	AB	ECL		DIGITAL				- (	- /			
ECP302	DEVIC	E N	<b>JODE</b>	ELING	G LAB (DC)							2	AA	ECL		ELECTE					, ,			

36	PA		44		36	4	8	3.27	ļ '	CGI	A		162		138	6	8	3.56
DE	0	DC	38	HN	16	Ó	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
SPR	RING	3 20	)14															
CSL	312	C	ONC	EP	rs in (	OPE	RAT	ING S	YS	STEN	ΛS	(DE)				6		BC
ECL3	303	D	IGIT/	AL C	COMM	UNIC	CAT	ION (I	)(	C)						6		BB
ECL3	304	D	IGIT/	AL S	SIGNA	L PR	OCI	ESSIN	3	(DC	C)					6		BC
ECL3	305	EI	LECT	RC	MAG	NETI(	C FI	ELDS	([	DC)						6		CC
ECL4	101	H	ARD'	WA	RE DE	SCR	RIPT	ION LA	١N	IGU/	\GE	S ([	OC)			6		AB
ECL4	103	ΕI	MBE	DDE	ED SY	STE	MS	(DE)								6		AB
ECP:	303	D	IGIT/	AL C	COMM	UNIC	CAT	ION (I	)(	C)						2		BB
ECP:	304	D	IGIT/	AL S	SIGNA	L PR	OCI	ESSIN	3	(DC	C)					2		BB
ECP4	401	H	ARD'	WA	RE DE	SCR	RIPT	ION LA	١N	IGU/	١GE	S (E	OC)			2		AA

Cr

6

2

8

6

2

8

0

OC

Total

6

6

6

6

2

2

2

2

(DC) 6 **EGP** 

**EGP** 

662

ES 36 BS 32

DE 0 DC 0 HM 10

Gr

ВВ

BC

AB

ΑB

BC ΑB

AB AΑ

SS

0

78

BC

вс

AΑ

AA

ВВ

AB

ΑB

AB ВВ

BC

AA

**CGPA** 

**CGPA** 

8.49

	60	PΑ	С	redi	t	EG	P	S	GPA	C	~ D		C	redi	t	EG	Р	C	GPA
	36	IPA		44		34	8	7	7.91	C	<b>7</b> P	Ά		250		207	<b>'</b> 4	8	3.30
	DE	14	DC	30	HN	<i>I</i> 0	0	С	0	DE	: 3	34	DC	132	НМ	16	0	С	0
Γ.	AU	0	ES	0	В	0	То	tal	44	ΑL	1	0	ES	36	BS	32	То	tal	250

EMBEDDED SYSTEMS (DE)

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

POWER ELECTRONICS (DE)

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

CONTROL SYSTEMS (DC)

FFI 309 EEL310

FFP309

EEP310

**SGPA** 

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

6

6

2

OC

**EGP** 

1726

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

ВС

BB

BB

ВВ

0

206

ECP403

**CGPA** 

8.38

(This Statement is subject to correction, if any)

Credit

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

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



# **GRADE CARD**

: MOON PRANAY CHANDRADAS Enrolment No. : BT11ECE043

Degree : BACHELOR OF TECHNOLOGY ١G

Course			Т	Γitle					С	r Gr
AUTUM	IN 2011									
CHL101	CHEMIST	TRY (BS)							6	FF
CHP101	CHEMIST	ΓRY LAB (	BS)						2	ВС
CSL101	COMPUT	ER PROG	RAMMING	(ES)					8	FF
EEL101	ELECTR	CAL ENG	NEERING	(ES)					6	FF
EEP101	ELECTR	CAL ENG	NEERING I	LAB (ES	)				2	AB
HUL102	SOCIAL S	SCIENCE	(HM)						4	DD
MAL101	MATHEN	IATICS I (E	SS)						8	FF
MEP101		HOP (ES)	,						4	AA
PEB151	SPORTS	/ YOGA /	LIBRARY /	NCC (A	J)				0	SS
	Credit	EGI	<b>D</b>	CGPA						
SGPA		SGPA	CGP	A	Credit	+				
·	40 88 2.20 12 88							7.33		
DE 0	DC 0 HI		OC 0	1 —	)	DC 0	HM			OC 0
AU 0	ES 20 B	S 16   T	otal 40	AU	)	ES 6	BS	2	10	otal 12
RE-EXA	UTUA MA	MN 201	1							
CHL101	CHEMIST	TRY (BS)							6	FF
CSL101	COMPUT	ER PROG	RAMMING	(ES)					8	FF
EEL101	ELECTRI	CAL ENG	NEERING	(ES)					6	FF
MAL101	MATHEM	IATICS I (E	3S)						8	FF
	Credit	EGP	SGPA			Credit	t I	EGI	Р	CGPA
SGPA	28	0	0.00	CGP	4	12		88		7.33
DE 0	DC 0 HI	M 0 0	OC 0	DE	)	DC 0	ΗN	1 4	C	OC 0
AU 0	ES 14 B	S 14 T	otal 28	AU	)	ES 6	BS	2	To	otal 12
LITLIN	IN 2012									
CSL101	_		RAMMING	(EQ)					8	DD
ECL201				(E3)					6	
			ICES (DC)							
ECL202			SIGN (DC)						6	
ECP201			VICES LAB	` '					2	
ECP202			SIGN LAB	. ,					2	
EEL209			THEORY	` '	1 ^ 1	DIECES	_,,,	TI A !	6	
MAL201		AL TRANS DNS (DC)	FORMS AN	ID PAR I	ıAl	_ DIFFER	⊏IN I	IAL	6	FF
PHL203			ERIALS (D	C)					6	FF
	Credit	EGP	SGPA	CCD	_	Credit	t	EGI	P	CGPA
SCDA	42	60	1.43	CGP	4	54		298	3	5.52
SGPA		M 0 1 0	OC 0	DE	)	DC 4	ΗN	1 10	C	C 0
	DC 34 HI	M 0   0		1	_	ES 30	BS	10	Тс	otal 54
DE 0	DC 34 HI		otal 42	AU	)					
DE 0 AU 0 RE-EXA	ES 8 B	S 0 T MN 201 ONIC DEV	otal 42  2 ICES (DC)		)	120 00			6	
DE 0 AU 0 RE-EXA ECL201 ECL202	ES 8 B AM AUTU ELECTRO DIGITAL	S 0 T MN 201 ONIC DEV LOGIC DE	otal 42  CES (DC) SIGN (DC)		)	, 20 00 1			6	FF
DE 0 AU 0 RE-EXA ECL201 ECL202 EEL209	ES 8 B: AM AUTU ELECTRO DIGITAL LINEAR 1	S 0 TO MN 201 ONIC DEV LOGIC DE NETWORK	otal 42  2 ICES (DC) SIGN (DC) THEORY	(DC)					6	FF FF
DE 0 AU 0 RE-EXA ECL201 ECL202 EEL209	ES 8 B: AM AUTU ELECTRO DIGITAL LINEAR I INTEGRA	S 0 TO MN 201 ONIC DEV LOGIC DE NETWORK	otal 42  CES (DC) SIGN (DC)	(DC)			ENT	ΓIAL	6	FF FF
DE 0 AU 0 RE-EXA ECL201 ECL202 EEL209 MAL201	ES 8 B:  AM AUTU  ELECTRO  DIGITAL  LINEAR I  INTEGRA  EQUATIO	MN 201  ONIC DEV  LOGIC DE  NETWORK  AL TRANS  DNS (DC)	otal 42  2 ICES (DC) SIGN (DC) THEORY	(DC) ID PART			EN1	ΓIAL	6	FF FF FF
DE 0 AU 0 RE-EX/ ECL201 ECL202 EEL209 MAL201 PHL203	ES 8 B:  AM AUTU  ELECTRO  DIGITAL  LINEAR I  INTEGRA  EQUATIO	MN 201  ONIC DEV  LOGIC DE  NETWORK  AL TRANS  DNS (DC)	otal 42  2 ICES (DC) SIGN (DC) THEORY FORMS AN	(DC) ID PART C)	ΊΑΙ			ΓIAL <b>EGI</b>	6 6 6	FF FF FF
DE 0 AU 0 RE-EXA ECL201 ECL202 EEL209 MAL201	ES 8 B:  AM AUTU  ELECTRO DIGITAL LINEAR I INTEGRA EQUATIO ELECTRO	MN 201 ONIC DEV LOGIC DE NETWORK AL TRANS ONS (DC) ONIC MAT	otal 42  2 ICES (DC) SIGN (DC) THEORY FORMS AN	(DC) ID PART	ΊΑΙ	_ DIFFER			6 6 6	FF FF FF
DE 0 AU 0 RE-EX/ ECL201 ECL202 EEL209 MAL201 PHL203	ES 8 B:  AM AUTU  ELECTRO  DIGITAL  LINEAR I  INTEGRA  EQUATIO  ELECTRO  Credit	MN 201 ONIC DEV LOGIC DE NETWORK AL TRANS ONS (DC) ONIC MAT EGP 24	otal 42  2 ICES (DC) SIGN (DC) THEORY FORMS AN ERIALS (DC) SGPA	(DC) ID PART C) CGP	ΊΑΙ	_ DIFFER		EGI	6 6 6 <b>P</b>	FF FF FF CGPA

Course		Ti	tle		Cı	r Gr
SPRING 2012						
AML151 ENGINEE	RING MEC	CHANICS	(ES)		6	FF
AMP151 ENGINEE	RING MEC	CHANICS	(ES)		2	CC
HUL101 COMMUN	ICATION S	SKILL (HM	1)		6	DD
MAL102 MATHEMA	ATICS - II	(BS)			8	FF
MEC101 ENGINEE	RING DRA	WING (ES	S)		8	BC
PEB151 SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
PHL101 PHYSICS	(BS)				6	FF
PHP101 PHYSICS	(BS)				2	CD
SCRA Credit	EGP	SGPA	CCBA	Credit	EGP	CGPA

60	SGPA	C	redi	t	EG	Р	S	GPA	CG	ПΛ	C	redi	it	EG	P	C	<b>GPA</b>
		38		10	2	2	2.68	C	FA		30		19	0	6	.33	
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
ALL	0	FS	16	BS	16	To	tal	38	ALI	0	FS	16	BS	4	Τo	tal	30

## **RE-EXAM SPRING 2012**

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

80	·DΛ	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		20		0		0.00	CG	FA		30		19	0	6	3.33
DE	0	DC	0	НМ	0	00	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	14	Tot	al 20	AU	0	ES	16	BS	4	То	tal	30

## **SUMMER TERM SPRING 2012**

CHL101	APPLIED CHEMISTRY (BS)	6	DD
EEL101	ELECTRICAL ENGINEERING (ES)	6	DD

60	·D 4	С	redi	t	EG	P	SGP	Α	CG	DΛ	С	redi	it	EG	P	CG	PA
SGPA		12		48	;	4.00	)	CG	PA		42		23	В	5.	67	
DE	0	DC	0	НМ	0	00	C (		DE	0	DC	0	НМ	10	00	;	0
AU	0	ES	6	BS	6	Tot	tal 1	2	AU	0	ES	22	BS	10	Tota	al	42

## **SPRING 2013**

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 (DC)	2	ВС
ECP306	MICROPROCESSORS & INTERFACING (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)	2	CC
ECP309	FINITE AUTOMATA (DC)	2	BB
MAL102	MATHEMATICS - II (BS)	8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DC)	6	FF

60	. П.	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			46		60	)	1	.30	CG	PA		68		38	2	5	.62
DE	0	DC	38	НМ	1 0	0	С	0	DE	0	DC	18	НМ	10	0	С	0
AU	0	ES	0	BS	8	То	tal	46	AU	0	ES	30	BS	10	То	tal	68

## **RE-EXAM SPRING 2013**

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
MAL102	MATHEMATICS - II (BS)	8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC) 6	FF

	SGPA	C	redi	it	EG	P	S	GPA	CG	ПΛ	C	redi	it	EG	Р	CG	PΑ	
			38		0		(	0.00	CG	PA		68		38	2	5.	62	
	DE	0	DC	30	HN	1 0	0	С	0	DE	0	DC	18	НМ	10	00	0	0
	AU	0	ES	0	BS	8	Tot	tal	38	AU	0	ES	30	BS	10	Tot	al	68



# **GRADE CARD**

: MOON PRANAY CHANDRADAS Enrolment No. : BT11ECE043 Name

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

Course		Title							Cou	ırse					Ti	itle					Cr	Gr
AUTUN	IN 2013								SU	ММЕ	ER TER	M S	SPRI	NG	2013							
AML151	ENGINEE	RING ME	CHANICS (	ES)			6	FF	MAL	L102	MATH	EM/	ATICS	- II (	()						8	FF
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGAN	IZATION (D	(C)	6	FF			Credi	it	EG	Р	SGPA			Credi	it	EGI	<b>&gt;</b>	CGPA
ECL301	ANALOG	COMMUN	ICATION (I	DC)			6	FF	S	GPA	8		0		0.00	CG	PA	68		382	,	5.62
ECL302	DEVICE N	ODELING	G(DC)				6	FF	DE	0		ΙΗΝ		00		DE	0	,	LINA	10	OC	
ECP301	ANALOG	COMMUN	2	BB				_	_						_							
ECP302	DEVICE N	ODELING	AB (DC)				2	BC	AU	J O	ES 0	BS	0	Tot	al 0	AU	0	ES 30	BS	10	Tota	ıl 68
EEL310	CONTRO	LSYSTEM	IS (DC)				6	FF	SPI	RINC	<b>3 2014</b>											
EEP310	CONTRO	LSYSTEM	IS LAB (DC	C)			2	CC	ECL	L306	MICRO	DPR	OCES	SOR	S & INTER	RFAC	ING	(DC)			6	FF
MAL101	MATHEM	ATICS I (B	S)				8	FF	ECL	L308	ANALO	OG (	CIRCL	JIT DI	ESIGN (E	OC)					6	FF
	Credit	EGP	SGPA		Credit	EGF		GPA	ECL	L309	FINITE	AU	TOMA	ATA	(DC)						6	FF
SGPA		42		CGPA	-	+	+		MAL	L102	MATH	EM/	ATICS	-II (E	3S)						8	W
	44		0.95		74	424		5.73	MAL	L205	NUME	RIC	AL ME	THO	DS AND F	PROB	ABIL	ITY THE	ORY	(DC)	6 (	FF
DE 0	DC 30 HN			DE 0		IM 10	OC	0	PHL	L101	PHYSI	CS	(BS)							` '	6	FF
AU 0	ES 6 BS			AU 0	ES 30 E	3S 10	Total	74			Credi	it	EG	Р	SGPA			Cred	it	EGI	<b>-</b>	CGPA
RE-EXA	IUTUA MA	MN 2013	3						S	GPA	38		0		0.00	CG	PA	74		424		5.73
AML151	ENGINEE	RING MEG	CHANICS (	ES)			6	FF	DE	0	DC 24	ΙΗΝ		00		DE	0	DC 24	НМ		OC	
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGAN	IZATION (D	(C)	6	FF	_			_	_			_		_	_			
ECL301	ANALOG	COMMUN	ICATION (I	DC)			6	FF	AU	J O	ES 0	BS	14	Tot	al 38	AU	0	ES 30	BS	10	Tota	11 /4
ECL302	DEVICE N	ODELING	G(DC)				6	FF														
EEL310	CONTRO	LSYSTEM	IS (DE)				6	FF														
MAL101	MATHEM	ATICS I (	·)			FF																

Note: This grade card is exclusively for internal use

**EGP** 

0

OC

Total

**SGPA** 

0.00

0

30

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

OC

**EGP** 

424

**CGPA** 

5.73

0

74

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

**CGPA** 

DE 0 Credit

74

AU 0 ES 30 BS 10

DC 24 HM 10

(This Statement is subject to correction, if any)

Credit

38 DE 6 DC 18 HM 0

AU 0 ES 6 BS 0

**SGPA** 

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



## **GRADE CARD**

: N MOUNIKA Enrolment No. : BT11ECE044 Name

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

Course							Γitle						Cr	Gr		Cour	se					٦
AUTUN	IN 20	11														SPR	INC	3 2012				
AML151	EN	GIN	EEF	RING	MEC	CHANICS	(ES)						6	BB		CHL1	01	APPLI	ED C	НЕМІ	STR	Y (BS)
AMP151	EN	GIN	EEF	RING	MEC	CHANICS	LAB (	ES)					2	CC	;	CHP	101	APPLI	ED C	НЕМІ	STR	Y (BS)
HUL101	CO	MM	UNI	CATI	ON S	SKILLS (H	M)						6	BB		CSL1	01	COMP	UTE	R PR	OGR.	AMMING
MAL101	MA	THE	MA	TICS	1 (B	S)							8	BC	;	EEL1	01	ELEC1	RIC	AL EN	IGIN	EERING
MEC101	EN	GIN	EEF	RING	DRA	AWING (E	S)						8	BB		EEP1	01	ELECT	RIC	AL EN	IGIN	EERING
PEB151	SPO	OR1	S/	YOG	A/L	JBRARY /	NCC	(AU)					0	SS		HUL1	02	SOCIA	L SC	IENC	E (I	HM)
PHL101	PH)	YSI	CS (	BS)									6	BC	;	MAL	102	MATH	EMA	TICS	- II (	(BS)
PHP101	PH)	YSI	CS L	_AB (	BS)								2	AB		MEP	102	WORK	SHC	P (E	S)	
CODA	Cre	edit	:	EG	Р	SGPA		. D. A	С	redi	it	EG	P	CGPA		PEB1	51	SPOR	TS/Y	OGA/	LIBR	ARY/NC
SGPA	3	8		28	8	7.58		PΑ		38		288	3	7.58	1	SG	РΔ	Credi	t	EGI	Р	SGPA
DE 0	DC (	0	НМ	6	0	C 0	DE	0	DC	0	НМ	6	OC	0		00		40		302	2	7.55
AU 0	ES 1	6	BS	16	То	tal 38	AL	0	ES	16	BS	16	Tot	al 38		DE	0	DC 0	НМ	4	00	0
AUTUN	IN 20	12														AU	0	ES 20	BS	16	Tota	al 40
ECL201			ROI	NIC E	DEVI	CES (DC)							6	ВВ		SPR	INC	3 2013				
ECL202						SIGN (DC							6	BB		CHL			GY F	UELS	ANE	LUBRIO
ECL210	SIG	ΝA	LS A	AND S	SYS <sup>.</sup>	TEMS (DE	)						6	BB		ECL2	204	MEAS	URE	MENT	8 IN	ISTRUM
ECP201	ELE	СТ	ROI	NICS	DΕ\	/ICES LA	(DC)						2	AB		ECL3	306	MICRO	PRO	CES	SOR	S & INTE
ECP202	DIG	ATI	L L	OGIC	DE	SIGN LAB	(DC)						2	AB		ECL3	808	ANALO	OG C	IRCU	IT DE	ESIGN (
EEL209	LIN	EAF	R NE	TWC	ORK	THEORY	(DC)						6	BB		ECL3	809	FINITE	AU	ГОМА	TΑ	(DC)
MAL201						FORMS AN	ID PA	RTIA	L DIF	FER	RENT	IAL	6	BB		ECP2	204	MEAS	URE	MENT	. IN	ISTRUM
PHL203				NS (D		ERIALS (D	C)						6	ВС		ECP	306	MICRO	PRO	CES	SOR	S & INTE
FILZU3	1					1	<del>(</del> )		1 -		. 1				_	ECP3						ESIGN
SGPA	Cre	dit		EG		SGPA	- co	PΑ	1	redi	t	EG	-	CGPA	_	ECP3		FINITE				. ,
		0		318	_	7.95			+	118		908		7.69	_	MAL	205	NUME	RICA			DS AND
DE 6	DC 3	_	HM			C 0	DE		DC		HM		00		_	SG	РΔ	Credi	t	EGI	Р	SGPA
AU 0	ES (	0	BS	0	10	otal 40	AL	0	ES	36	BS	32	Tot	al 118	<u> </u>			44		310	)	7.05
AUTUN	IN 20	13														DE	0	DC 38	НМ	0	00	6
CSL311						TECTURE		RGAN	IIZAT	ION	(DC)		6	BC		AU	0	ES 0	BS	0	Tota	al 44
ECL301						ICATION	DC)						6	BB		SPR	INC	3 2014				
ECL302						(DC)							6	BC		CSL		_	EPT	S IN C	PER	RATING S
ECL415						TEM DESI	,	,					6	CC		ECL3	803	DIGITA	AL C	ОММС	JNIC	ATION
ECP301	ΑŃ	٩LC	G C	OMN	иUN	ICATION	_AB ([	JC)					2	AA		ECL3	804	DIGITA	AL SI	GNAL	. PRO	OCESSIN

ECP302 DEVICE MODELING LAB (DC) 2 AA EEL310 CONTROL SYSTEMS (DC) 6 AB EEP310 CONTROL SYSTEMS LAB (DC) 2 ВС HUL409 PSYCHOLOGY & ED (HM) AB

SG	D A	DC	redi	it	EG	Р	S	GPA	-	PA	С	redi	t	EG	Р	C	3PA
36	PA		42		33	0	7	.86	CG	PA		204		154	8	7	.59
DE	6	DC	30	НМ	6	0	С	0	DE	12	DC	102	НМ	16	0	С	6
AU	0	FS	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	204

CD BB
BB
BB
AA
BB
AA
SS
CGPA
7.56
C 0
tal 78

Title

Cr

6

Gr

вС

CHL224	ENERGY FUELS AND LUBRICANTS (OC)		6	BC
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	ВС
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD

SG	- П А	С	redi	t	EG	Р	S	<b>SPA</b>	CG	D 4	С	redi	t	EG	Р	C	GPA
36	PA		44		310	0	7	.05	CG	PA		162		121	8	7	.52
DE	0	DC	38	НМ	0	00	2	6	DE	6	DC	72	НМ	10	0	С	6
ΔΠ	Ω	ES	Ω	RS	Λ	Tot	al	44	ΔΠ	0	FS	36	BS	32	To	tal	162

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SGPA	Credi	t	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	44		33	В	7.68		CG	PA		248		188	86	7	7.60
DE 14	DC 30	НМ	0	0	C 0	İ	DE	26	DC	132	НМ	16	0	С	6
AU 0	ES 0	BS	0	To	tal 44	1	AU	0	ES	36	BS	32	То	tal	248

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



## **GRADE CARD**

Name : NAMBIAR VYSHAKH JAGDISH Enrolment No. : BT11ECE045

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

Course					Т	itle						Cr	Gr	Course					Ti	tle	
AUTUM	N 2011													SPRING	2012						
AML151			ING ME	CHANIC	S (E	ES)						6	ВС	CHL101	APPLIE	D CHEI	MISTE	RY (	BS)		
AMP151				CHANIC	•	,	S)					2	ВС	CHP101	APPLIE			,	,		
HUL101				SKILLS		,	- /					6	CC	CSL101	COMPU			,	,	(ES)	
MAL101			TICS I (B		`	,						8	CC	EEL101	ELECTE	RICAL E	NGIN	NEER	RING	(ES)	
MEC101			,	AWING (	ES)	)						8	BB	EEP101						AB (ES)	
PEB151	SPOR	TS/Y	OGA / L	JBRARY	′/ N	ICC (A	AU)					0	SS	HUL102	SOCIAL	SCIEN	ICE	(HM)		, ,	
PHL101	PHYSI	CS (E	3S)			`	,					6	CD	MAL102	MATHE	MATICS	S - II	(BS)	1		
PHP101	PHYSI	CS L	AB (BS)									2	AA	MEP102	WORKS	HOP	(ES)	, ,			
	Credi	t T	EGP	SGP	<b>A</b>			Cre	dit	t T	EG	Р	CGPA	PEB151	SPORT	S/YOG/	4/LIBI	RAR	//NCC	(AU)	
SGPA	38		254	6.68		CGF	PA	38	8		254	4	6.68	SGPA	Credit	E	3P	SG	PA	CGPA	Cre
DE 0	DC 0	НМ	6 O	C 0	T	DE	0	DC (	0	НМ	6	oc	0	JOFA	40	29	90	7.	.25	CGFA	78
AU 0	ES 16	BS	16 To	otal 38	3	AU	0	ES 1	6	BS	16	Tota	l 38	DE 0	DC 0 I	-M 4	0	С	0	DE 0	DC 0
AUTUM	N 2012					•							-	AU 0	ES 20	BS 16	То	tal	40	AU 0	ES 36
ECL201			IC DEVI	CES (DO	2)							6	ВВ	SPRING	2013						
ECL202				SIGN (D	,							6	BB	ECL204		REMEN	JT & I	NSTI	RUME	NTATION	(DC)
ECL210				TEMS (E	,							6	BB	ECL306						RFACING	` '
ECP201				VICES L	,	(DC)						2	AB	ECL308	ANALO						()
ECP202				SIGN LA		/						2	BC	ECL309	FINITE		-			-,	
EEL209				THEOR	,	,						6	BB	ECP204				`	,	NTATION	(DC)
MAL201				ORMS A	٠,	,	TIA	L DIFFI	ERI	ENTI	IAL	6	CC	ECP306						RFACING	` '
	EQUA <sup>®</sup>													ECP308	ANALO	G CIRC	UIT D	ESIC	SN (D	OC)	,
PHL203	ELECT	RON	IC MATE	ERIALS	(DC	;)						6	BC	ECP309	FINITE A	AUTON	1ATA	(DC	;)	•	
SGPA	Credi	t	EGP	SGP	4	CGF	٥,	Cre	dit	t	EG	P	CGPA	HUL403	PSYCH	OLOGY	′ & HF	RM .	(HM)		
001 A	40		302	7.55				11	8		840	6	7.17	MAL205	NUMER	ICAL N	IETH	ODS	AND F	ROBABIL	ITY THI
				OC 0		_	6	DC 3	_	НМ		OC	_	SGPA	Credit	E	GΡ	SG	<b>SPA</b>	CGPA	Cre
AU 0	ES 0	BS	0 To	otal 40	)	AU	0	ES 3	6	BS	32	Tota	l 118	SGPA	44	30	00	6.	.82	CGPA	16
AUTUM	N 2013													DE 0	DC 38 I		Ιο	c	0	DE 6	DC 72
CSL311	COMP	UTEF	R ARCHI	TECTUR	RE .	& ORC	GAN	IZATIC	N (	(DC)		6	CD	AU 0	ES 0	BS 0	То	tal	44	AU 0	ES 36
ECL301	ANALO	OG C	NUMMC	ICATION	۱ (C	C)						6	CC	SPRING	2014					•	
ECL302	DEVIC	E MC	DELING	G (DC)	•							6	AB	CSL312	-	DTC IN	ODE	рλΤι	NIC 67	STEMS	(DE)
ECL415	ELECT	RON	IC SYST	TEM DES	SIG	N (DE	(					6	CC	ECL303	DIGITAL						(DE)
ECP301	ANALO	OG C	NUMMC	ICATION	N LA	AB (DO	C)					2	BB	ECL303					,	,	

DE	0	DC	38	HN	<i>l</i> 6	0	С	0	DE	6	DC	72	НМ	16	0	C	0
36	ıгА		44		30	0	6.8	2	66	ГА		162		114	6	7	.07
80	iPΑ	С	redi	t	EG	Р	SGF	Ά	CG	DΛ	С	redi	it	EG	Р	C	GPA
MAL	205	Νl	JME	RIC	AL ME	THO	DDS AI	ND I	PROB	ABIL	ITY	THE	ORY	(DC	) 6		DD
HUL4	403	PS	SYCH	HOL	OGY	& HF	RM (H	IM)							6		BB
ECP:	309	FII	NITE	ΑL	JTOMA	AΤΑ	(DC)								2		AA
ECP:	308	A١	NALC	)G	CIRCL	JIT D	ESIGN	I) I	DC)						2		AB
ECP:	306	MI	CRC	PR	COCES	SOF	RS & IN	ΝTΕ	RFAC	ING	(DC	;)			2		BB

Cr

6

2

8

6

2

8

0

OC

6

6

6

6

2

Total

6 6

6

6

6

6

2

2

2

2

**EGP** 

544

Credit

ES 36 BS 32

DE 0 DC 0 HM 10

Gr

CC

BC

ВВ

BC

AB

CC

AΑ

SS

0

78

RR

DD

BC

вС

ΑB

162

BC

вс

CC

CD

BB

AB

ВВ

RR

AΑ

AA

**CGPA** 

6.97

AU	0	ES	0	BS	0	Total	44	AU	0	ES	36	BS	32	Γ
SPR	INC	G 20	14											
CSL3	12	C	ONC	EPTS	S IN (	OPERAT	ING S	YSTE	MS	(DE)				
ECL3	03	DI	GIT/	AL CC	MMC	UNICAT	ION (	DC)						
ECL3	04	DI	GIT/	AL SIG	GNA	L PROC	ESSIN	G (D	C)					
ECL3	05	Εl	ECT	ROM	1AG1	NETIC F	ELDS	(DC)						
ECL4	01	H	٩RD١	WAR	E DE	SCRIPT	ION L	ANGU	AGE	S (I	OC)			
ECL4	03	Εľ	ивеі	DDE	) SY	STEMS	(DE)							
ECP3	03	DI	GIT/	AL CC	MMC	UNICAT	ION (	DC)						
ECP3	04	DI	GIT/	AL SI	GNA	L PROC	ESSIN	G (D	C)					
ECP4	01	H	٩RD١	WAR	E DE	SCRIPT	ION L	ANGU	AGE	S (I	DC)			
ECP4	.03	Εľ	ивеі	DDE	) SY	STEMS	(DE)							

6,	<b>GPA</b>	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	С	GPA
30	JPA		44		32	4	7	7.36	CG	PA		250		176	2	7	<b>7.05</b>
DE	14	DC	30	HN	<i>I</i> 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	44	ΑU	0	ES	36	BS	32	То	tal	250

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

**DEVICE MODELING LAB (DC)** 

POWER ELECTRONICS (DE)

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

6.64

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

CONTROL SYSTEMS (DC)

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

2

6

6

2

OC

**EGP** 

1438

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

AΒ

CC

ВС

CC

CC

0

206

**CGPA** 

6.98

(This Statement is subject to correction, if any)

Credit

44

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

ECP302

FFI 309

EEL310

FFP309

EEP310

**SGPA** 

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



# **GRADE CARD**

: NANDIPATI INDRA KIRAN REDDY Enrolment No. : BT11ECE046

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

Course					Т	ïtle					Cr	Gr	Cou	rse					
AUTUN	IN 2011												SPF	RING	3 20	12			
AML151	_		RING I	MEC	HANICS (I	ES)					6	вс	CHL				D C	НЕМ	ISTRY
AMP151	ENGIN	NEE	RING I	MEC	HANICS L	AB (ES)					2	AB	CHF	101	AP	PLIE	D CI	НЕМ	ISTRY
HUL101	COMN	ΙUN	ICATIO	ON S	KILLS (HN	Л)					6	CC	CSL	101	CC	MPL	JTER	R PR	OGRA
MAL101	MATH	EM/	ATICS	I (BS	3)						8	BB	EEL	101	EL	ECT	RICA	LEN	NGINE
MEC101	ENGIN	NEE	RING I	DRA'	WING (ES	)					8	CC	EEP	101	EL	ECT	RICA	LEN	NGINE
PEB151	SPOR	TS/	YOG	4 / LI	BRARY/1	NCC (AU)					0	SS	HUL	102	SC	CIA	SC	IENC	CE (H
PHL101	PHYS	ICS	(BS)								6	BC	MAL	102	MA	THE	MAT	ICS	- II (E
PHP101	PHYS	ICS	LAB (E	BS)							2	CC	MEF	102		ORK		٠,	,
SGPA	Credi	t	EG	Р	SGPA	CGPA	С	redi	t	EGP	•	CGPA	PEB	151	SP	ORT	S/YC	)GA/	LIBR/
JULA	38		262	2	6.89	CGFA		38		262		6.89	se	PΑ	Cı	redit		EG	P
DE 0	DC 0	НМ	l 6	00	0	DE 0	DC	0	НМ	6	ОС	0			'	40		338	3
AU 0	ES 16	BS	16	Tot	al 38	AU 0	ES	16	BS	16	Tota	l 38	DE	0	DC	0	НМ	4	OC
AUTUN	IN 2012	,											AU	0	ES	20	BS	16	Tota
ECL201	_		NIC D	EVIC	CES (DC)						6	ВС	SPF	RING	G 20	13			
ECL202					IGN (DC)						6	CC	ECL			_	IREN	1EN7	T & IN
ECL210	SIGNA	ALS.	AND S	SYST	EMS (DE)						6	CC	ECL	306	MI	CRO	PRO	CES	SORS
ECP201	ELEC <sup>-</sup>	TRO	NICS	DEV	ICES LAB	(DC)					2	AB	ECL	308	ΑN	IALO	G CI	RCU	JIT DE
ECP202	DIGIT	AL L	.OGIC	DES	IGN LAB (	(DC)					2	CC	ECL	309	FIN	NITE	AUT	OMA	ATA (
EEL209	LINEA	RN	ETWC	RK T	THEORY (	DC)					6	AB	ECP	204	ME	ASL	IREN	1EN7	T & IN
MAL201					ORMS AN	D PARTIAI	L DIF	FER	ENT	IAL	6	CC	ECP	306	MI	CRO	PRO	CES	SOR
PHL203	EQUA				RIALS (DO	2)					6	CC	ECP	308					JIT DE
1111203	1				•	) 			<u>. T</u>				ECP						ATA (
SGPA	Credi	t	EG		SGPA	CGPA	<u> </u>	redi	τ	EGP		CGPA	HUL						SOCI
	40	$\perp$	270		6.75			118		870		7.37	MAL	205	1				THO
DE 6	DC 34	HM		00		DE 6		_	HM		OC		se	PΑ	Cı	redit		EG	
AU 0	ES 0	BS	0	Tot	al 40	AU 0	ES	36	BS	32	Tota	l 118				44		318	
AUTUN													<u> </u>	0	DC		НМ	6	OC
CSL311						& ORGAN	IZAT	ION	(DC)		6	CC	AU	0	ES	0	BS	0	Tota
ECL301					CATION (E	OC)					6	CC	SPF	RING	<b>3 20</b>	14			
ECL302	DEVIC				` '	N (DE)					6	BB	CSL	312	CC	NCE	PTS	IN C	OPER.
ECL415					EM DESIG	, ,					6	BB	ECL	303	DIC	GITA	L CC	MM	UNICA
ECP301					CATION L	AD (DC)					2	BB	ECL		DIC	GITA	L SIC	SNAI	L PRC
ECP302 EEL309					LAB (DC) ICS (DE)						6	BB CD	ECL	305					NETIC
EEL309					103 (DE)						0	CD	ECL	401	HA	RDV	VARE	DE	SCRI

CODA	Credit	EGP	SGPA	CODA	Credit	EGP	C	<b>GPA</b>
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	2	BC
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	2	BC
EEL310	CONTRO	L SYSTEM	IS (DC)			6	6	CC
EEL309	POWER I	ELECTRON	NICS (DE)			6	6	CD
ECP302	DEVICE N	MODELING	LAB (DC)			2	2	BB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	2	BB
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)		6	6	BB
ECL302	DEVICE N	MODELING	(DC)			6	6	BB
ECL301	ANALOG	COMMUN	ICATION (E	DC)		6	6	CC
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	6	CC
AUTUMI	N 2013							

60	·D 4	С	redi	it	EG	Р	SGPA		CGP	^	Credi	t	EG	Р	CGPA	
SGPA			44		294		6.68		CGP	A	206		1482		7.19	
DE	14	DC	30	НМ	0	00	0		DE 2	20	DC 102	НМ	16	0	С	0
AU	0	FS	0	BS	0	Tot	al 44		ALI (	n	FS 36	BS	32	To	tal	206

Course			Ti	tle		С	r Gr
SPRING	2012						
CHL101	APPLIED	CHEMIST	RY (BS)			6	ВС
CHP101	APPLIED	2	BC				
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	AB
HUL102	SOCIAL S	SCIENCE	(HM)			4	BB
MAL102	MATHEM	ATICS - II	(BS)			8	BB
MEP102	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA

80	·DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	С	GPA
SGPA		40		33	8	8.45		CG	FA		78			0	7.69		
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BC
ECL309	FINITE AUTOMATA (DC)		6	BC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	BB
HUL404	INDUSTRY AND SOCIETY (HM)		6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

SG	D۸	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	P	C	GPA
36			44		318		7.23		CG	FA		162			8	7	7.33
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	162

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CD
ECL303	DIGITAL COMMUNICATION (DC)	6	вс
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

Ī	SGPA  DE 14  AU 0	D A	С	Credit		I	EG	Р	SGPA			CGPA		C	redi	t	EG	Р	С	GPA
		PA		44		304			6.91			CG	PA		250		178	6	7.14	
	DE	14	DC	30	HN	/	0	0	С	0		DE	34	DC	132	НМ	16	0	С	0
Ī	AU	0	ES	0	В	3	0	To	tal	44		AU	0	ES	36	BS	32	То	tal	250

Note: This grade card 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**

: NENAVATH SAIRAM Enrolment No. : BT11ECE047 Name

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

Course					Т	itle						С	r	Gr	
AUTUM	N 2011														
AML151	ENGIN	NEERING	MEC	1AH	NICS (I	ES)						6		FF	
AMP151	ENGIN	NEERING	MEC	1AH	NICS L	AB (E	S)					2		FF	
HUL101	COMN	MUNICAT	ION S	SKIL	LS (HN	<b>/</b> I)						6		DD	
MAL101	MATH	<b>EMATIC</b>	SI(BS	S)								8		FF	
MEC101 ENGINEERING DRAWING (ES) 8 CD															
PEB151	B151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	ICS (BS)										6		FF	
PHP101	PHYS	ICS LAB	(BS)									2		BC	
SGPA	Credi	t E	3P	SC	<b>GPA</b>	CG	D.A.	Cı	redi	t	EG	P	CC	PΑ	
SGPA	38	7	8	2	.05	CG	PA		16		78		4	.88	
DE 0	DC 0	HM 6	00	С	0	DE	0 DC 0 HM		6 (		С	0			
AU 0	ES 16	BS 16	Tot	tal	38	AU	0	ES	8	BS	2	To	tal	16	

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

60	·D A	С	Credit		EGP		SGPA			CGPA		Cı	edi	t	EG	P	CG	PA
SGPA		20		0		0.00		CGFA			16		78		4.88			
DE	ļ		0	НМ	0	00	С	0	D	DΕ	0	DC	0	НМ	6	0	С	0
AU	0	ES	6	BS	14	Tot	tal	20	A	۸U	0	ES	8	BS	2	То	tal	16

#### **AUTUMN 2012**

ECL201	ELECTRONIC DEVICES (DC)	6	DD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECP201	ELECTRONICS DEVICES LAB (DC)	2	CC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CC
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
MAL101	MATHEMATICS I (BS)	8	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	FF

80	PΑ	С	redi	t	EG	Ρ	S	GPA	CG	ВΛ	С	redi	t	EG	Р	CC	<b>GPA</b>		
36	JFA		42		48	3	1	.14	CG	ГА		44		232	2	5	.27		
DE	0	DC	34	НМ	0	0	С	0	DE	0	DC	10	НМ	10	С	С	0		
AU	0	ES	0	BS	8	Total		Total		42	t -		ES 14 B		BS	10	To	tal	44

## **RE-EXAM AUTUMN 2012**

ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
MAL101	MATHEMATICS I (BS)	8	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	DD

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	CG	PA
36	SGPA		32		24		0.75		CG	FA		50		256	6	5.	12
DE	0	DC	24	НМ	0	0	С	0	DE	0	DC	16	НМ	10	00	;	0
ΔΠ	Λ	FS	Λ	BS	R	To	tal	32	ΔΠ	Λ	FS	14	BS	10	Tot	al	50

Course			Ti	tle		Cr	Gr
SPRING	2012						
CHL101	APPLIED	CHEMISTI	RY (BS)			6	FF
CHP101	APPLIED	CHEMISTI	RY (BS)			2	ВС
CSL101	COMPUTE	ER PROGI	RAMMING		8	FF	
EEL101	ELECTRIC	CAL ENGIN	NEERING		6	FF	
EEP101	ELECTRIC	CAL ENGIN	NEERING L		2	CC	
HUL102	SOCIAL S	CIENCE	(HM)			4	DD
MAL102	MATHEMA	ATICS - II		8	FF		
MEP102	WORKSH	OP (ES)		4	AA		
PEB151	SPORTS/	YOGA/LIB	RARY/NCC	(AU)		0	SS
	Credit	EGP	SGPA		Credit	EGP	CGPA

SG	DΛ	С	redi	t	EG	Р	SGPA		CG	ВΛ	С	redi	t	EG	P	CC	<b>GPA</b>
		40		82		2.05		CG	FA		28			0	5	.71	
DE	0	DC	0	НМ	4	00	0 0	T	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	Tot	al 40	1	ΑU	0	ES	14	BS	4	То	tal	28

## **RE-EXAM SPRING 2012**

Y (BS)	6	FF
AMMING (ES)	8	FF
EERING (ES)	6	FF
(BS)	8	FF
	AMMING (ES) EERING (ES)	AMMING (ES) 8 EERING (ES) 6

60	DA	С	redi	t	EG	Р	SGPA		, ,	^	С	redi	t	EG	Р	С	GPA
36	SGPA		28		0		0.00	C	CGPA			28		16	0	5	5.71
DE	0	DC	0	НМ	0	0	C 0	DE	(	)	DC	0	НМ	10	0	С	0
AU	0	ES	14	BS	14	Tot	tal 28	AU	(	)	ES	14	BS	4	То	tal	28

## **SUMMER TERM SPRING 2012**

						$\overline{}$
MAL101	MATHEMATICS I (BS)	1		8	F	FF
CHL101	APPLIED CHEMISTRY	(BS)		6		DD

80	• D A	С	redi	it	EGP		SG	PA	CG	DΛ	С	redi	it	EG	Р	C	3PA
SGPA		14		24		1.71		CG	PA	34			18	4	5	.41	
DE	0	DC	0	НМ	0	00	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	14	Tot	al	14	AU	0	ES	14	BS	10	To	tal	34

## **SPRING 2013**

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

80	SGPA		redi	t	EG	Р	SGPA	CG	DΛ	C	redi	it	EG	Р	C	<b>GPA</b>	l
36			46		84		1.83	CG	FA		64		34	0	5	.31	1
DE	0	DC	38	НМ	0	00	0	DE	0	DC	30	НМ	10 (		С	0	Ĩ
AU	0	ES	0	BS	8	Tota	al 46	AU	0	ES	14	BS	10	То	tal	64	l

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

ECL204	MEASUREMENT & INSTRUMENTATION (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

80	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	it	EG	Р	C	<b>GPA</b>
36	FA		32		0		0	.00	C	FA		64		34	0	5	.31
DE	0	DC	24	НМ	0	0	С	0	DE	0	DC	30	НМ	1 10	0	С	0
AU	0	ES	0	BS	8	To	tal	32	AU	0	ES	14	BS	10	To	tal	64



# **GRADE CARD**

Name : NENAVATH SAIRAM Enrolment No. : BT11ECE047

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		(	Cr	Gr	Co	urse				Ti	tle				Cr	Gr
AUTUM	N 2013								SU	JMME	R TERM	I SPF	ING	2013						
AML151	ENGINEE	RING MEC	CHANICS (	ES)			6	FF	MA	AL101	MATHE	<b>MATICS</b>	SI (-	-)					8	CD
AMP151	ENGINEE	RING MEC	CHANICS (	ES)			2	W	MA	\L102	MATHE	<b>MATICS</b>	S - II	()					8	FF
CSL101	COMPUTE	ER PROGE	RAMMING	(ES)			8	DD			Credit	E	€P	SGPA		Credi	it	EGP		CGPA
CSL311	COMPUTE	ER ARCHI	TECTURE	& ORGAN	IZATION (DC	<b>(</b> )	6	FF	S	GPA	16	4		2.50	CGPA	72		380		5.28
ECL301	ANALOG	COMMUNI	CATION ([	DC)			6	FF	-	- o l			1				1.154			
ECL302	DEVICE M	ODELING	(DC)				6	FF	DE			M 0	0			DC 30	НМ		OC.	0
ECP301	ANALOG	COMMUNI	CATION L	AB (DC)			2	BC	Αl	U 0	ES 0 E	3S 0	To	tal 0	AU 0	ES 14	BS	10	Total	64
ECP302	DEVICE M	ODELING	LAB (DC)				2	BC	SP	PRING	2014									
EEL310	CONTROL	SYSTEM	S (DC)				6	DD	EC	L308	ANALO	CIRC	UIT D	ESIGN (E	OC)				6	FF
EEP310	CONTROL	SYSTEM	S LAB (DC	)			2	BB	EC	L309	FINITE A	NOTU	IATA	(DC)					6	FF
	Credit	EGP	SGPA		Credit	EGP	С	GPA	EE	L101	ELECTR	ICAL E	NGIN	IEERING	(ES)				6	FF
SGPA	46	100	2.17	CGPA	92	480		5.22	MA	AL102	MATHE	<b>MATICS</b>	S-II (	BS)					8	FF
55.0				lee o	<del>, ,  </del>		- 1		MA	AL205	NUMER	CAL N	ETHO	DDS AND F	PROBABIL	ITY THE	ORY	(DC)	6	FF
	DC 30 HM			DE 0	DC 42 HN		OC_	0	PH	IL101	PHYSIC	S (BS	)						6	FF
	ES 16 BS			AU 0	ES 22 BS	10   7	Fotal	84			Credit	E	3P	SGPA	2224	Credi	it	EGP		CGPA
RE-EXA	M AUTUM								S	GPA	38	(	,	0.00	CGPA	98		504		5.14
AML151	ENGINEE	RING MEC	CHANICS (	ES)			6	FF	DE	E 0		IM 0	0		DE 0	DC 48	НМ		OC	0
CSL311	COMPUTE	ER ARCHI	TECTURE	& ORGAN	IZATION (DC	<b>(</b> )	6	FF					_							
ECL301	ANALOG	COMMUNI	CATION (I	OC)			6	DD	Al	U 0	ES 6 E	3S 14	To	tal 38	AU 0	ES 22	BS	10	Total	90
ECL302	DEVICE M	ODELING	(DC)				6	FF												

Note: This grade card is exclusively for internal use

EGP

SGPA

1.00

24

OC

Total

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

**EGP** 

504

CGPA

5.14

90

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

**CGPA** 

Credit

98

DE 0 DC 48 HM 10

AU 0 ES 22 BS 10

(This Statement is subject to correction, if any)

Credit

24

DE 0 DC 18 HM 0

AU 0 ES 6 BS 0

**SGPA** 

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



## **GRADE CARD**

: NINAWE PRAVEEN LILADHAR Enrolment No. : BT11ECE048

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

Course					٦	Гі	tle						Cr	Gr	(	Cou	rse					
AUTUM	IN 2011	I														SPF	RING	G 20	12			
AML151	ENGI	NEE	RING	MEC	CHANICS (	Έ	S)						6	CC		CHL	101	AF	PLI	ED (	CHE	V
AMP151	ENGI	NEE	RING	MEC	CHANICS I	_/	AB (ES	3)					2	AB		CHP	101	AF	PLI	ED (	CHE	V
HUL101	COM	ΛUN	ICATI	ON S	SKILLS (H	V	1)						6	AB		CSL	101	C	OMP	UTE	ER PI	₹
MAL101	MATH	IEM <i>P</i>	ATICS	I (B	S)								8	BC		EEL	101	EL	_EC1	ΓRIC	CAL E	1
MEC101	ENGI	NEEF	RING	DRA	WING (ES	3)							8	CD		EEP	101	EL	_EC1	ΓRIC	CAL E	El
PEB151	SPOR	TS/	YOG	A/L	IBRARY/	٨	ICC (A	(U)					0	SS		HUL	102	SC	OCIA	L S	CIEN	(
PHL101	PHYS	ICS	(BS)										6	BB		MAL	.102	M	ATH	EM/	ATICS	3
PHP101	PHYS	ICS	LAB (	BS)									2	BB		MEF	102	W	ORK	SH	OP	(1
CODA	Cred	it	EG	Р	SGPA	I	000		Credi	t	Е	GF	<b>-</b>	CGPA		PEB	151	SI	POR.	TS/\	YOG/	١
SGPA	38		26	8	7.05	1	CGF	Ά	38		2	268	3	7.05		Sc	BPA	С	redi	it	E	3
DE 0	DC 0	НМ	6	0	C 0	Ī	DE	0	DC 0	ΗN	1 6	6	00	0					40		31	ĺ
AU 0	ES 16	BS	16	To	tal 38		AU	0	ES 16	BS	1	6	Tot	al 38		DE	0	DC	0	ΗN		_
AUTUM	IN 2012	2														AU	0	ES	20	BS	16	_
ECL201			NIC D	DEVI	CES (DC)								6	BB	,	SPF	RING	G 20	13			
ECL202	DIGIT	AL L	OGIC	DES	SIGN (DC)								6	BB		ECL	204	M	EAS	URE	EMEN	1.
ECL210	SIGNA	ALS A	AND S	SYS	TEMS (DE	)							6	AB		ECL	306	M	ICRO	OPR	OCE	ξ
ECP201	ELEC.	TRO	NICS	DEV	ICES LAB	3	(DC)						2	AB		ECL	308	1A	VAL(	OG (	CIRC	ι
ECP202	DIGIT	AL L	OGIC	DES	SIGN LAB	(I	DC)						2	AB		ECL	309	FI	NITE	E AU	JTOM	l
EEL209	LINEA	R N	ETWC	ORK	THEORY	([	DC)						6	AB		ECP	204	M	EAS	URE	MEN	1.
MAL201					ORMS AN	I	PAR	TIAL	L DIFFER	EN	ΓΙΑΙ	L	6	BB		ECP	306	M	ICRO	OPR	OCE	ξ
DI II 000	EQUA				- DIALO (D	_							_			ECP	308	ΑN	VAL(	OG (	CIRC	ι
PHL203	1				RIALS (D	\  -	•)		1				6	AA		ECP	309	FI	NITE	: AU	JTOM	ı
SGPA	Cred	it	EG	Р	SGPA	1	CGP	Δ	Credi	t	E	GF	•	CGPA	1	HUL					Y AN	
00.71	40		34	8	8.70	ļ			118		9	934		7.92		MAL	.205	N	JME	RIC	AL M	E
DE 6	DC 34	НМ	_	0		l	_	6	DC 34	ΗN		-	00			Sc	PΑ	С	redi	it	E	•
AU 0	ES 0	BS	0	To	tal 40		AU	0	ES 36	BS	3	2	Tot	al 118		-	,, ,		44		37	•
AUTUM	IN 2013	3														DE	0	DC	38	HM	16	
CSL311	COMF	UTE	R AR	CHI	TECTURE	ł	& ORG	AN	IZATION	(DC	)		6	CC		AU	0	ES	0	BS	0	
ECL301				_	CATION (	D	C)						6	BC	9	SPF	RING	G 20	)14			
ECL302	DEVIC				, ,								6	BB		CSL				EPT	rs in	(
ECL415	ELEC.	TRO	NIC S	SYST	EM DESIG	3	N (DE)	)					6	BC							0 114	

93	4 7	7.92
<i>l</i> 10	ОС	0
1 10 3 32	Total	118
;)	6	CC
	6	BC
	6	BB
	6	BC
	2	BB
	2	AA
	6	BC
	6	AB
	2	AB
	2	AA

EEP	310	С	ONT	ROL	SYS	TEM	SLA	AB (DC	)							2		AA
	PA	С	redi	t	EG	Р	S	GPA	~	`	PA	С	redi	t	EG	Р	C	GPA
36	PA		44		33	В	7	.68	C	<b>7</b> 1	A	- :	206		164	8	8	.00
DE	14	DC	30	НМ	0	0	С	0	DE		20	DC	102	НМ	16	C	C	0
AU	0	ES	0	BS	0	To	tal	44	ΑL	J	0	ES	36	BS	32	To	otal	206

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

SG	DΛ	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	Ċ	GPA
36	IFA		40		318	В	7.95		CG	FA		78		58	6	7	7.51
DE	0	DC	0	НМ	4	0	C 0	П	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40	$\prod$	AU	0	ES	36	BS	32	To	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	AA
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL404	INDUSTRY AND SOCIETY (HM)		6	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

SG	D۸	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	FA		44		370	6	8	.55	CG	FA		162		131	0	8	.09
DE	0	DC	38	НМ	6	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	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

Ī	60	PΑ	С	redi	it	EG	P	S	GPA	00	PA	C	redi	t	EG	Р	C	GPA
	36	IPA		44		34	8	7	7.91	CG	PA		250		199	6	7	.98
	DE	14	DC	30	ΗN	1 0	OC		0	DE	34	DC	132	НМ	16	0	С	0
	AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	250

Note: This grade card is exclusively for internal use

ANALOG COMMUNICATION LAB (DC)

DEVICE MODELING LAB (DC)

POWER ELECTRONICS (DE)

CONTROL SYSTEMS (DC) POWER ELECTRONICS LAB (DE)

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)

ECP301

ECP302

EEL309

EEL310

EEP309

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



# **GRADE CARD**

Name : NISHANT KUMAR Enrolment No. : BT11ECE049

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr	(	Course			Ti	tle		C	r Gr
AUTUMI	N 2011								SPRING	3 2012						
CHL101	CHEMIST	RY (BS)				6	AB.		AML151	ENGINEE	RING MI	ECHANICS (	(ES)		6	CD
CHP101	CHEMIST	RY LAB (E	3S)			2	BB		AMP151	ENGINEE	RING MI	ECHANICS (	(ES)		2	. AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC		HUL101	COMMUN	IICATION	N SKILL (HM	l)		6	BC BC
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	i AA		MAL102	MATHEMA	ATICS - I	II (BS)			8	CD CD
EEP101	ELECTRI	CAL ENGI	NEERING I	AB (ES)		2	BB		MEC101	ENGINEE	RING DE	RAWING (ES	3)		8	DD DD
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB		PEB151	SPORTS/	YOGA/LI	IBRARY/NCC	(AU)		C	SS
MAL101	MATHEM	ATICS I (B	SS)			8	BC		PHL101	PHYSICS	(BS)				6	CC
MEP101	WORKSH	IOP (ES)				4	- AA		PHP101	PHYSICS	(BS)				2	. AB
PEB151	SPORTS	/ YOGA / L	IBRARY /	NCC (AU)		0	SS	_	2004	Credit	EGP	SGPA	2224	Credit	EGP	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA		SGPA	38	216	5.68	CGPA	78	550	7.05
JOFA	40	334	8.35	CGFA	40	334	8.35		DE 0	DC 0 HN	1 6	OC 0	DE 0	DC 0 H	M 10 C	OC 0

80	PΑ	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	CG	PA
30	PA		40		33	4	8	.35	CG	PA		40		334	4	8.	35
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	00	)	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	Tot	al	40

AUTUMN 2	2012
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PHL203	ELECTRONIC MÁTERIALS (DC)	6	CC
	EQUATIONS (DC)	-	
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	CC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	CD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	DD
ECL201	ELECTRONIC DEVICES (DC)	6	BB

SG	ъΛ	С	redi	t	EG	P	S	<b>GPA</b>	CGI	D A	С	redi	t	EG	Р	CC	<b>GPA</b>
36	IFA		40		25	0	6	.25	CGI	A	1	118		800	)	6	.78
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	<b>;</b> )		2	c cc
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	BC
EEL310	CONTRO	L SYSTEM	IS (DC)			6	CC
EEL309	POWER I	ELECTRON	NICS (DE)			6	CC
ECP302	DEVICE I	MODELING	LAB (DC)			2	BB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BC
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	BB
ECL302	DEVICE I	MODELING	G (DC)			6	CD
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	BC
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	i DD

SG	• D A	C	redi	it	EG	Ρ	S	GPA	,	CGI	D A	С	redi	t	EG	P	CC	<b>GPA</b>
36	JFA		44		27	2	6	5.18		JGI	FA	:	206		136	6	6	.63
DE	14	DC	30	НМ	0	0	C	0	<u></u>	DE	20	DC	102	НМ	16	С	С	0
AU	0	ES	0	BS	0	То	tal	44	7	AU	0	ES	36	BS	32	To	tal	206

### **SPRING 2013**

• • • • • • •				
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BC
ECL309	FINITE AUTOMATA (DC)		6	CD
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	BB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	BB
HUL407	INDIA STUDIES (HM)		6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD

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

SG	·DΛ	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		29	4	6	.68	CG	FA		162		109	4	6	.75
DE	0	DC	38	НМ	6	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 2014**

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
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ВВ
ECL403	EMBEDDED SYSTEMS (DE)	6	вс
ECP303	DIGITAL COMMUNICATION (DC)	2	ВВ
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

SGPA	Credi	t	EG	Р	SGPA		CG	D 4	С	redi	t	EG	Р	C	GPA
SGPA	44		29	4	6.68		CG	PA		250		166	0	6	6.64
DE 14	DC 30	HM	1 0	0	C 0	T	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	To	tal 44		AU	0	ES	36	BS	32	То	tal	250

#### Note: This grade card 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 : S	HRIVASTAVA NISHEET	Enrolment No.	: BT11ECE050
----------	--------------------	---------------	--------------

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr	(	Course			Т	itle			Cı	Gr
AUTUM	N 2011							,	SPRING	2012							
CHL101	CHEMIST	RY (BS)				6	BC		AML151	ENGINE	EERING N	IECHANICS	(ES)			6	CC
CHP101	CHEMIST	RY LAB (E	3S)			2	. AB		AMP151	ENGINE	EERING M	IECHANICS	(ES)			2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AB		HUL101	COMMUNICATION SKILL (HM)						6	BB
EEL101	ELECTRI	CAL ENGII	NEERING (	ES)		6	CC		MAL102	MATHE	MATICS -	II (BS)				8	DD
EEP101	ELECTRI	CAL ENGII	NEERING I	AB (ES)		2	BB		MEC101	ENGINE	EERING D	RAWING (E	S)			8	BB
HUL102	SOCIAL S	SCIENCE (	HM)			4	ВВ		PEB151	SPORT	S/YOGA/L	.IBRARY/NC	C (AU)			0	SS
MAL101	MATHEM	ATICS I (B	S)			8	CC		PHL101	PHYSIC	CS (BS)					6	CD
MEP101	WORKSH	IOP (ES)				4	AA		PHP101	PHYSIC	CS (BS)					2	AA
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		O	SS	_	2224	Credit EGP SGPA Cred					t E	GP	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA		SGPA	38	248	6.53	CGPA	78	5	52	7.08
JUPA	40	304	7.60	CGFA	40	304	7.60		DE 0	DC 0 I	HM 6	OC 0	DE 0	DC 0	HM 10	0	C 0

SGPA 40 304 7.60 CGPA 40					
		30	4	7.	60
DE 0 DC 0 HM 4 OC 0 DE 0 DC 0	HM	M 4		С	0
AU 0 ES 20 BS 16 Total 40 AU 0 ES 20	BS	S 16	To	otal	40

#### **AUTUMN 2012**

	0	$\neg$	
PHL203	ELECTRONIC MATERIALS (DC)	6	DD
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CD
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	DD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
ECL201	ELECTRONIC DEVICES (DC)	6	CC

86	ъΛ	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			40		22	6	5	.65	CGI	A	1	118		778	3	6	.59
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

	Credit	FGP	SGPA		Credit	FGP	CGPA
EEP310	CONTRO	L SYSTEM		2	BC		
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	BB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	DD DD
EEL309	POWER B	ELECTRON	NICS (DE)			6	FF.
ECP302	DEVICE N	MODELING	LAB (DC)			2	BB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BC
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)		6	CD.
ECL302	DEVICE N	MODELING	(DC)			6	S DD
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	DD DD
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGAN	IZATION (DC	) 6	FF

80	• D A	С	redi	it	EG	Р	SG	<b>SPA</b>	_	C I	PA	С	redi	t	EG	P	C	GPA
36	SGPA		44		16	2	3.	.68	C,	Gi	FA		194		119	6	6	.16
DE	14	DC	30	HM	I 0	0	С	0	DI	E	14	DC	96	НМ	16	C	C	0
AU	0	ES	0	BS	0	To	tal	44	Αl	J	0	ES	36	BS	32	To	otal	194

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

		1	1	ı					
EEL309	POWER	ELECTRO	VICS (DE)					6	DD
CSL311	COMPU	TER ARCHI	TECTURE	& ORGANI	ZATIO	ON (DO	C)	6	DD

60	·D A	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CC	<b>GPA</b>
SGPA			12		48	<u></u>	4	.00	CG	PA	2	206		124	4	6	.04
DE	6	DC	6	НМ	0	0	С	0	DE	20	DC	102	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	To	tal	206

## **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	DD
ECL309	FINITE AUTOMATA (DC)		6	CD
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	BB
HUL404	INDUSTRY AND SOCIETY (HM)		6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

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

78

86	·DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		44		19	6	4.	45	CG	FA		150		97	4	6	.49
DE	0	DC	38	НМ	6	Ó	С	0	DE	6	DC	60	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	150

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

ECL306 MICROPROCESSORS & INTERFACING (DC) 6 CC MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD

																	٠.	,		
		D.4	С	redi	it	ı	EG	Р	S	GPA		CG	D.A.	С	redi	t	EG	Р	C	GPA
`	SGPA			12			60	1	5	5.00		CG	PA		162		103	4	6	.38
D	E	0	DC	12	HN	Λ	0	0	С	0		DE	6	DC	72	НМ	16	00	)	0
Α	U	0	ES	0	BS	3	0	To	tal	12	I	ΑU	0	ES	36	BS	32	Tot	al	162

#### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	FF
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	DD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	DD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

80	PΑ	С	redi	it	EG	P	SC	PA	CC	PA	C	redi	t	EG	Р	C	GPA
36	JFA		44		218	В	4	.95	CG	IFA		244		146	2	5	.99
DE	14	DC	30	НМ	0	0	С	0	DE	28	DC	132	НМ	16	00	С	0
AU	0	ES	0	BS	0	Tot	tal	44	ΑU	0	ES	36	BS	32	Tot	tal	244

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

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(This Statement is subject to correction, if any)

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



## GRADE CARD

Name : NUPUR PRASHANT KULKARNI Enrolment No. : BT11ECE051

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

Course							T	itle						Cr	. (	∋r	(	Cour	se			
AUTUN	/N 20	11																SPR	RINC	3 20	)12	
AML151	ENG	SINE	ERI	ING	MEC	CHANICS	(E	ES)						6	1	ВС		CHL	101	Al	PPLI	E
AMP151	ENG	SINE	ERI	ING	MEC	CHANICS	L	AB (E	S)					2	1	ВВ		CHP	101	ΑI	PPLI	E
HUL101	COI	MMU	NIC	CATI	ON S	SKILLS (I	H٨	1)						6		CC		CSL1	101	C	OMP	'l
MAL101	MA	THEN	ЛΑТ	rics	I (B	S)								8	1	ВС		EEL1	01	El	LEC	Γ
MEC101	ENG	SINE	ERI	ING	DRA	WING (E	S)	)						8		AΒ		EEP'	101	El	LEC	Γ
PEB151	SPC	ORTS	3 / Y	OG.	A/L	IBRARY	/ N	ICC (	AU)					0	:	SS		HUL	102	S	OCIA	V
PHL101	PH	/SIC	S (E	3S)										6		CD		MAL	102	M	IATH	E
PHP101	PH	/SIC	SL	AB (	BS)									2		AΒ		MEP	102	W	/ORK	
0004	Cre	dit		EG	Р	SGPA				С	redi	t	EG	Р	CGF	Ά	1	PEB'	151	SI	POR	1
SGPA	3	8		270	0	7.11		CG	PA		38		270	0	7.1	1	1	SG	PA	С	redi	ίt
DE 0	DC (	) Н	M	6	0	C 0	ľ	DE	0	DC	0	ΗN	1 6	0	С	0	]				40	
AU 0	ES 1	6 E	S	16	To	tal 38		AU	0	ES	16	BS	16	Tot	tal :	38		DE	0	DC	0	Ī
AUTUN	IN 20	12																AU	0	ES	20	
ECL201	_		ON	IC D	EVI	CES (DC	)							6		вС		SPR	RINC	3 20	)13	
ECL202	DIG	ITAL	LO	GIC	DES	SIGN (DO	()							6	1	ВВ		ECL2	204	М	IEAS	ι
ECL210	SIG	NAL:	S AI	ND S	SYS	TEMS (D	E)							6		CC		ECL3	306	М	IICRO	כ
ECP201	ELE	CTR	ON	ICS	DEV	ICES LA	В	(DC)						2		ΑВ		ECL3	308	Αl	NAL	2
ECP202	DIG	ITAL	LO	GIC	DES	SIGN LA	3 (	DC)						2		ΑВ		ECL3	309	FI	INITE	Ξ
EEL209	LIN	EAR	NE.	TWC	DRK	THEORY	′ (I	DC)						6		ВВ		ECP2	204	M	IEAS	ι
MAL201						ORMS A	N	D PAF	RTIA	L DIF	FER	EΝΊ	ΓIAL	6	1	ВС		ECP:	306	М	IICRO	2
DI II OOO		JATI				-DIALO (								•				ECP:	308	ΑI	NAL	2
PHL203	ELE	CIR	ON	IC N	/IAIE	RIALS (I	טכ	;)						6		ВС	7	ECP:	309	FI	INITE	Ξ
SGPA	Cre	dit		EG	Р	SGPA		CG	РΔ	С	redi	t	EG	Р	CGF	Ά	1	HUL4	403	PS	SYCI	H
00. A	4	0		294	4	7.35				<u></u>	118		872	2	7.3	9	1	MAL	205	N	UME	F
DE 6	DC 3	_		0	0			DE	_	DC	-	HM		0		0	_	80	PA	С	redi	ÍÍ
AU 0	ES (	)   B	S	0	To	tal 40		AU	0	ES	36	BS	32	Tot	tal 1	18	_	36	FA		44	
AUTUN	/N 20	13																DE	0		38	Į
CSL311	COI	MPU	TEF	R AR	CHI	TECTUR	E (	& OR	GAN	IZAT	ION	(DC	)	6	1	ВС		AU	0	ES	0	

2	ECP306	MICROPROCESSORS 8
_	ECP308	ANALOG CIRCUIT DES
<u> </u>	ECP309	FINITE AUTOMATA (D
۱ ۱	HUL403	PSYCHOLOGY & HRM
	MAL205	NUMERICAL METHODS
_		

ıΓA		050	7.05	CGPA	400	4000		
PΑ	Credit	EGP	SGPA	CCDA	Credit	EGP		CGPA
205	NUMERIC	AL METHO	DDS AND F	PROBABIL	ITY THEORY	(DC)	6	CD
403	PSYCHOL	_OGY & HF	RM (HM)				6	AB
309	FINITE AU	JTOMATA	(DC)				2	AB
308	ANALOG	CIRCUIT D	ESIGN (E	OC)			2	AB
306	MICROPF	ROCESSOF	RS & INTER	RFACING	(DC)		2	AA
204	MEASURI	EMENT & I	NSTRUME	NTATION	(DC)		2	AB
309	FINITE AU	JTOMATA	(DC)				6	BB

Title

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

Credit

ES 20 BS

DC 0 HM 4

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

SPORTS/YOGA/LIBRARY/NCC (AU)

OC

**SGPA** 

7.70

MEASUREMENT & INSTRUMENTATION (DC)

MICROPROCESSORS & INTERFACING (DC)

0

40

**CGPA** 

AU 0

**EGP** 

308

16

ANALOG CIRCUIT DESIGN (DC)

Cr

6

2

8

6

2

8

0

OC

6

6

6

6

6

6

6

6

6

2

2

BC

вс

CC

CC

BB

BC

ВВ

RR

AA

BB

**EGP** 

578

Credit

78

DE 0 DC 0 HM 10

Gr

CC

BB

AA

BC

BC

AA

CD

AΑ

SS

0

78

RR

ΑB

BC

**CGPA** 

7.41

	SG	D۸	С	redi	t	EG	Р	SGPA	CG	DΛ	C	redi	it	EG	Р	CGPA
	36	PA		44		35	0	7.95	CG	PA		162		122	22	7.54
	DE	0	DC	38	HM	l 6	OC	0	DE	6	DC	72	НМ	16	00	0
Ī	AU	0	ES	0	BS	0	Tota	al 44	AU	0	ES	36	BS	32	Tot	al 162

<b>SPRING</b>	2014	
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	
ECL303	DIGITAL COMMUNICATION (DC)	
ECL304	DIGITAL SIGNAL PROCESSING (DC)	
ECL305	ELECTROMAGNETIC FIELDS (DC)	
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	
ECL403	EMBEDDED SYSTEMS (DE)	
ECP303	DIGITAL COMMUNICATION (DC)	
ECP304	DIGITAL SIGNAL PROCESSING (DC)	
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	
ECP403	EMBEDDED SYSTEMS (DE)	
	CSL312 ECL303 ECL304 ECL305 ECL401 ECL403 ECP303 ECP304 ECP401	ECL303 DIGITAL COMMUNICATION (DC) ECL304 DIGITAL SIGNAL PROCESSING (DC) ECL305 ELECTROMAGNETIC FIELDS (DC) ECL401 HARDWARE DESCRIPTION LANGUAGES (DC) ECL403 EMBEDDED SYSTEMS (DE) ECP303 DIGITAL COMMUNICATION (DC) ECP304 DIGITAL SIGNAL PROCESSING (DC) ECP401 HARDWARE DESCRIPTION LANGUAGES (DC)

	SGPA  DE 14  AU 0	С	redi	t	EG	Р	S	GPA	CG	D.A.	C	redi	t	EG	Р	C	GPA
31	GPA		44		31	4	7	7.14	CG	PA		250		187	O,	7	.48
DE	14	DC	30	HN	<i>I</i> 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	6 0	То	tal	44	ΑU	0	ES	36	BS	32	То	tal	250

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

ANALOG COMMUNICATION (DC)

ELECTRONIC SYSTEM DESIGN (DE)

ANALOG COMMUNICATION LAB (DC)

**DEVICE MODELING (DC)** 

DEVICE MODELING LAB (DC)

POWER ELECTRONICS (DE)

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

7.59

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

CONTROL SYSTEMS (DC)

ECL301

ECL302

ECL415

ECP301

ECP302

FFI 309

EEL310

FFP309

EEP310

**SGPA** 

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

6

6

6

2

2

6

6

2

OC

**EGP** 

1556

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

BC

вС

BB

AB

ΑB

ВС

ВВ

BB

ΑB

0

206

**CGPA** 

(This Statement is subject to correction, if any)

Credit

44

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

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



# **GRADE CARD**

: PAL RITU NARESH Name Enrolment No. : BT11ECE052

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

Course					Т	ïtle						Cr	Gr	Course	е					Ti	tle	
AUTUN	N 20	)11												SPRI	NG	2012						
AML151	EN	GINEE	RING	MECH	ANICS (	ES)						6	AB	CHL10			ED C	HEM	IISTR	RY (BS)		
AMP151	EN	GINEE	RING	MECH	ANICS L	AB (E	S)					2	AB	CHP10	01	APPLIE	ED C	HEM	IISTR	RY (BS)		
HUL101	CO	MMUN	IICATI	ON SK	LLS (HI	۷)						6	BB	CSL10	)1	COMP	UTE	R PR	OGR	RAMMING	(ES)	
MAL101	MA	THEM	ATICS	I (BS)								8	CC	EEL10	1	ELECT	RIC	AL E	NGIN	IEERING	(ES)	
MEC101	EN	GINEE	RING	DRAW	NG (ES	5)						8	BB	EEP10	)1	ELECT	RIC	AL E	NGIN	IEERING L	AB (ES)	
PEB151	SP	ORTS	/ YOG	A / LIBF	RARY/I	NCC (	AU)					0	SS	HUL10	)2	SOCIA	L SC	CIEN	CE (	(HM)		
PHL101	PH	YSICS	(BS)									6	BC	MAL10	)2	MATHE	EMA	TICS	- II	(BS)		
PHP101	PH	YSICS	LAB (	BS)								2	AB	MEP10		WORK		,	,			
CODA	Cr	edit	EG	P S	GPA	-	D.A.	С	redi	t	EGF	) (	CGPA	PEB15	51	SPORT	ΓS/Y	OGA	/LIBF	RARY/NCC	(AU)	
SGPA	3	88	29	2	7.68	CG	PA		38		292	!	7.68	SGP		Credi	t	EG	P	SGPA	CGPA	
DE 0	DC	0 HN	1 6	oc	0	DE	0	DC	0	НМ	I 6	OC	0	361	^	40		32	8	8.20	CGIA	
AU 0	ES ´	16 BS	3 16	Total	38	AU	0	ES	16	BS	16	Tota	38	DE (	0	DC 0	НМ	4	0	C 0	DE 0	Ī
AUTUN	N 20	112												AU (	0	ES 20	BS	16	Tot	tal 40	AU 0	
ECL201			NIC E	EVICE	S (DC)							6	BB	SPRI	NG	2013						
ECL202	DIC	SITAL I	OGIC	DESIG	N (DC)							6	AB	CHL22			GY F	UELS	S AN	D LUBRICA	ANTS (O	(
ECP201	ELI	ECTRO	NICS	DEVIC	ES LAB	(DC)						2	AA	ECL20	)4	MEASU	JRE	MEN	T & II	NSTRUME	NTATION	
ECP202	DIC	SITAL I	OGIC	DESIG	N LAB	(DC)						2	AA	ECL30	)6	MICRO	PRO	OCES	SSOF	RS & INTER	RFACING	
EEL209	LIN	IEAR N	IETWO	ORK TH	EORY (	DC)						6	AA	ECL30	8	ANALC	G C	IRCL	JIT D	ESIGN (D	C)	
HUL406	LAI	BOUR	ECON	OMICS	& INDU	JSTRI	AL R	ELA	TION	S (F	IM)	6	AA	ECL30	9	FINITE	AU	TOM	ΑТА	(DC)		
MAL201					RMS AN	D PAF	RTIA	L DIF	FER	ENT	IAL	6	BC	ECP20	)4	MEASU	JRE	MEN	11 & T	NSTRUME	NTATION	
PHL203		UATIO			ALS (DO	٠,						6	AA	ECP30						RS & INTER		
FIILZUS	1				•	<i>-)</i>		1 -		. T				ECP30						ESIGN (D	OC)	
SGPA	Cr	edit	EG		GPA	CG	РΑ	$\vdash$	redi	t	EGF		CGPA	ECP30		FINITE				` '		
	1	10	36	!	9.10				118		984		8.34	MAL20	)5	NUME	RICA	AL ME	ETHC	DDS AND F	PROBABIL	-
DE 0	DC 3		1 6	OC	0	DE	0	DC		_	16	OC	0	SGP	Δ	Credi	t	EG	Р	SGPA	CGPA	
AU 0	ES	0 BS	8 0	Total	40	AU	0	ES	36	BS	32	Tota	118	00.		44		35	2	8.00		_
AUTUN		-												ļ — — ·	_		НМ	0	0		DE 0	ļ
CSL311					CTURE		GAN	IZAT	ION	(DC	)	6	BB	AU (	0	ES 0	BS	0	Tot	tal 44	AU 0	
ECL301					TION (I	DC)						6	AA	SPRI	NG	2014						
ECL302				LING (E	,							6	CD	CSL31	2	CONC	EPT:	SIN	OPE	RATING SY	/STEMS	
ECL415					1 DESIG	,	,					6	AA	ECL30	)3	DIGITA	AL C	ОММ	UNIC	OATION (	OC)	
ECP301					TION L	,	C)					2	AB	ECL30	)4	DIGITA	AL SI	GNA	L PR	OCESSING	G (DC)	
ECP302	DE	VICE N	/IODEI	LING LA	AB (DC)							2	AB	ECL30	)5	ELECT	RON	MAGI	NETIC	C FIELDS	(DC)	

Credit

206

AU 0 ES 36 BS 32 Total

DE 14 DC 102 HM 16

			40		328	3	8.20					78		620	0		7.95
DE	0	DC	0	НМ	4	00	0		DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	Tot	al 40		AU	0	ES	36	BS	32	То	tal	78
SPR	RINC	3 20	)13														
CHL	224	EI	NER(	GY F	UELS	ANE	D LUBR	IC/	ANTS	(O	C)				6		BC
ECL2	204	M	EAS	URE	MEN	۱۱ & ۲	NSTRUM	ИΕΙ	NTAT	ION	(DC	<b>)</b>			6		BC
ECL	306	M	ICRO	)PR	OCES	SOR	S & INT	EF	RFAC	ING	(DC	)			6		AA
ECL	308	ΑI	NALC	OG C	IRCL	IIT DI	ESIGN	(D	C)						6		AB
ECL	309	FI	NITE	AU	TOMA	ATA	(DC)								6		BB
ECP:	204	M	EAS	URE	MEN	۱۱ & ۲	NSTRUM	ИΕΙ	NTAT	ION	(DC	<b>)</b>			2		AA
ECP:	306	M	ICRO	)PR	OCES	SOR	S & INT	EF	RFAC	ING	(DC	)			2		AA
ECP:	308	ΑI	NALC	OG C	IRCL	IIT DI	ESIGN	(D	C)						2		AB
ECP:	309	FI	NITE	: AU	TOMA	ATA	(DC)								2		AB
MAL	205	N	UME	RICA	AL ME	THO	DS ANI	D P	ROB	ABIL	ITY T	ГНЕС	DRY	(DC	) 6		CD

Cr

6

2

8

6

2

8

0

**EGP** 

Credit

Gr

AA

BB

CC

AB

ВС

AΑ ВС

AA

SS

**CGPA** 

80	GPA -	С	redi	t		EG	Р	S	GPA	CG	D۸	C	redi	it	EG	Р	C	GPA
36	IPA		44			352	2	8	3.00	CG	PA		162		133	6	8	3.25
DE	0	DC	38	HM	1	0	0	С	6	DE	0	DC	72	НМ	16	0	С	6
AU	0	ES	0	BS	;	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	162

SPRING	2014		
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	AA
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AA
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

	-	PA	С	redi	t	EC	P	S	GPA	~	PΑ	C	redi	t	EG	Р	C	GPA
	3G	PA		44		38	8	8	3.82	C	PA		250		208	8	8	.35
D	E	14	DC	30	HN	<i>I</i> 0	0	С	0	DE	28	DC	132	НМ	16	0	С	6
Α	U	0	ES	0	BS	0 8	То	tal	44	AU	0	ES	36	BS	32	To	tal	250

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

POWER ELECTRONICS (DE)

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

CONTROL SYSTEMS (DC)

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

6

6

2

OC

**EGP** 

1700

ВВ

ΑB

BB

CC CGPA

6

206

(This Statement is subject to correction, if any)

Credit

DE 14 DC 30 HM 0

AU 0 ES 0 BS 0 Total

EEL309

EEL310

FFP309

EEP310

**SGPA** 

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



# **GRADE CARD**

: PALANKI HARANI SAI SINDHUJA Enrolment No. : BT11ECE053

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

Course	Title Cr Gr													
AUTUM	N 2011													
AML151	ENGIN	IEERIN	G ME	CHAN	NICS (	ES)						6		FF
AMP151	ENGIN	IEERIN	З МЕ	CHAN	NICS L	AB (E	S)					2		CC
HUL101	COMM	1UNICA	TION	SKILI	LS (HI	<b>ا</b> )						6		FF
MAL101	MATH	EMATIC	SI(B	3S)								8		FF
MEC101 ENGINEERING DRAWING (ES) 8 CD														
PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	CS (BS	)									6		FF
PHP101	PHYS	CS LAE	(BS)									2		BC
SGPA	Credi	t E	GP	SG	<b>SPA</b>	CG	<b>.</b>	C	redi	t	EGI	P	CG	PA
SGPA	38		6	1.	.74	CG	A		12		66		5.	50
DE 0 DC 0 HM 6 OC 0						DE	0	DC	0	НМ	0	ОС		0
AU 0	ES 16	BS 16	To	otal	38	AU	0	ES	10	BS	2	То	tal	12

RF-	FΧΔ	МΔ	UTU	IMN	2011

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

C.	- DA	С	redi	t	EGP SGPA				GF		С	redi	t	EG	Р	CC	3PA	
SGPA	26			0		0	.00	١	,GI	A		12		66		5.	.50	
DE	0	DC	0	НМ	6	0	С	0		ÞΕ	0	DC	0	НМ	0	С	С	0
AU	0	ES	6	BS	14	To	tal	26	Α	νU	0	ES	10	BS	2	To	otal	12

#### **AUTUMN 2012**

	Credit	FGP	SGPA		Credit	FGP	,	CGPA					
PHL203	ELECTRO	ONIC MATE	ERIALS (DO	C)			6	FF					
PHL101	PHYSICS	(BS)					6	FF					
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL	6	FF					
EEL209	LINEAR N	LINEAR NETWORK THEORY (DC)											
ECP202	DIGITAL I	LOGIC DES	SIGN LAB (	(DC)			2	AB					
ECP201	ELECTRO	ONICS DEV	/ICES LAB	(DC)			2	BC					
ECL202	DIGITAL I	LOGIC DES	SIGN (DC)				6	FF					
ECL201	ELECTRO	ONIC DEVI	CES (DC)				6	FF					

60	SGPA	С	redi	it	EGP		S	<b>GPA</b>	CG	п.	С	redi	t	EG	Р	C	<b>GPA</b>
36			40		32	0.80		CG	PA		42		238	3	5	.67	
DE	0	DC	34	НМ	0	0	С	0	DE	0	DC 4 HM		4	C	С	0	
AU	0	ES	0	BS	6	To	tal	40	AU	0	ES	24	BS	10	Тс	otal	42

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

ECL201	ELECTRONIC DEVICES (DC)	6	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL101	PHYSICS (BS)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	DD

60	D A	С	redi	t	EG	Р	S	GPA	CGI	٠,	С	redi	t	EG	Р	C	<b>GPA</b>
36	SGPA	36			60	)	1.67		CGI	A		54		298	В	5	.52
DE	0	DC	30	НМ	0	0	С	0	DE	0	DC	16	НМ	1 4		С	0
AU	0	ES	0	BS	6	To	tal	36	AU	0	ES	24	BS	10	To	otal	54

Course	Cr	Gr					
SPRING	2012						
CHL101	APPLIED	CHEMISTI	RY (BS)			6	DD
CHP101	APPLIED	CHEMISTI	RY (BS)			2	CD
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	DD
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	FF
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	CD
HUL102	SOCIAL S	CIENCE	(HM)			4	CC
MAL102	MATHEM	ATICS - II	(BS)			8	FF
MEP102	WORKSH	OP (ES)		4	AA		
PEB151	SPORTS/	YOGA/LIBI	0	SS			
	Credit	EGP	SGPA		Credit	EGP	CGPA

١,	SGPA	D۸		redi	t	EG	P	SG	PA	CG	D۸	С	redi	t	EG	Р	C	GPA
Ľ			40		14	0	3.50		3	FA		38		20	6	5	.42	
D	E	0	DC	0	НМ	4	Õ	С	0	DE	0	DC	0	НМ	4	0	С	0
Α	Ū	0	ES	20	BS	16	Tot	tal	40	AU	0	ES	24	BS	10	То	tal	38

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

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

80	·DΛ	С	Credit EGP		SGPA	١.	CG	DΛ	С	redi	it	EG	Р	С	GPA		
SGPA	14			0		0.00		CG	FA		38		20	6	5	5.42	
DE	0	DC	0	НМ	0	0	C 0		DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	6	BS	8	To	tal 14		AU 0		ES	24	BS	BS 10		tal	38

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

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

ے ا		PA	С	redi	it		EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
٦	SG	PA		14			0		(	0.00	CG	PA		38		20	6	5	.42
D	Е	0	DC	0	HN	И	0	0	С	0	DE	0	DC	0	НМ	4	0	С	0
Α	U	0	ES	6	BS	3	8	Tot	tal	14	AU	0	ES	24	BS	10	То	tal	38

## **SPRING 2013**

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 (DC)	2	BB
ECP306	MICROPROCESSORS & INTERFACING (DC)	2	ВС
ECP308	ANALOG CIRCUIT DESIGN (DC)	2	AB
ECP309	FINITE AUTOMATA (DC)	2	BB
MAL102	MATHEMATICS - II (BS)	8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (D	OC) 6	FF

SG	- В А	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	D 4	С	redi	t	EG	Р	CC	<b>SPA</b>
36	PA		46		64	.	1	.39	CG	PA		62		362	2	5	.84
DE	0	DC	38	НМ	0	00	С	0	DE	0	DC	24	НМ	4	0	С	0
AU	0	ES	0	BS	8	Tot	tal	46	AU	0	ES	24	BS	10	To	tal	62

## **RE-EXAM SPRING 2013**

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

SG	D۸	С	redi	it	E	3P	S	GPA	CG	D۸	С	redi	it	EG	Р	CC	<b>GPA</b>
36	PA		38		2	4		0.63	CG	PA		68		38	6	5	.68
DE	0	DC	30	HN	1 0	0	С	0	DE	0	DC	30	НМ	4	0	С	0
AU	0	ES	0	BS	8	To	otal	38	AU	0	ES	24	BS	10	To	tal	68



# **GRADE CARD**

: PALANKI HARANI SAI SINDHUJA Enrolment No. : BT11ECE053 Name

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

Course			Т	itle			Cr	Gr	Course				Ti	itle			С	r Gr
AUTUN	IN 2013								SUMME	R TERM	/ SPF	RING	2013					
CSL311	COMPUT	ER ARCH	ITECTURE	& ORGAN	IZATION (D	C)	6	FF	PHL101	PHYSIC	S ()						6	W
ECL301	ANALOG	COMMUN	IICATION (I	DC)			6	FF		Credit	E	GP	SGPA		Credi	t	EGP	CGPA
ECL302	DEVICE N	ODELING	G (DC)				6	FF	SGPA	6	_	)	0.00	CGPA	68		386	5.68
ECL415	ELECTRO	NIC SYS	TEM DESIG	SN (DE)			6	DD	DE 0									<u> </u>
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)			2	CC	DE 0		- MH 0	0		DE 0		НМ		OC 0
ECP302	DEVICE N	ODELING	LAB (DC)				2	ВС	AU 0	ES 0 E	BS 0	То	tal 0	AU 0	ES 24	BS	10   T	otal 68
EEL310	CONTRO	SYSTEM	MS (DC)				6	DD	SPRING	3 2014								
EEP310	CONTRO	SYSTEM	IS LAB (DO	;)			2	BC	AML151	ENGINE	ERING	MEC	CHANICS	(ES)			6	FF
MAL101	MATHEM	ATICS I (B	BS)				8	FF	ECL306	MICROF	PROCE	SSOF	RS & INTER	RFACING	(DC)		6	FF
	Credit	EGP	SGPA		Credit	EGP	·   (	CGPA	EEL101	ELECTR	RICAL E	ENGIN	NEERING	(ES)			6	FF
SGPA	44	88	2.00	CGPA	86	474		5.51	HUL101	COMMU	JNICAT	ION S	SKILL (HM	1)			6	CC
DE 0				 					MAL102	MATHE	MATIC	S-II (	BS)				8	FF
DE 6	DC 30 HM		OC 0	DE 6		M 4	OC	0	PHL101	PHYSIC	S (BS	5)					6	DD
AU 0	ES 0 BS		otal 44	AU 0	ES 24   B	S 10	Tota	l 86		Credit	E	GP	SGPA		Credi	t	EGP	CGPA
RE-EX	AM AUTUI		_						SGPA	38	6	0	1.58	CGPA	112		590	5.27
CSL311	COMPUT	ER ARCH	ITECTURE	& ORGAN	IZATION (D	C)	6	DD	DE 0		HM 6	0		DE 6		НМ		C 0
ECL301	ANALOG	COMMUN	IICATION (I	DC)			6	FF	<del></del>					l <del></del>				
ECL302	DEVICE N	ODELING	G (DC)				6	FF	AU 0	ES 12 E	BS 14	To	tal 38	AU 0	ES 24	BS	16   T	otal 104
MAL101	MATHEM	ATICS I (	-)				8	DD										

Note: This grade card is exclusively for internal use

EGP

56

OC

0

0 Total

**SGPA** 

2.15

0

18

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

OC

Total

**EGP** 

530

4

10

**CGPA** 

5.30

0

92

**CGPA** 

DE 6 Credit

100

AU 0 ES 24 BS

DC 48 HM

(This Statement is subject to correction, if any)

Credit

26

18 HM

0 BS

**SGPA** 

0 DC

AU 0 ES

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



# **GRADE CARD**

: PALLAVI VIJAYWANSHI Enrolment No. : BT11ECE054 Name

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

						NICS												<del>-</del> gi					BACI	
Course							Ti	tle							Cr	Gr	Course						Т	itle
<b>AUTUI</b>	١N	N 2011	l														SPRING	G 20	12					
AML151		ENGI	NEE	RING	MEC	CHANICS	(E	S)							6	AB	CHL101	AF	PPLIE	D CI	HEM	ISTR'	Y (BS)	
AMP151	l	ENGI	NEE	RING	MEC	CHANICS	L	AB (E	S)						2	AA	CHP101	AF	PPLIE	D CI	HEM	ISTR'	Y (BS)	
HUL101		COM	ΛUN	ICAT	ION S	SKILLS (H	H۷	1)							6	AB	CSL101						AMMING	,
MAL101		MATH	EM/	ATICS	SI(B	S)									8	BC	EEL101						ERING	`
MEC10						AWING (E	,								8	BC	EEP101						ERING I	.AB
PEB151					iA / L	.IBRARY	/ N	ICC (	AU)						0	SS	HUL102					E (F	,	
PHL101		PHYS													6	CC	MAL102					- II (	BS)	
PHP101		PHYS	ICS	LAB (	(BS)										2	DD	MEP102		ORK		,	,		
0004		Cred	it	EG	P	SGPA		00		C	redi	t	E	GP	·   (	CGPA	PEB151	SF	PORT	S/YC	)GA/	LIBR	ARY/NCC	. (
SGPA	۱ ٔ	38		28	4	7.47		CG	PA		38		2	284		7.47	SGPA	С	redit	t	EG	P	SGPA	(
DE 0	T	DC 0	ΗŃ	l 6	О	C 0	T	DE	0	DC	0	Н	M 6	6	ОC	0	SGFA		40		314	1	7.85	١,
AU 0	E	ES 16	BS	16	То	tal 38		AU	0	ES	16	В	S 1	6	Tota	l 38	DE 0	DC	0	НМ	4	OC	0	
AUTUI	VI P	V 2012	,														AU 0	ES	20	BS	16	Tota	al 40	Α
ECL201				NIC [	DEVI	CES (DC	)								6	ВС	SPRING	G 20	13					
ECL202						SIGN (DC									6	CC	ECL204			JREN	/EN	L & IN	STRUME	NT
ECL210						TEMS (D	′								6	CC	ECL306						S & INTE	
ECP201		ELEC.	TRO	NICS	DE\	/ICES LA	в́.	(DC)							2	BB	ECL308	Λ	NALO	G CI	RCU	IT DE	SIGN (I	)C
ECP202	2	DIGIT	AL L	.OGIC	DES	SIGN LAE	3 (I	DC)							2	AB	ECL309	FI	NITE	AUT	OMA	ΛTΑ	(DC)	,
EEL209		LINEA	RN	ETW	ORK	THEORY	' ([	DC)							6	CC	ECP204	M	EASL	JREN	/EN	L & IN	STRUME	NT
MAL201		INTEG	RA	_ TRA	NSF	ORMS A	ΝĒ	PAF	RTIA	L DIF	FER	REN	ITIA	L	6	ВС	ECP306	M	ICRO	PRO	CES	SOR	S & INTE	RF/
D. II 000		EQUA													_	50	ECP308	1A	NALO	G CI	RCU	IT DE	SIGN (I	OC)
PHL203						ERIALS (I	_	;)							6	ВС	ECP309	FI	NITE	AUT	OMA	ΛTΑ	(DC)	
SGPA		Cred	it	EG	P	SGPA		CG	DΛ	С	redi	t	Е	GF	' '	CGPA	HUL403	PS	SYCH	IOLO	GY	& HRI	(MH) N	
301 7	١.	40		26	8	6.70		CG	_	'	118		8	366		7.34	MAL205	Νl	JMEF	RICA	L ME	THO	DS AND I	PR
DE 6	_	DC 34	_		0			DE	6	DC		+	M 1	_	OC	0	SGPA	С	redit	:	EG	P	SGPA	
AU 0	E	ES 0	BS	0	То	tal 40		AU	0	ES	36	В	S 3	2	Tota	l 118	SGPA		44		292	2	6.64	(
AUTUI	11V	N 2013	3														DE 0	DC	38	НМ	6	OC	0	
CEL417		DISAS	STEF	IAM S	NAGI	EMENT (	C	<b>C</b> )							6	AA	AU 0	ES	0	BS	0	Tota	al 44	Α
CSL311		COMF	UTE	ER AF	RCHI	TECTUR	Εā	& OR	GAN	IZAT	ION	(DC	C)		6	BC	SPRING	. 20	11					
ECL301		ANAL	OG (	COM	MUN	ICATION	(D	C)							6	CD	CSL312			PTS	: INI (	)PFR	ATING S	VS.
ECL302		DEVIC	E N	IODE	LING	G(DC)									6	CC	ECL303						ATION (	_
ECL415						TEM DES		,	,						6	BB	ECL304						CESSIN	
ECP301		ANAL	OG (	COM	MUN	ICATION	LA	AB (D	C)						2	BB	ECL305		-				FIELDS	
FCP302	•	DEVIC	F M	IODE	LING	LAB (DO	?)								2	BB	_0_00							(2

	C== -114	FOR	CODA		C	FOD	CCDA
EEP310	CONTRO	L SYSTEM	S LAB (DC	;)		2	2 AB
EEL310	CONTRO	L SYSTEM	S (DC)			6	BB
ECP302	DEVICE I	MODELING	LAB (DC)			2	BB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)		6	BB
ECL302	DEVICE I	MODELING	(DC)			6	CC CC
ECL301	ANALOG	COMMUN	CATION (E	DC)		6	CD.
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	BC BC
CEL417	DISASTE	R MANAGE	EMENT (O	C)		6	S AA

								,	,								
SG	·D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	CC	3PA
36	IPA		42		314	4	7	.48	CG	PA		204		147	2	7	.22
DE	6	DC	30	НМ	0	0	С	6	DE	12	DC	102	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	204

JOFA	40	314	7.85	CGFA	78	598	7.67
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
MEP102	WORKSH	OP (ES)				4	AA
MAL102	MATHEMA	ATICS - II	(BS)			8	BC
HUL102	SOCIAL S	CIENCE	(HM)			4	AA
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	BB
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	BC
CSL101	COMPUTI	ER PROGE	RAMMING	(ES)		8	CC
CHP101	APPLIED	CHEMIST	RY (BS)			2	AB
CHL101	APPLIED	CHEMIST	RY (BS)			6	AB
SPRING	2012						

Cr

Gr

80	PΑ	С	redi	t	EG	Р	SGPA	CG	D۸	С	redi	it	EG	Р	C	GPA
36	IFA		40		31	4	7.85	CG	FA		78		59	8	7	<b>7.67</b>
DE	0	DC	0	НМ	4	0	C 0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CD
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	ВС
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL403	PSYCHOLOGY & HRM (HM)		6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD

80	SGPA		redi	t	EG	P	S	GPA	CG	п.	C	redi	t	EG	Р	C	GPA
SGPA			44		29	2	6	.64	CG	PA		162		115	8	7	.15
DE	0	DC	38	НМ	6	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	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	вс
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	ВС

SGPA	Credit		EG	Р	SGPA	CGP		Credi	it	EG	Р	C	GPA
SGPA	44		312	2	7.09	CGP	Ά	248		178	4	7	.19
DE 14	DC 30 I	НМ	0	0	C 0	DE 2	26	DC 132	НМ	16	0	С	6
AU 0	ES 0	BS	0	To	tal 44	AU	0	ES 36	BS	32	То	tal	248

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



# **GRADE CARD**

Name : PARAS AGARWAL Enrolment No. : BT11ECE055

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle					Cı	r	Gr	Course	e Title									Cr	Gr			
AUTUN	IN 20	11													SPRIN	١G	2012												
CHL101	CHE	EMIS	TRY (E	BS)								6		CC	AML15	1	ENGIN	IEEF	RING	MECH	ANICS	(ES)						6	BB
CHP101	CHE	EMIS	TRY L	AB (	(BS)							2		AB	AMP15	1	ENGIN	IEEF	RING	MECH	ANICS	(ES)						2	AB
CSL101	COI	MPUT	ER P	ROO	<b>GRAMN</b>	/ING	(ES	)				8		CD	HUL101	1	COMM	IUNI	CATI	ON SK	LL (HN	<b>/</b> 1)						6	BB
EEL101	ELE	CTR	ICAL E	ENG	INEER	ING (	ES)					6		BC	MAL102	2	MATH	EMA	TICS	- II (B	S)							8	AB
EEP101	1 ELECTRICAL ENGINEERING LAB (ES) 2 BB MEC101 ENGINEERING DRAWING (ES)														8	BB													
HUL102	SOCIAL SCIENCE (HM)											4		AB	PEB151	1	SPOR	TS/Y	′OGA	/LIBRA	RY/NCC	(A	U)					0	SS
MAL101	MA	THEM	1ATIC:	SI(	BS)							8		BC	PHL101	l	PHYSI	CS	(BS)									6	BB
MEP101	WO	RKS	HOP (I	ES)								4		AA	PHP10	1	PHYSI	CS	(BS)									2	BB
PEB151	SPC	ORTS	/ YO	GA/	LIBRA	RY/I	VCC	(AU)				0		SS	000		Credi	t	EG	Р :	SGPA		204	Cı	edi	it	EG	Р	CGPA
SGPA	Cre	dit	E	ЭP	SG	PA	٦	GPA	Credi	t	EGF	>	CG	<b>GPA</b>	SGP	4	38		31	4	8.26	1	<b>GPA</b>		78		598	3	7.67
361 A	4	0	28	34	7.	10	C	GI A	40		284	.	7.	.10	DE 0		DC 0	НМ	6	oc	0	DE	0	DC	0	НМ	l 10	0	C 0
DE 0	DC (	) Н	M 4		ОС	0	D	E 0	DC 0	НМ	4	0	C	0	AU 0		ES 16	BS	16	Total	38	ΑL	J O	ES	36	BS	32	To	tal 78
AU 0	ES 2	0 B	S 16	Т	otal	40	Α	J 0	ES 20	BS	16	То	otal	40	SPRIN	16	2013												

#### **AUTUMN 2012**

ECL201	ELECTRONIC DEVICES (DC)	6	BC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BC
ECL210	SIGNALS AND SYSTEMS (DE)	6	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
EEL209	LINEAR NETWORK THEORY (DC)	6	AB
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BB
	EQUATIONS (DC)		
PHL203	ELECTRONIC MÁTERIALS (DC)	6	CC

86	SGPA		redi	t	EG	P	S	GPA	CGI	<b>Σ</b> Λ	С	redi	t	EG	Р	C	<b>GPA</b>
			40		29	8	7	.45	CGI	- A	1	118		896	6	7	.59
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

- SUPA							
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM		2	BC		
EEP309	POWER B	ELECTRON	NICS LAB (	DE)		2	AB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	ВС
EEL309	POWER E	ELECTRON	NICS (DE)			6	CC
ECP302	DEVICE N	2	AB				
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	ВС
ECL302	DEVICE N	MODELING	G(DC)			6	ВС
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	CD
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	CD

86	SGPA	С	redi	it	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P	C	<b>3PA</b>
36	FA		44		28	8	6	.55	CG	FA	:	206		149	2	7	.24
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

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CD
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AA
ECP309	FINITE AUTOMATA (DC)		2	BB
HUL403	PSYCHOLOGY & HRM (HM)		6	BC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

60	SGPA		redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36			44		30	В	7	.00	CG	PA		162		120	4	7	.43
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

		PA	С	redi	t	EG	EGP SGPA		CG	DA	С	redi	t	EG	Р	C	GPA	
3	96	PA		44		302	2	6	6.86	CG	PA		250		179	4	7	'.18
D	Ε	14	DC	30	HM	I 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
Α	U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	250

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



# **GRADE CARD**

Name : PARASKUMAR NETA Enrolment No. : BT11ECE056

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course		Title Cr Gr												
AUTUM	IN 2011													
CHL101	CHEM	ISTRY (B	S)								6		FF	
CHP101	CHEM	ISTRY LA	AB (BS	S)							2		BC	
CSL101	COMP	UTER PF	ROGR	AMMING	(ES)						8		CD	
EEL101	ELECT	TRICAL E	NGIN	EERING (	(ES)						6	;	FF	
EEP101	ELECT	TRICAL E	NGIN	EERING I	LAB (E	ES)					2		AB	
HUL102	SOCIA	SOCIAL SCIENCE (HM) 4 DD												
MAL101	MATH	MATHEMATICS I (BS) 8 FF												
MEP101	WORK	SHOP (E	S)								4		AA	
PEB151	SPOR	TS / YOG	A / LI	BRARY/	NCC (	AU)					0		SS	
CODA	Credi	t EG	Р	SGPA	CG	D.A.	С	redi	t	EG	Р	C	GPA	1
SGPA	40	12	8	3.20	CG	PA		20		128	В	6	.40	]
DE 0	DC 0	HM 4	OC	0	DE	0	DC	0	НМ	4	C	C	0	]
AU 0	ES 20	BS 16	Tota	al 40	AU	0	ES	14	BS	2	To	otal	20	]

R	E-	EX	AΜ	AU	TUM	N:	2011	

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

1V1/ \L	101	171	,,,,,,	L 1V1/		, (D	Ο,									U		
60	SGPA		redi	it	EG	Р	S	GPA		CC1	٠,	С	redi	t	EG	Р	CC	<b>PA</b>
SGPA			20		30		1.50		CGPA			26		158	3	6.	.08	
DE	0	DC	0	НМ	0	0	С	0		DE	0	DC	0	НМ	4	0	С	0
AU	0	FS	6	BS	14	To	tal	20		AU	0	FS	14	BS	8	Tο	tal	26

## **AUTUMN 2012**

1		Crodit EG	D SCDV		Crodit	EGD		CCDA
	PHL203	ELECTRONIC M	/ÁTERIALS (D	C)			6	FF
	IVIALZUI	EQUATIONS (D		AD I VIVIIVE	- DII I LINLIN	IIIAL	U	11
	MAL201	INTEGRAL TRA	NSFORMS AN	ID PARTIAI	DIFFEREN	ΙΤΙΔΙ	6	FF
	MAL101	MATHEMATICS	I (BS)				8	FF
	EEL209	LINEAR NETWO	ORK THEORY	(DC)			6	FF
	ECP202	DIGITAL LOGIC	DESIGN LAB	(DC)			2	BC
	ECP201	ELECTRONICS	DEVICES LA	3 (DC)			2	BC
	ECL202	DIGITAL LOGIC	DESIGN (DC)	)			6	FF
	ECL201	ELECTRONIC D	DEVICES (DC)				6	FF

60	SGPA		Credit		EGP		SGPA		CGPA		С	redi	t	EG	Р	C	<b>GPA</b>
36	iPA		42		28	~	0	.67	CG	PA		48		294	4	6	.13
DE	0	DC	34	ΗN	1 0	0	С	0	DE	0	DC	4	НМ	10	С	С	0
AU	0	ES	0	BS	8	То	tal	42	AU	0	ES	24	BS	10	Тс	otal	48

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

EULZUI	ELECTRONIC DEVICES (DC)	O	ГГ
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
MAL101	MATHEMATICS I (BS)	8	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	DD

60	SGPA		Credit		EGP SGPA		<b>GPA</b>		CGPA		С	redi	t	EG	Р	CC	<b>SPA</b>	
36	iPA		38		24		0	.63	٦	,Gr	A		54		318	3	5	.89
DE	0	DC	30	НМ	0	0	С	0		ÞΕ	0	DC	10	НМ	10	C	C	0
AU	0	ES	0	BS	8	To	tal	38	Α	νU	0	ES	24	BS	10	То	otal	54

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

SGPA		С	Credit		Credit EGP		Р	SC	<b>GPA</b>	CG	DΛ	С	redi	it	EG	Р	CC	<b>SPA</b>
36	JFA		38		10	8	2	.84	CG	FA		44		26	6	6	.05	
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	24	BS	10	To	tal	44	

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

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

80	·DΛ	С	redi	it	EG	Р	SG	3PA	CG	DΛ	С	redi	t	EG	Р	CG	PA
SGPA DE 0		20		0		0.	.00	C	FA		44		260	6	6.	.05	
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00	3	0
AU	0	ES	6	BS	14	Tot	tal	20	AU	0	ES	24	BS	10	Tot	al	44

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

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

SG	ВΛ	С	redi	it		EG	Р	S	GPA	CG	ВΛ	С	red	it	EG	Р	C	GPA
36	PA		14			0		(	0.00	CG	PA		44		26	6	6	.05
DE	0	DC	0	HN	Л	0	0	С	0	DE	0	DC	0	HM	1 10	0	С	0
AU	0	ES	6	BS	3	8	To	tal	14	AU	0	ES	24	BS	10	То	tal	44

### **SPRING 2013**

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 (DC)	2	BB
ECP306	MICROPROCESSORS & INTERFACING (DC)	2	BC
ECP308	ANALOG CIRCUIT DESIGN (DC)	2	BB
ECP309	FINITE AUTOMATA (DC)	2	BC
MAL102	MATHEMATICS - II (BS)	8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (D	C) 6	FF

SG	. П.	С	redi	t	EG	Р	SGPA	CG	D 4	С	redi	t	EG	Р	CC	<b>SPA</b>
36	PA		46		60	)	1.30	CG	PA		62		378	В	6	.10
DE	0	DC	38	НМ	0	00	0	DE	0	DC	18	НМ	10	0	С	0
AU	0	ES	0	BS	8	Tota	al 46	AU	0	ES	24	BS	10	To	tal	62

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

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
MAL102	MATHEMATICS - II (BS)	8	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC) 6	FF

	60	PA	С	redi	it	EG	Р	SC	<b>GPA</b>		CG	D.A.	С	redi	t	EG	Р	C	GPA
	36	PA		38		0		0	.00		CG	PA		62		37	8	6	.10
	DE	0	DC	30	ΗN	<i>I</i> 0	00	2	0		DE	0	DC	18	НМ	10	0	С	0
1	٩U	0	ES	0	BS	8	Tot	al	38	П	AU	0	ES	24	BS	10	То	tal	62



# **GRADE CARD**

: PARASKUMAR NETA Enrolment No. : BT11ECE056 Name

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

AUTUMN 2013	
AUTOWIN 2013	
ECL201 ELECTRONIC DEVICES (DC) 6	FF
ECL202 DIGITAL LOGIC DESIGN (DC) 6	FF
ECL302 DEVICE MODELING (DC) 6	FF
ECP302 DEVICE MODELING LAB (DC) 2	CC
EEL209 LINEAR NETWORK THEORY (DC) 6	FF
MAL101 MATHEMATICS I (BS) 8	FF
MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL 6	FF
EQUATIONS (DC)	

		E	QUA	HOLL	72 (D	C)											
60	PΑ	С	redi	it	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	Р	C	GPA
36	iPA		40		12		0	.30	CGI	PA		64		390	0	6	6.09
DE	0	DC	32	НМ	0	0	С	0	DE	0	DC	20	НМ	10	С	С	0
AU	0	ES	0	BS	8	To	tal	40	AU	0	ES	24	BS	10	To	otal	64

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

ECL201	ELECTRONIC DEVICES (DC)	6	FF
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECL302	DEVICE MODELING (DC)	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
MAL101	MATHEMATICS I ()	8	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
	EQUATIONS ()		

			QUA	HOI	12 (	)											
80	· D A	С	redi	t	EG	Р	SC	<b>SPA</b>	~	PA	С	redi	t	EG	Р	CG	PA
		38		0		0	.00	CG	PA		64		390	)	6.	09	
DE	0	DC	24	НМ	0	00	)	0	DE	0	DC	20	НМ	10	00	)	0
AU	0	ES	0	BS	0	Tot	al	24	AU	0	ES	24	BS	10	Tot	al	64

Cours	е							Ti	tle						Cı	•	Gr
SUM	ME	ER 1	ΓER	M S	SPRI	ING	20	13									
MAL1	01	M	ATH	EMA	TICS	I (-	-)								8		FF
MAL1	02	M	ATH	EMA	TICS	- II	()								8		FF
SGF	٠.	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	it	EG	Р	C	GPA
361	A		16		0		0	.00	CG	FA		62		37	В	6	.10
DE	0	DC	0	HM 0		0	С	0	DE	0	DC	18	НМ	10	0	С	0
AU	0	ES	0	BS	0			0	AU	0	ES	24	BS	10	То	tal	62

#### **SPRING 2014**

AML151	ENGINEERING MECHANICS (ES)	6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MAL102	MATHEMATICS-II (BS)	8	W
PHL101	PHYSICS (BS)	6	FF

SG	DA	С	redi	it	EG	Р	SGPA	CG	D A	С	redi	it	EG	Р	CC	<b>SPA</b>
36	PA		38		0		0.00	CG	PA		64		39	0	6.	.09
DE	0	DC	12	НМ	0	OC	0	DE	0	DC	20	НМ	10	0	С	0
AU	0	ES	12	BS	14	Tota	al 38	AU	0	ES	24	BS	10	To	tal	64

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

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

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

(This Statement is subject to correction, if any)

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



## **GRADE CARD**

: PATKY PRAJAKTA VILAS Name Enrolment No. : BT11ECE057

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

					Т	itle					Cr	Gr	Course				7	itle
١N	2011												SPRING	G 2012				
	ENGIN	IEE	RING	MECH	HANICS (	ES)					6	BB	CHL101	APPLIE	ED CH	EMIST	RY (BS)	
	ENGIN	IEE	RING	MECH	HANICS L	AB (E	S)				2	AB	CHP101	APPLIE	ED CH	EMIST	RY (BS)	
	COMM	1UN	ICATI	ON SI	KILLS (HI	۷I)					6	BB	CSL101	COMP	UTER	PROG	RAMMING	(ES)
	MATH	EM/	ATICS	I (BS	)						8	DD	EEL101	ELECT	RICAL	ENGI	NEERING	(ES)
	ENGIN	IEE	RING	DRAV	VING (ES	5)					8	AB	EEP101	ELECT	RICAL	ENGI	NEERING	LAB (ES)
	SPOR	TS/	YOG	A / LIE	BRARY/	NCC (	AU)				0	SS	HUL102	SOCIA	L SCIE	NCE	(HM)	
	PHYSI	CS	(BS)								6	BC	MAL102	MATHE	EMATIO	CS - II	(BS)	
	PHYSI	CS	LAB (	BS)							2	BB	MEP102	WORK	SHOP	(ES)		
I	Credi	t	EG	Р	SGPA			Cre	dit	EG	Р	CGPA	PEB151	SPORT	rs/yo	GA/LIB	RARY/NC	C (AU)
r	38		27	6	7.26	CG	PA	38	3	27	6	7.26	SCDA	Credi	t E	GP	SGPA	CGPA
D	C 0	НМ	l 6	OC	0	DE	0	DC (	) HN	<i>l</i> 6	oc	0	JOGFA	40	;	336	8.40	CGFA
Е	S 16	BS	16	Tota	al 38	AU	0	ES 1	6 BS	3 16	Tota	al 38	DE 0	DC 0	HM 4	4 C	OC 0	DE 0
IN	1 2012	,											AU 0	ES 20	BS 1	6 To	otal 40	AU 0
			NIC D	EVIC	ES (DC)						6	ВВ	SPRING	G 2013				
					, ,						6	ВС	ECL204		JREME	ENT &	INSTRUM	ENTATION
	SIGNA	LS	AND S	SYSTI	EMS (DE)	)					6	BB	ECL306	MICRO	PROC	ESSO	RS & INTE	RFACING
	ELECT	ΓRO	NICS	DEVI	CES LAB	(DC)					2	AA	ECL308	ANALC	G CIR	CUIT	DESIGN (	DC)
	DIGITA	AL L	.OGIC	DESI	IGN LAB	(DC)					2	AA	ECL309	FINITE	AUTO	MATA	(DC)	,
	LINEA	RΝ	ETWC	ORK T	HEORY (	DC)					6	AB	ECP204	MEASU	JREME	ENT &	INSTRUM	ENTATION
					DRMS AN	D PAF	RTIAI	L DIFF	EREN	TIAL	6	BB	ECP306	MICRO	PROC	ESSO	RS & INTE	RFACING
						٠,					_		ECP308	ANALC	G CIR	CUIT [	DESIGN (	DC)
_	ELEC	IRO		- 1	•	زز)		1	-				ECP309	FINITE	AUTO	MATA	(DC)	
L	Credi	t	EG	Р	SGPA	CG	DΛ	Cre	dit	EG	Р	CGPA	HUL403	PSYCH	HOLOG	Y & H	RM (HM)	
	40		328	В	8.20	CG	FA	11	8	94	0	7.97	MAL205	NUME	RICAL	METH	ODS AND	PROBABII
_						DE	6						SCDA	Credi	t E	EGP	SGPA	CGPA
E	S 0	BS	0	Tota	al 40	AU	0	ES 3	6   BS	32	Tota	al 118	JOGFA	44	,	340	7.73	CGFA
IN	I 2013	}											DE 0	DC 38	НМ 6	6 C	OC 0	DE 6
	DISAS	TEF	R MAN	IAGE	MENT (O	C)					6	AB	AU 0	ES 0	BS (	) To	otal 44	AU 0
	COMP	UTE	ER AR	CHIT	ECTURE	& OR	GAN	IZATIO	N (DC	;)	6	BC	SPRING	G 2014				
	ANALO	OG (	COMN	JUNIC	CATION (I	DC)					6	BB			FPTS I	N OPF	RATING S	SYSTEMS
	DEVIC	EN	IODEI	_ING (	(DC)						6	BC						
						,	,				6	AB						` '
	ANALO	OG (	COM	JUNIC	CATION L	AB (D	C)				2	AB	ECL305					, ,
		ENGIN ENGIN ENGIN MATH ENGIN SPOR PHYSI PHYSI  Credi 38 DC 0 ES 16 IN 2012 ELECT DIGIT, SIGNA ELECT DIGIT, LINEA INTEG EQUAA INTEG EQUAA ELECT Credi 40 DC 34 ES 0 IN 2013 DISAS COMP ANALG DEVICE ELECT	ENGINEE COMMUN MATHEMA ENGINEE SPORTS / PHYSICS PHYSICS PHYSICS O	ENGINEERING ENGINEERING COMMUNICATI MATHEMATICS ENGINEERING SPORTS / YOG PHYSICS (BS) PHYSICS LAB ( Credit EG 38 270 DC 0 HM 6 ES 16 BS 16  IN 2012 ELECTRONIC E DIGITAL LOGIC SIGNALS AND S ELECTRONICS DIGITAL LOGIC LINEAR NETWO INTEGRAL TRA EQUATIONS (D ELECTRONIC E CREDIT EG 40 320 DC 34 HM 0 ES 0 BS 0  IN 2013 DISASTER MAN COMPUTER AR ANALOG COMM DEVICE MODEL ELECTRONIC S	ENGINEERING MECI ENGINEERING MECI COMMUNICATION SI MATHEMATICS I (BS) ENGINEERING DRAY SPORTS / YOGA / LIE PHYSICS (BS) PHYSICS LAB (BS)  Credit EGP  38 276  DC 0 HM 6 OCE 16 BS 16 Tota  IN 2012  ELECTRONIC DEVIC DIGITAL LOGIC DESIGNALS AND SYSTI ELECTRONICS DEVID DIGITAL LOGIC DESIGNALS AND SYSTI ELECTRONIC MATEI INTEGRAL TRANSFOR EQUATIONS (DC) ELECTRONIC MATEI COMPUTER ARCHIT ANALOG COMMUNIC DEVICE MODELING ELECTRONIC SYSTE	ENGINEERING MECHANICS ( ENGINEERING MECHANICS ( ENGINEERING MECHANICS L COMMUNICATION SKILLS (HI MATHEMATICS I (BS) ENGINEERING DRAWING (ES SPORTS / YOGA / LIBRARY / I PHYSICS (BS) PHYSICS LAB (BS)  Credit EGP SGPA  38 276 7.26  DC 0 HM 6 OC 0 ES 16 BS 16 Total 38  IN 2012  ELECTRONIC DEVICES (DC) DIGITAL LOGIC DESIGN (DC) SIGNALS AND SYSTEMS (DE) ELECTRONICS DEVICES LAB DIGITAL LOGIC DESIGN LAB LINEAR NETWORK THEORY ( INTEGRAL TRANSFORMS AN EQUATIONS (DC) ELECTRONIC MATERIALS (DC) Credit EGP SGPA  40 328 8.20  DC 34 HM 0 OC 0 ES 0 BS 0 Total 40  IN 2013  DISASTER MANAGEMENT (OC) COMPUTER ARCHITECTURE ANALOG COMMUNICATION (I DEVICE MODELING (DC) ELECTRONIC SYSTEM DESIGN	ENGINEERING MECHANICS (ES) ENGINEERING MECHANICS LAB (E COMMUNICATION SKILLS (HM) MATHEMATICS I (BS) ENGINEERING DRAWING (ES) SPORTS / YOGA / LIBRARY / NCC (EPHYSICS (BS) PHYSICS LAB (BS)  Credit EGP SGPA 38 276 7.26  DC 0 HM 6 OC 0 DES 16 BS 16 Total 38 AU  IN 2012  ELECTRONIC DEVICES (DC) DIGITAL LOGIC DESIGN (DC) SIGNALS AND SYSTEMS (DE) ELECTRONICS DEVICES LAB (DC) DIGITAL LOGIC DESIGN LAB (DC) LINEAR NETWORK THEORY (DC) INTEGRAL TRANSFORMS AND PAFEQUATIONS (DC) ELECTRONIC MATERIALS (DC)  Credit EGP SGPA 40 328 8.20  DC 34 HM 0 OC 0 DE ES 0 BS 0 Total 40 AU  IN 2013  DISASTER MANAGEMENT (OC) COMPUTER ARCHITECTURE & OR ANALOG COMMUNICATION (DC) DEVICE MODELING (DC) ELECTRONIC SYSTEM DESIGN (DE) ELECTRONIC SYSTEM DESIGN (DE)	ENGINEERING MECHANICS (ES) ENGINEERING MECHANICS LAB (ES) COMMUNICATION SKILLS (HM) MATHEMATICS I (BS) ENGINEERING DRAWING (ES) SPORTS / YOGA / LIBRARY / NCC (AU) PHYSICS (BS) PHYSICS LAB (BS)  Credit EGP SGPA 38 276 7.26  DC 0 HM 6 OC 0 DE 0 ES 16 BS 16 Total 38 AU 0  IN 2012 ELECTRONIC DEVICES (DC) DIGITAL LOGIC DESIGN (DC) SIGNALS AND SYSTEMS (DE) ELECTRONICS DEVICES LAB (DC) DIGITAL LOGIC DESIGN LAB (DC) LINEAR NETWORK THEORY (DC) INTEGRAL TRANSFORMS AND PARTIAL EQUATIONS (DC) ELECTRONIC MATERIALS (DC)  Credit EGP SGPA 40 328 8.20  CGPA  IN 2013 DISASTER MANAGEMENT (OC) COMPUTER ARCHITECTURE & ORGAN ANALOG COMMUNICATION (DC)	ENGINEERING MECHANICS (ES) ENGINEERING MECHANICS LAB (ES) COMMUNICATION SKILLS (HM) MATHEMATICS I (BS) ENGINEERING DRAWING (ES) SPORTS / YOGA / LIBRARY / NCC (AU) PHYSICS (BS) PHYSICS LAB (BS)  Credit EGP SGPA GPA 38  276 7.26  DC 0 HM 6 OC 0 DE 0 DC 0 ES 16 BS 16 Total 38 AU 0 ES 1  IN 2012  ELECTRONIC DEVICES (DC) DIGITAL LOGIC DESIGN (DC) SIGNALS AND SYSTEMS (DE) ELECTRONICS DEVICES LAB (DC) DIGITAL LOGIC DESIGN LAB (DC) LINEAR NETWORK THEORY (DC) INTEGRAL TRANSFORMS AND PARTIAL DIFFIE EQUATIONS (DC) ELECTRONIC MATERIALS (DC)  Credit EGP SGPA 40 328 8.20  Credit EGP SGPA 11  DC 34 HM 0 OC 0 DE 6 DC 3 ES 0 BS 0 Total 40 DE 6 DC 3 ES 0 BS 0 Total 40 DE 6 DC 3 IN 2013  DISASTER MANAGEMENT (OC) COMPUTER ARCHITECTURE & ORGANIZATION ANALOG COMMUNICATION (DC) DEVICE MODELING (DC) ELECTRONIC SYSTEM DESIGN (DE)	ENGINEERING MECHANICS (ES) ENGINEERING MECHANICS LAB (ES) COMMUNICATION SKILLS (HM) MATHEMATICS I (BS) ENGINEERING DRAWING (ES) SPORTS / YOGA / LIBRARY / NCC (AU) PHYSICS (BS) PHYSICS LAB (BS)  Credit EGP SGPA 38 276 7.26  CGPA 38  Credit EGP SGPA DC 0 HM 6 OC 0 DE 0 DC 0 HM AU 0 ES 16 BS  IN 2012  ELECTRONIC DEVICES (DC) DIGITAL LOGIC DESIGN (DC) SIGNALS AND SYSTEMS (DE) ELECTRONICS DEVICES LAB (DC) DIGITAL LOGIC DESIGN LAB (DC) LINEAR NETWORK THEORY (DC) INTEGRAL TRANSFORMS AND PARTIAL DIFFERENT EQUATIONS (DC) ELECTRONIC MATERIALS (DC)  Credit EGP SGPA 40 328 8.20  CGPA Credit 118  DC 34 HM 0 OC 0 DE 6 DC 34 HM AU 0 ES 36 BS  IN 2013  DISASTER MANAGEMENT (OC) COMPUTER ARCHITECTURE & ORGANIZATION (DC) ANALOG COMMUNICATION (DC) DEVICE MODELING (DC) ELECTRONIC SYSTEM DESIGN (DE)	N 2011	N 2011	N 2011	N 2011	N 2011	N 2011	N 2011	N 2011

				40		330	6	8.40	י					78		612	2		7.85
	DE	0	DC	0	НМ	4	00	С (	)		DE	0	DC	0	НМ	10	0	С	0
	AU	0	ES	20	BS	16	Tot	al 4	0		AU	0	ES	36	BS	32	То	tal	78
;	SPR	RINC	3 20	)13															
	ECL2	204	M	EAS	URE	MEN	11 & 1	NSTRU	JME	N	TAT	ION	(DC	<b>)</b>			6		BC
	ECL3	306	М	ICRO	PR	OCES	SOR	S & IN	ITEI	R	FACI	NG	(DC	)			6		ВС
	ECL3	308	ΑI	NALC	OG (	CIRCL	JIT D	ESIGN	l (E	)	C)						6		AB
	ECL3	309	FI	NITE	AU	TOMA	ATA	(DC)									6		AB
	ECP2	204	M	EAS	URE	MEN	11 & 1	NSTRU	JME	ŀ	TAT	ION	(DC	<b>)</b>			2		AB
	ECP:	306	M	ICRO	PR	OCES	SOR	S & IN	ITEI	R	FACI	NG	(DC	)			2		BB
	ECP:	308	Αl	NALC	OG (	CIRCL	JIT D	ESIGN	l (E	)	C)						2		AB
	ECP:	309	FI	NITE	AU	TOMA	ATA	(DC)									2		AB
	HUL₄	403	PS	SYC	HOL	OGY	& HR	M (H	M)								6		BB
	MAL	205	N	UME	RIC	AL ME	THC	DS AN	ND F	Þ	ROB	ABIL	ITY	ГНЕС	DRY	(DC	) 6		CD

Cr

6

2

8

6

2

8

0

**EGP** 

Credit

Gr

ВВ

AΒ

AA

BB

BC

BC AA

SS

**CGPA** 

SG	. В А	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		44		34	0	7	7.73	CG	FA		162		128	0	7	.90
DE	0	DC	38	НМ	6	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

<b>SPRING</b>	2014		
CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CD
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

SGPA		С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DA	С	redi	t	EG	Р	C	GPA
SGPA	`		44		32	9	7	.41	CG	PA		248		195	8	7	.90
DE 14		DC	30	НМ	0	0	С	0	DE	26	DC	132	НМ	16	0	С	6
AU 0		ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	248

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

DEVICE MODELING LAB (DC)

CONTROL SYSTEMS LAB (DC)

**EGP** 

352

OC

**SGPA** 

8.38

6

42

**CGPA** 

CONTROL SYSTEMS (DC)

Credit

42

AU 0 ES 0 BS 0 Total

DE 6 DC 30 HM 0

ECP302

EEL310

**EEP310** 

**SGPA** 

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

2

6

OC

**EGP** 

1632

Credit

204

AU 0 ES 36 BS 32 Total

DE 12 DC 102 HM 16

AA

ΑB

AA

**CGPA** 

8.00

6

(This Statement is subject to correction, if any)

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



# **GRADE CARD**

: PETHWADAJKAR MAYUR SURYAKANT Enrolment No. : BT11ECE058 Name

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

Course						Т	itl	е						С	r	Gr
AUTUN	IN 2011															
CHL101	CHEM	IIST	RY (B	S)										6		CD
CHP101	CHEM	IIST	RY LA	B (B	S)									2		BB
CSL101	COMP	UTE	ER PR	OGE	RAM	MING	(E	ES)						8		BC
EEL101	ELEC	ELECTRICAL ENGINEERING (ES) 6 FF ELECTRICAL ENGINEERING LAB (ES) 2 BB														
EEP101	ELEC	ELECTRICAL ENGINEERING LAB (ES) 2 BB														
HUL102	SOCIA	SOCIAL SCIENCE (HM) 4 BC														
MAL101	MATH															
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	SC	<b>GPA</b>	L	CGI	٠,	C	redi	t	EG	Р	C	<b>GPA</b>
SGPA	40		220	6	5	.65	] '	CGI	A		34		226	5	6	.65
DE 0	DC 0	HM	1 4	0	С	0	İ	DE	0	DC	0	HN	1 4	С	C	0
AU 0	ES 20	BS	16	То	tal	40		AU	0	ES	14	BS	16	To	otal	34

			2011

EEL	101	El	LEC.	TRIC	AL E	NGIN	IEERI	NG (	Ε	S)						6		BC
60	·D 4	С	redi	t	EG	Р	SGI	PA		CGI	٠.	С	redi	t	EG	Р	C	<b>SPA</b>
36	SGPA		6		42	2	7.0	0		CGI	-A		40		268	В	6.	.70
DE	0	DC	0	НМ	0	00	)	0		DE	0	DC	0	НМ	4	00	2	0
AU	0	ES	6	BS	0	Tot	al	6		AU	0	ES	20	BS	16	Tot	al	40

#### **AUTUMN 2012**

	0 "		0004
PHL203	ELECTRONIC MATERIALS (DC)	6	CD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	CC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL210	SIGNALS AND SYSTEMS (DE)	6	CD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	DD
ECL201	ELECTRONIC DEVICES (DC)	6	BC

86	·DΛ	A Credit EG 40 19		Р	S	<b>GPA</b>		<u>-</u>	PA	С	redi	t	EG	P	C	<b>GPA</b>		
36				19	2	4	.80	<u>ر</u>	G	A	1	112		670	)	5	.98	
DE	6	DC	34	НМ	0	0	С	0	DI	E	6	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	Αl	J	0	ES	36	BS	32	To	tal	112

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

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

80	SGPA		redi	t	EG	Ρ	S	GPA	CG	٠.	۰,	С	redi	t	EG	Р	Ö	GPA
36	IFA		6		24	ļ	4	.00	CC	,,	A	•	118		694	4	5	.88
DE	0	DC	6	НМ	1 0	0	С	0	DE		6	DC	34	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	6	AU		0	ES	36	BS	32	Тс	otal	118

#### **AUTUMN 2013**

CEL417	DISASTER MANAGEMENT (OC)	6	CC
CSL311	COMPUTER ARCHITECTURE & ORGANIZATION (DC)	6	FF
ECL301	ANALOG COMMUNICATION (DC)	6	DD
ECL302	DEVICE MODELING (DC)	6	DD
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CC
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BC
ECP302	DEVICE MODELING LAB (DC)	2	BC
EEL310	CONTROL SYSTEMS (DC)	6	DD
EEP310	CONTROL SYSTEMS LAB (DC)	2	BC

80	SGPA		redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	P	CC	3PA
36			42		180	6	4	.43	CG	FA		198		114	2	5	.77
DE	6	DC	30	НМ	0	0	С	6	DE	12	DC	96	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	198

Course	Title		Cr	Gr
SPRING	3 2012			
AML151	ENGINEERING MECHANICS (ES)		6	CD
AMP151	ENGINEERING MECHANICS (ES)		2	BC
HUL101	COMMUNICATION SKILL (HM)		6	CC
MAL102	MATHEMATICS - II (BS)		8	CD
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CD
PHP101	PHYSICS (BS)		2	CC
	Credit FOD CODA	Cradit	ECD	CCDA

80	SGPA		redi	it	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
			38		210	0	5	.53	C	FA		78		47	8	6	.13
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	32	То	tal	78

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	ВС
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	DD
ECL309	FINITE AUTOMATA (DC)	6	DD
ECP204	MEASUREMENT & INSTRUMENTATION (DC)	2	BB
ECP306	MICROPROCESSORS & INTERFACING (DC)	2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)	2	AB
ECP309	FINITE AUTOMATA (DC)	2	ВС
HUL403	PSYCHOLOGY & HRM (HM)	6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (	DC) 6	FF

60	ВΛ	С	redi	t	EG	Р	SG	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			44		23	8	5.	.41	CG	FA		156		93	2	5	.97
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	66	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	156

## **RE-EXAM SPRING 2013**

NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6 DD

80	SGPA		redi	it	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	С	GPA
36	IFA		6		24	ļ	4.00		CG	ГА		162		95	6	5	5.90
DE	0	DC	6	НМ	0	0	C 0	Ī	DE	6	DC	72	НМ	16	С	С	0
AU	0	ES	0	BS	0	To	tal 6	7	AU	0	ES	36	BS	32	To	tal	162

#### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	FF
ECL303	DIGITAL COMMUNICATION (DC)	6	DD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	FF
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	CD
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

SGPA	Credi	t	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	44		140	0	3.18		CG	PA		230		131	2	5	.70
DE 14	DC 30	НМ	0	0	C 0		DE	20	DC	120	НМ	16	0	С	6
AU 0	ES 0	BS	0	To	tal 44	1	AU	0	ES	36	BS	32	То	tal	230



# **GRADE CARD**

: PETHWADAJKAR MAYUR SURYAKANT Name **Enrolment No.** : BT11ECE058

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

Title Course Cr Gr Course Cr Gr Title

204

**RE-EXAM AUTUMN 2013** 

CSL311 COMPUTER ARCHITECTURE & ORGANIZATION (DC) CD CGPA EGP Credit **SGPA** Credit **EGP** SGPA **CGPA** 6 30 5.00 204 1172 5.75 DE 0 DC 6 НМ 0 OC 0 DE 12 DC 102 HM 16 OC 6 AU 0 ES 0 BS AU 0 ES 36 BS 32 0 Total 6 Total

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



## **GRADE CARD**

Name : GAIKWAD POOJA RAJANAND Enrolment No. : BT11ECE059

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

Course					7	Tit	le					Cr	Gr		Course					Т	itle				
AUTUN	/N 201	1													SPRIN	G 2012									•
AML151	_		RING	MEC	HANICS (	(E	S)					6	DD		CHL101			CHEM	IISTRY	(BS)					
AMP151					HANICS I	,	,					2	AB		CHP101				IISTRY	` '					
HUL101	COM	MUN	IICATI	ON S	KILLS (H	M)	) ` ´					6	ВВ		CSL101	COM	PUTE	R PR	OGRA	MMING	(ES)				
MAL101	MATH	HEM/	ATICS	I (BS	3)							8	CD		EEL101	ELEC	TRIC	AL EI	NGINE	ERING	(ES)				
MEC101	ENGI	NEE	RING	DRA	WING (ES	S)						8	CC	;	EEP101	ELEC	TRIC	AL EI	NGINE	ERING I	AB (ES)				
PEB151	SPOF	RTS	/ YOG	A / LI	BRARY/	N	CC (AU)					0	SS		HUL102	SOCI	AL S	CIENC	CE (HI	M)					
PHL101	PHYS	SICS	(BS)									6	CC	;	MAL102	MATH	IEM/	TICS	- II (B	S)					
PHP101	PHYS	ICS	LAB (	BS)								2	BC		MEP102	WOR	KSH	OP (I	ES)						
0004	Cred	it	EG	Р	SGPA		0004	С	red	it	EG	P	CGPA		PEB151	SPOR	RTS/\	'OGA	/LIBRAI	RY/NC0	(AU)				
SGPA	38		228	8	6.00		CGPA		38		228	3	6.00		SGPA	Cred	lit	EG	PS	SGPA	CGPA	С	redit	:	l
DE 0	DC 0	HN	1 6	O	0	Ħ	DE 0	DC	0	HM	1 6	OC	0		JGFA	40		25	6	6.40	CGFA		78		
AU 0	ES 16	BS	16	Tot	al 38		AU 0	ES	16	BS	16	Tot	al 38		DE 0	DC 0	HM	4	ОС	0	DE 0	DC		НМ	1
AUTUN	/N 201	2													AU 0	ES 20	BS	16	Total	40	AU 0	ES	36	BS :	:
ECL201	_		NIC E	EVIC	CES (DC)							6	ВС		SPRING	G 2013									
ECL202	DIGIT	AL L	OGIC	DES	SIGN (DC)	)						6	CD		ECL204	MEAS	SURE	MEN	T & INS	TRUME	NTATION	(DC	<b>)</b>		
ECL210	SIGN	ALS	AND S	SYST	EMS (DE	)						6	CD	1	ECL306	MICR	OPR	OCES	SORS	& INTE	RFACING	(DC	)		
ECP201	ELEC	TRC	NICS	DEV	ICES LAB	3 (1	DC)					2	AB		ECL308	ANAL	OG (	CIRCL	JIT DES	SIGN (I	DC)				
ECP202	DIGIT	AL L	OGIC	DES	SIGN LAB	(C	C)					2	AB		ECL309	FINIT	E AU	TOM	ATA (E	OC)					
EEL209	LINE	AR N	IETWO	ORK	THEORY	(D	C)					6	BB		ECP204	MEAS	SURE	MEN.	T & INS	TRUME	NTATION	(DC	)		
MAL201					ORMS AN	۱D	PARTIA	L DIF	FFEF	RENT	ΠAL	6	CD	1	ECP306	MICR	OPR	OCES	SORS	& INTE	RFACING	(DC	)		
PHL203			NS (D		RIALS (D	$\sim$						6	CC		ECP308					SIGN (I	DC)				
111203	1			- 1		Τ		1 4		T				_	ECP309				ATA (E	,					
SGPA	Cred	ıt	EG	-	SGPA	4	CGPA	_	red	-	EG		CGPA		HUL403				& HRM	' '					
	40	$\dashv$	25		6.30	Ļ		.—	118		736		6.24	4	MAL205	NUME	RIC				PROBABIL	.ITY	HEO	RY	(
DE 6	DC 34	_		00		-1 1	DE 6	+		_		00		_	SGPA	Cred	lit	EG	PS	SGPA	CGPA	С	redit	:	1
AU 0	ES 0	BS	0	Tot	al 40		AU 0	ES	36	BS	32	Tot	al 118		30.70	44		29	4	6.68	00.70		162		1
AUTUN		-													DE 0	DC 38	+		OC	0	DE 6		72 I		-
CSL311					recture			IIZAT	ION	(DC	)	6	CD		AU 0	ES 0	BS	0	Total	44	AU 0	ES	36	BS :	-
ECL301					CATION (	D	C)					6	DD		SPRIN	G 2014									
ECL302	DEVI				. ,		L (DE)					6	CD		CSL312	CONC	CEPT	SIN	OPERA	TING S	YSTEMS	(DE)			
ECL415					EM DESIG		` '					6	BC		ECL303	DIGIT	AL C	OMM	UNICA	TION (	DC)				
ECP301 ECP302					CATION L		P (DC)					2	BC BB		ECL304	DIGIT	AL S	IGNA	L PROC	CESSIN	G (DC)				
EEL309					LAB (DC)	)						6	DD		ECL305	ELEC	TRO	MAG	NETIC F	FIELDS	(DC)				
LEL309	FUW		LEUI	KON	ICO (DE)							O	טט	'	FCI 401	HARE	WAF	RE DE	SCRIP	TION I	ANGUAGE	S (I	OC)		

OC Total
Total
6
6
6
6
6
6
2
2
2

EMBEDDED SYSTEMS (DE)

Cr

6 2

8

6

2

8

0

OC

6

6

6

6

2

2

2

2

(DC) 6

**EGP** 

1030

**EGP** 

484

ES 36 BS 32

DE 0 DC 0 HM 10

Gr

CC

BB

CD

CC

ВВ AΑ DD

AΑ

SS

0

78

CC

CD

CD

ВВ

ВВ

ВВ

ΑB BB

ΑB

CD

**CGPA** 

6.36

0

162

CC ВВ CC CD CC

BB

ВВ

RR

AΑ

AB

**CGPA** 

6.21

6	3PA	С	redi	t	EG	Р	S	GPA		CG	DΛ	C	redi	t	EG	Р	C	GPA
30	JРА		44		30	4	6	5.91		CG	PA		250		158	4	6	6.34
DE	14	DC	30	HN	<i>I</i> 0	0	С	0		DE	34	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	44	Į,	AU	0	ES	36	BS	32	То	tal	250

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

CONTROL SYSTEMS (DC)

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

5.68

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

250

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

6

2

2

OC

**EGP** 

1280

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

CC

AB

ВВ

0

206

FCP403

**CGPA** 

(This Statement is subject to correction, if any)

Credit

44

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

EEL310

FFP309

EEP310

**SGPA** 

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



## **GRADE CARD**

: POTHARLANKA V N MANOJ Name Enrolment No. : BT11ECE060

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

Course				-	Title				Cr	Gr	Course				Ti	itle				Cr
AUTUM	IN 2011										SPRING	G 2012								
AML151	ENGIN	IEERII	NG ME	CHANICS	(ES)				6	CD	CHL101	APPLIE	D CHE	MISTR	Y (BS)					6
AMP151	ENGIN	IEERII	NG ME	CHANICS	LAB (ES)				2	AB	CHP101	APPLIE	D CHE	MISTR	Y (BS)					2
HUL101	COMM	IUNIC	ATION	SKILLS (H	M)				6	BC	CSL101	COMPL	TER P	ROGR	AMMING	(ES)				8
MAL101	MATH	EMAT	CS I (E	3S)					8	BB	EEL101	ELECT	RICAL E	NGIN	EERING	(ES)				6
MEC101	ENGIN	IEERII	NG DR	AWING (ES	S)				8	CD	EEP101	ELECT	RICAL E	NGIN	EERING L	AB (ES)				2
PEB151	SPOR	TS / Y	OGA / L	LIBRARY /	NCC (AU)				0	SS	HUL102	SOCIAL	SCIEN	ICE (	HM)					4
PHL101	PHYSI	CS (B	S)						6	CC	MAL102	MATHE	MATIC	S - II	(BS)					8
PHP101	PHYSI	CS LA	B (BS)						2	BB	MEP102	WORKS	HOP	(ES)						4
	Credi	t   I	EGP	SGPA		Credi	it	EGP		CGPA	PEB151	SPORT	S/YOG	4/LIBR	RARY/NCC	(AU)				0
SGPA	38		246	6.47	CGPA	38		246		6.47	SGPA	Credit	E	3P	SGPA	CGPA	Cre	dit	EGP	
DE 0	DC 0	НМ	6 C	OC 0	DE 0	DC 0	НМ	6	OC	0	00.7	40	3	18	7.95	0017	78	;	564	
AU 0	ES 16	BS 1	6 To	otal 38	AU 0	ES 16	BS	16	Tota	l 38	DE 0	DC 0	HM 4	00	0	DE 0	DC 0	HM	1 10	OC
AUTUM	IN 2012									-	AU 0	ES 20	BS 16	Tot	al 40	AU 0	ES 36	BS	32	Tota
ECL201	— –		C DEVI	ICES (DC)					6	BB	SPRING	3 2013								
ECL202				SIGN (DC)	1				6	CC	ECL204		REME	11 & TL	NSTRUME	NTATION	(DC)			6
ECL210				STEMS (DE					6	CC	ECL306				S & INTER		, ,			6
ECP201				VICES LAE	,				2	AB	ECL308				ESIGN (E		( - /			6
ECP202	DIGITA	AL LO	GIC DE	SIGN LAB	(DC)				2	ВС	ECL309	FINITE	AUTON	1ATA	(DC)	,				6
EEL209	LINEA	R NET	WORK	THEORY	(DC)				6	BB	ECP204	MEASU	REME	11 & TI	NSTRUME	NTATION	(DC)			2
MAL201	INTEG	RAL T	RANS	FORMS AN	ID PARTIA	L DIFFER	RENT	IAL	6	CD	ECP306	MICRO	PROCE	SSOR	S & INTER	RFACING	(DC)			2
D. II 000	EQUA			======================================	<b>6</b> \				_		ECP308	ANALO	G CIRC	UIT D	ESIGN (E	DC)				2
PHL203	1			ERIALS (D	(C)				6	BB	ECP309	FINITE	AUTON	1ATA	(DC)					2
SGPA	Credi	t l	EGP	SGPA	CGPA	Credi	it	EGP	(	CGPA	HUL407	INDIA S	TUDIE	S (HN	Л)					6
001 A	40		278	6.95	001 A	118		842		7.14	MAL205	NUMER	ICAL N	IETHC	DS AND F	PROBABIL	ITY THI	EORY	(DC)	6
	DC 34			OC 0	DE 6	DC 34	_		OC	0	SGPA	Credit	E	3P	SGPA	CGPA	Cre	dit	EGP	
AU 0	ES 0	BS	0   To	otal 40	AU 0	ES 36	BS	32	Tota	l 118	SGPA	44	29	98	6.77	CGPA	16	2	1140	
AUTUM	IN 2013										DE 0	DC 38	HM 6	00	0	DE 6	DC 72	≥ HN	l 16	OC
CSL311	COMP	UTER	ARCH	ITECTURE	& ORGAN	IIZATION	(DC)	)	6	DD	AU 0	ES 0	BS 0	Tot	al 44	AU 0	ES 36	BS	32	Tota
ECL301	ANALO	OG CC	MMUN	IICATION (	DC)				6	CC	SPRING	3 2014			_					_
ECL302	DEVIC	E MOI	DELING	G (DC)					6	BC	CSL312		PTS IN	OPFF	RATING S	YSTEMS	(DE)			6
ECL415	ELECT	RONI	C SYS	TEM DESI	GN (DE)				6	BC	ECL303				CATION (I		(32)			6
ECP301	ANALO	OG CC	MMUN	IICATION I	_AB (DC)				2	BC	ECL304				OCESSIN	,				6

SG	D۸	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	it	EG	Р	Ö	GPA
36	FA		44		298	3	6	.77	CG	IFΑ		162		114	10	7	.04
DE	0	DC	38	НМ	6	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	Тс	tal	162

Gr

AΑ

BB

ВВ

BB

CD CC

BC AΑ

SS

0

78

CC

СС

CC

ВС

ΑB

AB

ΑB

BB ВВ

CD

**CGPA** 

7.23

<b>SPRING</b>	2014			
CSL312	CONCEPTS IN OPERATING SYSTEMS (I	DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)		6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)		6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)		6	BC
ECL401	HARDWARE DESCRIPTION LANGUAGES	(DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)		6	BB
ECP303	DIGITAL COMMUNICATION (DC)		2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)		2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES	(DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)		2	AB

Ī	60	PΑ	С	redi	t	EG	P	S	GPA		SPA		redi	t	EG	Р	C	GPA
	36	IPA		44		31	8	7	7.23	C	)PA		250		173	80	6	.92
	DE	14	DC	30	HN	1 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
Ī	AU	0	ES	0	BS	0	То	tal	44	ΑL	0	ES	36	BS	32	То	tal	250

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

**DEVICE MODELING LAB (DC)** 

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

6.18

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

POWER ELECTRONICS (DE)

CONTROL SYSTEMS (DC)

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

2

6

6

2

OC

**EGP** 

1412

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

ВС

CC

CC

BC

ВС

0

206

**CGPA** 

(This Statement is subject to correction, if any)

Credit

44

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

ECP302

EEL309

EEL310

FFP309

EEP310

**SGPA** 

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



# **GRADE CARD**

: PRAJAPATI RAMAVTAR RAMBALI Enrolment No. : BT11ECE061 Name

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

Course				Т	itle			Cr	· Gr	Cour	se					T	itle					Cr	Gr
AUTUM	IN 2011									SPR	INC	G 2012											
CHL101	CHEMIST	RY (BS	S)					6	BB	AML <sup>2</sup>	151	ENGIN	IEEF	RING N	1ECHA	ANICS	(ES)					6	BC
CHP101	CHEMIST	RY LAI	В (В	S)				2	AB	AMP	151	ENGIN	IEEF	RING N	1ECHA	ANICS	(ES)					2	BC
CSL101	COMPUT	ER PR	OGF	RAMMING	(ES)			8	BC	HUL1	01	COMM	IUNI	CATIO	N SKI	LL (HM	1)					6	BB
EEL101	ELECTRI	CAL EN	1GIN	NEERING (	ES)			6	AB	MAL <sup>2</sup>	102	MATHE	EMA	TICS -	· II (B	S)						8	BB
EEP101	ELECTRI	CAL EN	1GIN	NEERING I	LAB (ES)			2	AB	MEC	101	ENGIN	IEEF	RING D	RAWI	NG (E	S)					8	AB
HUL102	SOCIAL S	SCIENC	E (F	HM)				4	BC	PEB1	51	SPORT	TS/Y	OGA/L	IBRAI	RY/NCC	(Al	J)				0	SS
MAL101	MATHEM	ATICS	l (B	S)				8	BC	PHL1	01	PHYSI	CS	(BS)								6	BB
MEP101	WORKSH	IOP (ES	3)					4	AA	PHP'	101	PHYSI	CS	(BS)								2	AA
PEB151	SPORTS	/ YOGA	\ / L	IBRARY / I	NCC (AU)			0	SS			Credi	t	EGF	9   5	GPA			Crec	lit	EGI	Р	CGPA
SGPA	Credit	EGF	•	SGPA	CGPA	Credit	EGI	<b>-</b>	CGPA	SG	PA	38		308		8.11	CG	PA	78		626	5	8.03
JOFA	40	318	;	7.95	CGFA	40	318	3	7.95	DE	0	DC 0	НМ	6	oc	0	DE	0	DC 0	HM	10	oc	0
DE 0	DC 0 HM	И 4	0	C 0	DE 0	DC 0 F	1M 4	0	C 0	AU	0	ES 16	BS	16	Total	38	AU	0	ES 36	BS	32	Tota	al 78
AU 0	ES 20 BS	3 16	Tot	tal 40	AU 0	ES 20 E	3S 16	Tot	tal 40	SPR	INI	3 2013											·

#### **AUTUMN 2012**

	0 "   500   0004   0 "   500	. 1	0004
PHL203	ELECTRONIC MÁTERIALS (DC)	6	BC
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	AB
ECL201	ELECTRONIC DEVICES (DC)	6	AB

SG	. В А	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	IFA		40		32	8	8	3.20	CG	FA	1	118		954	1	8	.08
DE	6	DC	34	НМ	0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

SCDV				CCDA			
	Credit	EGP	SGPA		Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	2 AA
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	2 AA
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BB
EEL309	POWER I	ELECTRON	VICS (DE)			6	S AB
ECP302	DEVICE I	MODELING	LAB (DC)			2	2 AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	CC CC
ECL302	DEVICE I	MODELING	G(DC)			6	S AB
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	BB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	BC BC

3 1		
,	1642	7.97
2 HM	16 C	OC 0
BS :	32 To	otal 206

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AΑ
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BE
ECP309	FINITE AUTOMATA (DC)		2	BB
HUL403	PSYCHOLOGY & HRM (HM)		6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

SG	· D A	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	it	EG	Р	CC	PA
36	IFA		44		33	2	7	.55	CG	FA		162		128	6	7.	.94
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	00	)	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	al	162

#### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	ВС
ECL303	DIGITAL COMMUNICATION (DC)	6	BB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	AB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

SGPA	Credi	t	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	44		33	6	7.64		CG	PA		250		197	8	7	<b>7.91</b>
DE 14	DC 30	HM	1 0	0	C 0	Ī	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	To	tal 44		AU	0	ES	36	BS	32	То	tal	250

## Note: This grade card 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**

: SISODIYA PRANEET K Name Enrolment No. : BT11ECE062

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

Dian	CII . EI	LLCI	NO	NICS	× '	COIVIII	VIOIVIC	A 1	ION	LINC		KINC	יט נ	egree				JACI	ILLO	'N C	<i>,</i>	LCI	111
Course				٦	Γitl	е				Cr	Gr	Co	ourse					Ti	tle				
AUTUM	N 2011											S	PRINC	3 2012									
AML151	ENGINE	ERING	MEC	HANICS (	ES	5)				6	BB	C	HL101	APPLIE	D C	НЕМІ	STRY	(BS)					
AMP151	ENGINE	ERING	MEC	HANICS I	_AI	B (ES)				2	AB	C	HP101	APPLIE	D C	НЕМІ	STRY	(BS)					
HUL101	COMMU	NICATI	ON S	KILLS (H	M)					6	AB	C	SL101	COMPL	JTEF	R PR	OGRAN	MING	(ES)				
MAL101	MATHEN	MATICS	I (BS	S)						8	BC	EI	EL101	ELECT	RICA	AL EN	IGINEE	RING	(ES)				
MEC101	ENGINE	ERING	DRA	WING (ES	3)					8	AA	EI	EP101	ELECT	RICA	AL EN	IGINEE	RING L	AB (E	S)			
PEB151	SPORTS	/ YOG	A / LI	IBRARY/	NC	C (AU)				0	SS	Н	UL102	SOCIA	L SC	IENC	E (HM	1)					
PHL101	PHYSICS	S (BS)								6	BB	М	AL102	MATHE	MA	TICS .	- II (BS	3)					
PHP101	PHYSICS	S LAB (	BS)							2	AA	M	EP102	WORK	SHO	P (E	S)						
2004	Credit	EG	Р	SGPA	Τ	2224	Credi	t	EG	Р (	CGPA	PI	EB151	SPORT	S/Y	OGA/	LIBRAF	RY/NCC	(AU)				
SGPA	38	324	4	8.53	1 '	CGPA	38		324	4	8.53	1 1,	SGPA	Credit	t	EGI	PS	GPA	CGF	,	Cred	dit	ı
DE 0	DC 0 H	M 6	00	C 0	ÍΙ	DE 0	DC 0	HM	1 6	ОC	0	l L'	JGFA	40		342	2   8	8.55	CGF	^	78	3	
AU 0	ES 16 B	S 16	Tot	tal 38	П	AU 0	ES 16	BS	16	Tota	l 38		DE 0	DC 0	НМ	4	ОС	0	DE	0 [	C 0	HM	1 1
AUTUM	IN 2012											Α	VU 0	ES 20	BS	16	Total	40	AU	0 E	S 36	BS	-3
ECL201	_	ONIC F	)FVIC	CES (DC)						6	ВВ	S	PRINC	3 2013									
ECL202				SIGN (DC)						6	CC	_	CL204	MEASL	JRFN	иENT	- & INS	TRUME	NTATI	ON	DC)		
ECL210				ΓEMS (DE						6	CC		CL306	MICRO							. ,		
ECP201				ICES LAB	,	C)				2	BB		CL308	ANALO							-0,		
ECP202				SIGN LAB	•	,				2	BB		CL309	FINITE				,	-,				
EEL209				THEORY	•	,				6	BB		CP204	MEASL			,	,	NTATI	NC	DC)		
MAL201				ORMS AN	`	,	L DIFFER	RENT	ΠAL	6	AB		CP306	MICRO							٠,		
	EQUATION	ONS (D	C)										CP308	ANALO						- (	-,		
PHL203	ELECTR	ONIC I	/ATE	RIALS (D	C)					6	AA	. E	CP309	FINITE	AUT	ОМА	TA (D	C) `	,				
0004	Credit	EG	Р	SGPA	١.		Credi	it	EG	P (	CGPA		UL404	INDUS <sup>-</sup>	TRY	AND	SOCIE	TÝ (HI	M)				
SGPA	40	314	4	7.85	1 '	CGPA	118		980	0	8.31	М	AL205	NUMER	RICA	L ME	THODS	S AND F	ROBA	BILIT	Y THE	EORY	(
DE 6	DC 34 H	M 0	00	C 0	П	DE 6	DC 34	HM	1 10	ОС	0	lГ		Credit	t	EGI	P S	GPA			Cred	dit	1
AU 0	ES 0 B	S 0	Tot	tal 40		AU 0	ES 36	BS	32	Tota	l 118	]   ;	SGPA	44		356	; 8	3.09	CGF	'A	162	2	1
AUTUM	N 2013											Ī	DE 0	DC 38	HM	6	OC	0	DE	6   [	C 72	2 HN	,
CSL311	COMPUT	ΓER AR	CHI	TECTURE	&	ORGAN	IIZATION	(DC	)	6	CC	Α	νU 0	ES 0	BS	0	Total	44	AU	0 E	S 36	BS	-3
ECL301	ANALOG	COMN	JUNI	CATION (	DC	()		•	•	6	BB	-	DDING	3 2014									
ECL302	DEVICE	MODEI	LING	(DC)						6	BC	_	SL312	CONCE	ЕВТО	INI C	DEDAT	LINIC SA	/QTEN/	S (F	)E)		
ECL415	ELECTR	ONIC S	SYST	EM DESIG	ЗΝ	(DE)				6	CD		CL303	DIGITA						J (L	<i>'</i> L)		
ECP301	ANALOG	COMN	JUNI	CATION L	AE	(DC)				2	BC		CL304	DIGITA				,	,	1			
ECP302	DEVICE	MODE	LING	LAB (DC)	)					2	AB		CL305	ELECT					,	')			
EEL309	POWER	ELECT	RON	IICS (DE)						6	BB		CL401	HARDV					. ,	GES	(DC)	١	
EEL310	CONTRO	DL SYS	TEM	S (DC)						6	ВС		CL401	EMBED					1007	JLJ	(DO)	,	
EEP309	POWER	ELECT	RON	IICS LAB (	(DE	)				2	AA		CP303	DIGITA				` '	OC)				
EEP310	CONTRO	DL SYS	TEM	S LAB (DO	C)					2	AB		CP304	DIGITA				,	,	:)			
					_							, –	J. 00 <del>-1</del>			~! V/ \L				,			

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

	SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
	ECP403	EMBEDDE	ED SYSTE	MS (DE)			2	ВС
	ECP401	HARDWA	RE DESCF	RIPTION LA	ANGUAGES	S (DC)	2	AB
_	ECP304	DIGITAL S	SIGNAL PR	ROCESSIN	G (DC)		2	ВС
	ECP303	DIGITAL C	COMMUNIC	CATION (I	DC)		2	AB
	ECL403	EMBEDDE	ED SYSTE	MS (DE)			6	ВС
	ECL401	HARDWA	RE DESCF	RIPTION LA	ANGUAGES	G (DC)	6	CC
	ECL305	ELECTRO	MAGNETI	C FIELDS	(DC)		6	ВС
	ECL304	DIGITAL S	SIGNAL PR	ROCESSIN	G (DC)		6	ВС
1	ECL303	DIGITAL C	COMMUNIC	CATION (I	DC)		6	CC
	CSL312	CONCEPT	TS IN OPE	RATING S'	YSTEMS (	DE)	6	DD

Cr

6

2

8

6

2

8

0

OC

6

6

6

6

2

2

2

2

OC

(DC) 6

**EGP** 

1336

**EGP** 

666

6 DC 72 HM 16

AU 0 ES 36 BS 32 Total

ES 36 BS 32

DE 0 DC 0 HM 10

Gr

ВС

BB

ВВ

ΑB

BC ВВ

AA AΑ

SS

0

78

BC

вс

AB

ΑB

AΑ

AB

ΑB

AB ВВ

BC

0

162

**CGPA** 

8.25

**CGPA** 

8.54

SG	DA	С	redi	t	EG	P	SGPA	~~	РΑ		redi	t	EG	Р	CC	<b>3PA</b>
36	PA		44		28	6	6.50	CG	PA		250		193	88	7	.75
DE	14	DC	30	НМ	0	oc	0	DE	34	DC	132	НМ	16	00	)	0
AU	0	ES	0	BS	0	Tota	al 44	AU	0	ES	36	BS	32	Tot	al	250

Note: This grade card is exclusively for internal use

**EGP** 

316

OC

SGPA

7.18

0

44

**CGPA** 

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

**EGP** 

1652

OC

CGPA

0

206

(This Statement is subject to correction, if any)

Credit

44

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

**SGPA** 

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



# **GRADE CARD**

Name : DESHMUKH PRATIKSHA JAYWANT Enrolment No. : BT11ECE063

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		C	r Gr	Cour	se			Ti	tle		С	r <b>Gr</b>
AUTUM	N 2011							SPR	RING	3 2012						
CHL101	CHEMIST	RY (BS)				6	S AB	AML.	151	ENGINEE	RING ME	CHANICS	(ES)		6	BB
CHP101	CHEMIST	RY LAB (E	3S)			2	2 AA	AMP	151	ENGINEE	RING ME	CHANICS	(ES)		2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	B AB	HUL <sup>2</sup>	101	COMMUN	ICATION :	SKILL (HN	1)		6	BC
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	BB	MAL.	102	MATHEMA	ATICS - II	(BS)			8	AB
EEP101	ELECTRI	CAL ENGI	NEERING I	AB (ES)		2	BB	MEC	101	ENGINEE	RING DRA	AWING (ES	3)		8	BB
HUL102	SOCIAL S	CIENCE (	HM)			4	AB	PEB'	151	SPORTS/	YOGA/LIB	RARY/NCC	(AU)		0	SS
MAL101	MATHEM	ATICS I (B	SS)			8	BC BC	PHL1	101	PHYSICS	(BS)				6	AA
MEP101	WORKSH	IOP (ES)				4	AA	PHP <sup>-</sup>	101	PHYSICS	(BS)				2	AA
PEB151	SPORTS	/ YOGA / L	IBRARY /	NCC (AU)		C	SS			Credit	EGP	SGPA	0004	Credit	EGP	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SG	iΡΑ	38	324	8.53	CGPA	78	666	8.54
JUPA	40	342	8.55	CGFA	40	342	8.55	DE	n	DC 0 HV	16 0		DE 0	DC 0 HV	1 10   0	$\overline{C}$

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CG	BPA
36	IFΑ		40		34	2	8	.55	CG	FA		40		342	2	8.	55
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	tal	40

#### **AUTUMN 2012**

		_	
PHL203	ELECTRONIC MÁTERIALS (DC)	6	ВС
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BB
EEL209	LINEAR NETWORK THEORY (DC)	6	AA
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	AB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BC
ECL201	ELECTRONIC DEVICES (DC)	6	AB

SG	·DΛ	С	redi	t	EG	P	S	<b>GPA</b>	CGI	D A	С	redi	t	EG	Р	CC	<b>GPA</b>
36	IFA		40		33	4	8	.35	CGI	A	1	118		100	0	8	.47
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

	Credit	EGP	SGPA		Credit	EGP	CGPA
HUL407	INDIA ST	UDIES (HM	۸)			6	BB
EEP310	CONTRO	L SYSTEM	IS LAB (DC	3)		2	. AB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BB
ECP302	DEVICE I	MODELING	LAB (DC)			2	. AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	iN (DE)		6	CC
ECL302	DEVICE I	MODELING	G(DC)			6	BC
ECL301	ANALOG	COMMUN	ICATION (E	DC)		6	AB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	c) 6	CD

						<b>(</b>	٠,								•		
60	SGPA	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	P	CC	<b>SPA</b>
36	iPA		42		31	0	7	<b>'.38</b>	CG	PA	2	204		156	8	7	.69
DE	6	DC	30	НМ	6	0	С	0	DE	12	DC	102	НМ	16	00	С	6
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	Tot	tal	204

#### **SPRING 2013**

AU 0 ES 16 BS 16 Total

CHL224	ENERGY FUELS AND LUBRICANTS (OC)		6	CD
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	CD
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BC
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	BC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD

38 AU 0 ES 36 BS 32 Total

SGPA		С	Credit			Р	SGPA 5.86		CC	DΛ	Credit			EG	Р	CGPA	
		44			258				CGPA		162			1258		7.77	
DE	0	DC	38	НМ	0	0	С	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	DD
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	ΑB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	ВС
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	ΑB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

Ι.	60	PA	Credit			EGP		SGPA		CGPA		Credit			EGP		CGPA	
'	36	FA		44		318		7.23		CGPA		248			1886		7.60	
	DΕ	14	DC	30	HM	1 0	0	С	0	DE	26	DC	132	НМ	16	0	С	6
Α	١U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	248

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

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

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



## **GRADE CARD**

Name : OIMBE PUJA Enrolment No. : BT11ECE064

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	ïtle						С	r	Gr
AUTUN	/N 2011														
AML151	ENGI	NEE	RING	MEC	CHAI	NICS (	ES)						6		FF
AMP151 ENGINEERING MECHANICS LAB (ES) 2 DD															
HUL101 COMMUNICATION SKILLS (HM) 6 CD															
MAL101 MATHEMATICS I (BS) 8 FF															
MEC101 ENGINEERING DRAWING (ES) 8 CD															
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	Credi	it	EG	Р	S	GPA	-	D A	С	redi	t	EGI	P	CC	<b>SPA</b>
SGPA	38		90	)	2	.37	CG	PA		18		90		5	.00
DE 0	DC 0	НΝ	Л 6	0	С	0	DE	0	DC	0	НМ	6	С	С	0
AU 0	ES 16	В	3 16	Tot	tal	38	AU	0	ES	10	BS	2	To	tal	18

MAL101	MATHEMATICS I (BS)	8	FF
PHL101	PHYSICS (BS)	6	FF

SGPA	С	redi	t	EG	Р	SC	3PA		CGF		С	redi	t	EG	Р	CC	PA	
		20		0		0.00		٦	JGI	A		18		90		5.00		
DE 0		DC	0	НМ	0	00	С	0		DE	0	DC	0	НМ	6	О	С	0
AU 0	ES	6	BS	14 To		tal 20		A	٩U	0	ES	10	BS	2	To	otal	18	

### **AUTUMN 2012**

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
(20)	•	• • •
LINEAR NETWORK THEORY (DC)	6	FF
DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ELECTRONICS DEVICES LAB (DC)	2	AB
DIGITAL LOGIC DESIGN (DC)	6	DD
ELECTRONIC DEVICES (DC)	6	CC
	DIGITAL LOGIC DESIGN (DC) ELECTRONICS DEVICES LAB (DC)	DIGITAL LOGIC DESIGN (DC) 6 ELECTRONICS DEVICES LAB (DC) 2 DIGITAL LOGIC DESIGN LAB (DC) 2

80	. Д Л	С	redi	it	E	GP	S	GPA	CG	ВΛ	С	redi	t	EG	P	CC	<b>SPA</b>
36	SGPA		40			48	3.70		CG	ГА		72		392	2	5.44	
DE	0	DC	34	HM	1 0	0	С	0	DE	0	DC	22	НМ	10	О	С	0
AU	0	ES	0	BS	6	To	tal	40	AU	0	ES	16	BS	24	To	tal	72

## **RE-EXAM AUTUMN 2012**

EEL209	LINEAR NETWORK THEORY (DC)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF

80	DΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			12		0		0.00		5	FA		72		392		5.44	
DE	0	DC	12	НМ	0	0	C 0		DE	0	DC	22	НМ	10	C	C	0
AU	0	ES	0	BS	0	Total 12 AU 0 ES 16 BS 24 T		ES 16 B		To	otal	72					

### **AUTUMN 2013**

AML151	ENGINEERING MECHANICS (ES)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	CC
CSL311	COMPUTER ARCHITECTURE & ORGANIZATION (DC)	6	FF
ECL301	ANALOG COMMUNICATION (DC)	6	FF
ECL302	DEVICE MODELING (DC)	6	DD
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECP302	DEVICE MODELING LAB (DC)	2	BB
EEL310	CONTROL SYSTEMS (DC)	6	FF
EEP310	CONTROL SYSTEMS LAB (DC)	2	CC

١	SGPA	В۸	С	redi	it	EG	Р	SGPA		CG	۰.	C	redi	t	EG	P	C	GPA
			44		110		2.50		CG	A		126		66	8	5	.30	
I	DE	0	DC	30	НМ	0	00	0		DE	0	DC	60	ΗN	1 10		С	0
	AU	0	ES	14	BS	0	Tot	tal 44		AU	0	ES	24	BS	32	To	otal	126

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

SGPA		С	redi	t	EG	P	SGPA	,	CGI	D A	С	redi	t	EG	Р	CGPA		
				40				2.30	Ι,	CGIA			30		18	2	6.07	
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	A	٩U	0	ES	16	BS	4	To	tal	30

## **RE-EXAM SPRING 2012**

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

SG	DA	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	it	EG	Р	С	GPA
36	PA			30		1.07	CG	PA		36		21:	2	5	5.89	
DE	0	DC	0	НМ	0	00	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	14	BS	14	Tot	al 28	AU	0	ES	16	BS	10	То	tal	36

## **SUMMER TERM SPRING 2012**

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

SG	·DA	С	redi	it	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IPA		14		32	:	2	.29	CG	PA		44		24	4	5	.55
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	FS	6	BS	8	To	tal	14	AU	0	FS	16	BS	18	Τo	tal	44

### **SPRING 2013**

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

	. П.А	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	SGPA		46		142	2	3	.09	CG	FA		100		534	4	5	.34
DE	0	DC	38	НМ	0	0	С	0	DE	0	DC	42	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	46	AU	0	ES	16	BS	32	To	tal	100

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

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

60	· D A	С	redi	t	EG	Р	SGP	Α	CG	D.A.	С	redi	it	EG	P	CGP	Ą
36	SGPA		18		24		1.33	3	CG	PA		106		55	В	5.26	
DE	0	DC	18	НМ	0	0	C (	)	DE	0	DC	48	НМ	10	ОС	0	
AU	0	ES	0	BS	0	Tot	tal 1	8	AU	0	ES	16	BS	32	Tota	al 10	6



## **GRADE CARD**

Name : OIMBE PUJA Enrolment No. : BT11ECE064

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course				Т	itle						С	r	Gr		
RE-EXA	M AUT	UMN 2	013												
AML151	ENGIN	EERING	MEC	HANICS (	ES)						6		FF		
CSL311	COMP	UTER AF	RCHIT	<b>TECTURE</b>	& OR	GAN	IZATIO	) NC	DC)		6		FF		
ECL301	ANALOG COMMUNICATION (DC) 6 DD														
EEL310	CONTROL SYSTEMS (DE) 6 DD														
SGPA	Credit	EG	P	SGPA	CG	D A	Cre	edit		EGI	P	CC	<b>SPA</b>		
SGPA	24	716	6	5.	.19										
DE 6	DC 12	HM 0	00	0	DE	6	DC 6	66	НМ	10	0	С	0		
AU 0	ES 6	BS 0	Tot	al 24	AU	0	ES 2	24	BS	32	To	tal	138		

Course	Title	(	Cr	Gr
SPRING	2014			
ECL303	DIGITAL COMMUNICATION (DC)		6	DD
ECL305	ELECTROMAGNETIC FIELDS (DC)		6	FF
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)		6	DD
ECL403	EMBEDDED SYSTEMS (DE)		6	FF
ECP303	DIGITAL COMMUNICATION (DC)		2	вс
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)		2	BB
ECP403	EMBEDDED SYSTEMS (DE)		2	CC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	FF

80	·D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		42		90	)	2	.14	CG	PA		156		80	6	5	.17	
DE	8	DC	34	НМ	0	0	С	0	DE	8	DC	82	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	24	BS	32	То	tal	156

Note: This grade card 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 : RAJ AAKANKSHA PRITHWI Enrolment No. : BT11ECE065

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

Course						Т	ïtle						Cr	Gr	Course	·					Ti	tle
AUTUN	41	1 204	_				0						<u> </u>	<u> </u>	SPRII		2012				- 11	ue
AUTUN AML151	/II'		-	DING	MECH	IANICS (	E6/						6	ВС	CHL10			בח כו	<b>⊣⊏</b> \/	ICTD	Y (BS)	
AMP151						IANICS (	,	(C)					2	AB	CHP10						Y (BS)	
HUL101						(ILLS (HI		.3)					6	AB	CSL10						AMMING	(ES)
MAL101					I (BS)	`	vi)						8	AA	EEL10						EERING	, ,
MEC101						/ /ING (ES	١						8	CC	EEP10						EERING L	. ,
PEB151						RARY / I	,	Δ11\					0	SS	HUL10		SOCIA					AD (LO)
PHL101		PHYS			A / LID	IXAIX I / I	100 (	ΑΟ)					6	AA	MAL10		MATHE			,	,	
PHP101		PHYS		٠,	RS)								2	AA	MEP10		WORK				(50)	
101	Т	Cred		EG	<del></del>	SGPA			Cr	edit	Т	EGF		CGPA	PEB15				,	,	ARY/NCC	(AU)
SGPA	ŀ	38		322	-	8.47	CG	PA	<u> </u>	38		322	_	8.47			Credit	t T	EG	Р	SGPA	
DE 0	Iг	C 0	HM		OC	0.47	DE	0	DC		HM		OC	0.47	SGP	A	40		358	В	8.95	CGPA
AU 0	-	S 16	+	16	Tota		AU	0	ES	_		16	Total		DE 0			HM	4	00		DE 0
AUTUN	ЛN	1 201	2												AU 0	E	S 20	BS	16	Tot	al 40	AU 0
ECL201	/II'	_		NIC D	FVICE	ES (DC)							6	AA	SPRII	NG	2013					
ECL202						GN (DC)							6	BC	ECL20			JREM	1EN	T & IN	NSTRUME	NTATION
ECL210						MS (DE)							6	BB	ECL30	6	MICRO	PRO	CES	SOR	S & INTER	RFACING
ECP201						CES LAB							2	AA	ECL30	В	ANALC	G CI	RCL	JIT DI	ESIGN (E	OC)
ECP202		DIGIT	AL L	.OGIC	DESI	GN LAB	(DC)						2	AB	ECL30	9	FINITE	AUT	OM/	ATA	(DC)	,
EEL209		LINE	AR N	ETWC	ORK TI	HEORY (	DC)						6	BB	ECP20	4	MEASU	JREN	1EN	T & IN	NSTRUME	NTATION
MAL201		INTE	GRAI	L TRA	NSFO	RMS AN	D PAF	RTIA	L DIFF	ERE	ENT	ΓIAL	6	AA	ECP30	6	MICRO	PRO	CES	SOR	S & INTER	RFACING
		EQUA											_		ECP30	8	ANALC	G CI	RCL	JIT DI	ESIGN (D	OC)
PHL203	_	ELEC	TRO	NIC N	MATER	RIALS (DO	ز)						6	AA	ECP30	9	FINITE	AUT	OMA	AΤΑ	(DC)	
SGPA		Cred	it	EG	P	SGPA	CG	ВΛ	Cr	edit		EGF	9 (	CGPA	HUL40	3	PSYCH	IOLO	GY	& HR	M (HM)	
SGFA		40		356	6	8.90	CG	FA	1	18		1036	6	8.78	MAL20	5	NUMER	RICA	L ME	THO	DS AND F	PROBABIL
DE 6	+	C 34	HM		OC	0	DE	6	DC			1 10	OC	0	SGP		Credit	t	EG	Р	SGPA	CGPA
AU 0	E	S 0	BS	0	Tota	l 40	AU	0	ES	36	BS	32	Total	118	J	^	44		390	6	9.00	CGFA
<b>AUTUN</b>	۸N	1 2013	3												DE 0		OC 38	НМ	6	00	0	DE 6
CEL417		DISAS	STEF	R MAN	IAGEN	ΛΕΝΤ (O	C)						6	AA	AU 0	E	ES 0	BS	0	Tot	al 44	AU 0
CSL311		COM	PUTE	ER AR	CHITE	CTURE	& OR	GAN	IZATI	ON (I	DC	)	6	AB	SPRII	NG	2014					
ECL301						ATION (I	OC)						6	AA	CSL31		-	EPTS	IN (	OPER	RATING SY	YSTEMS
ECL302					LING (I								6	AA	ECL30			_			ATION (I	-
ECL415						M DESIG	,	,					6	AA	ECL30						OCESSIN	,
ECP301						ATION L		C)					2	AB	ECL30						C FIELDS	, ,
ECD302		DEVI	CE M		INGI	AR (DC)							2	ΔΔ		-					0	(30)

36	ГΑ		42		40	4	9.62	CG	ГА		204		183	6	a	nn
SGI	DΛ	С	redi	t	EG	P S	SGPA	CG	<b>D</b> Λ	С	redi	t	EGI	<b>-</b>	CG	PΑ
EEP3	310	C	TNC	ROL	SYS	TEMS	LAB (DC	<b>C</b> )						2		AB
EEL3	310	C	TNC	ROL	SYS	TEMS	(DC)							6		AB
ECP3	302	DI	EVIC	E MC	DDE	LING L	AB (DC)							2		AA
ECP3	301	Α	NAL	OG C	OMN	<b>JUNIC</b>	ATION L	AB (D	C)					2		AB
ECL4	115	El	_EC	TRON	NC S	SYSTEM	M DESIG	SN (DE	)					6		AA
ECL3	302	DI	EVIC	E MC	DDE	LING (E	DC)							6		AA
ECL3	301	Α	NAL	OG C	OMN	<b>JUNIC</b>	I) NOITA	DC)						6		AA
CSL3	311	C	OMP	UTE	R AF	CHITE	CTURE	& OR	GAN	IZAT	ION	(DC)		6		AB
CEL4	117	DI	SAS	TER	MAN	NAGEM	IENT (O	C)						6		AA
AUT	UN	IN 2	013	3												
AU	0	ES	0	BS	0	Total	40	AU	0	ES	36	BS	32	То	tal	118
	•	00	0.				•			100	0.				_	

PEB151	SPORT	S/YOGA	/LIBF	RARY/N	CC	(,	AU)	)					0		SS
SGPA	Credit	EG	Р	SGP	4		CGF	٥,٨	С	redi	t	EG	Р	CC	<b>SPA</b>
SGFA	40	35	В	8.95		٠	וטכ	- A		78		68	0	8	.72
DE 0	DC 0	HM 4	0	C 0		D	ÞΕ	0	DC	0	НМ	10	0	С	0
AU 0	ES 20	BS 16	To	tal 40	)	Α	ΛU	0	ES	36	BS	32	То	tal	78
SPRING	2013														
ECL204	MEASU	JREMEN	T & I	NSTRU	ME	NT	ATI	ON	(DC	;)			6		ВВ
ECL306	MICRO	PROCES	SOF	RS & IN	ΓEF	RF/	ACII	NG	(DC	)			6		AA
ECL308	ANALO	G CIRCL	JIT D	ESIGN	(E	C)	)						6		AB
ECL309	FINITE	AUTOMA	ATA	(DC)									6		AB
ECP204	MEASU	JREMEN	T & I	NSTRU	ME	NT	ATI	ON	(DC	;)			2		AA
ECP306	MICRO	PROCES	SOF	RS & IN	ΓEF	RF/	ACII	NG	(DC	)			2		AA
ECP308	ANALO	G CIRCL	JIT D	ESIGN	(E	C)	)						2		AB
ECP309	FINITE	AUTOMA	AΤΑ	(DC)									2		AA
HUL403	PSYCH	OLOGY	& HF	RM (HN	1)								6		AA
MAL205	NUMER	RICAL ME	ETHO	DDS AN	D F	PRO	OB/	ABIL	ITY 1	THEC	DRY	(DC	6)		ВС
SGPA	Credit	EG	Р	SGP	4	_	CGF	٥,٨	С	redi	t	EG	Р	CC	<b>SPA</b>
301 A	44	39	6	9.00			,,,		•	162		143	2	8	.84
DE 0	DC 38	HM 6	0	C 0		D	ÞΕ	6	DC	72	НМ	16	0	С	0
AU 0	ES 0	BS 0	To	tal 4	1	Α	ΛU	0	ES	36	BS	32	То	tal	162
SPRING	2014														
CSL312	CONCE	PTS IN	OPE	RATING	S\	/S1	TEN	ΛS	(DE)				6		AB
ECL303	DIGITA	L COMM	UNIC	CATION	1)	DC)	)						6		AA
ECL304	DIGITA	L SIGNA	L PR	OCESS	IN	3	(DC	C)					6		AA

HARDWARE DESCRIPTION LANGUAGES (DC)

HARDWARE DESCRIPTION LANGUAGES (DC)

**SGPA** 

9.09

0

**CGPA** 

EMBEDDED SYSTEMS (DE)

EMBEDDED SYSTEMS (DE)

**EGP** 

400

0

Credit

44

0 BS

DE 14 DC 30 HM 0

DIGITAL COMMUNICATION (DC)

DIGITAL SIGNAL PROCESSING (DC)

OC

Total

Cr

6

2

8

6

2

8

6

6

6

2

2

2

OC

**EGP** 

2236

Credit

248

DE 26 DC 132 HM 16

AU 0 ES 36 BS 32

вс

ΑB

AB

AB

AΑ

AB

6

**CGPA** 

9.02

Gr

ΑB

BB

AA

BB

AA ΑB

BB AΑ

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

OC

Total

6

42

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

OC

6

DE 12 DC 102 HM 16

AU 0 ES 36 BS 32 Total

(This Statement is subject to correction, if any)

DC 30 HM 0

AU 0 ES 0 BS 0

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

ECL401

FCI 403

ECP303

ECP304

ECP401

ECP403

**SGPA** 



## **GRADE CARD**

: RAJA MOHANA MANOGNA Enrolment No. : BT11ECE066 Name

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

Course					Т	itl	е				Cr	Gr	(	Course						Ti	tle					Cr	Gr
AUTUM	N 201	11												SPRING	<b>3 201</b>	2											
CHL101	CHE	MIS	STRY (	BS)							6	BB		AML151	ENG	SINE	ERIN	G ME	CHAN	NICS	(ES)					6	BC
CHP101	CHE	MIS	STRY L	AB (	BS)						2	AA		AMP151	ENG	SINE	ERIN	G ME	CHAN	NICS	(ES)					2	BC
CSL101	COM	ΛPL	JTER P	ROG	RAMMING	(E	S)				8	BB		HUL101	CO	MMU	NICA	TION	SKILI	L (HN	1)					6	AB
EEL101	ELE	CTF	RICAL	ENG	INEERING (	(ES	S)				6	BB		MAL102	MA	THEN	ЛАТІС	CS - II	(BS	)						8	AA
EEP101	ELE	CTF	RICAL	ENG	INEERING I	LA	B (ES)				2	AB		MEC101	ENG	SINE	ERIN	G DR	AWIN	G (ES	S)					8	AB
HUL102	SOC	IAL	SCIE	NCE	(HM)						4	BB		PEB151	SPC	ORTS	/YOC	3A/LII	BRAR'	Y/NCC	(AL	J)				0	SS
MAL101	MAT	ΉE	MATIC	SI(E	3S)						8	AB		PHL101	PH	/SIC	S (B	S)								6	BB
MEP101	WOF	RKS	SHOP (	ES)							4	AA		PHP101	PH	/SIC	S (B	S)								2	AB
PEB151	SPO	RT	S/YO	GA/	LIBRARY /	NC	CC (AU)				0	SS			Cre	edit	E	GP	S	<b>GPA</b>			Crec	lit	EG	P	CGPA
SGPA	Cre	dit	E	GP	SGPA	١,	CGPA	Credi	t	EGP		CGPA		SGPA	3	8	3	328	8	.63	CG	PA	78		670	)	8.59
301 A	40	)	3	42	8.55	l '	CGIA	40		342		8.55		DE 0	DC (	0 F	IM 6	3	OC	0	DE	0	DC 0	HN	1 10	00	0
DE 0	DC 0	F	-IM 4		OC 0	Π	DE 0	DC 0	НМ	4	00	0		AU 0	ES 1	6 E	3S 1	6 T	otal	38	AU	0	ES 36	BS	32	Tot	al 78

SG	ВΛ	C	rea		EG		SGP	4	CG	D A	C	reai	t	E	j۲	C	GPA	
36	PA		40		34	2	8.55		CG	A		40		34	12	8	3.55	
DE	0	DC	0	HM	1 4	00	0		DE	0	DC	0	ΗM	1 4		ОС	0	
AU	0	ES	20	BS	16	Tot	al 40	)	AU	0	ES	20	BS	16	T	Γotal	40	

<b>AUTUMN 2012</b>	Α	U	T	U	M	Ν	2	01	2
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PHL203	ELECTRONIC MÁTERIALS (DC)	6	CC
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	BB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL210	SIGNALS AND SYSTEMS (DE)	6	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CC
ECL201	ELECTRONIC DEVICES (DC)	6	BC

SG	. В А	С	redi	t	EG	Р	S	GPA	CGI	٥,	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		40		28	6	7	.15	CGI	A	1	118		956	6	8	.10
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

SCDV				CCDA			
	Credit	EGP	SGPA		Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	BB
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	AB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	AB
EEL309	POWER I	ELECTRON	VICS (DE)			6	CC
ECP302	DEVICE I	MODELING	LAB (DC)			2	AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BC
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	ВС
ECL302	DEVICE I	MODELING	G(DC)			6	ВС
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	BC
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	CC

DE         14         DE         30         HM         0         OC         0         DE         20         DC         1586	80	D۸	С	redi	it	EG	P	S	GPA		CG	ДΛ.	С	redi	t	EG	Р	C	<b>GPA</b>
	36	IFA		44		31	8	7	7.23	•	CG	FA	:	206		158	6	7	.70
	DE	14	DC	30	НМ	0	0	С	0		DE	20	DC	102	НМ	10	C	C	6
AU 0 ES 0 BS 0 Total 44 AU 0 ES 36 BS 32 Total	AU	0	ES	0	BS	0	То	tal	44	/	AU	0	ES	36	BS	32	To	otal	206

#### **SPRING 2013**

CHL224	ENERGY FUELS AND LUBRICANTS (OC)		6	CC
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	вс
			_	

SG	. В А	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		44		312	2	7	.09	CG	FA		162		126	8	7	.83
DE	0	DC	38	НМ	0	0	С	6	DE	6	DC	72	НМ	10	00	2	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	al	162

## **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CD
ECL303	DIGITAL COMMUNICATION (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	CC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SGPA	Cred	Credit 44	EG	Р	SGPA		CG	D.A.	C	redi	t	EG	Р	C	GPA
SGPA	44		322		7.32		CG	PA	250			190	8	7	.63
DE 14	DC 30	HN	<i>I</i> 0	0	C 0		DE	34	DC	132	НМ	10	0	С	6
AU 0	ES 0	BS	3 0	To	tal 44		AU	0	ES	36	BS	32	То	tal	250

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

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

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



## **GRADE CARD**

Name : RAJAT SAXENA Enrolment No. : BT11ECE067

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		C	Cr Gr	(	Course					Ti	tle			(	Cr	Gr
AUTUM	N 2011								SPRING	<b>3 201</b> 2	2									
CHL101	CHEMIST	RY (BS)				(	6 AB		AML151	ENG	INEE	RING N	<b>MECHANIC</b>	CS	(ES)			(	6	BB
CHP101	CHEMIST	RY LAB (E	BS)			2	2 BB		AMP151	ENG	INEE	RING N	<b>MECHANIC</b>	CS	(ES)			:	2	AA
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	B AB		HUL101	COM	1MUN	IICATIO	ON SKILL	(HM	1)			(	6	AB
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		(	6 BB		MAL102	MAT	HEM.	ATICS	- II (BS)					:	В	BC
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	2 AB		MEC101	ENG	INEE	RING [	DRAWING	(ES	S)			:	В	CD
HUL102	SOCIAL S	SCIENCE (	HM)			4	4 AB		PEB151	SPO	RTS/	YOGA/	LIBRARY/I	NCC	(AU)			(	0	SS
MAL101	MATHEM	ATICS I (E	BS)			8	B BB		PHL101	PHY	SICS	(BS)						(	6	AA
MEP101	WORKSH	IOP (ES)				4	4 AA		PHP101	PHY	SICS	(BS)						:	2	AA
PEB151	SPORTS	/ YOGA / L	_IBRARY / I	NCC (AU)			) SS		0004	Cre	dit	EGI	SGF	PA	0004	Cred	it	EGP		CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA		SGPA	38	3	298	7.8	4	CGPA	78		646		8.28
JUPA	40	348	8.70	CGFA	40	348	8.70		DE 0	DC 0	HN	<i>l</i> 6	ОС	0	DE 0	DC 0	НМ	10 (	oc	0
DF 0	DC 0 HN	л 4 I С	OC 0	DF 0	DC 0 HI	M 4 (	OC 0	1	AU 0	FS 16	3 BS	3 16	Total 3	38	AU 0	FS 36	BS	32 T	otal	78

40

DE	0	DC	0	НМ	4	Ŏ	0	0	DE	0	DC	0	НМ	4
AU	0	ES	20	BS	16	Tot	tal	40	AU	0	ES	20	BS	1

ΑU	Τl	UN	ΛN	20	12
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PHL203	ELECTRONIC MÁTERIALS (DC)	6	AA
	EQUATIONS (DC)	ŭ	20
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AA
ECL210	SIGNALS AND SYSTEMS (DE)	6	BC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BB
ECL201	ELECTRONIC DEVICES (DC)	6	AA

SGPA	С	Credit		E	₽	S	GPA	CGI	٥,	С	redi	t	EG	Р	C	<b>GPA</b>	
36	IFA		40		34	2	8.55		CGFA		118			988	3	8.3	
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM		2	2 AB		
EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	AB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	S AA
EEL309	POWER B	ELECTRON	NICS (DE)			6	S AB
ECP302	DEVICE N	MODELING	LAB (DC)			2	AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	S AA
ECL302	DEVICE N	MODELING	G (DC)			6	S AB
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	AB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	BB

SGPA -	44	44 400		CGPA	206	1794	8.71
DE 14 [	DC 30 HN	и о С	C 0	DE 20	DC 102 H	M 16	OC 0
AU 0 E	ES 0 BS	3 0 To	ital 44	AU 0	ES 36 B	S 32 T	otal 206

## **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	AA
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	AA
ECL309	FINITE AUTOMATA (DC)	6	AB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)	2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)	2	AB
ECP309	FINITE AUTOMATA (DC)	2	AA
HUL404	INDUSTRY AND SOCIETY (HM)	6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC) 6	BB

SGPA	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
36	IPA		44		40	6	9	.23	CG	PA		162		139	4	8	.60
DE	0	DC	38	НМ	6	0	C 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 2014**

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	ВС
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ВВ
ECL403	EMBEDDED SYSTEMS (DE)	6	AA
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	ΑB

SGPA	Credi	Credit 44	EG	Р	SGPA		CGPA		С	redi	t	EG	Р	C	GPA
SGPA			372		8.45		CG	PA	250			216	6	8	3.66
DE 14	DC 30	HM	1 0	0	C 0	T	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	To	tal 44		AU	0	ES	36	BS	32	То	tal	250

### Note: This grade card 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**

: RAMTEKE NEHA SANJAY Enrolment No. : BT11ECE068

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

Course			Т	itle		С	r Gr							
AUTUM	N 2011													
CHL101	CHEMIST	RY (BS)				6	CC							
CHP101	CHEMIST	RY LAB (E	3S)			2	AB							
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC							
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 DD												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AA												
HUL102	SOCIAL S	SOCIAL SCIENCE (HM) 4 CC												
MAL101	MATHEM	ATICS I (B	S)			8	DD							
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	40 242 6.05 CGPA 40 242 6.05													

SG	·D A	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	Р	C	GPA
36	IPA		40		24	2	6	.05	CGI	A		40		242	2	6	.05
DE	0	DC	0	НМ	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 2012**

ECL201	ELECTRONIC DEVICES (DC)	6	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	DD
ECL210	SIGNALS AND SYSTEMS (DE)	6	DD
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
	EQUATIONS (DC)		
PHL203	ELECTRONIC MATERIALS (DC)	6	FF

60	·DΛ	С	redi	t	EG	P	S	GPA	CG	D A	С	redi	t	EG	Р	CGPA	
SGPA			40		11	114 2.85		CG	FA	1	100		550	)	5	.50	
DE	6	DC	34	HM	I 0	0	С	0	DE	6	DC	16	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	100

## **RE-EXAM AUTUMN 2012**

EEL209	LINEAR NETWORK THEORY (DC)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
PHL203	ELECTRONIC MATERIALS (DC)	6	CD

SGPA -	С	redi	t	EG	Р	SGPA	CGI	٠,	С	redi	t	EG	Р	CGPA		
36	iPA		18		54		3.00	CGI	A	•	112		604	4	5	.39
DE	0	DC	18	НМ	0	00	0 0	DE	6	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 18	AU	0	ES	36	BS	32	To	tal	112

#### **AUTUMN 2013**

CSL311	COMPUTER ARCHITECTURE & ORGANIZATION (DC)	6	FF
ECL301	ANALOG COMMUNICATION (DC)	6	FF
ECL302	DEVICE MODELING (DC)	6	FF
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	DD
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BB
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	BB
EEP310	CONTROL SYSTEMS LAB (DC)	2	ВС

SGPA	Credit	t	EG	Р	S	GPA	_	<u></u>	PA	С	redi	t	EG	Р	C	GPA
SGFA	44		84		1	1.91		G	FA		156		830	)	5	.32
DE 14	DC 30	НМ	0	0	С	0	D	E	14	DC	58	НМ	16	C	C	0
AU 0	ES 0	BS	0	То	tal	44	Α	U	0	ES	36	BS	32	To	otal	156

Course	Title		Cr	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	DD
AMP151	ENGINEERING MECHANICS (ES)		2	BC
HUL101	COMMUNICATION SKILL (HM)		6	CC
MAL102	MATHEMATICS - II (BS)		8	FF
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	FF
PHP101	PHYSICS (BS)		2	BB
	Crodit ECD SCDA Cr	odit	ECD	CCDA

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		38		138	В	3	3.63	CG	FA		64		38	0	5	.94
DE	0	DC	C 0 HM 6		0	С	0	DE	0	DC	0	НМ	10	0	С	0	
ΑU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	18	То	tal	64

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

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

	-		_		( - /										-		
60	-DA	С	redi	t	EG	EGP SGPA		CG	D.A.	С	redi	t	EG	Р	CGPA		
SGPA	14			56	6 4.00		.00	CG	PA		78		43	6 5.5		.59	
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	14	To	tal	14	AU	0	ES	36	BS	32	То	tal	78

### **SPRING 2013**

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 (DC)	2	CD
ECP306	MICROPROCESSORS & INTERFACING (DC)	2	W
ECP308	ANALOG CIRCUIT DESIGN (DC)	2	BC
ECP309	FINITE AUTOMATA (DC)	2	CD
HUL403	PSYCHOLOGY & HRM (HM)	6	CC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DO	c) 6	FF

	P	S	GPA	CG	ПΛ	C	redi	it	EG	Р	C	GPA					
36			44		7	0	1	.59	CG	PA		124		67	4	5	.44
DE	0	DC	38	HN	1 6	0	С	0	DE	6	DC	34	НМ	16	00	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	Tot	tal	124

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

ECL204 MEASUREMENT & INSTRUMENTATION (DC)	6	DD
ECL306 MICROPROCESSORS & INTERFACING (DC)	6	DD
ECL308 ANALOG CIRCUIT DESIGN (DC)	6	FF
ECL309 FINITE AUTOMATA (DC)	6	DD
MAL205 NUMERICAL METHODS AND PROBABILITY THEORY	(DC) 6	FF

SG	DA	С	redi	t	EG	Р	SG	PA	CG	D.A.	С	redi	t	EG	Р	С	GPA
36	PA		30		72		2.4	40	CG	PA		142		74	6	5	5.25
DE	0	DC	30	НМ	0	0	С	0	DE	6	DC	52	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	30	AU	0	ES	36	BS	32	То	tal	142



## **GRADE CARD**

Name : RAMTEKE NEHA SANJAY Enrolment No. : BT11ECE068

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				Т	ïtle			Cr	Gr	Course	Title
RE-EXA	AM AUTU	MN 2	013							SPRING	2014
CSL311	COMPU	ΓER AR	СНІТ	TECTURE	& ORGAN	IZATION (D	OC)	6	DD	CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)
ECL301	ANALOG	COMM	1UNI	CATION (E	OC)			6	DD	ECL303	DIGITAL COMMUNICATION (DC)
ECL302	DEVICE	MODEL	ING	(DC)				6	FF	ECL308	ANALOG CIRCUIT DESIGN (DC)
EEL309	POWER	ELECT	RON	ICS (DE)				6	FF	ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)
EEL310	CONTRO	DL SYS	TEM	S (DE)				6	DD	ECL403	EMBEDDED SYSTEMS (DE)
	Credit	EG	P	SGPA		Credit	EGP		CGPA	ECP303	DIGITAL COMMUNICATION (DC)
SGPA	30	72		2.40	CGPA	174	902		5.18	ECP306	MICROPROCESSORS & INTERFACING (DC)
_	· · · ·	1			1		1			ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)
DE 12	DC 18 H	M 0	00	0	DE 20	DC 70 H	IM 16	OC	0	ECP403	EMBEDDED SYSTEMS (DE)
AU 0	ES 0 B	S 0	Tot	al 30	AU 0	ES 36 E	3S 32	Tota	l 174	MAL205	NUMERICAL METHODS AND PROBABILITY THEO

MAL	205	N	JME	RICA	AL ME	ETHO	DDS	AND F	PROB	ABIL	.ITY	THE	DRY	(DC	6)		FF
		С	redi	t	EG	Р	S	GPA	-	D.A.	С	redi	t	EG	Р	C	GPA
36	SGPA		44		148	В	3	.36	CG	PA		200		105	0	5	.25
DE	14	DC	30	НМ	0	0	С	0	DE	28	DC	88	НМ	16	OC	;	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	al	200

Cr

6

6

6 6

2

2

Gr

FF CD

FF DD

CC BB BC

ВВ

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 : RASIKA GARG Enrolment No. : BT11ECE069

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr	Course			Ti	tle		С	r Gr
AUTUM	N 2011							SPRING	G 2012						
CHL101	CHEMIST	RY (BS)				6	i AA	AML151	ENGINEE	RING ME	CHANICS	(ES)		6	AB
CHP101	CHEMIST	RY LAB (E	3S)			2	. AB	AMP151	ENGINEE	RING ME	CHANICS	(ES)		2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB	HUL101	COMMUN	IICATION	SKILL (HM	l)		6	BB
EEL101	ELECTRI	CAL ENGI	NEERING (	(ES)		6	BC	MAL102	MATHEM	ATICS - II	(BS)			8	BC
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	BB	MEC101	ENGINEE	RING DRA	AWING (ES	3)		8	AA
HUL102	SOCIAL S	CIENCE (	HM)			4	- AA	PEB151	SPORTS/	YOGA/LIB	RARY/NCC	(AU)		0	SS
MAL101	MATHEM	ATICS I (E	SS)			8	BC	PHL101	PHYSICS	(BS)				6	CD
MEP101	WORKSH	IOP (ES)				4	- AA	PHP101	PHYSICS	(BS)				2	AB
PEB151	SPORTS	/ YOGA / I	IBRARY /	NCC (AU)		0	SS		Credit	EGP	SGPA	2224	Credit	EGP	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA	38	304	8.00	CGPA	78	640	8.21
JUPA	40	336	8.40	CGFA	40	336	8.40	DF 0	DC 0 HV	16 0	oc o	DF 0	DC 0 H	v 10 C	ic o

80	·D A	С	redi	t	EG	Р	8.40         CGPA         40         336           OC         0         DE         0         DC         0         HM         4         C	CC	<b>SPA</b>								
SGPA DE 0		40		33	6	8	3.40	CG	FA		40		336	6	8	.40	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4		С	0
AU	0	ES	20	BS	16	То	tal	40	ΑU	0	ES	20	BS	16	Т	otal	40

### **AUTUMN 2012**

PHL203	ELECTRONIC MATERIALS (DC)	6	AB
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	BB
EEL209	LINEAR NETWORK THEORY (DC)	6	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	BC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	AB
ECL201	ELECTRONIC DEVICES (DC)	6	BB

	203		LLC	IKOI	VIC IV		NIALS (L	,,,	,						U		AD
90	·DΛ	С	redi	t	EG	Р	SGPA		CGI	D A	С	redi	t	EG	P	C	<b>GPA</b>
SGPA		40		330	6	8.40		CGI	A	1	118		976	ì	8	.27	
DE	6	DC	34	НМ	0	00	0	ľ	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tota	al 40	1	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	2 AA
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	AB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BC
EEL309	POWER I	ELECTRON	NICS (DE)			6	CD
ECP302	DEVICE I	MODELING	LAB (DC)			2	2 AA
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	S AB
ECL302	DEVICE I	MODELING	G(DC)			6	S AB
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	BB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	BB

SGPA         44         350         7.95         CGPA           DE 14         DC 30         HM 0         OC 0         DE 20         DC	С	redi	t	EG	Р	C	<b>GPA</b>										
		44		35	0	7	7.95	C	FA	:	206		168	2	8	.17	
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	0	ES	36	BS	32	To	otal	206

# AU 0 ES 16 BS 16 Total SPRING 2013

• • • • • • • •				
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	AA
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL403	PSYCHOLOGY & HRM (HM)		6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BC

38 AU 0 ES 36 BS 32 Total

86	SGPA DE 0	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	CC	3PA
36	IFA		44		35	6	8	.09	CG	FA		162		133	2	8	.22
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	00	)	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	al	162

### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	AB
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL403	EMBEDDED SYSTEMS (DE)	6	AA
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SGPA	С	redi	t	EG	Р	SGPA	Ī	CG	D 4	C	redi	t	EG	Р	C	GPA
SGFA		44		382	2	8.68		CG	ГА		250		206	64	8	.26
DE 14	DC	30	HM	1 0	00	C 0	Ī	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES	0	BS	0	Tot	tal 44	1	AU	0	ES	36	BS	32	То	tal	250

## Note: This grade card 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 : RAVULA SAI KIRAN REDDY Enrolment No. : BT11ECE070

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

																J										
Course					Т	ïtle						Cr	Gr	С	ourse					Ti	tle					
AUTUM	IN 2011													5	SPRING	3 2012										
AML151	ENGIN	NEE	RING	MEC	CHANICS (	ES)						6	CC		CHL101			CHEMIS	TRY	(BS)						
AMP151	ENGI	NEE	RING	MEC	CHANICS L	AB (E	ES)					2	CC	(	CHP101	APPL	IED (	CHEMIS	TRY	(BS)						
HUL101	COMN	1UN	ICATI	ON S	SKILLS (HI	<b>ا</b> ل						6	BB	(	CSL101	COME	PUTE	R PRO	GRA	MMING	(ES)					
MAL101	MATH	EM/	ATICS	I (B	S)							8	CC	E	EEL101	ELEC	TRIC	AL ENG	SINE	ERING	(ES)					
MEC101	ENGI	NEE	RING	DRA	WING (ES	)						8	BB	E	EEP101	ELEC	TRIC	AL ENG	SINE	ERING L	AB (E	ΞS)				
PEB151	SPOR	TS/	YOG	A/L	IBRARY / I	VCC (	(AU)					0	SS	H	HUL102	SOCI	AL S	CIENCE	(H	M)						
PHL101	PHYS	ICS	(BS)									6	BB	N	MAL102	MATH	IEMA	TICS -	II (E	3S)						
PHP101	PHYS	ICS	LAB (	BS)								2	AB	N	MEP102			OP (ES	,							
CODA	Credi	t	EG	Р	SGPA		PΑ	C	redi	t	EGI	Р	CGPA	F	PEB151	SPOR	RTS/Y	'OGA/LI	IBRA	ARY/NCC	(AU)	/				
SGPA	38		27	4	7.21	CG	РА		38		274		7.21	1	SGPA	Cred	lit	EGP		SGPA	CGF	٥٨	Cr	edit	$\perp$	E
DE 0	DC 0	НМ	l 6	0	C 0	DE	0	DC	0	НМ	6	OC	0	1	SGFA	40		312		7.80	CGI	A	-	78		
AU 0	ES 16	BS	16	To	tal 38	AU	0	ES	16	BS	16	Tota	al 38		DE 0	DC 0	HM	4	ОС	0	DE	0	DC	0 F	НМ	1
AUTUM	IN 2012	•													AU 0	ES 20	BS	16	Tota	l 40	AU	0	ES	36 I	BS	3
ECL201	-	NIC E	DEVI	CES (DC)							6	ВВ	9	SPRING	G 2013											
ECL202					SIGN (DC)							6	BC		CL204			MENT 8	& INS	STRUME	NTATI	ON	(DC	)		
ECL210	SIGNA	ALS	AND :	SYS	TEMS (DÉ)							6	CC	Е	ECL306	MICR	OPR	OCESS	ORS	& INTER	RFACIN	NG	(DC)			
ECP201	ELEC.	TRO	NICS	DEV	ICES LAB	(DC)						2	AB	Е	ECL308	ANAL	OG (	CIRCUIT	DE	SIGN (E	OC)		. ,			
ECP202	DIGIT	AL L	.OGIC	DES	SIGN LAB	(DC)						2	BC	E	ECL309	FINIT	E AU	TOMAT	Α (	DC)	,					
EEL209	LINEA	R N	ETW	ORK	THEORY (	DC)						6	BC	E	ECP204	MEAS	SURE	MENT 8	& INS	STRUME	NTATI	ON	(DC	)		
MAL201					ORMS AN	D PA	RTIA	L DIF	FER	ENT	IAL	6	CC	E	ECP306	MICR	OPR	OCESS	ORS	& INTER	RFACIN	NG	(DC)			
DI II 000	EQUA				-DIALO (D(	٠.							БО.	E	ECP308	ANAL	OG (	CIRCUIT	DE	SIGN (E	OC)					
PHL203	1				RIALS (DO	<u> </u>						6	ВС	, E	ECP309	FINIT	E AU	TOMAT	Α (	DC)						
SGPA	Credi	t	EG	Р	SGPA	CG	PA	С	redi	t	EGI	Р	CGPA	H	HUL407			DIES (								
00. A	40 278 6.95 CGFA 118											l	7.32	l N	MAL205	NUME	ERIC	AL MET	HOD	S AND F	PROBA	\BILI	TY T	HEO	RY	(
												00		1	SGPA	Cred	lit	EGP		SGPA	CGF	٠.	Cr	edit		E
AU 0											32	Tota	al 118	]	SGFA	44		338		7.68	CGI	A	1	62		1
<b>AUTUM</b>	UTUMN 2013														DE 0	DC 38		6	ОС	0	DE	6	DC	72 I	НМ	1
CSL311	COMF	UTE	ER AF	CHI	TECTURE	& OR	RGAN	IIZAT	ION	(DC)	)	6	CC		AU 0	ES 0	BS	0 .	Tota	l 44	AU	0	ES	36   I	BS	3
ECL301	ANAL	OG (	COM	MUNI	ICATION (I	OC)						6	AB	9	SPRING	3 2014										
ECL302	DEVIC				` '							6	AB		CSL312	-		S IN OF	PERA	ATING S	/STEN	/IS	(DE)			
ECL415					EM DESIG	•	,					6	BC	E	ECL303	DIGIT	AL C	OMMU	NICA	ATION (I	DC)	-	,			
ECP301					ICATION L	AB (D	OC)					2	BC	Е	ECL304					CESSIN	,	2)				
ECP302	DEVIC	EN	IODEI	LING	LAB (DC)							2	ВС	E	ECL305					FIELDS	,	•				

36	IFA		44		33	В	7	7.68		CG	ГА		162		120	)2	7	7.42	
DE	0	DC	38	HN	16	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	
SPR	RING	3 20	)14																
CSL312 CONCEPTS IN OPERATING SYSTEMS (DE)														6		CD			
ECL3	303	D	IGIT/	AL C	COMM	UNIC	CAT	ION (I	D	C)						6		BB	
ECL3	304	D	IGIT/	AL S	SIGNA	L PR	OC	ESSIN	G	(D0	C)					6		BC	
ECL3	305	El	LECT	ΓRC	MAG	NETI	СF	IELDS		(DC)						6		CC	
ECL4	401	H	ARD	WA	RE DE	SCF	RIPT	ION LA	١	NGU	٩GE	S ([	OC)			6		BB	

Cr

6

2

8

6

2

8

0

OC

6

6

6

6

2

2

2

2

(DC) 6

**EGP** 

**EGP** 

586

ES 36 BS 32

DE 0 DC 0 HM 10

Gr

ВС

BB

вс

BB

AB

BC AΑ

SS

0

78

CC

ВВ

BC

ВВ

AΑ

AA

ΑB

BB AB

CC

**CGPA** 

**CGPA** 

7.51

FCI 403 EMBEDDED SYSTEMS (DE) AB 6 ECP303 DIGITAL COMMUNICATION (DC) 2 ΑB DIGITAL SIGNAL PROCESSING (DC) RR ECP304 2 ECP401 HARDWARE DESCRIPTION LANGUAGES (DC) AΑ FCP403 EMBEDDED SYSTEMS (DE) BB

SG	DA	С	redi	it	EG	P	SGPA	~~	РΑ	C	redi	t	EG	Р	CC	<b>SPA</b>
36	PA		44		32	8	7.45	CG	PA		250		186	66	7.	.46
DE	14	DC	30	НМ	0	ОС	0	DE	34	DC	132	НМ	16	00	)	0
AU	0	ES	0	BS	0	Tota	ıl 44	AU	0	ES	36	BS	32	Tot	al	250

Note: This grade card is exclusively for internal use

POWER ELECTRONICS (DE)

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

7.64

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

CONTROL SYSTEMS (DC)

FFI 309 EEL310

FFP309

EEP310

**SGPA** 

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

6

6

2

OC

**EGP** 

1538

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

ВС

BB

BC

ΑB

0

206

**CGPA** 

(This Statement is subject to correction, if any)

Credit

44

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

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



## **GRADE CARD**

: REWATKAR KALYANI LAXMIKANT Name Enrolment No. : BT11ECE072

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

Course					Т	ïtle					Cr	Gr	C	ourse					Т	itle					Cr
AUTUN	IN 2011												S	PRIN	G 201	2									
AML151	ENGI	NEE	RING I	MECH	HANICS (I	ES)					6	AB	С	HL101	API	PLIED	CHEN	1ISTR	Y (BS)						6
AMP151	ENGI	NEE	RING I	MECH	HANICS L	AB (ES)					2	AB	С	HP101	API	PLIED	CHEN	1ISTR	Y (BS)						2
HUL101	COM	ΛUN	ICATIO	ON SŁ	KILLS (HN	Л)					6	BB	С	SL101	CO	MPUT	ER PF	ROGR	AMMING	(ES)					8
MAL101	MATH	EMA	ATICS	I (BS	)						8	BC		EL101	ELE	CTRI	CAL E	NGIN	EERING	(ES)					6
MEC101	ENGI	NEE	RING [	DRAV	VING (ES	)					8	BC	Е	EP101	ELE	CTRI	CAL E	NGIN	EERING L	AB (ES	)				2
PEB151	SPOR	TS/	YOGA	A / LIE	BRARY / N	NCC (AU	)				0	SS	Н	UL102			CIEN	,	,						4
PHL101	PHYS		` '								6	CD	M	1AL102			ATICS		(BS)						8
PHP101	PHYS	ICS	LAB (E	3S)							2	AA		1EP102			IOP (	,							4
0004	Cred	it	EGF	₽	SGPA	0004		Credi	t	EG	P	<b>CGPA</b>	P	EB151	SPO	ORTS/	YOGA	/LIBR	ARY/NCC	(AU)					0
SGPA	38		282	:	7.42	CGPA	`	38		282	2	7.42	1	SGPA	Cr	edit	EG	P	SGPA	CGPA		Credi	it	EGP	
DE 0	DC 0	ΗŃ	I 6	oc	0	DE 0	T	DC 0	НМ	6	O	0 0	7	JULA	`      4	0	34	8	8.70	CGFA	١	78		630	
AU 0	ES 16	BS	16	Tota	ıl 38	AU 0		ES 16	BS	16	Tot	al 38		DE 0	DC	0 HI	v 4	00	0	DE 0	DC	0	НМ	10	OC
ΔΙΙΤΙΙΝ	IN 2012	•				•								AU 0	ES 2	20 B	S 16	Tota	al 40	AU 0	ES	36	BS	32	Tota
ECL201	_		NIC D	EVIC	ES (DC)						6	ВВ	S	PRIN	G 201	3									
ECL202					GN (DC)						6	BB	_	CL204		-	EMEN	T & IN	ISTRUME	OITATIO	N (D	C)			6
ECL210	SIGNA	ALS	AND S	YSTE	EMS (DÉ)	1					6	ВС	Е	CL306	MIC	ROPE	ROCE	SSOR	S & INTE	RFACING	(D	C)			6
ECP201	ELEC.	TRO	NICS I	DEVI	CES LAB	(DC)					2	AB	Е	CL308	AN	ALOG	CIRC	JIT DE	ESIGN (I	OC)	•	,			6
ECP202	DIGIT	AL L	.OGIC	DESI	GN LAB (	(DC)					2	AB	Е	CL309	FIN	ITE A	JTOM	ATA	(DC)	•					6
EEL209	LINEA	RN	ETWO	RK T	HEORY (	DC)					6	BB	Е	CP204	ME	ASUR	EMEN	1 & T	ISTRUME	OITATIO	N (D	C)			2
MAL201					RMS AN	D PARTI	AL	DIFFER	ENT	IAL	6	AB	Е	CP306	MIC	ROPE	ROCE	SSOR	S & INTE	RFACING	(D	C)			2
DI II 000	EQUA				NALO (D)	2)						4.0	Е	CP308	AN	ALOG	CIRC	JIT DE	ESIGN (I	DC)					2
PHL203	1				RIALS (DO	) 	_				6	AB	, Е	CP309	FIN	ITE A	JTOM	ATA	(DC)						2
SGPA	Cred	it	EGF	P	SGPA	CGPA		Credi	t	EG	Р	CGPA	_ ⊢	UL403					M (HM)						6
00. A	40 330 8.25 CGPA 118									960	0	8.14	M	1AL205	NU	MERIC	CAL M	ETHO	DS AND I	PROBABI	LITY	THE	ORY	(DC)	6
	DC 34	_		OC		DE 6	-	DC 34	_		00		4	SGPA	Cr	edit	EG	P	SGPA	CGPA		Cred	it	EGP	╧
AU 0	ES 0	BS	0	Tota	al 40	AU 0		ES 36	BS	32	Tot	al 118	<b>」</b> │	SGFA	'   4	4	36	6	8.32	CGFA	١	162		1326	
AUTUN	IN 2013	3											_	DE 0	DC 3			00	0	DE 6		72	_		ОС
CSL311	COMF	UTE	ER AR	CHITI	ECTURE	& ORGA	NI.	ZATION	(DC)	)	6	CC	A	0 U <i>A</i>	ES	0 B	S 0	Tota	al 44_	AU 0	ES	36	BS	32	Tota
ECL301					ATION (E	DC)					6	BC	S	PRIN	G 201	4									
ECL302	DEVIC			,	,						6	BC	C	SL312	СО	NCEP	TS IN	OPER	RATING S	YSTEMS	(DE	:)			6
ECL415					M DESIG	` '					6	ВС	Е	CL303	DIG	ITAL	COMN	IUNIC	ATION (	DC)	•	•			6
ECP301					ATION L	AB (DC)					2	AB	Е	CL304	DIG	ITAL	SIGNA	L PR	OCESSIN	G (DC)					6
ECP302					AB (DC)						2	AA	Е	CL305	ELE	CTRO	DMAG	NETIC	FIELDS	(DC)					6
EEL309	POWE	R E	LECT	KONI	CS (DE)						6	CC	Е	CL401	HAI	RDWA	RE DI	SCR	IPTION LA	ANGUAG	ES	(DC)			6

SG	DA	С	redi	it	EG	Р	SC	<b>SPA</b>	~	PΑ	C	red	it	EG	Р	С	GPA
36	PA		44		36	6	8	.32	C	ıΡΑ		162		132	26	8	3.19
DE	0	DC	38	ΗN	1 6	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
SPR	RINC	3 20	2014														
CSL3	312	C	ONC	EPT	SIN			6		BC							

Total

Gr

ВС

AΒ

ВВ

AΑ

BB

AB AΑ

SS

0

78

RR

ВВ

BC

ΑB

AΑ

AA

ΑB

AA

ΑB

BC

**CGPA** 

8.08

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	ВС
ECL303	DIGITAL COMMUNICATION (DC)	6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВВ
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	ВВ
ECP303	DIGITAL COMMUNICATION (DC)	2	ΑB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	ВВ
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	ΑA
ECP403	EMBEDDED SYSTEMS (DE)	2	AB
1 .		-	

60	PA	C	redi	it		EG	Р	S	GPA		CG	Д.	C	redi	t	EG	Р	C	GPA
36	IPA		44			324	4	7	7.36		CG	PA		250		197	0	7	.88
DE	14	DC	30	HN	Λ	0	0	С	0		DE	34	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	3	0	To	tal	44	I	ΑU	0	ES	36	BS	32	То	tal	250

Note: This grade card is exclusively for internal use

CONTROL SYSTEMS (DC)

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

320

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

6

2

OC

**EGP** 

1646

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

AΒ

вС

ВВ

0

206

**CGPA** 

7.99

(This Statement is subject to correction, if any)

Credit

44

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

EEL310

FFP309

EEP310

**SGPA** 

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



## **GRADE CARD**

: SANDANAGIRI RAMAKRISHNA Enrolment No. : BT11ECE073 Name

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

Course					-	Title				Cr	Gr	(	Course	Э				Т	itle				1
AUTUM	N 2011												SPRI	NG	2012								
AML151	ENGI	NEE	RING	MEC	HANICS	(ES)				6	CC		CHL10	1	APPLIE	ED CHE	MIST	RY (BS)					
AMP151	ENGI	NEE	RING	MEC	HANICS	LAB (ES)				2	AB		CHP10	)1	APPLIE	ED CHE	MIST	RY (BS)					
HUL101	COMN	ΛUN	IICATIO	ON S	KILLS (H	M)				6	CD		CSL10	1	COMP	UTER F	ROGE	RAMMING	(ES)				
MAL101	MATH	ΕM	ATICS	I (BS	6)					8	CD		EEL10	1	ELECT	RICAL	ENGI	NEERING	(ES)				
MEC101	ENGI	NEE	RING	DRA'	WING (ES	S)				8	CC		EEP10	1	ELECT	RICAL	ENGI	NEERING I	AB (ES)				
PEB151	SPOR	TS	/ YOG	A / LI	BRARY/	NCC (AU)				0	SS		HUL10	2	SOCIA	L SCIE	NCE	(HM)					
PHL101	PHYS	ICS	(BS)							6	FF		MAL10	)2	MATHE	EMATIC	S - II	(BS)					
PHP101	PHYS	ICS	LAB (I	BS)						2	CC		MEP10	)2	WORK	SHOP	(ES)						
	PHYSICS LAB (BS)  Credit EGP			SGPA		Credi	it	EGF	<b>-</b>	CGPA	1	PEB15	1	SPORT	TS/YOG	A/LIBI	RARY/NC	C (AU)					
SGPA	38 184				4.84	CGPA	32		184		5.75	1	SGP		Credi	t E	GP	SGPA	CGPA	Cred	it	EG	Р
DE 0	DC 0	Н	1 6	00	0	DE 0	DC 0	НМ	1 6	O	0	1	JGP	A	40	1	66	4.15	CGPA	64		374	4
AU 0	ES 16	В	3 16	Tot	al 38	AU 0	ES 16	BS	10	Tot	al 32		DE (	)	DC 0	HM 4	0	C 0	DE 0	DC 0	НМ	l 10	
														$ \tau$									

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

PHL	101	Pl	HYS	ICS	(BS)										6		DD
80	PΑ	С	redi	t	EG	Р	SC	3PA	CGI	D A	C	redi	t	EG	P	CC	<b>SPA</b>
36	IFA		6		24	ļ.	4	.00	5	FA		38		208	3	5	.47
DE	0	DC	0	HM	1 0	0	С	0	DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	0	BS	6	To	tal	6	AU	0	ES	16	BS	16	To	tal	38

### **AUTUMN 2012**

PHL203	ELECTRONIC MATERIALS (DC)	6	CD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	CC
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	FF
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECL201	ELECTRONIC DEVICES (DC)	6	CD

80	·DΛ	С	redi	it	EG	Р	S	<b>GPA</b>	CO	٠.	۸.	С	redi	t	EG	Р	CC	3PA
36	SGPA		40		13	0	3	.25	C	,,	A		92		528	8	5	.74
DE	6	DC	34	НМ	0	0	С	0	DE		0	DC	22	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	40	AL	1	0	ES	36	BS	24	To	otal	92

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

EEL209	LINEAR NETWORK THEORY (DC)	6	FF
ECL210	SIGNALS AND SYSTEMS (DE)	6	CD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	DD

80	PΑ	С	redi	t	EG	P	S	GPA	CGI	٠,	С	redi	t	EG	Р	C	GPA
36	PA		18		54	1	3	3.00	CGI	A	•	104		582	2	5	.60
DE	6	DC	12	ΗN	1 0	0	С	0	DE	6	DC	28	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	18	AU	0	ES	36	BS	24	To	tal	104

COMPLITED ADOLUTECTURE & ORCANIZATION (DC)

#### **AUTUMN 2013**

	Crodit	ECD	SCDA	Crodit	FGD	CCDA
EEP310	CONTROL	SYSTEM	IS LAB (DC)		2	CC
EEP309	POWER E	LECTRON	NICS LAB (DE)		2	CC
EEL310	CONTROL	SYSTEM	IS (DC)		6	FF
EEL309	POWER E	LECTRON	NICS (DE)		6	FF
ECP302	DEVICE N	ODELING	LAB (DC)		2	BB
ECP301	ANALOG (	COMMUN	ICATION LAB (DC)		2	AA
ECL415	ELECTRO	NIC SYST	EM DESIGN (DE)		6	DD
ECL302	DEVICE N	ODELING	G(DC)		6	DD
ECL301	ANALOG (	COMMUN	ICATION (DC)		6	CD
CSL311	COMPUTE	ER ARCHI	TECTURE & ORGAN	NZATION (DC	0 (ر	טט

	SG	·DΛ	С	redi	it	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	P	C	<b>GPA</b>
	36	IFA		44		16	2	3	.68	CG	FA		176		996	6	5	.66
ĺ	DE	14	DC	30	НМ	I 0	0	С	0	DE	14	DC	84	НМ	10	0	С	0
	AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	176

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

MAL102	MATHEM	ATICS - II	(BS)		8	FF
EEL101	ELECTRI	CAL ENGIN	NEERING	(ES)	6	DD

40 AU 0 ES 30 BS 24

Cr

6

2 8

6

OC

Gr

CD DD

CC

FF ВВ вС FF ΑB SS

**CGPA** 

5.84

0

64

80	DΛ	С	redi	t	EG	Р	SGP	Ά	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	SGPA		14		24	_	1.7	1	CG	FA		70		39	8	5	5.69
DE	0	DC	0	НМ	0	0	C (	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	8	To	tal 1	4	AU	0	ES	36	BS	24	То	tal	70

### **SPRING 2013**

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

80	D۸	С	redi	t	EG	Р	SGF	PA	CG	DΛ	С	redi	t	EG	P	C	GPA
36	SGPA		46		25	2	5.4	8	CG	FA		144		83	4	5	5.79
DE	0	DC	38	НМ	0	Ó	С	0	DE	6	DC	60	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	46	AU	0	ES	36	BS	32	То	tal	144

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

ECL	204	M	EAS	URE	EMEN	T & I	NS.	TRUME	NTA	ΓΙΟΝ	(DC	C)			6		FF
60	. П.	С	red	it	EG	P	S	GPA	~	PΑ	C	red	it	EG	Р	C	GPA
SGPA		6		0			0.00	CG	IPA		144		83	4	5	.79	
DE	0	DC	6	HN	<i>I</i> 0	0	С	0	DE	6	DC	60	НМ	10	0	С	0
AU	0	ES	0	BS	3 0	To	tal	6	AU	0	FS	36	BS	32	Τo	tal	144

## **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	FF
ECL303	DIGITAL COMMUNICATION (DC)	6	FF
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	FF
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	FF
ECL403	EMBEDDED SYSTEMS (DE)	6	FF
ECP303	DIGITAL COMMUNICATION (DC)	2	FF
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	FF
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	W
ECP403	EMBEDDED SYSTEMS (DE)	2	FF

80	PA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IPA		44		0		(	0.00	CG	PA		188		105	0	5	5.59
DE	14	DC	30	НМ	I 0	0	С	0	DE	26	DC	84	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	188



## **GRADE CARD**

Name : SANDANAGIRI RAMAKRISHNA Enrolment No. : BT11ECE073

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

**RE-EXAM AUTUMN 2013** 

 EEL309
 POWER ELECTRONICS (DE)
 6
 DD

 EEL310
 CONTROL SYSTEMS (DE)
 6
 CD

SG	·DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	C	redi	t	EGI	P	CC	<b>SPA</b>	
36	IFA		12		54		4	.50	CG	FA	1	88		105	0	5	.59	
DE	12	DC	0	НМ	0	0	С	0	DE	26	DC	84	НМ	10	С	С	0	ĺ
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	To	tal	188	

Note: This grade card 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 : SARKAR SAYANTAN SURAJIT Enrolment No. : BT11ECE074

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

CC

Course				Т	ïtle						Cr	Gr		Course						
AUTUM	IN 2011													SPRING	3 20	12				
AML151	ENGIN	NEERING	MEC	HANICS (	ES)						6	CC		CHL101	AP	PLI	ED (	CHEM	ISTRY	(F
AMP151	ENGIN	NEERING	MEC	HANICS L	AB (E	S)					2	CC		CHP101	AP	PLIE	ED (	CHEM	ISTRY	(F
HUL101	COMM	<b>IUNICATI</b>	ION S	KILLS (HI	۸)						6	CE		CSL101	CC	OMP	UTE	R PR	OGRA	MV
MAL101	MATH	EMATICS	SI(BS	3)	,						8	CC		EEL101	EL	ECT	RIC	AL EN	NGINE	ER
MEC101	ENGIN	NEERING	DRA	WING (ES	)						8	BE		EEP101	EL	ECT	RIC	AL EN	NGINE	ER
PEB151	SPOR	TS / YOG	A/LI	BRARY / I	NCC (	AU)					0	SS		HUL102	SC	CIA	L S	CIENC	E (H	M)
PHL101	PHYS	ICS (BS)				-					6	CE		MAL102	MA	ATH	ΕΜΑ	TICS	- II (E	3S)
PHP101	PHYS	ICS LAB (	(BS)								2	AE		MEP102	W	ORK	SHO	OP (E	ES)	
	Credi	t EG	P	SGPA			Cr	edi	t	EGI	Р	CGPA		PEB151	SP	OR	TS/Y	'OGA/	LIBRA	ιRΥ
SGPA	38	23	8	6.26	CG	PA	3	88		238	3	6.26	1	CCDA	Cı	redi	t	EG	P :	SG
DE 0	DC 0	HM 6	O	0	DE	0	DC	0	НМ	6	0	C 0	1	SGPA		40		250	)	6.
AU 0	ES 16	BS 16	Tot	al 38	AU	0	ES	16	BS	16	To	tal 38		DE 0	DC	0	НМ	4	OC	
AUTUM	IN 2012	)												AU 0	ES	20	BS	16	Total	
ECL201		TRONIC D	DEVIC	CES (DC)							6	CC		SPRING	3 20	13				
ECL202				SIGN (DC)							6	DE		CHL224			GY F	UELS	SAND	LU
ECL210				EMS (DE)							6	CC		ECL204	ME	EASI	JRE	MEN	Γ & INS	STF
ECP201				ICES LAB							2	ВС		ECL306					SORS	
ECP202				IGN LAB	` '						2	BE		ECL308	ΑN	IALC	G C	CIRCU	IIT DE	SIG
EEL209				THEORY (	. ,						6	DE		ECL309	FIN	NITE	AU	TOMA	ATA (I	DC)

PHL	203				NS (D NIC N		RIA	ALS (DO	2)	)						6		СС
60	PΑ	С	redi	it	EG	Ρ	S	GPA		CGI	D 4	С	redi	t	EG	Р	C	GPA
36	IPA		40		22	2	5	5.55		CGI	A		118		710		6	.02
DE	6	DC	34	НМ	0	0	С	0		DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40		AU	0	ES	36	BS	32	То	tal	118

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL

### **AUTUMN 2013**

MAL201

	Cradit	ECD	SCDA		Cradit	ECD	Т	CCDA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)			2	CC
EEL310	CONTRO	L SYSTEM	IS (DC)				6	BC
EEL309	POWER I	ELECTRO	VICS (DE)				6	FF
ECP302	DEVICE N	MODELING	AB (DC)				2	BB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)			2	CD
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)			6	BB
ECL302	DEVICE N	MODELING	G(DC)				6	BC
ECL301	ANALOG	COMMUN	ICATION (I	DC)			6	DD
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C)	6	FF

								,										
0.0	<b>PA</b>	С	redi	t	EG	Р	S	GPA	١.	CGI	D A	С	redi	t	EG	P	CC	<b>SPA</b>
30	PA		42		19	4	4	.62	l '	CG	PA	•	192		115	0	5	.99
DE	12	DC	30	НМ	0	0	С	0		DE	12	DC	96	НМ	10	О	С	6
AU	0	ES	0	BS	0	To	tal	42	Г	AU	0	ES	36	BS	32	To	otal	192

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

CSL311 COMPUTER ARCHITECTURE & ORGANIZATION (DC) 6 CD EEL309 POWER ELECTRONICS (DE) 6 CD

SG	. В А	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	3PA
36	IFA		12		60	)	5	.00	C	FA	:	204		121	0	5	.93
DE	6	DC	6	НМ	0	0	С	0	DE	18	DC	102	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	To	tal	204

Course			Ti	tle		Cı	Gr
SPRING	2012						
CHL101	APPLIED	CHEMISTI	RY (BS)			6	CD
CHP101	APPLIED	CHEMISTI	RY (BS)			2	CC
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	CC
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	CC
HUL102	SOCIAL S	CIENCE	(HM)			4	BC
MAL102	MATHEM	ATICS - II	(BS)			8	CC
MEP102	WORKSH	OP (ES)				4	AB
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
	Credit	EGP	SGPA		Credit	EGP	CGPA

80	PΑ	С	redi	t	EG	Р	SG	<b>SPA</b>	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	JFA		40		25	0	6.	.25	CG	FA		78		48	8	6	5.26
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

CHL224	ENERGY FUELS AND LUBRICANTS (OC)		6	DD
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CD
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD

SG	·DΛ	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		240	6	5.59	CG	FA		162		950	6	5	.90
DE	0	DC	38	НМ	0	OC	6	DE	6	DC	72	НМ	10	0	С	6
AII	0	FS	0	BS	0	Tota	al 44	ALI	0	FS	36	BS	32	Tο	tal	162

## SPRING 2014

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	DD
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	DD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

	SGPA		С	redi	t	EG	Р	SGPA			CG	DΛ	С	redi	t	EG	Р	CGPA	
				44		248		5.64			CG	PA	248			1458		5.88	
	DE	14	DC	30	НМ	0	0	С	0		DE	32	DC	132	НМ	10	0	С	6
	AU	0	ES	0	BS	0	To	tal	44		AU	0	ES	36	BS	32	To	tal	248

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



## **GRADE CARD**

Name : SAURABH FARKYA Enrolment No. : BT11ECE075

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

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

SG	DA	-	rea	ιτ	EG			CGI	٠.	-	reai	ι	EG	г	C	)PA	
36	PA		40		26	2	6	.55	CGI	A		40		26	2	6.	.55
DE	0	DC	0	HM	1 4	0	C 0		DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	Tot	tal	40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 201
------------

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	CD
	• • •	_	
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BC
ECL210	SIGNALS AND SYSTEMS (DE)	6	DD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	DD
ECL201	ELECTRONIC DEVICES (DC)	6	BC

86	DΛ	С	Credit EGP		S	GPA	CGI	D A	С	redi	t	EG	Р	CGPA			
SGPA			40		182		4.55		CG	FA	112			682	2	6.09	
DE	6	DC	34	НМ	0	0	С	0	DE	6	DC	28	НМ	10	О	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	112

## **RE-EXAM AUTUMN 2012**

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

Credit **EGP SGPA** Credit **EGP CGPA SGPA CGPA** 6.00 118 718 36 6.08 DE 0 DC 6 HM 0 DE 6 DC 34 HM 10 OC 0 OC AU 0 ES 0 BS 0 AU 0 ES 36 BS 32 Total 6 Total 118

## **AUTUMN 2013**

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

60	SGPA	С	redi	t	EG	Р	SGPA			CG	ВΛ	С	redi	t	EG	P	CGPA	
30	JFA		44		18	2	4	4.14		CG	ГА		194		117	4	6.	.05
DE	14	DC	30	НМ	0	0	С	0		DE	14	DC	96	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44		AU	0	ES	36	BS	32	To	tal	194

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

CSL311 COMPUTER ARCHITECTURE & ORGANIZATION (DC) 6 CD EEL309 POWER ELECTRONICS (DE) 6 DD

80	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ВΛ	C	redi	t	EG	PC	CGPA	
36			12		54	ŀ	4.50		CG	FA		206		122	8	5.96	
DE	6	DC	6	НМ	0	0	С	0	DE	20	DC	102	НМ	16	ОС	0	
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	Total	206	

Course	Title		Cr	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	DD
AMP151	ENGINEERING MECHANICS (ES)		2	BB
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	CC
PHP101	PHYSICS (BS)		2	BB
	Credit ECD CCDA	Cradit	ECD	CCDA

SGPA		C	redi	t	EG	P	SGF	PA	CG	D 4	C	redi	t	EG	P	CGPA		
			38		238		6.26		C	FA	78			500	0	6.41		
DE	0	DC	0	НМ	6	00	)	0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tot	al :	38	AU	0	ES	36	BS	32	To	tal	78	ĺ

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CD
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL403	PSYCHOLOGY & HRM (HM)		6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD

SG	·DΛ	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		27	4	6	.23	CG	FA		162		99	2	6	.12
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	00	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	tal	162

### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CC
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	ВС
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

	PΑ	С	redi	t	EG	Р	S	GPA	CG	DA	C	redi	t	EG	Р	C	<b>GPA</b>
36	IPA		44		27	0	6	6.14	CG	PA		250		149	8	5	.99
DE	14	DC	30	HN	1 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	250



## **GRADE CARD**

Name : SAURABH FARKYA Enrolment No. : BT11ECE075

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 : SOUNDANKAR SAURABH SHRIRAM Enrolment No. : BT11ECE076

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

Course				_	-	Tit	le				Cr	Gr	(	Course		_			Т	itle			
AUTUN	IN 201	1												SPRIN	G 2012								
AML151	_		RING	MEC	CHANICS	(E	S)				6	ВВ		CHL101	-		CHEM	ISTRY	(BS)				
AMP151					CHANICS	`	,				2	AB		CHP101				ISTRY	, ,				
HUL101					SKILLS (H		` '				6	AB		CSL101				OGRAN	` '	(ES)			
MAL101	MATH	НΕМ	ATICS	I (B	S) `	,					8	ВВ		EEL101	ELEC	TRIC	AL EN	NGINEE	RING	(ES)			
MEC101	ENGII	NEE	RING	DRA	WING (ES	S)					8	ВС		EEP101	ELEC	TRIC	AL EN	IGINEE	RING L	AB (ES)			
PEB151					IBRARY /		CC (AU)				0	SS		HUL102	SOCI	AL S	CIENC	E (HM	1)				
PHL101	PHYS	SICS	(BS)								6	AB		MAL102	MATH	HEMA	ATICS	- II (BS	S)				
PHP101	PHYS	ICS	LAB (	BS)							2	AB		MEP102	. WOR	KSH	OP (E	ES)					
2004	Cred	it	EG	Р	SGPA		2224	Cre	dit	EG	P	CGPA		PEB151	SPOF	RTS/\	/OGA	LIBRAF	RY/NCC	(AU)			
SGPA	38		312	2	8.21		CGPA	38	3	312	2	8.21		SGPA	Cred	lit	EG	P S	GPA	CGPA	С	redit	:
DE 0	DC 0	HN	<i>l</i> 6	0	C 0	Ħ	DE 0	DC (	) HI	M 6	O	0 0	1	SGFA	40		324	4   1	8.10	CGFA		78	
AU 0	ES 16	BS	3 16	To	tal 38		AU 0	ES 1	6 B	S 16	Tot	al 38		DE 0	DC 0	HM	1 4	ОС	0	DE 0	DC	0	HM '
ΔΙΙΤΙΙΝ	IN 2012	2												AU 0	ES 20	BS	16	Total	40	AU 0	ES	36	BS 3
ECL201	_		NIC E	EVI	CES (DC)						6	ВВ		SPRIN	G 2013								
ECL202					SIGN (DĆ)						6	ВВ		ECL204			MEN	Γ& INS	TRUME	NTATION	(DC	C)	
ECL210	SIGN	ALS	AND S	SYS	TEMS (DE	(					6	ВВ		ECL306	MICR	OPR	OCES	SORS	& INTE	RFACING	(DC	)	
ECP201	ELEC	TRC	NICS	DEV	ICES LAE	3 (I	DC)				2	AB		ECL308	ANAL	OG (	CIRCL	IIT DES	IGN (I	DC)			
ECP202	DIGIT	AL L	OGIC	DES	SIGN LAB	(D	(C)				2	AA		ECL309	FINIT	E AU	TOMA	ATA (D	C)				
EEL209	LINEA	AR N	IETWO	DRK	THEORY	(D	C)				6	AB		ECP204	MEAS	SURE	MEN	L & INS.	TRUME	NTATION	(DC	<b>C</b> )	
MAL201					ORMS AN	۱D	PARTIA	L DIFF	EREN	TIAL	6	AB		ECP306	MICR	OPR	OCES	SORS	& INTE	RFACING	(DC	)	
DI II 000	EQUA					· ^ \					•			ECP308	ANAL	OG (	CIRCL	IIT DES	IGN (I	DC)			
PHL203	1				RIALS (D	( J		1		ı	6	AA	7	ECP309	FINIT	E AU	TOMA	ATA (D	C)				
SGPA	Cred	it	EG		SGPA	_	CGPA	Cre		EG	P	CGPA	-	HUL404				SOCIE	,	,			
	40		350	_	8.75	<u> </u>		11		980		8.36		MAL205	NUMI	ERIC	AL ME	THODS	S AND I	PROBABIL	.ITY	ГНЕО	RY
DE 6	DC 34	_		0		-1 1	DE 6	DC 3	_		00		4	SGPA	Cred	lit	EG	P S	GPA	CGPA	С	redit	:
AU 0	ES 0	BS	8 0	То	tal 40	_	AU 0	ES 3	6   B	S 32	Tot	al 118	_	00.7	44		350	6   6	8.09	00. A		162	<u></u>
AUTUN		-												DE 0	DC 38	_		OC	0	DE 6			HM ·
CSL311					TECTURE			NIZATIO	N (DC	C)	6	BC		AU 0	ES 0	BS	0	Total	44	AU 0	ES	36	BS :
ECL301					ICATION (	DO	C)				6	AB	;	SPRIN	G 2014								
ECL302	DEVI				, ,						6	BC		CSL312	CON	CEPT	SIN	DPERA	TING S	YSTEMS	(DE)		
ECL415					EM DESI		, ,				6	AB		ECL303	DIGIT	AL C	ОММ	UNICAT	TION (	DC)			
ECP301					ICATION L		B (DC)				2	AA		ECL304	DIGIT	AL S	IGNA	L PROC	ESSIN	G (DC)			
ECP302					LAB (DC)	)					2	AA		ECL305	ELEC	TRO	MAGN	IETIC F	IELDS	(DC)			
EEL309	POWI	EK E	LECT	KON	IICS (DE)						6	BC		FCI 401	HARE	OWAF	RE DE	SCRIP	TION I	ANGUAGE	S (I	OC)	

		U	DO	50	1 11111	U	- 00		Ľ		U	DO	12	1 11111	10	
	AU	0	ES	0	BS	0	Total	44	L	AU	0	ES	36	BS	32	
	SPR	INC	3 20	14												
	CSL3	12	C	ONC	EPTS	IN (	OPERAT	ING S	YS	STEN	ЛS	(DE)				
	ECL3	03	DI	IGIT/	AL CC	MMC	UNICAT	ION (	DC	C)						
	ECL3	04	DI	IGIT/	AL SIG	SNA	L PROC	ESSIN	G	(DC	C)					
	ECL3	05	Εl	_ECT	ROM	IAGI	NETIC FI	ELDS	(1	DC)						
	ECL4	01	H	ARD۱	WARI	E DE	SCRIPT	ION LA	٩N	IGU/	4GE	S ([	OC)			
	ECL4	03	Εľ	MBEI	DDED	SY (	STEMS	(DE)								
	ECP3	803	DI	IGIT/	AL CC	MMC	UNICAT	ION (	DC	C)						
1	ECP3	804	DI	IGIT/	AL SIG	SNA	L PROC	ESSIN	G	(DC	C)					
	ECP4	101	H	ARD۱	WARI	E DE	SCRIPT	ION LA	٩N	IGU/	4GE	S ([	DC)			
I	ECP4	103	Εľ	MBEI	DDED	SY S	STEMS	(DE)								

	60	PΑ	С	redi	t	E	ЗP	S	GPA	CG	D 4	C	redi	t	EG	Р	C	GPA
	36	IPA		44		3	86		8.36	CG	PA		250		207	4	8	3.30
Ī	DE	14	DC	30	HN	1 0		C	0	DE	34	DC	132	НМ	16	0	С	0
Ì	AU	0	ES	0	BS	0	T	otal	44	AU	0	ES	36	BS	32	То	tal	250

Cr

6 2

8

6

2

8

0

OC

Total

6

6

6

6

2

2

2

2

OC

Total

6

6

6

6

6

6

2

2

2

2

(DC) 6 **EGP** 

1342

**EGP** 

636

DE 6 DC 72 HM 16

ES 36 BS 32

DE 0 DC 0 HM 10

Gr

ВВ

AΑ

вс

BB

BB ВВ вв

AΑ

SS

0

78

RR

ВВ

BB

ВС

ΑB

AB

AA

AB ΑB

BC

**CGPA** 

8.28

0

162

BB

ΑB

ВВ

вс

ВВ

AB

ВВ

AR

AΑ

AA

**CGPA** 

8.15

Note: This grade card is exclusively for internal use

CONTROL SYSTEMS (DC)

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

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

6

2

2

OC

**EGP** 

1706

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

AB

AA

ВВ

0

206

**CGPA** 

8.28

(This Statement is subject to correction, if any)

Credit

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

EEL310

FFP309

EEP310

**SGPA** 

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



## **GRADE CARD**

: SAWAKE NIKHIL HARIDAS Enrolment No. : BT11ECE077 Name

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

Course					Т	it	tle					Cr		Gr	С
AUTUM	N 2011														
AML151	ENGIN	EERI	ING N	ИΕС	HANICS (	E	S)					6		CC	(
AMP151	ENGIN	EERI	ING N	ИΕС	HANICS L	A	AB (ES)					2		AA	(
HUL101	COMM	UNIC	CATIC	ON S	KILLS (HI	M	)					6		BB	(
MAL101	MATHE	EMAT	TICS I	l (B	S)							8		CC	
MEC101	ENGIN	EERI	ING D	DRA	WING (ES	;)						8		BB	1
PEB151	SPORT	ΓS / Y	′OGA	/ L	IBRARY / I	N	CC (AL	J)				0		SS	- 1
PHL101	PHYSI	CS (E	3S)									6		CD	ı
PHP101	PHYSI	CS L	AB (B	BS)								2		BC	
SGPA	Credit	t	EGF	•	SGPA		CGP		Credi	t	EGI	<b>-</b>	CC	3PA	
SGPA	38		260		6.84		CGP	`	38		260	)	6.	.84	
DE 0	DC 0	НМ	6	0	0		DE C	)	DC 0	НМ	6	0	0	0	
AU 0	ES 16	BS	16	Tot	tal 38		AU C	)	ES 16	BS	16	To	tal	38	
AUTUM	N 2012														
ECL201	ELECT	RON	IC DE	EVIC	CES (DC)							6		ВС	,
ECL202	DIGITA	L LO	GIC I	DES	SIGN (DC)							6		BB	1
ECL210	SIGNA	LS AI	ND S	YS1	TEMS (DE)	)						6		BC	1
ECP201	ELECT	RON	ICS E	DEV	ICES LAB	(	DC)					2		BB	1
ECP202	DIGITA	L LO	GIC I	DES	SIGN LAB	(E	DC)					2		AA	ı
EEL209	LINEAR	R NE	TWO	RK	THEORY (		OC)					6		CD	-
MAL201					ORMS AN	D	PART	ΙAΙ	DIFFER	ENT	IAL	6		CD	E
PHL203	EQUAT ELECT				RIALS (DO	C)	)					6		AB	. I
SCDA	Credit	t	EGF	•	SGPA		CCD		Credi	t	EGI	<b>-</b>	CC	<b>SPA</b>	i
SGPA	40		282		7.05		CGP	١.	118		818	3	6.	.93	N
DE 6	DC 24	1 18 4	$\sim$	0	2 0	ľ	חר מ		DC 24	1111/4	10	0	_	^	Ιſ

SG	ъΛ	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFΑ		40		28	2	7	7.05	CG	FA		118		818	3	6	.93
DE	6	DC	34	НМ	0	0	С	0	DE	6	DC	34	НМ	10	О	C	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	otal	118

### **AUTUMN 2013**

	Cradit EGD SGDA	Crodit	EGD	CGBA
EEP310	CONTROL SYSTEMS LAB (DC)		2	ВС
EEP309	POWER ELECTRONICS LAB (D	E)	2	BB
EEL310	CONTROL SYSTEMS (DC)		6	CD
EEL309	POWER ELECTRONICS (DE)		6	DD
ECP302	DEVICE MODELING LAB (DC)		2	AA
ECP301	ANALOG COMMUNICATION LA	B (DC)	2	AA
ECL415	ELECTRONIC SYSTEM DESIGN	I (DE)	6	BC
ECL302	DEVICE MODELING (DC)		6	DD
ECL301	ANALOG COMMUNICATION (DO	C)	6	CD
CSL311	COMPUTER ARCHITECTURE &	ORGANIZATION (DO	6	FF

						•	,								
CODA	Credi	t	EG	Р	SGF	PA	CG	D.A.	С	redi	t	EG	P	C	APE
SGPA	44		220	0	5.0	0	CG	PA	2	200		132	0	6.	.60
DE 14	DC 30	НМ	1 0	0	С	0	DE	20	DC	96	НМ	16	00	С	0
AU 0	ES 0	BS	0	To	tal 4	44	AU	0	ES	36	BS	32	Tot	tal	200

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

CSL311 COMPUTER ARCHITECTURE & ORGANIZATION (DC) CC

SG	. D Λ	С	redi	t	EG	Р	SG	PA	CC	PA	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		6		36	;	6.	00	C	FA	:	206		135	6	6	.58
DE	0	DC	6	НМ	0	0	С	0	DE	20	DC	102	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	6	AU	0	ES	36	BS	32	То	tal	206

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

	SGPA Credit 40		t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	<b>GPA</b>	
3				27	6	6.	.90	CG	PA		78			6	6	.87	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

#### **SPRING 2013**

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 (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL403	PSYCHOLOGY & HRM (HM)		6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD

80	D A	C	redi	t	EGP		S	GPA	CG	п.	C	redi	t	EG	Р	CGPA	
SGPA			44		28	2	6	.41	CG	PA		162			0	6.79	
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	0	С	0
ΔΙΙ	0	EQ	0	RS	Λ	To	tal	11	ΔΠ	0	ΕQ	36	BS	32	Τo	tal	162

## **SPRING 2014**

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	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

SG	DA	С	redi	t	EG	Р	SG	PA		00	D.A.	С	redi	t	EG	Р	С	GPA
36	PA		44		284		6.45		CGPA				250			Ō	6.56	
DE	14	DC	30	НМ	0	0	С	0		DE	34	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	Tot	tal	44		ΑU	0	ES	36	BS	32	То	tal	250

Note: This grade card 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 : SHAIK ARSHAD Enrolment No. : BT11ECE078

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course		Title Cr Gr													
AUTUN	/N 2011														
AML151	ENGI	NEE	RING	MEC	IAHC	NICS (	ES)						6		DD
AMP151	ENGIN	NEE	RING	MEC	IAHC	NICS L	AB (E	S)					2		CC
HUL101	COMN	1UN	IICATI	ON S	SKIL	LS (HI	VI)						6		BC
MAL101	MATH	EM	ATICS	I (B	S)								8		CD
MEC101	ENGIN	NEE	RING	DRA	WIN	IG (ES	5)						8		BC
PEB151	SPOR	TS	/ YOG	A/L	IBR/	ARY/I	NCC (	AU)					0		SS
PHL101	PHYS	ICS	(BS)										6		BC
PHP101	PHYS	ICS	LAB (	BS)									2		DD
CODA	Credi	t	EG	Р	S	GPA		D.A.	С	redi	t	EGI	Р	C	<b>GPA</b>
SGPA 38 224 5.89 CGPA 38 224 5.89															
DE 0	DC 0	Н	Л 6	0	С	0	DE	0	DC	0	HN	1 6	C	С	0
AU 0	ES 16	В	3 16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38
A T	<b>I</b> NI 0046														

AUTUMN 2012
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	0 "	Т	
PHL203	ELECTRONIC MÁTERIALS (DC)	6	CC
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CD
EEL209	LINEAR NETWORK THEORY (DC)	6	DD
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	FF
ECL202	DIGITAL LOGIC DESIGN (DC)	6	DD
ECL201	ELECTRONIC DEVICES (DC)	6	BC

60	. В А	С	redi	t	EG	Р	SC	<b>GPA</b>	CGI	D A	С	redi	t	EG	Р	CC	3PA
SGPA			40		190		4.75		CG	FA	•	112		680	)	6.07	
DE	6	DC	34	НМ	0	0	С	0	DE	0	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	112

## **RE-EXAM AUTUMN 2012**

ECL210 SIGNALS AND SYSTEMS (DE) 6 CC

80	SGPA	С	redi	t	EG	Р	SG	PA	CG	D A	С	redi	t	EG	Р	CGPA	
SGPA			6		36	;	6.	00	CG	COLA		118		716	3	6.07	
DE	6	DC	0	НМ	0	00	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	6	AU	0	ES	36	BS	32	To	tal	118

### **AUTUMN 2013**

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

SG	·DΛ	С	redi	it	EG	Р	S	GPA		CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		19	6	4	.45		CG	FA	2	200		117	4	5	.87
DE	14	DC	30	НМ	0	0	С	0		DE	20	DC	96	НМ	16	C	C	0
AU	0	ES	0	BS	0	To	tal	44	Ì	AU	0	ES	36	BS	32	To	otal	200

## **RE-EXAM AUTUMN 2013**

CSL311 COMPUTER ARCHITECTURE & ORGANIZATION (DC) 6 BC

86	. В А	С	redi	it	E	EG	Р	S	GPA		CG	<b>D</b> Λ	С	redi	t	EG	Р	C	GPA
SGPA			6			42	: [	7	.00		CG	PA		206		121	6	5	.90
DE	0	DC	6	HN	1 (	0	00	0	0	Г	DE	20	DC	102	НМ	16	С	C	0
AU	0	ES	0	BS	3 (	0	Total		6		AU	0	ES	36	BS	32	To	otal	206

	O I'I FOR CORA	0	[	0004
PEB151	SPORTS/YOGA/LIBRARY/NCC (	(AU)	0	SS
MEP102	WORKSHOP (ES)		4	AA
MAL102	MATHEMATICS - II (BS)		8	CC
HUL102	SOCIAL SCIENCE (HM)		4	BB
EEP101	ELECTRICAL ENGINEERING LAB	B (ES)	2	AB
EEL101	ELECTRICAL ENGINEERING (ES	S)	6	CC
CSL101	COMPUTER PROGRAMMING (E	ES)	8	DD
CHP101	APPLIED CHEMISTRY (BS)		2	AB
CHL101	APPLIED CHEMISTRY (BS)		6	BC
<b>SPRING</b>	2012			
Course	Title	•	Cr	Gr

80	. В А	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	it	EG	Р	CC	<b>GPA</b>
36	SGPA		40		26	6	6.65	CG	FA		78		49	0	6	.28
DE	0 DC 0 H		НМ	4	00	0	DE	0	DC	0	НМ	10	0	С	0	
AU	0	ES	20	BS	16	Tot	al 40	AU	0	ES	36	BS	32	To	tal	78

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CD
ECL309	FINITE AUTOMATA (DC)		6	CD
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	ВС
ECP309	FINITE AUTOMATA (DC)		2	BB
HUL404	INDUSTRY AND SOCIETY (HM)		6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD

SG	. П.	C	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	IPA		44		26	2	5	.95	CG	PA		162		97	8	6	6.04
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	0	С	0
ALI	Ω	FS	Λ	BS	Λ	To	tal	44	ΔΠ	0	FS	36	BS	32	Τn	tal	162

#### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	FF
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	DD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

60	PΑ	С	redi	t	EG	Р	S	GPA	CG	D.A.	C	redi	t	EG	Р	С	GPA
36	)PA	44		21	0	4	1.77	CG	PA		244		142	26	5	5.84	
DE	14	DC	30	HN	1 0	0	С	0	DE	28	DC	132	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	244



## **GRADE CARD**

Name : SHAIK ARSHAD Enrolment No. : BT11ECE078

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 : CHOUDHURY SHREYA BISWAJIT Enrolment No. : BT11ECE079

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

Course					-	Γitle						Cr	r (	Gr	Cours	se					Ti	tle	
AUTUN	/N 2011	1													SPR	INC	2012						
AML151	ENGI	NEEF	RING	MEC	HANICS	(ES)						6		CC	CHL1	01	APPLII	ED C	HEMIS <sup>®</sup>	TRY	(BS)		
AMP151	ENGI	NEEF	RING	MEC	HANICS	LAB (E	S)					2		BB	CHP1	101	APPLII	ED C	HEMIS <sup>®</sup>	TRY	(BS)		
HUL101	COM	MUNI	ICATIO	ON S	KILLS (H	M)						6		ВС	CSL1	01	COMP	UTEF	R PROC	3RAM	1MING	(ES)	
MAL101	MATH	IEMA	TICS	I (BS	3)							8		CC	EEL1	01	ELECT	RICA	AL ENG	INEE	RING	(ES)	
MEC101	ENGI	NEEF	RING	DR۸۱	WING (E	3)						8		CC	EEP1	01	ELECT	RICA	AL ENG	INEE	RING L	AB (ES	3)
PEB151	SPOR	TS/	YOG	A / LI	BRARY/	NCC (	AU)					0		SS	HUL1	02	SOCIA	L SC	IENCE	(HM	1)		
PHL101	PHYS	ICS	(BS)									6		CC	MAL1	102	MATH	EMA	ΓICS - I	l (BS	S)		
PHP101	PHYS	ICS	LAB (I	BS)								2		CC	MEP'	102	WORK	SHO	P (ES	)			
0004	Cred	it	EG	P	SGPA			Cr	edit	t	EG	Р	CG	PA	PEB1	51	SPOR	TS/Y	OGA/LII	BRAR	RY/NCC	(AU)	
SGPA	38		238	3	6.26	CG	PA		38		23	8	6.2	26	sg	D۸	Credi	t	EGP	S	GPA	CGP	Cre
DE 0	DC 0	НМ	6	OC	0	DE	0	DC	0	ΗÑ	Л 6	O	С	0	30	. ^	40		318	7	7.95	CGI	`   7
AU 0	ES 16	BS	16	Tota	al 38	AU	0	ES	16	BS	3 16	To	tal	38	DE	0	DC 0	НМ	4	ОС	0	DE 0	DC
ΔΙΙΤΙΙΝ	/N 2012	,													AU	0	ES 20	BS	16 7	otal	40	AU 0	ES 3
ECL201	IN 2012 ELECTRONIC DEVICES (DC)											6		вс	SPR	INC	2013						
ECL202					IGN (DC)							6		AB	ECL2			UREN	MENT 8	INST	TRUME	NTATIO	N (DC)
ECL210					EMS (DE							6		СС	ECL3	306							G (DC)
ECP201					ICES LAE	,						2		AB	ECL3	808	ANALO	OG C	IRCUIT	DES	IGN (E	C)	,
ECP202	DIGIT	AL L	OGIC	DES	IGN LAB	(DC)						2		AA	ECL3	809	FINITE	AUT	OMAT	A (D	C) `	,	
EEL209	LINEA	R N	ETWC	DRK 1	THEORY	(DC)						6		ВС	ECP2	204	MEAS	UREN	<b>ИЕ</b> ПТ 8	INST	ΓRUME	NTATIO	N (DC)
MAL201	INTEG	SRAL	TRA	NSF	ORMS AN	ID PAF	RTIA	L DIF	FER	EN	TIAL	6		вс	ECP3	306	MICRO	PRC	CESSO	ORS 8	& INTER	RFACIN	G (DC)
DI II 000	EQUA				DIALO (D	<b>O</b> \						_		-	ECP3	308	ANALO	OG C	IRCUIT	DES	IGN (E	OC)	
PHL203	1				RIALS (D	(c)		1				6		BB	, ECP3	309	FINITE	AUT	OMAT	۹ (D	C)		
SGPA	Cred	it	EG	P	SGPA	CG	РΔ	Cr	edit	t	EG	Р	CG	PA	HUL4	103			GY & F		' '		
	40		302		7.55			.—	18		85	<del></del>	7.2	27	MAL2	205	NUME	RICA	L METI	HODS	AND F	ROBAE	ILITY TH
DE 6	DC         34         HM         0         OC         0         DE         6         DC         34         HM           ES         0         BS         0         Total         40         AU         0         ES         36         BS									0		0	SG	DΛ	Credi	t	EGP	S	GPA	CGP	Cre		
AU 0	ES 0	BS	0	Tota	al 40	AU	0	ES	36	BS	32	То	tal	118_	00		44		358	8	3.14	00.7	`  16
AUTUN	/N 2013	3													DE			НМ	6	ОС	0	DE 6	DC 7
CSL311	COMF	PUTE	R AR	CHIT	ECTURE	& OR	GAN	IIZATI	ON (	(DC	<b>C</b> )	6		CC	AU	0	ES 0	BS	0 1	Total	44	AU 0	ES 3
ECL301					CATION (	DC)						6		BB	SPR	INC	2014						
ECL302	DEVIC				` '							6		CC	CSL3			EPTS	S IN OP	ERA1	TING SY	STEMS	(DE)
ECL415					EM DESI	,	,					6 2		BC	ECL3	303	DIGITA	AL CC	OMMUN	IICAT	I) NOI	OC)	,
ECP301		ANALOG COMMUNICATION LAB (DC)												BB	ECL3						,	G (DC)	
ECP302		EVICE MODELING LAB (DC)												AA	ECL3						IELDS	' '	
EEL309	POWE	OWER ELECTRONICS (DE)												BC	ECL4							` '	SES (DO

	500			<i>-</i>		000.		^ •		,		(50	,			_		, ,,
ECP:	308	Al	NALC	OG	CIRC	JIT D	DES	IGN (E	)	C)						2		AA
ECP:	309	FI	INITE	ΑL	JTOM	ATA	(D	C)								2		AA
HUL4	103	P	SYC	HOL	OGY	& HF	RM	(HM)								6		AA
MAL	205	Ν	UME	RIC	AL M	ETH	ODS	AND F	>	ROB	ABIL	ITY	ГНЕС	DRY	(D0	C) 6		CC
60	DA	С	redi	it	EG	P	S	GPA	Ī	00	D 4	С	redi	t	EG	P	С	GPA
36	PA		44		35	8	8	3.14	1	CG	PA		162		12	16	7	7.51
DE	0																С	0
AU	0																tal	162
SPR	RINC	3 20	)14															
CSL	312	С	ONC	EP.	TS IN	OPE	RAT	ING S	Υ	STE	ИS	(DE)				6		CC
ECL3	303	D	IGIT/	AL (	COMM	1UNI	CAT	ION (I	D	C)						6		BB
ECL3	304	D	IGIT/	AL S	SIGNA	L PR	ROC	ESSIN	G	(D	C)					6		ВС
ECL3	305	E	LEC1	ΓRC	MAG	NETI	СF	IELDS		(DC)						6		ВС
ECL4	101	H.	ARD'	WA	RE DI	ESCF	RIPT	ION LA	۹	NGU	AGE	S (I	OC)			6		BB
ECL4	103	E	MBE	DDI	ED SY	STE	MS	(DE)								6		BB

Cr

6

2

8

6

2

4

8

0

OC

Total

6

6

6

6

2

2

**EGP** 

556

Credit

0 DC 0 HM 10

ES 36 BS 32

Gr

ВВ

AB

CC

ΑB

BC

ВВ BB

AΑ

SS

0

78

RR

ВВ

BC

ВВ

ΑB

AB

۸D

**CGPA** 

7.13

											-									-
i	DE	14	DC	C 30 HM 0 O		С	0	Γ	DE	34	DC	132	НМ	16	0	С	0			
	36	PA		44 336					7.64		CG	PA		250		188	0	7	.52	
	60	PΑ	С	Credit EGP SGPA CGPA C												EG	Р	C	GPA	
	ECP	403	El	MBEI	DDE	D SY	STE	MS	(DE)								2		ВВ	
	ECP	401	H	ARD۱	WAI	RE DE	SCF	RIP	TION LA	۹	NGU.	AGE	S (	DC)			2		AA	
	ECP	304	D	IGIT/	AL S	IGNA	L PR	OC	ESSIN	G	(D	C)					2		AB	
	LOF	303		GII	'L C	OIVIIVI	CIVIC	<i>-</i>	IIOIV (I	L	<i>,</i> C,						_		AΒ	

AU 0 ES 36 BS 32

44

DIGITAL COMMUNICATION (DC)

AU 0 ES 0 BS 0 Total

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

CONTROL SYSTEMS (DC)

POWER ELECTRONICS LAB (DE)

OC

**SGPA** 

7.45

0

44

**CGPA** 

CONTROL SYSTEMS LAB (DC)

**EGP** 

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

6

2

2

OC

**EGP** 

1544

Credit

206

AU 0 ES 36 BS 32 Total

DE 20 DC 102 HM 16

ΑB

ВВ

ΑB

0

206

**CGPA** 

7.50

ECD303

(This Statement is subject to correction, if any)

Credit

44

AU 0 ES 0 BS 0 Total

DE 14 DC 30 HM 0

EEL310

FFP309

EEP310

**SGPA** 

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



## **GRADE CARD**

: SHUKLA RONAK JAYESH Enrolment No. : BT11ECE080 Name

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

Diai		•		_0.		/1 <b>4</b> 11			, IVIII		O,	` ' ' ' '	<b>)</b>   1		J <b>4</b> LL			cgi				•	
Course							Т	itle						Cr	Gr	Со	urse						
AUTUN	IN 2	2011														SI	PRING	G 20	12				
AML151	Е	NGIN	NEEF	RING	MEC	AHC	NICS (	ES)						6	ВС	CH	HL101	AF	PLIE	D C	НЕМ	ISTR	Y (BS
AMP151	Е	NGIN	NEEF	RING	MEC	AHC	NICS L	AB (E	S)					2	AB	CH	HP101	AF	PLIE	D C	HEM	ISTR	Y (BS
HUL101	C	OMN	1UNI	CATI	ON S	SKIL	LS (HI	M)						6	AB	CS	SL101	C	OMPL	JTER	≀ PR	OGR.	IIMMA
MAL101	Ν	1ATH	EMA	TICS	I (B	S)								8	BB	EE	L101	EL	ECT	RICA	L EN	1GINI	EERIN
MEC101	E	NGIN	NEEF	RING	DRA	WIN	G (ES	5)						8	CC	EE	P101	EL	ECT	RICA	'L EN	1GINI	EERIN
PEB151	S	POR	TS/	YOG	A/L	IBR/	ARY/	NCC (	AU)					0	SS	Нι	JL102	SC	OCIA	SC	IENC	CE (H	HM)
PHL101	P	HYS	ICS (	(BS)										6	BB	M	AL102	M	ATHE	MAT	TCS	- II (	(BS)
PHP101	P	HYS	CS I	LAB (	BS)									2	AB	MI	EP102	W	ORK	SHO	P (E	ES)	
	0	redi	t	EG	Р	SC	3PA			Cre	dit		EGI	Р (	CGPA	PE	B151	SF	PORT	S/YC	)GA/	'LIBR	ARY/N
SGPA		38		29	2	7	.68	CG	PA	38	В		292	2	7.68		SGPA	С	redit	:	EG	Р	SGP
DE 0	DC	0	НМ	6	0	С	0	DE	0	DC (	)	НМ	6	ОС	0	Ĺ	JGI A		40		350	)	8.7
AU 0	ES	16	BS	16	То	tal	38	AU	0	ES 1	6	BS	16	Tota	l 38	D	E 0	DC	0	НМ	4	OC	) (
AUTUN	INI 1	2012	,													Α	U 0	ES	20	BS	16	Tota	al 4
ECL201		LEC		NIC F	FVI	CES	(DC)							6	ВВ	SI	PRING	3 20	13				
ECL202							(DC)							6	BC		CL204			JREN	/EN7	Г& IN	ISTRU
ECL210							S (DE)							6	ВС	EC	CL306						S & IN
ECP201							S LAB							2	AB	EC	CL308	1A	NALO	G CI	RCU	JIT DE	ESIGN
ECP202		IGIT	AL LO	OGIC	DE	SIGN	LAB	(DC)						2	ВС	EC	CL309	FI	NITE	AUT	OMA	λTΑ	(DC)
EEL209	L	INEA	R NE	ETWO	ORK	THE	ORY (	(DC)						6	AA	EC	CP204	M	EASL	JREN	/ENT	Γ& ΙΝ	ISTRU
MAL201						ORN	/IS AN	D PAI	RTIAI	L DIFFI	ERE	ENTIA	٨L	6	BB	EC	CP306	M	CRO	PRO	CES	SOR	S & IN
DI II 000	E	QUA	TION	NS (D	C)			٥,						•	4.5	EC	CP308	ΑN	NALO	G CI	RCU	IIT DE	ESIGN
PHL203	_						LS (D	J)						6	AB	EC	CP309	FI	NITE	AUT	OMA	ATA	(DC)
SGPA	_ C	redi	t	EG	P	SC	3PA	CG	РΔ	Cre	dit		EGI	P (	CGPA	HU	JL407	IN	DIA S	STUD	IES	(HN	1)
001 A		40		32	6	8	.15			11	8		968	3	8.20	M	AL205	Νl	JMEF	RICA	L ME	:THO	DS AN
DE 6	DC	34	НМ	0	0	С	0	DE	6	DC 3	4	НМ	10	OC	0			С	redit		EG	Р	SGP
AU 0	ES	0	BS	0	То	tal	40	AU	0	ES 3	6	BS	32	Tota	l 118		SGPA		44		354	1	8.05
AUTUN	IN 2	2013	}													D	E 0	DC	38	НМ	6	OC	) (
CSL311	C	OMP	UTE	R AF	RCHI	TEC	TURE	& OR	GAN	IZATIC	N (	DC)		6	CC	А	U 0	ES	0	BS	0	Tota	al 4
ECL301	Д	NAL	OG C	COM	ИUN	ICAT	ION (I	DC)						6	BB	91	PRING	2 20	11				
ECL302		EVIC	ЕМ	ODE	LING	(DC	;)							6	ВС	_	SL312			PTS	: INI C	)PER	RATINO
ECL415							DESIG	,	,					6	BC		CL303						ATION
ECP301	A	NAL	OG C	COM	ИUN	ICAT	ION L	AB (D	C)					2	CD		CL304						CES
ECP302	С	EVIC	EM	ODE	LING	LAE	3 (DC)							2	AB		1 205		_	_			CIELI

SCBA	Credit	EGP	SGPA	CCBA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	BB
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	. AB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BB
EEL309	POWER I	ELECTRON	NICS (DE)			6	BC BC
ECP302	DEVICE N	MODELING	LAB (DC)			2	. AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	CD
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	BC
ECL302	DEVICE N	MODELING	G (DC)			6	BC
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	BB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGAN	IZATION (DO	C) 6	CC
	1 2013						

60	PΑ	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	JFA		44		32	0	7	.27	CG	FA		206		164	2	7	.97
DE	14	DC	30	НМ	1 0	0	С	0	DE	20	DC	102	НМ	16	С	C	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	206

JGFA	40	350	8.75	CGFA	78	642	8.23
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
PEB151	SPORTS/	YOGA/LIBF	RARY/NCC	(AU)		0	SS
MEP102	WORKSH	OP (ES)				4	AA
MAL102	MATHEMA	ATICS - II	(BS)			8	AB
HUL102	SOCIAL S	CIENCE	(HM)			4	BB
EEP101	ELECTRIC	CAL ENGIN	IEERING L	AB (ES)		2	AB
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	AB
CSL101	COMPUTI	ER PROGF	RAMMING	(ES)		8	BB
CHP101	APPLIED	CHEMISTE	RY (BS)			2	BB
CHL101	APPLIED	CHEMISTE	RY (BS)			6	AB
SPRING	2012						

Title

Cr

Gr

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		40		35	0	8	3.75	CG	FA		78		64	2	8	3.23
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL407	INDIA STUDIES (HM)		6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BC

60	DA	Credit 44 0 DC 38	t	EG	P	SC	<b>SPA</b>	CG	ДΛ.	C	redi	it	EG	Р	C	<b>GPA</b>		
36	PA		44		35	4	8	.05	CG	PA		162		132	2	8	.16	Ī
DE	0	DC	38	НМ	6	00	)	0	DE	6	DC	72	НМ	16	00	С	0	ľ
ΔΙΙ	0	ES	0	BS	Λ	Tot	<u>al</u>	11	ΔΠ	0	FS	36	BS	32	Tot	tal	162	l

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BB
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

60	PΑ	С	redi	t	EG	Р	S	GPA	CG	D.A.	C	redi	t	EG	Р	С	GPA
36	)PA		44		34	6	7	7.86	CG	PA		250		198	88	7	7.95
DE	14	DC	30	ΗN	1 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	250

Note: This grade card 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**

: SRINIWAS GOVINDA SURAMPUDI Enrolment No. : BT11ECE081 Name

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

Course					Т	itle					Cr	Gr	(	Course						Ti	tle					(	Cr	Gr
AUTUM	N 2011													SPRING	G 20	12												
CHL101	CHEM	IISTI	RY (B	S)							6	BC		AML151	E١	NGIN	EER	ING N	ИЕСН/	ANICS	(ES)						6	BC
CHP101	CHEM	IISTI	RY LA	В (В	S)						2	AB		AMP151	E١	NGIN	EER	ING N	ИЕСН/	ANICS	(ES)						2	AB
CSL101	COMP	UTE	R PR	OGF	RAMMING	(ES)					8	AA		HUL101	C	MMC	UNI	CATIC	N SKI	LL (HN	1)						6	CC
EEL101	ELEC	TRIC	AL E	NGIN	NEERING (	ES)					6	BB		MAL102	M	ATHE	EMA <sup>-</sup>	TICS	- II (B	S)							8	BC
EEP101	ELEC <sup>-</sup>	TRIC	AL E	NGIN	NEERING I	_AB (E	ES)				2	AA		MEC101	E١	NGIN	EER	ING E	DRAW	NG (ES	S)						8	AA
HUL102	SOCIA	AL S	CIEN	CE (H	HM)						4	CD		PEB151	SF	PORT	TS/Y	OGA/	LIBRA	RY/NCC	(AU	)					0	SS
MAL101	MATH	EMA	TICS	I (B	S)						8	BC		PHL101	PH	HYSI	CS	(BS)									6	BC
MEP101	WORK	(SH	OP (E	S)							4	AA		PHP101	PH	HYSI	CS	(BS)									2	AA
PEB151	SPOR	TS/	YOG	A/L	IBRARY / I	NCC (	(AU)				0	SS			С	redi	t	EGI	P   (	SGPA			Cre	dit		EGP	С	GPA
SGPA	Credi	it	EG	Р	SGPA		PA	Credit	t	EGF	•	CGPA		SGPA		38		294		7.74	CG	PA	7	8		618	Τ.	7.92
SGPA	40		324	4	8.10	CG	PA	40		324	.	8.10		DE 0	DC	0	НМ	6	oc	0	DE	0	DC	)	IM	10	oc	0
DE 0	DC 0	НМ	4	0	C 0	DE	0	DC 0	НМ	4	OC	0		AU 0	ES	16	BS	16	Total	38	AU	0	ES 3	6 E	3S :	32 T	otal	78
ALL 0	FC 20	DC	10	Т	lal 40	A 1 1	_	EC 20	DC	4.0	Total	al 40																

SG	D۸	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		40		32	4	8	.10	CG	FA		40		324	4	8	.10
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	C	C	0
AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	20	BS	16	To	otal	40

#### **AUTUMN 2012**

PHL203	ELECTRONIC MÁTERIALS (DC)	6	CC
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BB
EEL209	LINEAR NETWORK THEORY (DC)	6	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL210	SIGNALS AND SYSTEMS (DE)	6	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	BC
ECL201	ELECTRONIC DEVICES (DC)	6	BB

SG	DΛ	С	redi	t	Е	EG	Р	SC	3PA	CGI	<b>Σ</b> Λ	C	redi	t	EG	P	CC	<b>SPA</b>
36	ГА		40		3	308	3	7	.70	CGI	- A	1	18		926	6	7	.85
DE	6	DC	34	ΗN	1 0	)	0(	0	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	6	)	Tot	tal	40	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

	Credit FGP SGPA	Credit	FGP	CGPA
EEP310	CONTROL SYSTEMS LAB (DC)		2	AB
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	AB
ECP301	ANALOG COMMUNICATION LAB (DC)		2	AB
ECL415	ELECTRONIC SYSTEM DESIGN (DE)		6	BC
ECL302	DEVICE MODELING (DC)		6	AA
ECL301	ANALOG COMMUNICATION (DC)		6	CC
CSL311	COMPUTER ARCHITECTURE & ORGANIZ	ATION (DC)	6	BC

80	. D.Λ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		44		33	6	7	<b>7.64</b>	CG	FA		206		157	4	7	.64
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	C	C	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	Тс	otal	206

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BC
ECL309	FINITE AUTOMATA (DC)		6	BC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BC
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	BB
HUL407	INDIA STUDIES (HM)		6	CD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

86	·DΛ	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	SGPA		44		312	2	7	.09	CG	FA		162		123	8	7	.64
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	00	0	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	al	162

### **SPRING 2014**

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
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL403	EMBEDDED SYSTEMS (DE)	6	вс
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AA
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

SGPA		Cr	redi	t	EG	Р	SC	<b>GPA</b>	~	PΑ	C	redi	t	EG	Р	C	GPA
SGPA		-	44		340	6	7	.86	C	PA		250		192	20	7	.68
DE 14	D	С	30	HM	1 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
AU 0	E	S	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	То	tal	250

## Note: This grade card 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**

: BHATTAD SRUSHTI SHISHIR Enrolment No. : BT11ECE082 Name

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

Course							Т	itle					Cr	Gr	Course	!					
AUTUN		-													SPRIN	_	-				
AML151						CHANI	,	,					6	AB	CHL10						Y (BS)
AMP151						CHANI		,	S)				2	AB	CHP10						Y (BS
HUL101						SKILLS	S (HN	Л)					6	BB	CSL10 <sup>2</sup>						AMMIN
MAL101				ATICS	٠,	,							8	AB	EEL101						EERING
MEC101						AWING		,					8	BC	EEP10						EERING
PEB151					iA / L	IBRAF	1 / YS	ACC (	AU)				0	SS	HUL102				CIENC	,	,
PHL101		PHYS		, ,									6	BC	MAL10				TICS		(BS)
PHP101			_	LAB (	,								2	AA	MEP10				OP (E	,	
SGPA	(	Cred	it	EG	P	SGI	PA_	CG	ВΛ	Cre	dit	EG	Р	CGPA	PEB15						ARY/N
001 A		38		31	0	8.1	6	0	. ^	38	3	31	0	8.16	SGP	<u>ر</u> لا	Credi	t	EG	$\rightarrow$	SGP
DE 0	DC	0	HN	<i>l</i> 6	0	С	0	DE	0	DC 0	_	16	OC	0		L_	40		324	- 1	8.10
AU 0	ES	16	BS	3 16	To	tal	38	AU	0	ES 16	6 BS	16	Tota	al 38	DE 0	_		НМ		00	0
AUTUN	ΛN	2012	2												AU 0	ES	20	BS	16	Tot	al 40
ECL201		-		ONIC E	DEVI	CES (I	DC)						6	AB	SPRIN	IG 2	013				
ECL202	1	DIGIT	AL I	LOGIC	DE	SIGN (	(DC)						6	AB	CHL22	4 E	NERO	3Y F	UELS	3 ANI	D LUBR
ECP201	-	ELEC	TRC	ONICS	DE۱	/ICES	LAB	(DC)					2	AA	ECL204	1 N	1EASL	JRE	MENT	T & IN	NSTRU
ECP202	- 1	DIGIT	AL I	LOGIC	DE	SIGN L	_AB (	DC)					2	AA	ECL306	6 M	1ICRC	PR	OCES	SOR	S & INT
EEL209	- 1	LINEA	RΝ	IETW	ORK	THEO	RY (	DC)					6	AB	ECL308	3 A	NALC	G C	CIRCU	JIT DI	ESIGN
HUL406	- 1	_ABO	UR	ECON	IOMI	CS & I	INDU	ISTRI	AL R	ELATIC	NS (I	HM)	6	AB	ECL309	) F	INITE	ΑU	TOMA	٩ΤΑ	(DC)
MAL201						ORMS	S AN	D PAF	RTIA	L DIFFE	REN	TIAL	6	BB	ECP20	4 N	1EASL	JRE	MEN	T & IN	NSTRUM
PHL203				NS (D		ERIALS	e (D(	2)					6	AA	ECP30	6 M	11CRC	PR	OCES	SOR	S & INT
FIILZUS	_		_				•	<i>-)</i>			I				ECP30						ESIGN
SGPA		Cred	ıt	EG		SGI		CG	РΑ	Cre		EG		CGPA	ECP30				TOMA		٠,
		40		36		9.1	0			118		99		8.46	MAL20	5 N	IUMEI	RIC	AL ME	ETHO	DS AN
DE 0	_	34	HN		-	С	0	DE		DC 34	_	1 16	OC		SGP	, <u> </u>	Credi	t	EG	Р	SGP
AU 0	ES	0	BS	3 0	To	tal	40	AU	0	ES 36	6   BS	32	Tota	al 118	3017	`	44		342	2	7.77
AUTUN	/N	2013	3												DE 0	DC	38	НМ	0	00	6
CSL311	(	COMF	PUT	ER AF	RCHI	TECT	URE	& OR	GAN	IZATIO	N (DC	;)	6	BB	AU 0	ES	0	BS	0	Tot	al 44
ECL301						ICATIO	I) NC	OC)					6	CC	SPRIN	IG 2	014				
ECL302						(DC)							6	AA	CSL312	_	-	EPT	SINC	OPER	RATING
ECL415						EM D		,	,				6	AB	ECL303						ATION
ECP301						ICATIO		AB (D	C)				2	AB	ECL304	1 D	IGITA	L S	IGNAI	L PR	OCESS
ECP302				MODE		LAB	(DC)						2	AB	ECL305	5 E	LECT	ROI	MAGN	NETIC	FIELD

SGPA	44	368	8 36	CGPA	206	1708	8 29
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	2	BB			
EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	BB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BB
EEL309	POWER E	ELECTRON	6	AB			
ECP302	DEVICE N	MODELING	2	AB			
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	AB
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)		6	AB
ECL302	DEVICE N	MODELING	G(DC)			6	AA
ECL301	ANALOG	COMMUN	ICATION (E	DC)		6	CC
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	BB
AU I UIVI	N 2013						

								,	,								
60	SGPA		redi	t	EG	Р	SC	<b>SPA</b>	CG	D 4	С	redi	t	EG	Р	CC	<b>SPA</b>
SGPA			44		368	В	8	.36	CG	PA	:	206		170	8	8	.29
DE	14	DC	30	НМ	0	00	0	0	DE	14	DC	102	НМ	16	0	С	6
AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	To	tal	206

Course			Ti	tle		Cı	. Gr
SPRING	2012						
CHL101	APPLIED	CHEMIST	RY (BS)			6	BB
CHP101	APPLIED	CHEMIST	RY (BS)			2	AB
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	CC
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	AB
EEP101	ELECTRIC	CAL ENGIN	2	BB			
HUL102	SOCIAL S	CIENCE	(HM)			4	AB
MAL102	MATHEM	ATICS - II	(BS)			8	BB
MEP102	WORKSH	OP (ES)		4	AA		
PEB151	SPORTS/	YOGA/LIBI	0	SS			
2004	Credit	EGP	EGP	CGPA			

80	DΛ	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	DΛ	С	redi	it	EG	Р	C	<b>GPA</b>
36	SGPA		40		32	4	8	.10	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	To	tal	78

CHL224	ENERGY FUELS AND LUBRICANTS (OC)		6	CC
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	ВС
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	ВС
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	AB
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	ВС

SG	- П А	С	redi	t	EG	Р	S	<b>GPA</b>	CG	D 4	С	redi	t	EG	Р	C	GPA
36	PA		44		34	2	7	.77	CG	PA		162		134	0	8	.27
DE	0	DC	38	НМ	0	0	С	6	DE	0	DC	72	НМ	16	0	С	6
ΔΠ	)	FS	Ω	BS	Ω	Tot	al	44	ΔΠ	0	FS	36	BS	32	Τn	tal	162

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	ВС
ECL303	DIGITAL COMMUNICATION (DC)	6	ВВ
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	ВС
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	ВС
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ВС
ECL403	EMBEDDED SYSTEMS (DE)	6	AA
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

60	PΑ		redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	)PA		44		35	2	8	3.00	CG	PA		250		206	0	8	3.24
DE	14	DC	30	ΗN	1 0	0	С	0	DE	28	DC	132	НМ	16	0	С	6
ΑU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	250

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



## **GRADE CARD**

: SUDHIR KUMAR Enrolment No. : BT11ECE083 Name

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

Course								Ti	tle						С	r	Gr	Cc	urse							Titl	
AUTUI	<u>ль</u>	1 20	111					_								•	<u> </u>		PRING	2 20	12					110	_
AML151		_		FFF	RING	MEC	CHANICS	(F	:S)						6		ВВ	_	HL101			-D (	CHEM	ISTR	Y (BS)		
AMP151							CHANICS	`	,	S)					2		AB		HP101						Y (BS)		
HUL101							SKILLS (F			-,					6		BC		SL101						AMMIN		(ES
MAL101						I (B	`		,						8		CD		EL101						EERING		`
MEC101		EN	GIN	EEF	RING	DRA	WING (E	S)							8		CD	E	EP101	EL	ECT	RIC	AL E	NGIN	EERING	LÀ	۱B
PEB151		SP	ORT	S/	YOG	A/L	IBRARY /	N	ICC (	AU)					0		SS	НΙ	JL102	SC	CIAL	L S	CIENC	CE (	HM)		
PHL101		PH	YSI	CS (	BS)										6		CD	M	AL102	MA	ATHE	M/	ATICS	- II	(BS)		
PHP101		PH	YSI	CS L	AB (	BS)									2		BC	M	EP102	WC	ORK	SH	OP (E	ES)			
		Cre	edit	:	EG	Р	SGPA	T			С	redi	t	EG	Р	CC	<b>GPA</b>	PE	EB151	SP	ORT	S/\	/OGA	/LIBR	ARY/NO	CC	(A
SGPA	١	3	8		23	2	6.11		CG	PA		38		23	2	6	.11	١,	SGPA	Cr	redit	t	EG	P	SGPA	١.	С
DE 0		С	0	ΗМ	6	0	C 0	Ť	DE	0	DC	0	H	VI 6	Ο	C	0	'	JUFA		40		340	0	8.50		C
AU 0	E	S 1	6	BS	16	Tot	tal 38		AU	0	ES	16	В	S 16	To	tal	38		E 0	DC	0	ΗN	1 4	O	0		DE
AUTUI	ИΝ	1 20	112					_										А	U 0	ES	20	BS	16	Tot	al 40		Αl
ECL201	<b>v</b>	_		ROI	ліс г	FVIO	CES (DC)								6		ВС	SI	PRING	3 20	13						
ECL202							SIGN (DC								6		BC	_	CL204		_	JRE	MEN	11 & T	NSTRUN	ΛEΝ	IT/
ECL210							TEMS (DE	•							6		CC	E	CL306	MI	CRO	PR	OCES	SOR	S & INT	ER	FΑ
ECP201		ELE	ECT	ROI	VICS	DEV	ICES LAI	3 (	(DC)						2		BB	E	CL308	AN	IALO	)G (	CIRCL	JIT D	ESIGN	(DO	2)
ECP202		DIG	ATI	L L	OGIC	DES	SIGN LAB	([	DC)						2		BC	E	CL309	FIN	NITE	ΑU	TOMA	ATA	(DC)		•
EEL209		LIN	EAF	R NE	TWO	ORK	THEORY	(E	OC)						6		AA	E	CP204	ME	EASU	JRE	MEN	11 & T	NSTRUM	ΛEΝ	IΤΑ
MAL201							ORMS A	NE	PAF	RTIA	L DIF	FER	EΝ	TIAL	6		CC	E	CP306	MI	CRO	PR	OCES	SOR	S & INT	ER	FΑ
PHL203					IS (D		RIALS (D	· C	`						6		ВС	E	CP308	AN	IALO	G (	CIRCL	JIT D	ESIGN	(D	2)
FILZU3	_			-			,	$\overline{}$	)									E	CP309				ITOM/		` '		
SGPA	.  -		edit	-	EG	-	SGPA	4	CG	PA	<u> </u>	redi	t	EG			GPA		JL407				JDIES	•	,		
	1		0		28		7.20	1				118		86	- 1		.29	M.	AL205	1		_	AL ME	THC	DS ANI		₹O
DE 6	+	OC 3	_	HM		0		4	_	6			HN		_	C	0		SGPA	Cr	redit	ŧ	EG	Р	SGPA	١.	C
AU 0		S	- '	BS	0	Tot	tal 40	_	AU	0	ES	36	B	32	10	tal	118	L'			44		30	0	6.82		_
AUTUI	٩N	_	_															-	E 0	_		ΗM	_	00	0	_	DE
CSL311							TECTURE			GAN	IZAT	ION	(DC	C)	6		CD	Α	U 0	ES	0	BS	0	Tot	al 44	_	Αl
ECL301							CATION	(D	C)						6		CD	SI	PRINC	3 20 <sup>-</sup>	14						
ECL302							(DC)	۰.		٠,					6		CC	CS	SL312	CC	ONCE	EPT	SIN	OPER	RATING	SY	ST
ECL415							EM DESI		`	,					6		CC	E	CL303	DIC	GITA	L C	OMM	UNIC	ATION	(D	C)
ECP301							CATION		R (D	C)					2		BB	E	CL304	DIC	GITA	LS	IGNA	L PR	OCESS	ING	(1
ECP302							LAB (DC	,							2		AB	E	CL305	EL	ECT!	RO	MAGN	NETIC	FIELD	S	(DC

	Credit	EGP	SGPA		Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	S LAB (DC	:)		2	BC
EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	AB
EEL310	CONTRO	L SYSTEM	S (DC)			6	BC
EEL309	POWER B	ELECTRON	IICS (DE)			6	BC
ECP302	DEVICE N	MODELING	LAB (DC)			2	AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	EM DESIG	N (DE)		6	CC
ECL302	DEVICE N	MODELING	(DC)			6	CC
ECL301	ANALOG	COMMUN	CATION (E	DC)		6	CD
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	CD

Γ	60	. П л	С	redi	it	EG	Р	SGPA	CGI	٠,	С	redi	t	EG	Р	CC	<b>SPA</b>
SGPA			44		28	2	6.41	CGI	A	2	206		144	2	7	.00	
[	DE	14	DC	30	НМ	0	OC	0	DE	20	DC	102	НМ	16	0	С	0
	ΔΙΙ	0	FS	0	BS	0	Tota	al 44	ALI	0	FS	36	BS	32	Tο	tal	206

JGFA	40	340	8.50	CGFA	78	572	7.33							
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA							
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS							
MEP102	WORKSH	OP (ES)				4	AA							
MAL102	MATHEM	MATHEMATICS - II (BS)												
HUL102	SOCIAL S	SOCIAL SCIENCE (HM)												
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	BB							
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	BB							
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	AA							
CHP101	APPLIED	CHEMIST	RY (BS)			2	AB							
CHLTUT	APPLIED	CHEMI2 I	KY (BS)			ь	BC							

Cr

Gr

DC.

_		PA	С	redi	t	EG	Р	S	GPA	CG	D۸	С	redi	t	EG	Р	C	GPA
3	G	FA		40		34	0	8	.50	CG	FA		78		57	2	7	.33
DI	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	Tot	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	ВС
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CD
ECL309	FINITE AUTOMATA (DC)	(	6	BB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	ΑB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	ΑB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	ВВ
ECP309	FINITE AUTOMATA (DC)		2	ВС
HUL407	INDIA STUDIES (HM)		6	ΑB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (I	DC)	6	CD

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	FA		44		300	0	6	5.82	CG	FA		162		116	0	7	'.16
DE	0	DC	38	НМ	6	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	DD
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	BC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BC
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

60	PΑ	С	redi	t	E	₽	s	GPA	CG	DΛ	C	redi	t	EG	Р	С	GPA
36	)PA		44		27	8	(	5.32	CG	PA		250		172	<del></del>		88.6
DE	14	DC	30	HN	1 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	To	tal	44	ΑU	0	ES	36	BS	32	То	tal	250

Note: This grade card 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**

: RAVINDER YADAV Enrolment No. : BT11ECE084 Name

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

Course							Tit	tle						Cr	Gr	Cou	rse					
AUTUN	/N 2	2011														SPI	RINC	3 20	12			
AML151				RING	MEC	CHANICS	(E	S)						6	BB	CHL	.101	AP	PLIE	CH	EMIST	RY (BS
AMP151	Е	NGIN	NEE	RING	MEC	CHANICS	LA	AB (E	S)					2	AB	CHF	101	AP	PLIE	CH	EMIST	RY (BS
HUL101	С	OMN	1UN	IICATI	ON :	SKILLS (F	łМ	)						6	AB	CSL	101	CC	MPU	TER	PROG	RAMMIN
MAL101	M	IATH	EM	ATICS	I (B	S)								8	AB	EEL	101	EL	ECTR	ICAL	ENGI	NEERING
MEC101	Е	NGIN	NEE	RING	DRA	AWING (E	S)							8	AA	EEP	101	EL	ECTR	ICAL	ENGI	NEERING
PEB151	S	POR	TS /	/ YOG	A/L	IBRARY /	N	CC (	AU)					0	SS	HUL	102	SC	CIAL	SCIE	NCE	(HM)
PHL101	Р	HYS	ICS	(BS)										6	BC	MAL	.102	MA	THEN	ΛΑΤΙ	CS - II	(BS)
PHP101	Р	HYS	ICS	LAB (	BS)									2	BC	MEF	102	W	ORKS	HOP	(ES)	
0004	С	redi	t	EG	Р	SGPA					Credi	t	EGI	<b>-</b>	CGPA	PEB	151	SP	ORTS	/YO	GA/LIE	BRARY/N
SGPA		38		32	8	8.63		CG	PA		38		328	3	8.63	96	SPA	Cı	edit	E	GP	SGPA
DE 0	DC	0	ΗŃ	1 6	0	C 0	T	DE	0	D	C 0	НМ	6	OC	0	30	)FA	.	40	;	356	8.90
AU 0	ES	16	BS	16	То	tal 38		AU	0	Е	S 16	BS	16	Tot	al 38	DE	0	DC	0 H	IM 4	4 (	OC 0
AUTUN	1N 2	012	•													AU	0	ES	20 E	3S 1	6 T	otal 40
ECL201		-		NIC E	DEVI	CES (DC)	,							6	ВС	SPI	RINC	G 20	13			
ECL202						SIGN (DC								6	BB	ECL				REME	ENT &	INSTRUI
ECL210	s	IGNA	ALS	AND :	SYS	TEMS (DE	Ξ)							6	BB	ECL	306	MI	CROP	ROC	ESSC	RS & INT
ECP201	Е	LEC	TRC	NICS	DE\	/ICES LA	В (	DC)						2	AB	ECL	308	ΑN	IALOG	CIR	CUIT	DESIGN
ECP202	D	IGIT/	AL L	OGIC	DE	SIGN LAE	3 (E	DC)						2	BB	ECL	309	FIN	NITE A	UTC	MATA	(DC)
EEL209	LI	INEA	R N	IETWO	ORK	THEORY	(E	OC)						6	BB	ECF	204	ME	ASUF	REME	ENT &	INSTRU
MAL201						ORMS A	ND	PAF	RTIAI	LC	OIFFER	ENT	IAL	6	CD	ECF	306	MI	CROP	ROC	ESSC	RS & INT
DI II 000				NS (D		-DIALO (5									<b>DO</b>	ECF	308	ΑN	IALOG	CIR	CUIT	DESIGN
PHL203	_		-			ERIALS (	)C	)		_				6	BC	ECF	309	FIN	NITE A	UTC	MATA	(DC)
SGPA	С	redi	t	EG	Р	SGPA		CG	РΔ		Credi	t	EGI	•	CGPA	HUL	403					IRM (HM
00.71	<u> </u>	40		29		7.30	ļ				118		976		8.27	MAL	205	NU	JMERI	CAL	METH	IODS AN
DE 6	DC		ΗN		0		4	DE	6	-	C 34	НМ		00		60	SPA	Cı	edit	E	EGP	SGPA
AU 0	ES	0	BS	0	То	tal 40		AU	0	ļΕ	S 36	BS	32	Tot	al 118		, A	.	44	;	334	7.59
<b>AUTUN</b>	/N 2	2013	3													DE	0	DC	38 H	IM (	6 (	OC 0
CSL311	С	OMP	UTI	ER AF	RCHI	TECTURI	Ξ 8	k OR	GAN	IZ/	ATION	(DC)	)	6	CC	AU	0	ES	0 E	3S (	) T	otal 44
ECL301	Α	NAL	ЭG	COM	ИUN	ICATION	(D	C)						6	CD	SPI	RINC	G 20	14			
ECL302				10DE		,								6	BC	CSL		-		PTS I	N OPE	ERATING
ECL415						TEM DESI		,	,					6	BC	ECL				_		ICATION
ECP301						ICATION		B (D	C)					2	BC	ECL					_	ROCESS
ECP302						LAB (DC	,							2	AB	ECL						IC FIELD
EEL309	P	OWE	RF	LECT	RON	VICS (DF)								6	CC	=						

	Cradit	ECD	SCDA		Crodit	ECD	П	CCDA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	2	ВС
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	2	BC
EEL310	CONTRO	L SYSTEM	IS (DC)			(	3	CD
EEL309	POWER I	ELECTRON	NICS (DE)			(	3	CC
ECP302	DEVICE I	MODELING	LAB (DC)			2	2	AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	2	вс
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)		(	3	BC
ECL302	DEVICE I	MODELING	(DC)			6	6	вс
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	6	CD
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) (	3	CC

								•	,								
60	PΑ	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	D 4	С	redi	t	EG	Р	CC	<b>SPA</b>
36	PA		44		27	6	6	.27	CG	PA	:	206		158	6	7.	.70
DE	14	DC	30	НМ	0	00	0	0	DE	20	DC	102	НМ	16	0	С	0
AU	0	ES	0	BS	0	Tot	al	44	AU	0	ES	36	BS	32	To	tal	206

(	Course			Ti	tle		Cı	r Gr
	SPRING	2012						
	CHL101	APPLIED	CHEMIST	RY (BS)			6	BC
	CHP101	APPLIED	CHEMIST	RY (BS)			2	BB
	CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	AA
	EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	AB
	EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	AA
	HUL102	SOCIAL S	CIENCE	(HM)			4	BB
	MAL102	MATHEM	ATICS - II	(BS)			8	AB
	MEP102	WORKSH	OP (ES)				4	AA
	PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
		Credit	EGP	SGPA		Credit	EGP	CGPA

SG	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	PA		40		35	6	8	.90	CG	PA		78		68	4	8	.77
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
λU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	ВС
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	ВС
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL403	PSYCHOLOGY & HRM (HM)		6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

SG	- В А	C	redi	t	EG	P	SC	<b>SPA</b>	CG	ДΛ.	C	redi	it	EG	P	C	<b>GPA</b>	
36	PA		44		334	4	7	.59	CG	PA		162		131	0	8	.09	Ī
DE	0	DC	38	НМ	6	00	)	0	DE	6	DC	72	НМ	16	0	С	0	ľ
ΔΙΙ	0	FS	0	BS	Λ	Tot	اد	11	ΔΠ	0	FS	36	BS	32	To	tal	162	l

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BB
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	ВС

	-	PA	С	redi	t	EG	P	S	GPA	~	PΑ	C	redi	t	EG	Р	С	GPA
ľ	36	PA		44		29	2	(	6.64	C	PA		250		187	<b>'</b> 8	7	<b>'.51</b>
С	ÞΕ	14	DC	30	HN	1 0	0	С	0	DE	34	DC	132	НМ	16	0	С	0
Α	νU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	250

Note: This grade card 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**

: SUKHESH SAMANT Enrolment No. : BT11ECE085 Name

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

Course					Т	Γit	le				Cr	Gr		Course						Ti	tle					Cr	Gr
AUTUM	IN 20	11												SPRING	3 20°	12											
CHL101	CHI	ЕМІ	STRY (E	3S)							6	AB		AML151	EN	IGIN	EEF	RING I	ИЕСНА	NICS	(ES)					6	BB
CHP101	CHI	ЕМІ	STRY LA	AB (E	3S)						2	BB		AMP151	EN	IGIN	EEF	RING I	ИЕСНА	NICS	(ES)					2	AB
CSL101	CO	MΡι	UTER PF	ROG	RAMMING	(E	ES)				8	AB		HUL101	CO	MM	UNI	CATIC	N SKII	LL (HN	1)					6	BC
EEL101	ELE	СТ	RICAL E	NGI	NEERING (	(E	S)				6	BB		MAL102	MA	THE	MA	TICS	- II (B	S)						8	BB
EEP101	ELE	СТ	RICAL E	NGI	NEERING I	LA	AB (ES)				2	BB		MEC101	EN	IGIN	EEF	RING [	DRAWI	NG (E	S)					8	AB
HUL102	SO	CIAI	L SCIEN	CE (	HM)						4	BB		PEB151	SP	ORT	S/Y	OGA/	LIBRAF	RY/NCC	(AL	J)				0	SS
MAL101	MA	THE	EMATICS	3 I (B	SS)						8	BB		PHL101	PH	IYSI(	CS	(BS)								6	AA
MEP101	WO	RK	SHOP (E	S)							4	AA		PHP101	PH	IYSI(	CS	(BS)								2	AA
PEB151	SPO	ORT	rs / yog	SA/L	JBRARY /	N	CC (AU)				0	SS	_		Cr	edit	t	EG	PS	GPA			Cred	it	EGI	<b>&gt;</b>	CGPA
SGPA	Cre	edit	EG	P	SGPA		CGPA	Credi	t	EGF	•	CGPA		SGPA	:	38		324		8.53	CG	PA	78		666	;	8.54
001 A	4	0	34	2	8.55		001 A	40		342	!	8.55		DE 0	DC	0	НМ	6	OC	0	DE	0	DC 0	НМ	10	OC	0
DE 0	DC (	0	HM 4	C	OC 0		DE 0	DC 0	НМ	l 4	00	0		AU 0	ES	16	BS	16	Total	38	ΑU	0	ES 36	BS	32	Tota	al 78

SG	D A		, cu			•	, o	OI 7	CG	- D A	. 1	, o	cai	٠		•	0	JI 7
36	IFA		40		34	2	8	3.55	CC	IFA	١ ١		40		342	2	8.	.55
DE	0	DC	0	HM	1 4	0	С	0	DE	0	Ī	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

Λ		T		Вπ	NI	2	$^{\prime}$	2
м	u		u	IVI	IV		.,	2

	Cradit	ECD	CODA		One elit	FOR		CODA
PHL203	ELECTRO	ONIC MÁTE	ERIALS (D	C)			6	AA
	EQUATIO	NS (DC)						
MAL201	INTEGRA	L TRANSF	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL	6	BC
EEL209	LINEAR N	IETWORK	THEORY (	(DC)			6	AA
ECP202	DIGITAL I	LOGIC DE	SIGN LAB	(DC)			2	BB
ECP201	ELECTRO	ONICS DEV	/ICES LAB	(DC)			2	BB
ECL210	SIGNALS	AND SYS	TEMS (DE)	)			6	AB
ECL202	DIGITAL I	LOGIC DE	SIGN (DC)				6	AB
ECL201	ELECTRO	DNIC DEVI	CES (DC)				6	AB

80	SGPA	С	redi	t	EC	P	S	GPA	CGI	D A	С	redi	t	EG	Р	CC	<b>SPA</b>
36	IFA		40		35	6	8	3.90	CGI	A	1	118		102	2	8.66	
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	118

## **AUTUMN 2013**

JOGPA				LUSPA			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	BB
EEP309	POWER B	ELECTRON	NICS LAB (	DE)		2	AB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	AB
EEL309	POWER B	ELECTRON	NICS (DE)			6	AB
ECP302	DEVICE N	MODELING	LAB (DC)			2	AA
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	AB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	ВС
ECL302	DEVICE N	MODELING	G(DC)			6	AB
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	AA
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	AB

861	SGPA	С	redi	t	EG	Р	S	GPA	CG	В۸	C	redi	t	EGI	P	C	GPA	
			44		390	)	8	.86	CG	FA	2	206		180	6	8	.77	
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	

## **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	AB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL407	INDIA STUDIES (HM)		6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	BB

60	SGPA		redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
ļ			44		39	4	8	.95	CG	PA		162		141	6	8	.74
DE	0	DC	38	НМ	6	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 2014**

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	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

SGPA	Credi	t	EG	Р	SGPA	~	iPΑ	C	redi	t	EG	Р	CGF	Α
SGFA	44		400	6	9.23	CG	IFA		250		221	2	8.8	5
DE 14	DC 30	ΗN	1 0	0	C 0	DE	34	DC	132	НМ	16	00	0	0
AU 0	ES 0	BS	0	Tot	tal 44	AU	0	ES	36	BS	32	Tot	al 2	50

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

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



## **GRADE CARD**

Name : SURBHI JAIN Enrolment No. : BT11ECE086

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course					Т	itle				Cr	Gr	Course						Ti	itle					Cr	Gr
AUTUM	N 2011											SPRING	G 2	012											
CHL101	CHEM	IISTE	RY (BS	3)						6	BB	AML151	Е	NGINE	ERIN	G MI	ECHAI	NICS	(ES)					6	BB
CHP101	CHEM	IISTE	RY LAI	В (В	SS)					2	AA	AMP151	Е	NGINE	ERIN	G MI	ECHAI	NICS	(ES)					2	AB
CSL101	COMF	UTE	R PR	OGF	RAMMING	(ES)				8	BC	HUL101	С	OMMU	NICA <sup>-</sup>	MOIT	N SKIL	L (HN	1)					6	AB
EEL101	ELEC.	TRIC	CAL EN	NGIN	NEERING (	ES)				6	BB	MAL102	N	IATHEN	/ATIC	S - 1	II (BS	)						8	AB
EEP101	ELEC.	TRIC	CAL EN	NGIN	NEERING I	AB (ES)				2	AB	MEC101	Е	NGINE	ERIN	G DF	RAWIN	IG (E	S)					8	AB
HUL102	SOCIA	AL S	CIENC	CE (H	HM)					4	AA	PEB151	S	PORTS	/YOG	A/LI	IBRAR	Y/NCC	(AL	J)				0	SS
MAL101	MATH	EMA	ATICS	I (B	S)					8	AB	PHL101	Ρ	HYSIC	S (BS	S)								6	AA
MEP101	WOR	(SH	OP (ES	S)						4	AA	PHP101	Р	HYSIC	S (BS	S)								2	AA
PEB151	SPOR	TS/	YOGA	4 / L	IBRARY / I	NCC (AU	)			0	SS	2274		redit	E	GP	S	GPA			Cred	lit	EGF	<b>-</b>	CGPA
SGPA	Cred	it	EGI	Р	SGPA	CGPA	Credi	it	EGF	•	CGPA	SGPA		38	3	44	9	.05	CG	PA	78		686	;	8.79
331 A	40		342	2	8.55	031 7	40		342	!	8.55	DE 0	DC	0 F	IM 6		OC	0	DE	0	DC 0	HM	10	OC	0
DE 0	DC 0	НМ	4	0	C 0	DE 0	DC 0	HM	l 4	0	C 0	AU 0	ES	16 E	3S 16	3	Total	38	AU	0	ES 36	BS	32	Tota	al 78

ΔΙ	ITI	IMN	2012	

AU 0 ES 20 BS 16

PHL20		6	AA
1220	EQUATIONS (DC)	·	,
MAL20	1 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	AB
EEL20	9 LINEAR NETWORK THEORY (DC)	6	AB
ECP20	2 DIGITAL LOGIC DESIGN LAB (DC)	2	BB
ECP20	1 ELECTRONICS DEVICES LAB (DC)	2	AB
ECL21	0 SIGNALS AND SYSTEMS (DE)	6	AB
ECL20	2 DIGITAL LOGIC DESIGN (DC)	6	BB
ECL20	1 ELECTRONIC DEVICES (DC)	6	BB
	=		

AU 0 ES 20 BS 16

Total

SG	ъΛ	С	redi	t	EG	P	S	<b>GPA</b>	CGI	٥,	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		40		35	2	8	.80	CGI	A	1	118		103	8	8.80	
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	2 BB
EEP309	POWER B	ELECTRON	NICS LAB (	DE)		2	2 BC
EEL310	CONTRO	L SYSTEM	IS (DC)			6	S AB
EEL309	POWER E	ELECTRON	NICS (DE)			6	BB
ECP302	DEVICE N	MODELING	LAB (DC)			2	2 AA
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	2 AA
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)		6	S AB
ECL302	DEVICE N	MODELING	G(DC)			6	S AB
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	S AB
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	S BC

۱,	20	PA	C	redi		EG	Ρ	S	GPA	CG	D۸	C	redi	t	EG	۲	C	jΡΑ
Ľ	3G			44		37	6	8	3.55	CG	FA	2	206		178	0	8	.64
D	E	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	16	0	С	0
Α	U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	206

#### **SPRING 2013**

ECL204 MEASUREMENT & INSTRUMENTATIO	N (DC)	6	BB
ECL306 MICROPROCESSORS & INTERFACING	G (DC)	6	BB
ECL308 ANALOG CIRCUIT DESIGN (DC)		6	ВС
ECL309 FINITE AUTOMATA (DC)		6	AB
ECP204 MEASUREMENT & INSTRUMENTATIO	N (DC)	2	AA
ECP306 MICROPROCESSORS & INTERFACING	G (DC)	2	AA
ECP308 ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309 FINITE AUTOMATA (DC)		2	AA
HUL403 PSYCHOLOGY & HRM (HM)		6	AB
MAL205 NUMERICAL METHODS AND PROBAB	ILITY THEORY	(DC) 6	ВС

SG	. В А	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IPA		44		36	6	8	.32	CG	PA		162		140	)4	8	3.67
DE	0	DC	38	НМ	6	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 2014**

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	AB
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	AB
ECL403	EMBEDDED SYSTEMS (DE)	6	AB
ECP303	DIGITAL COMMUNICATION (DC)	2	AA
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

SGPA	Credi	t	EG	Р	SGPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
SGPA	44		38	4	8.73	CG	PA		250		216	· · ·		3.66
DE 14	DC 30	HN	1 0	0	C 0	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	To	tal 44	AU	0	ES	36	BS	32	То	tal	250

## Note: This grade card 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**

: THORAT VIKRAMSINH VILASRAO Enrolment No. : BT11ECE087 Name

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

Course					7	itle				Cr	Gr	Course	Course Title											Cr	Gr
AUTUM	N 20	11										SPRING	3 20	12											
CHL101	CHI	EMI:	STRY	(BS)						6	CC	AML151	EN	IGINE	ER	ING N	ИЕСН	HANICS	(ES)					6	BC
CHP101	CHI	EMI:	STRY	_AB	(BS)					2	BB	AMP151	EN	IGINE	ER	ING N	ИЕСН	HANICS	(ES)					2	BB
CSL101	CO	MΡι	JTER F	PRO	GRAMMING	(ES)				8	CC	HUL101	01 COMMUNICATION SKILL (HM)									6	CC		
EEL101	ELE	СТ	RICAL	ENG	SINEERING	(ES)				6	DD	MAL102	L102 MATHEMATICS - II (BS)									8	CD		
EEP101	ELE	СТ	RICAL	ENG	SINEERING	LAB (ES)				2	BC	MEC101	ENGINEERING DRAWING (ES)									8	BB		
HUL102	SO	CIAL	L SCIE	NCE	(HM)					4	BC	PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)									0	SS		
MAL101	MA	THE	MATIC	SI(	(BS)					8	CC	PHL101	PH	IYSIC	S	(BS)								6	CC
MEP101	WO	RKS	SHOP	(ES)						4	AA	PHP101	PH	IYSIC	S	(BS)								2	BC
PEB151	SPO	DRT	S/YO	GA /	LIBRARY /	NCC (AU)				0	SS	2004	Cr	edit		EGI	P	SGPA	0004	C	redi	it	EGF	•	CGPA
SGPA	Cre	dit	E	GP	SGPA	CGPA	Credi	it	EGP	•	CGPA	SGPA	38 248 6.53 CGPA 78				502		6.44						
301 A	4	0	2	54	6.35	CGIA	40		254		6.35	DE 0	DC	0 I	НЙ	6	OC	0	DE 0	DC	0	НМ	10	OC	0
DE 0	DC (	)	HM 4		OC 0	DE 0	DC 0	НМ	4	00	0	AU 0	ES	16	BS	16	Tota	al 38	AU 0	ES	36	BS	32	Tota	al 78

SG	- D A	~	, cu			•	, o	O. A	ı	CGI	7 A		···	٠			-	,, ,,
36	JPA		40		25	4	6	3.35		CGI	A		40		254	4	6.	35
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

<b>AUTUMN 2012</b>	Α	U	T	U	M	Ν	2	01	2
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PHL203	ELECTRONIC MÁTERIALS (DC)	6	CC
WIN KEED !	EQUATIONS (DC)	Ü	OD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CD
EEL209	LINEAR NETWORK THEORY (DC)	6	BC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BB
ECL210	SIGNALS AND SYSTEMS (DE)	6	CD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CC
ECL201	ELECTRONIC DEVICES (DC)	6	BC

SG	DΛ	С	redi	t	EG	Р	S	GPA	CGI	<b>Σ</b> Λ	С	redi	t	EG	Р	CC	<b>SPA</b>
36	IFA		40		25	0	6	.25	CGI	- A	1	118		752	2	6	.37
DE	6	DC	34	НМ	I 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	118

## **AUTUMN 2013**

SGPA				CGPA			
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	BC
EEP309	POWER I	ELECTRON	NICS LAB (	DE)		2	BB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BB
EEL309	POWER B	ELECTRON	NICS (DE)			6	CD
ECP302	DEVICE N	MODELING		2	BB		
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	BC
ECL302	DEVICE N	MODELING	G(DC)			6	BC
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	CC
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	DD DD

SG	· D A	C	redi	t	EG	Ρ	5	GPA	CG	D۸	_ C	redi	t	EG	ץ	CC	jΡΑ
30	JFA		44		284	4	6	3.45	CG	FA	:	206		134	2	6	.51
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	То	tal	206

### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	ВС
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	ВС
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	BB
HUL403	PSYCHOLOGY & HRM (HM)		6	BC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD

60	. В А	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		44		30	6	6	.95	CG	FA		162		105	8	6	.53	
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	BC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	вс
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

SGPA		Credi	t	EG	Р	SGPA	Ī	CG	D 4	C	redi	t	EG	Р	C	GPA
SGPA		44		27	В	6.32	1	CG	PA		250		162	20	6	.48
DE 14	DC	30	HM	1 0	0	C 0	Ī	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES	0	BS	0	Tot	tal 44	1	AU	0	ES	36	BS	32	То	tal	250

## Note: This grade card 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: VARUN GOEL Enrolment No.: BT11ECE088

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle			С	r Gr	(	Course						Ti	tle					Cr	Gr
AUTUM	N 2011									SPRING	3 2	2012											
CHL101	CHEMIST	TRY (BS)					6	AA		AML151	E	ENGIN	EER	RING N	иЕСН.	ANICS	(ES)					6	AB
CHP101	CHEMIST	TRY LAB (I	3S)				2	AA		AMP151	E	ENGIN	EER	RING N	ИЕСН.	ANICS	(ES)					2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)			8	BC		HUL101	(	COMM	UNI	CATIC	ON SK	ILL (HM	l)					6	AB
EEL101	ELECTRI	ICAL ENGI	NEERING (	ES)			6	AB		MAL102	N	MATHE	ΞMΑ	TICS -	- II (E	3S)						8	BB
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)			2	AB		MEC101	Е	ENGIN	EER	RING E	DRAW	ING (ES	3)					8	BC
HUL102	SOCIAL S	SCIENCE (	(HM)				4	BB		PEB151	5	SPORT	ΓS/Y	OGA/	LIBRA	RY/NCC	(Al	J)				0	SS
MAL101	MATHEM	IATICS I (E	3S)				8	BB		PHL101	F	PHYSI	CS	(BS)								6	BB
MEP101	WORKSH	HOP (ES)					4	AA		PHP101	F	PHYSI	CS	(BS)								2	AA
PEB151	SPORTS	/ YOGA / I	_IBRARY / I	NCC (AU)			0	SS		2004	1	Credi	t	EGI	P   :	SGPA			Credi	it	EGP		CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credi	t EG	P	CGPA		SGPA		38		314	ı	8.26	CG	PA	78		658		8.44
JOPA	40	344	8.60	CGFA	40	34	4	8.60		DE 0	DC	0	НМ	6	oc	0	DE	0	DC 0	НМ	10	ОС	0
DE 0	DC 0 HI	M 4 C	OC 0	DE 0	DC 0	HM 4	To	C 0	1	AU 0	ES	3 16	BS	16	Total	38	AU	0	ES 36	BS	32	Tota	al 78

### **AUTUMN 2012**

AU 0 ES 20 BS 16 Total

		Credit	EGP	SGPA		Credit	FGP		CGPA
PHL2	203	ELECTRO	ONIC MATE	ERIALS (DO	C)			6	AA
		<b>EQUATIO</b>	NS (DC)						
MAL	201	INTEGRA	L TRANSF	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL	6	AB
EEL2	209	LINEAR N	NETWORK	THEORY (	DC)			6	AA
ECP:	202	DIGITAL I	LOGIC DES	SIGN LAB (	(DC)			2	AB
ECP:	201	ELECTRO	ONICS DEV	ICES LAB	(DC)			2	AA
ECL2	210	SIGNALS	AND SYS	TEMS (DE)				6	AA
ECL2	202	DIGITAL I	LOGIC DES	SIGN (DC)				6	AA
ECL2	201	ELECTRO	ONIC DEVI	CES (DC)				6	BB
	•								

AU 0 ES 20 BS 16 Total

SG	·DΛ	С	redi	t	EC	P	S	GPA	CGI	٥,	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		40		38	0	9	.50	CGI	A	1	118		103	8	8	.80
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

JOGPA				LGPA			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	AA
EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	AA
EEL310	CONTRO	L SYSTEM	IS (DC)			6	AB
EEL309	POWER B	ELECTRON	NICS (DE)			6	AB
ECP302	DEVICE N	MODELING	LAB (DC)			2	AA
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	AA
ECL302	DEVICE N	MODELING	G(DC)			6	AB
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	AA
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	AB

	CCBA	Credit	EGP	CGPA
SGPA 44 412 9.36	CGPA	206	1858	9.02
DE 14 DC 30 HM 0 OC 0	DE 20	DC 102 HI	M 16	OC 0
AU 0 ES 0 BS 0 Total 44	AU 0	ES 36 B	S 32 T	otal 206

#### **SPRING 2013**

• • • • • • •				
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	AB
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	AA
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BB
ECL309	FINITE AUTOMATA (DC)		6	AA
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AA
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AA
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AA
HUL407	INDIA STUDIES (HM)		6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	AB

60	. В А	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		44		40	В	9	.27	CG	PA		162		144	6	8	.93	
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	AB
ECL303	DIGITAL COMMUNICATION (DC)	6	AA
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BB
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	AA
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	ΑB
ECL403	EMBEDDED SYSTEMS (DE)	6	ΑB
ECP303	DIGITAL COMMUNICATION (DC)	2	AΑ
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	AA

SGPA	Credi	t	EG	EGP SGPA			CG	DΛ	C	redi	t	EG	Р	CGPA	
SGPA	44		40	6	9.23		CG	PA		250		226	64	9	.06
DE 14	DC 30	HM	1 0	0	C 0		DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	To	tal 44	.	AU	0	ES	36	BS	32	То	tal	250

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

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



## **GRADE CARD**

Name : VEERANKI ABHIJEETH Enrolment No. : BT11ECE089

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		C	r Gr	Course			Ti	itle		С	r Gr
AUTUM	N 2011							SPRII	NG 2012						
CHL101	CHEMIST	RY (BS)				6	CC CC	AML15	1 ENGINEE	RING ME	CHANICS	(ES)		6	DD
CHP101	CHEMIST	RY LAB (E	3S)			2	BB	AMP15	1 ENGINEE	RING ME	CHANICS	(ES)		2	AA
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	B DD	HUL10	1 COMMUN	VICATION :	SKILL (HM	1)		6	BB
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	BC	MAL10	2 MATHEM	ATICS - II	(BS)			8	DD
EEP101	ELECTRI	CAL ENGI	NEERING I	AB (ES)		2	BB	MEC10	1 ENGINEE	RING DRA	AWING (ES	S)		8	BC
HUL102	SOCIAL S	SCIENCE (	HM)			4	BB	PEB15	1 SPORTS	YOGA/LIB	RARY/NCC	(AU)		0	SS
MAL101	MATHEM	ATICS I (B	S)			8	CD	PHL10	I PHYSICS	(BS)				6	BB
MEP101	WORKSH	IOP (ES)				4	AA	PHP10	1 PHYSICS	(BS)				2	BC
PEB151	SPORTS	/ YOGA / L	IBRARY /	NCC (AU)		C	SS	- 000	Credit	EGP	Credit	EGP	CGPA		
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGP	38	242	6.37	CGPA	78	496	6.36
JUPA	40	254	6.35	CGFA	40	254	6.35	DE 0	DC 0 H	W 6 C	<u> </u>	DE 0	DC 0 HV	1 10   0	$\overline{c}$

80	ъΛ	С	redi	it	EGP		SGPA			CC	D A	С	redi	t	EG	Р	CGPA	
SGPA			40		254		6.35		CGPA			40			254	4	6.35	
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

٨		TI	ΙN	ЛNI	20	12
н	u	1 (	יוע	VIIV	ZU	12

ECL201	ELECTRONIC DEVICES (DC)	6	BB
ECL202	DIGITAL LOGIC DESIGN (DC)	6	DD
ECL210	SIGNALS AND SYSTEMS (DE)	6	DD
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	CD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CD
	EQUATIONS (DC)		
PHL203	ELECTRONIC MATERIALS (DC)	6	BC

SG	DΛ	С	Credit		EGP		SC	3PA	CGI	ο A	С	redi	t	EG	P	CC	<b>GPA</b>
36	ГА		40		23	0	5	.75	CGI	- A	1	118		726	6	6	.15
DE	6	DC	34	НМ	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
AU	0 ES 0 BS 0		То	tal	40	AU	0	ES	36	BS	32	To	tal	118			

## **AUTUMN 2013**

SCDV				CCDA			
	Credit	EGP	SGPA		Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	. AB
EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	BB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	CD
EEL309	POWER E	ELECTRON	VICS (DE)			6	DD
ECP302	DEVICE N	MODELING	LAB (DC)			2	BB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	. AB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	BB
ECL302	DEVICE N	MODELING	G (DC)			6	BC BC
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	CD
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) 6	5 DD

80	SGPA		redi	it	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			44		266		6.05		CG	FA	206			128	4	6.23	
DE	14	DC	30	НМ	0	0	С	0	DE	20	DC	102	НМ	1 16	C	C	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	206

SPI	RIN	ദാ	<b>013</b>

AU 0 ES 16 BS 16 Total

• • • • • • • •				
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CC
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CC
ECL309	FINITE AUTOMATA (DC)		6	CC
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	AB
HUL403	PSYCHOLOGY & HRM (HM)		6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD

38 AU 0 ES 36 BS 32 Total

60	·DΛ	С	redi	t	EG	Р	SC	3PA	CC	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA		44		292		6.64		CGPA			162			8	6.28		
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	DD
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CC
ECL403	EMBEDDED SYSTEMS (DE)	6	CD
ECP303	DIGITAL COMMUNICATION (DC)	2	ΑB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	ΑB
ECP403	EMBEDDED SYSTEMS (DE)	2	BB

SGPA	Credi	t	EG	Р	SGPA	CG	ВΛ	C	redi	t	EG	Р	C	<b>GPA</b>
SGFA	44		248	В	5.64	CG	FA		250		153	32	6	.13
DE 14	DC 30	HN	1 0	0	C 0	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	Tot	tal 44	AU	0	ES	36	BS	32	To	tal	250

## Note: This grade card 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**

: VENKATESWARALU GUNDU Enrolment No. : BT11ECE090 Name

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

Course			Т	itle		С	r Gr						
AUTUM	N 2011												
CHL101	CHEMIST	RY (BS)				6	BB						
CHP101	CHEMIST	RY LAB (E	3S)			2	ВС						
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8											
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 C											
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES)											
HUL102	SOCIAL S	SCIENCE (	HM)			4	ВС						
MAL101	MATHEM	ATICS I (B	S)			8	CC						
MEP101	WORKSH	IOP (ES)		4	AA								
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS												
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA						
SGPA	40	266	6.65	CGPA	40	266	6.65	]					

SG	. В А	С	redi	it	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
36	IFA		40		266		6	.65		CG	FA		40		260	6	6	.65
DE	0	DC	0	НМ	4	0	С	0	П	DE 0		DC	0	НМ	4		С	0
AU	0	ES	20	BS	16	Total		40	AU 0		ES	20	BS	BS 16		otal	40	

#### **AUTUMN 2012**

		_	
PHL203	ELECTRONIC MÁTERIALS (DC)	6	DD
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CD
EEL209	LINEAR NETWORK THEORY (DC)	6	CC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	BC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	CC
ECL210	SIGNALS AND SYSTEMS (DE)	6	DD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECL201	ELECTRONIC DEVICES (DC)	6	BC

80	. В А	С	redi	it	EGP		S	GPA	CG	D A	С	redi	t	EG	P	C	<b>GPA</b>
SGPA		40			182		4.55		CG	FA	1	112		654	1	5	.84
DE	6	DC	34	НМ	0	0	С	0	DE	6	DC	28	НМ	l 10		С	0
AU	0	ES	0	BS	0	To	tal	40	AU	AU 0		ES 36 B		32	To	tal	112

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

ECL202	DIGITAL I	LOGIC DE	SIGN (DC)			6	CD
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGPA		20	E 00	CGPA	110	604	F 00

80	SGPA	С	red	it	EG	Р	S	GPA	CGI	۰,	C	redi	t	EG	P	C	GPA
		6		30	)	5	.00	CGI	A	1	118		684	1	5	.80	
DE	0	DC	6	НМ	0	0	С	0	0 DE 6 DC 34 HM 1		10	0	C	0			
AU	0	ES	0	BS	0	То	tal 6		AU	0	ES	36	BS	32	To	otal	118

#### **AUTUMN 2013**

, . o . o	0.0		
CSL311	COMPUTER ARCHITECTURE & ORGANIZATION (DC)	6	DD
ECL301	ANALOG COMMUNICATION (DC)	6	BC
ECL302	DEVICE MODELING (DC)	6	DD
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CD
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CD
ECP302	DEVICE MODELING LAB (DC)	2	BB
EEL309	POWER ELECTRONICS (DE)	6	FF
EEL310	CONTROL SYSTEMS (DC)	6	CC
EEP309	POWER ELECTRONICS LAB (DE)	2	BC
EEP310	CONTROL SYSTEMS LAB (DC)	2	CC

SG	·D A	С	redi	t	EG	Р	SC	3PA	CG	D A	С	redi	t	EG	Р	C	GPA
36	PA	44			208		4	.73	CG	PA		200		115	6	5	5.78
DE	14	DC	30	НМ	0	0	С	0	DE	14	DC	102	НМ	16	C	C	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	200

## **RE-EXAM AUTUMN 2013**

EEL309 POWER ELECTRONICS (DE) CC 6

SG	·D 4	С	redi	t	EG	Р	S	GPA		CG	D.A.	С	redi	t	EG	Р	C	<b>GPA</b>
36	PA	6			36		6	.00		CG	PA		206		119	2	5	.79
DE	6	DC	0	НМ	0	0	С	0		DE	20	DC	102	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	6	Ī	AU	0	ES	36	BS	32	То	tal	206

Course	Title		Cı	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	CC
AMP151	ENGINEERING MECHANICS (ES)		2	CC
HUL101	COMMUNICATION SKILL (HM)		6	CD
MAL102	MATHEMATICS - II (BS)		8	CD
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CD
PHP101	PHYSICS (BS)		2	CD
		l		

SG	D A	C	redi	t	EG	P	SG	<b>SPA</b>	CG	ДΛ.	C	redi	it	EG	P	C	<b>GPA</b>	l
36	IFA		38		20	6	5.	.42	C	FA		78		472	2	6	.05	I
DE	0	DC	0	НМ	6	00	2	0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78	l

### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	CD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	CD
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	CD
ECL309	FINITE AUTOMATA (DC)		6	ВС
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	BC
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	ВС
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	BB
HUL404	INDUSTRY AND SOCIETY (HM)		6	ВС
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CD

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	FA		44		26	4	6	.00	CG	ГА		162		94	8	5	.85
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	Total		44	AU	0	ES	36	BS	32	То	tal	162

## **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	FF
ECL303	DIGITAL COMMUNICATION (DC)	6	FF
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	BC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	FF
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	CC
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	BC

								(/								_		
60	PΑ	С	redi	t	EG	Р	S	GPA	Γ	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	PA		44		16	4	3	3.73		CG	PA		232		135	6	5.84 0C 0	.84
DE	14	DC	30	НМ	I 0	0	С	0		DE	28	DC	120	НМ	16	0	С	0
AU	0	FS	0	BS	0	Τo	tal	44	I	ALI	0	FS	36	BS	32	Τo	tal	232



## **GRADE CARD**

Name : VENKATESWARALU GUNDU Enrolment No. : BT11ECE090

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**

: VISHVAJEET ANANT TANDALE Enrolment No. : BT11ECE091 Name

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

Course				Т	itle			Cr	Gr	(	Course					Ti	itle					Cr	Gr
AUTUN	IN 2011										SPRING	<b>3 2012</b>											
CHL101	CHEMIS	STRY (	BS)					6	BB		AML151	ENGIN	IEEF	RING	MECH	ANICS	(ES)					6	BC
CHP101	CHEMIS	STRY L	.AB (E	3S)				2	BB		AMP151	ENGIN	IEEF	RINGI	MECH	ANICS	(ES)					2	AB
CSL101	COMPL	ITER P	ROG	RAMMING	(ES)			8	CD		HUL101	COMM	IUNI	CATIO	ON SKI	LL (HM	1)					6	BB
EEL101	ELECT	RICAL I	ENGI	NEERING (	(ES)			6	CD		MAL102	MATH	EMA	ATICS	- II (B	S)						8	BC
EEP101	ELECT	RICAL I	ENGI	NEERING I	LAB (ES)			2	BB		MEC101	ENGIN	IEEF	RING	DRAW	NG (E	S)					8	AA
HUL102	SOCIAL	SCIEN	NCE (	HM)				4	CC		PEB151	SPOR	TS/\	OGA/	/LIBRA	RY/NCC	(Al	J)				0	SS
MAL101	MATHE	MATIC	SI(B	BS)				8	BC		PHL101	PHYSI	CS	(BS)								6	AB
MEP101	WORKS	SHOP (	ES)					4	AA		PHP101	PHYSI	CS	(BS)								2	AB
PEB151	SPORT	S/YO	GA/L	_IBRARY /	NCC (AU)			0	SS		0004	Credi	t	EG	P S	SGPA			Cred	it	EG	Ρ	CGPA
SGPA	Credit	E	GP	SGPA	CGPA	Credit	EGF	•	CGPA		SGPA	38		316	6	8.32	CC	PA	78		586	3	7.51
SGFA	40	27	70	6.75	CGFA	40	270		6.75		DE 0	DC 0	HM	1 6	OC	0	DE	0	DC 0	НМ	10	OC	0
DE 0	DC 0 H	HM 4	C	OC 0	DE 0	DC 0 H	HM 4	00	0		AU 0	ES 16	BS	16	Total	38	AU	0	ES 36	BS	32	Tota	al 78
AU 0	ES 20 I	3S 16	To	otal 40	AU 0	ES 20 E	3S 16	Tot	tal 40		SPRING	3 2013											

### **AUTUMN 2012**

PHL203	ELECTRONIC MÁTERIALS (DC)	6	BB
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BC
EEL209	LINEAR NETWORK THEORY (DC)	6	BC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	AB
ECP201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL210	SIGNALS AND SYSTEMS (DE)	6	CC
ECL202	DIGITAL LOGIC DESIGN (DC)	6	CD
ECL201	ELECTRONIC DEVICES (DC)	6	BC

1 116	203		LLC	1110	INICI	///	.111/	ilo (Di	٠,							U		טט
SGF	·DΛ	С	redi	it	EG	Ρ	S	GPA	_	<u>- ا</u>	PA	С	redi	t	EG	Р	C	GPA
36	IFA		40		27	6	6	.90	C	JI	A		18 862	2	7	.31		
DE	6	DC	34	НМ	0	0	С	0	DI	Ε	6	DC	34	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal	40	Al	J	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

JOGPA				LGPA			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)		2	AB
EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	BB
EEL310	CONTRO	L SYSTEM	IS (DC)			6	BB
EEL309	POWER B	ELECTRON	NICS (DE)			6	BB
ECP302	DEVICE N	MODELING	LAB (DC)			2	AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)		2	BB
ECL415	ELECTRO	ONIC SYST	TEM DESIG	SN (DE)		6	AB
ECL302	DEVICE N	MODELING	G(DC)			6	CC
ECL301	ANALOG	COMMUN	ICATION (I	DC)		6	ВС
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	IZATION (DO	C) 6	CD

			_	CGPA
SGPA 44 326 7.41 C	CGPA	206	1538	7.47
DE 14 DC 30 HM 0 OC 0 DI	DE 20	DC 102 HI	VI 16	OC 0
AU 0 ES 0 BS 0 Total 44 AI	AU 0	ES 36 B	S 32 To	otal 206

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	BC
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	BC
ECL309	FINITE AUTOMATA (DC)	6	AB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)	2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)	2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)	2	AA
ECP309	FINITE AUTOMATA (DC)	2	AB
HUL407	INDIA STUDIES (HM)	6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC) 6	ВС

SG	. В А	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	CC	3PA
36	IFA		44		35	0	7	.95	CG	FA		162		121	2	7.48 OC 0 Total 162	.48
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	DD
ECL303	DIGITAL COMMUNICATION (DC)	6	CC
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	AB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AA
ECP403	EMBEDDED SYSTEMS (DE)	2	AB

SGPA	Credi	t	EG	Р	SGPA		_	PA	C	redi	t	EG	Р	C	GPA
SGPA	44		290	6	6.73	١	G	PA		250		183	34	7	.34
DE 14	DC 30	HN	1 0	0	C 0	D	Е	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	Tot	tal 44	Α	U	0	ES	36	BS	32	То	tal	250

## Note: This grade card 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: YALAMANCHILI NAGAVENKATA RAGHAVA Enrolment No.: BT11ECE092

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle			Cı	r Gr	Course					Ti	tle					Cr	Gr
AUTUN	IN 2011								SPRING	G 2012											
CHL101	CHEMIST	TRY (BS)					6	AB	AML151	ENGI	NEEF	RING	MECHA	NICS	(ES)					6	CC
CHP101	CHEMIST	ΓRY LAB (Ι	3S)				2	BB	AMP151	ENGI	NEEF	RING	MECHA	NICS	(ES)					2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)			8	CD	HUL101	COM	MUNI	CATIO	ON SKII	LL (HN	1)					6	BB
EEL101	ELECTR	ICAL ENGI	NEERING (	(ES)			6	CC	MAL102	MATH	IEMA	TICS	- II (BS	S)						8	CC
EEP101	ELECTR	CAL ENGI	NEERING I	LAB (ES)			2	AA	MEC101	ENGI	NEEF	RING	DRAWII	NG (ES	S)					8	CD
HUL102	SOCIAL	SCIENCE (	(HM)				4	AB	PEB151	SPOR	RTS/Y	OGA/	/LIBRAF	RY/NCC	(Al	J)				0	SS
MAL101	MATHEM	IATICS I (E	3S)				8	BC	PHL101	PHYS	ICS	(BS)								6	CD
MEP101	WORKSH	HOP (ES)					4	AA	PHP101	PHYS	ICS	(BS)								2	BB
PEB151	SPORTS	/ YOGA / I	_IBRARY / I	NCC (AU)			0	SS	2274	Cred	lit	EG	P S	GPA			Cred	it	EGI	<b>)</b> (	CGPA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EG	Р	CGPA	SGPA	38		230	6	6.21	CC	BPA	78		534		6.85
301 A	40	298	7.45	CGIA	40	29	8	7.45	DE 0	DC 0	НМ	6	OC	0	DE	0	DC 0	НМ	10	ОС	0
DE 0	DC 0 HI	M 4 C	OC 0	DE 0	DC 0	HM 4	0	C 0	AU 0	ES 16	BS	16	Total	38	AU	0	ES 36	BS	32	Total	78
AU 0	ES 20 B	S 16 To	otal 40	AU 0	ES 20	BS 16	То	tal 40	SPRING	3 2013											
AUTUN	IN 2012								ECL204			MEN	T & INS	TRUME	NTA	TION	(DC)			6	CC

PHL203	ELECTRONIC MATERIALS (DC)		6	CC
IVI/ \LZU I	EQUATIONS (DC)	KENTIA	_ 0	00
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFE	RENTIA	_ 6	CC
EEL209	LINEAR NETWORK THEORY (DC)		6	CD
ECP202	DIGITAL LOGIC DESIGN LAB (DC)		2	BB
ECP201	ELECTRONICS DEVICES LAB (DC)		2	BB
ECL210	SIGNALS AND SYSTEMS (DE)		6	DD
ECL202	DIGITAL LOGIC DESIGN (DC)		6	DD
ECL201	ELECTRONIC DEVICES (DC)		6	ВС

SG	ъΛ	С	redi	t	EG	P	S	<b>GPA</b>	CGI	٥,	С	redi	t	EG	Р	CC	<b>GPA</b>
36	IFA		40		22	4	5	.60	CGI	A	1	118		758	3	6	.42
DE	6	DC	34	HM	1 0	0	С	0	DE	6	DC	34	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

## **AUTUMN 2013**

	Credit	EGP	SGPA		Credit	EGP		CGPA
EEP310	CONTRO	L SYSTEM	IS LAB (DC	;)			2	CC
EEP309	POWER E	ELECTRON	NICS LAB (	DE)			2	BB
EEL310	CONTRO	L SYSTEM	IS (DC)				6	CC
EEL309	POWER B	ELECTRON	NICS (DE)				6	CC
ECP302	DEVICE N	MODELING	LAB (DC)				2	AB
ECP301	ANALOG	COMMUN	ICATION L	AB (DC)			2	BB
ECL415	ELECTRO	ONIC SYST	EM DESIG	SN (DE)			6	AA
ECL302	DEVICE N	MODELING	(DC)				6	BB
ECL301	ANALOG	COMMUN	ICATION (E	DC)			6	BC
CSL311	COMPUT	ER ARCHI	TECTURE	& ORGAN	IZATION (DO	C)	6	DD

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		308	В	7	7.00	CG	FA	:	206		133	4	6	.48
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	0	ES	36	BS	32	To	otal	206

ECL204 MEASUREMENT & INSTRUMENTATION (DC) 6	CC
ECL306 MICROPROCESSORS & INTERFACING (DC) 6	CD
ECL308 ANALOG CIRCUIT DESIGN (DC) 6	CC
ECL309 FINITE AUTOMATA (DC) 6	CD
ECP204 MEASUREMENT & INSTRUMENTATION (DC) 2	AB
ECP306 MICROPROCESSORS & INTERFACING (DC) 2	BC
ECP308 ANALOG CIRCUIT DESIGN (DC) 2	BB
ECP309 FINITE AUTOMATA (DC) 2	BB
HUL407 INDIA STUDIES (HM) 6	BB
MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DC) 6	DD

SG	. D Λ	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		26	В	6	.09	CG	FA		162		102	26	6	.33
DE	0	DC	38	НМ	6	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 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	CD
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	CD
ECL403	EMBEDDED SYSTEMS (DE)	6	CC
ECP303	DIGITAL COMMUNICATION (DC)	2	BB
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	ВС
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	ΑB
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

SGPA	Credi	t	EG	Р	SGPA	Ī	CG	D.A.	С	redi	t	EG	Р	C	GPA
SGPA	44		25	2	5.73		CG	PA		250		158	6	6	.34
DE 14	DC 30	ΗN	1 0	0	C 0	T	DE	34	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	To	tal 44		AU	0	ES	36	BS	32	То	tal	250

## Note: This grade card 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 : ANUJA DESHPANDE Enrolment No. : BT11ECE093

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							Т	itle						С	r	Gr
AUTUM	IN 20	11														
AML151	ENC	SINE	EFF	RING	MEC	CHA	NICS (	ES)						6		FF
AMP151	ENC	SINE	EFF	RING	MEC	CHA	NICS L	AB (I	ES)					2		AB
HUL101	CO	ИΜС	JNI	CATI	ON S	SKIL	LS (HI	<b>/</b> 1)						6		CC
MAL101	MA	ГНЕ	MΑ	TICS	I (B	S)								8		FF
MEC101	ENC	SINE	EF	RING	DRA	WIN	IG (ES	)						8		BC
PEB151	SPC	RT	S/	YOG.	A/L	IBR.	ARY/I	NCC	(AU)					0		SS
PHL101	PH	'SIC	S (	BS)										6		DD
PHP101	PH	′SIC	SL	_AB (	BS)									2		AB
SGPA	Cre	dit		EG	Р	S	GPA	~	PΑ	С	redi	t	EGI	Р	C	GPA
SGPA	3	8		152	2	4	.00	C	ıгA		24		152	2	6	.33
DE 0	DC (	)   F	НМ	6	0	С	0	DE	0	DC	0	НМ	6	С	С	0
AU 0	ES 1	6 <b>T</b> E	3S	16	То	tal	38	AU	0	ES	10	BS	8	To	tal	24

RE-EXAM AUTUMN	2011
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AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL101	MATHEMATICS I (BS)	8	FF

60	- D A	С	Credit			Р	SG	PA	001		С	redi	t	EG	P	CGPA	
36	SGPA		14		0		0.00		CGPA			24		152	2	6.33	
DE	0	DC	0	ΗN	1 0	0	С	0	DE	0	DC	0	НМ	6	00	)	0
AU	0	ES	6	BS	8	To	tal	14	AU	0	ES	10	BS	8	Tot	al	24

#### **AUTUMN 2012**

PHL203	ELECTRONIC MATERIALS (DC)	6	CD
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CC
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BC
ECL210	SIGNALS AND SYSTEMS (DE)	6	FF
ECL202	DIGITAL LOGIC DESIGN (DC)	6	DD
ECL201	ELECTRONIC DEVICES (DC)	6	DD

86	ВΛ	С	redi	t	EG	Р	S	GPA	CC	D A	С	redi	t	EG	Р	CC	<b>SPA</b>
SGPA		40			10	4 2		.60	CGPA		100			554		5.54	
DE	6	DC	34	НМ	0	0	С	0	DE	0	DC	22	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	100

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

ECL210	SIGNALS AND SYSTEMS (DE)	6	FF
EEL209	LINEAR NETWORK THEORY (DC)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	CD

80	SGPA		Credit		Credit		Credit		Credit		Credit EC		EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	CGPA	
36	IFA		18		54	-	3	.00	C	FA	•	112		608	3	5	.43								
DE	6	DC	12	НМ	0	0	С	0	DE	0	DC	34	НМ	10	С	C	0								
AU	0	ES	0	BS	0	To	tal	18	AU	0	ES	36	BS	32	To	otal	112								

### **AUTUMN 2013**

ECL302	DEVICE MODELING (DC)	6	DD
	` ,	О	
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CD
ECP301	ANALOG COMMUNICATION LAB (DC)	2	CC
ECP302	DEVICE MODELING LAB (DC)	2	CC
EEL310	CONTROL SYSTEMS (DC)	6	CD
EEP310	CONTROL SYSTEMS LAB (DC)	2	CC
		1	

80	· D A	C	redi	it	EG	P	SC	<b>3PA</b>	CG	D A	C	redi	t	EG	P	CGPA	
30	SGPA		42		20	4 4.86		.86	CGFA		192			104	8	5.46	
DE	6	DC	30	НМ	0	0	С	6	DE	6	DC	96	НМ	16	ОС	6	
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	Tota	al 192	

Course	Ti	tle		Cı	r Gr
SPRING	2012				
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 L	AB (ES)		2	CC
HUL102	SOCIAL SCIENCE (HM)			4	BC
MAL102	MATHEMATICS - II (BS)			8	CD
MEP102	WORKSHOP (ES)			4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC	0	SS		
	Credit EGP SGPA		Credit	EGP	CGPA

80	SGPA		Credit 40		Credit		Credit		EGP		SGPA		CC	D۸	С	redi	t	EG	Р	C	<b>SPA</b>
36					24	2	6.05		CGPA			64		39	4	6.16					
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				

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

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

SGF	٥,٨	С	redi	t	EG	Р	SG	<b>PA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
366	A		14		56	•	4.	.00	C	FA		78		45	0	5	.77
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	8	To	tal	14	AU	0	ES	36	BS	32	То	tal	78

### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	FF
ECL309	FINITE AUTOMATA (DC)		6	DD
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	BC
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	BB
ECP309	FINITE AUTOMATA (DC)		2	BC
HUL403	PSYCHOLOGY & HRM (HM)		6	BC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	DD

SG	D۸	С	redi	t	EG	Ρ	S	GPA	CG	D۸	С	redi	t	EG	Р	C	GPA
36	FA		44		17	6	4	.00	CG	FA		144		78	4	5	5.44
DE	0	DC	38	НМ	6	0	С	0	DE	0	DC	60	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	144

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

ECL306 MICROPROCESSORS & INTERFACING (DC) 6 CC ECL308 ANALOG CIRCUIT DESIGN (DC) 6 DD

SG	· D A	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	D.A.	С	redi	it	EG	Р	С	GPA
36	PA		12		60	)	5	.00	CG	PA		156		84	4	5	5.41
DE	0	DC	12	НМ	0	0	С	0	DE	0	DC	72	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	То	tal	156

### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	б	טט
ECL303	DIGITAL COMMUNICATION (DC)	6	DD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	FF
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	FF
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	DD
ECL403	EMBEDDED SYSTEMS (DE)	6	DD
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	BB
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

SGI	ВΛ	С	redi	t	EG	Ρ	SGF	Α	CG	DΛ	C	redi	t	EG	Р	C	GPA
361	FA		44		15	6	3.5	5	CG	FA		230		123	4	5	5.37
DE	14	DC	30	HM	I 0	0	С	0	DE	20	DC	120	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal 4	14	AU	0	ES	36	BS	32	То	tal	230



## **GRADE CARD**

Name : ANUJA DESHPANDE Enrolment No. : BT11ECE093

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

**RE-EXAM AUTUMN 2013** 

CSL311 COMPUTER ARCHITECTURE & ORGANIZATION (DC) CD CGPA EGP Credit **SGPA** Credit **EGP** SGPA **CGPA** 6 30 5.00 198 1078 5.44 DE 0 DC 6 НМ 0 OC 0 DE 6 DC 102 HM 16 OC 6 AU 0 ES 0 BS AU 0 ES 36 BS 32 0 Total 6 198 Total

Note: This grade card is exclusively for internal use

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

SGFA - Semester Grade Form Average, CGFA - Cumulative Grade Form Average, vv - repeat the

(This Statement is subject to correction, if any)

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



## **GRADE CARD**

: KAREN CAVIL REGO Enrolment No. : BT11ECE094 Name

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

Course						Т	it	le						С	r	Gr
AUTUM	IN 2011															
CHL101	CHEM	IISTR\	Y (BS	3)										6	i	CD
CHP101	CHEM	IISTR\	Y LAE	3 (BS	S)									2	:	BB
CSL101	COMP	UTER	RPRO	OGR	MA	MING	(E	ES)						8	;	AB
EEL101	ELEC	TRICA	AL EN	IGIN	EER	RING (	Έ	S)						6	;	DD
EEP101	ELEC <sup>-</sup>	TRICA	AL EN	IGIN	EER	RING I	_/	AB (E	S)					2	2	BB
HUL102	SOCIA	AL SCI	IENC	E (H	IM)									4		AB
MAL101	MATH	EMAT	TICS I	I (BS	3)									8	;	FF
MEP101	WORK	SHOF	P (ES	3)										4		AA
PEB151	SPOR	TS/Y	′OGA	/ LI	BRA	RY/	N	CC (	AU)					0	)	SS
CCDA	Credi	t	•	SG	PA		00	D A	С	redi	t	EG	Р	C	GPA	
SGPA	40		234		5.	85		CG	r A		32		234	4	7	.31
DE 0	DC 0	НМ	4	OC	)	0		DE	0	DC	0	НМ	l 4	C	C	0
AU 0	ES 20	BS	16	Tota	al	40		AU	0	ES	20	BS	8	To	otal	32

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

MAL	.101	M	ATH	EM/	ATICS	I (BS	5)							8		ВС
60	·D 4	С	redi	it	EG	Р	SGPA	CGI	<b>.</b> .	С	redi	t	EG	Р	C	<b>SPA</b>
36	SGPA		8		56	;	7.00	CGI	A		40		290	0	7	.25
DE	0	DC	0	НМ	0	00	0	DE	0	DC	0	НМ	l 4	0	С	0
AU	0	ES	0	BS	8	Tota	al 8	AU	0	ES	20	BS	16	To	tal	40

### **AUTUMN 2012**

			-	
PHL	L203	ELECTRONIC MÁTERIALS (DC)	6	CC
		EQUATIONS (DC)		
MAI	L201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	DD
EEL	_209	LINEAR NETWORK THEORY (DC)	6	FF
ECF	P202	DIGITAL LOGIC DESIGN LAB (DC)	2	CC
ECF	P201	ELECTRONICS DEVICES LAB (DC)	2	AB
ECL	L210	SIGNALS AND SYSTEMS (DE)	6	DD
ECL	_202	DIGITAL LOGIC DESIGN (DC)	6	DD
ECL	L201	ELECTRONIC DEVICES (DC)	6	CC

SG	. В А	С	redi	t	EG	Р	S	GPA		CGI	DΛ	С	redi	t	EG	Р	CC	<b>SPA</b>
36	IFA		40		17	4	4	.35	<b>'</b>	CGI	FA	1	104		638	3	6	.13
DE	6	DC	34	НМ	0	0	С	0		DE	6	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40		AU	0	ES	36	BS	24	To	tal	104

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

LINEAR NETWORK THEORY (DC) EEL209 6

80	SGPA	C	redi	it	EG	Р	S	<b>GPA</b>	CGI	۵,۸	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		6		0		0	.00	CGI	A	1	104		638	3	6	.13
DE	0	DC	6	НМ	0	0	С	0	DE	6	DC	28	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	24	To	otal	104

#### **AUTUMN 2013**

CSL311	COMPUTER ARCHITECTURE & ORGANIZATION (DC)	6	BC
ECL301	ANALOG COMMUNICATION (DC)	6	CD
ECL302	DEVICE MODELING (DC)	6	CD
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	BB
ECP301	ANALOG COMMUNICATION LAB (DC)	2	AB
ECP302	DEVICE MODELING LAB (DC)	2	BB
EEL310	CONTROL SYSTEMS (DC)	6	BC
EEP310	CONTROL SYSTEMS LAB (DC)	2	AB
HUL409	PSYCHOLOGY & ED (HM)	6	BB

80	SGPA		redi	t	EG	Р	S	GPA	CC	РΑ	С	redi	t	EG	P	CGPA
36			42		292		6.95		CG	FA	192			119	0	6.20
DE	6	DC	30	НМ	6	0	С	0	DE	12	DC	96	НМ	16	ОС	0
AU	0	ES	0	BS	0	Total		42	AU 0		ES	36	BS	32	Tota	al 192

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

SG	D A	C	Credit 38		EG	P	SC	<b>SPA</b>	CG	ДΛ.	C	redi	t	EG	P	C	<b>GPA</b>
36	IFA		38		114	4	3	.00	C	FA		58		404	4	6	.97
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	30	BS	18	To	tal	58

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

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

80	SGPA		Credit 20		EG	Р	SGPA	CG	ВΛ	С	Credit			Р	CG	PA
SGPA					60		3.00	CG	FA		70			4	6.6	3
DE	0	DC	0	НМ	0	OC	0	DE	0	DC	0	НМ	10	00	0	0
AU	0	ES	6	BS	14	Tota	al 20	AU	0	ES	36	BS	24	Tot	al	70

### **SPRING 2013**

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

80	SGPA		Credit 46		EG	EGP SGPA			CG	D۸	C	redi	t	EG	Р	С	GPA
36					26	0	5.65		CG	FA		150			8	5	5.99
DE	0	DC	38	НМ	0	0	C 0	Ϊ	DE	6	DC	66	НМ	10	С	С	0
AU	0	ES	0	BS	8	To	tal 46	1	AU	0	ES	36	BS	32	To	tal	150

### **SPRING 2014**

FF

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	б	BC
ECL303	DIGITAL COMMUNICATION (DC)	6	CD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	CC
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	CD
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	BC
ECL403	EMBEDDED SYSTEMS (DE)	6	BB
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	AB
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	AB
ECP403	EMBEDDED SYSTEMS (DE)	2	CC

SGPA	Credit		EG	P	SGPA	CG	DΛ	С	redi	t	EG	Р	CC	3PA
SGFA	44		290		6.59	CG	FA	236			148	0	6	.27
DE 14	DC 30 H	HM	0	OC	0	DE	26	DC	126	НМ	16	00	3	0
AU 0	ES 0 I	BS	0	Tota	al 44	AU	0	ES	36	BS	32	Tot	al	236



## **GRADE CARD**

Name : KAREN CAVIL REGO Enrolment No. : BT11ECE094

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**

Name : PAVANI SEWVANDI LOKUHETTIARACHCHI Enrolment No. : BT11ECE095

Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle						С	r	Gr	
AUTUM	AUTUMN 2011 CHI 101 CHEMISTRY (RS) 6 CD															
CHL101	CHEM	CHEMISTRY (BS) 6 CD														
CHP101	CHEM	IIST	RY LA	AB (E	SS)								2		BC	
CSL101	COMF	COMPUTER PROGRAMMING (ES) 8 CC														
EEL101	ELEC.	ELECTRICAL ENGINEERING (ES) 6 CD														
EEP101	ELEC.	ELECTRICAL ENGINEERING LAB (ES) 2 BC														
HUL102	SOCIA	SOCIAL SCIENCE (HM) 4 CD														
MAL101	MATH	ΕM	ATICS	1 (B	S)								8		FF	
MEP101	WORK	(SH	IOP (E	S)									4		AB	
PEB151	SPOR	TS	/ YOG	A/L	IBR.	ARY/I	NCC	(AU)					0		SS	
SGPA	Credi	it	EG	Р	S	GPA	~	· D A	С	redi	t	EG	Р	C	GPA	
SGPA	GGPA 40 192 4.80 CGPA 32 192												2	6	.00	
DE 0	DC 0	НМ	Л 4	0	С	0	DE	0	DC	0	HM	1 4	С	C	0	
AU 0	ES 20	BS	3 16	То	tal	40	AU	0	ES	20	BS	8	Тс	otal	32	

<b>RE-EXAM</b>	MUTUMN	2011
N A A L A A A	8 4 5 TI IE 8 4 5 TIC	0 1 /00

MAL	101	M	ATH	IEM.	ATICS	8 I (B	S)									8		DD
60	. П.	С	red	it	EG	P	S	GPA	Γ	CGPA		С	redi	t	EG	Р	C	GPA
SGPA			8		32		4.00		CGPA				40		224	4	5	.60
DE	0	DC	0	HN	<i>I</i> 0	0	С	0		DE	0	DC	0	НМ	4	О	С	0
AU	0	ES	0	BS	8 8	То	tal	8		AU	0	ES	20	BS	16	To	tal	40

#### **AUTUMN 2012**

ECL201	ELECTRONIC DEVICES (DC)	6	CD
ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF
ECL210	SIGNALS AND SYSTEMS (DE)	6	FF
ECP201	ELECTRONICS DEVICES LAB (DC)	2	BC
ECP202	DIGITAL LOGIC DESIGN LAB (DC)	2	CC
EEL209	LINEAR NETWORK THEORY (DC)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	DD
DI II 202	EQUATIONS (DC)		CD
PHL203	ELECTRONIC MATERIALS (DC)	6	CD
	0   12	_	0004

80	PΑ	С	redi	it	E	EG	Р	S	<b>GPA</b>	C	٠.	٥.	С	redi	t	EG	P	C	<b>GPA</b>
36	JF A		40		1	110	)	2	.75	S	71	- A		100		554	1	5	.54
DE	6	DC	34	HM	1 0	)	0	С	0	DE		0	DC	22	НМ	10	C	С	0
AU	0	ES	0	BS	C	)	To	tal	40	ΑL	J	0	ES	36	BS	32	Тс	otal	100

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

1				
	EEL209	LINEAR NETWORK THEORY (DC)	6	FF
	ECL210	SIGNALS AND SYSTEMS (DE)	6	DD
	ECL202	DIGITAL LOGIC DESIGN (DC)	6	FF

80	SGPA	С	redi	t	EG	Р	S	GPA	CC	DΛ	С	redi	t	EG	Р	CGPA	
SGPA			18		24	ļ	1	.33	CG	CGPA		106			8	5.45	
DE	6	DC	12	НМ	0	0	С	0	DE	6	DC	22	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	18	AU	0	ES	36	BS	32	To	otal	106

#### **AUTUMN 2013**

EEP310	CONTROL SYSTEMS LAB (DC)	2	ВС
EEL310	CONTROL SYSTEMS (DC)	6	CD
ECP302	DEVICE MODELING LAB (DC)	2	BC
ECP301	ANALOG COMMUNICATION LAB (DC)	2	BB
ECL415	ELECTRONIC SYSTEM DESIGN (DE)	6	CD
ECL302	DEVICE MODELING (DC)	6	DD
ECL301	ANALOG COMMUNICATION (DC)	6	DD
CSL311	COMPUTER ARCHITECTURE & ORGANIZATION (DC	) 6	FF
CHL369	GREEN CHEMISTRY & ENGINEERING (OC)	6	CD

80	SGPA	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	P	CGPA	
36			42		182		4.33		CGIA		180			970	)	5.39	
DE	6	DC	30	НМ	I 0	0	С	6	DE	12	DC	78	НМ	16	00	6	,
AU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	Tota	al 18	0

Course	Title		Cr	Gr
SPRING	3 2012			
AML151	ENGINEERING MECHANICS (ES)		6	DD
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	BC
MAL102	MATHEMATICS - II (BS)		8	CD
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CD
PHP101	PHYSICS (BS)		2	AB
	Credit ECD CCDA	Cradit	ECD	CCDA

80	SGPA	С	redi	it	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	P	CGPA	
SGPA			38		220		5.79		C	FA		78			4	5.69	
DE	0	DC	0	НМ	6	00	0	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78

#### **SPRING 2013**

ECL204	MEASUREMENT & INSTRUMENTATION (DC)	6	CC
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL308	ANALOG CIRCUIT DESIGN (DC)	6	DD
ECL309	FINITE AUTOMATA (DC)	6	FF
ECP204	MEASUREMENT & INSTRUMENTATION (DC)	2	BC
ECP306	MICROPROCESSORS & INTERFACING (DC)	2	BC
ECP308	ANALOG CIRCUIT DESIGN (DC)	2	AB
ECP309	FINITE AUTOMATA (DC)	2	BC
HUL403	PSYCHOLOGY & HRM (HM)	6	CC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DO	C) 6	DD

80	DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	CGPA	
SGPA			44		180		4.09		CG	FA		138			8	5.49	
DE	0	DC	38	НМ	6	0	С	0	DE	6	DC	48	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	138

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

ECL306 MICROPROCESSORS & INTERFACING (DC) 6 FF ECL309 FINITE AUTOMATA (DC) 6 CD

	SGPA	С	redi	it	EC	P	S	GPA	١,	CGPA			redi	t	EG	Р	CGPA		
	SGPA			12		3	2.50		2.50	CGFA				144			В	5.47	
	DE	0	DC	12	HN	1 0	0	С	0		DE	6	DC	54	НМ	16	0	С	0
Γ	AU	0	ES	0	BS	0	To	tal	12	A	٩U	0	ES	36	BS	32	То	tal	144

#### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	6	FF
ECL303	DIGITAL COMMUNICATION (DC)	6	DD
ECL304	DIGITAL SIGNAL PROCESSING (DC)	6	FF
ECL305	ELECTROMAGNETIC FIELDS (DC)	6	DD
ECL306	MICROPROCESSORS & INTERFACING (DC)	6	FF
ECL401	HARDWARE DESCRIPTION LANGUAGES (DC)	6	DD
ECP303	DIGITAL COMMUNICATION (DC)	2	BC
ECP304	DIGITAL SIGNAL PROCESSING (DC)	2	BC
ECP401	HARDWARE DESCRIPTION LANGUAGES (DC)	2	BB

60	· D A	С	redi	t	EG	P	S	GPA		CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA			42		11	6	2	2.76		CG	PA		204		108	6	5	.32
DE	6	DC	36	HN	1 0	0	С	0		DE	12	DC	102	НМ	16	0	С	6
AU	0	ES	0	BS	6 0	To	tal	42	ľ	ΑU	0	ES	36	BS	32	To	tal	204



## **GRADE CARD**

: PAVANI SEWVANDI LOKUHETTIARACHCHI Name Enrolment No. : BT11ECE095

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

Title Course Cr Gr Course Cr Gr Title

180

**RE-EXAM AUTUMN 2013** 

CSL311 COMPUTER ARCHITECTURE & ORGANIZATION (DC) FF EGP Credit **SGPA** Credit **EGP CGPA** SGPA **CGPA** 6 0.00 180 970 5.39 DE 0 DC 6 НМ 0 OC 0 DE 12 DC 78 HM 16 OC 6 AU 0 ES 0 BS AU 0 ES 36 BS 32 0 Total 6 Total

Note: This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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



## **GRADE CARD**

Name : REBEKAH MATHEW THARIAN Enrolment No. :	: BT11ECE096
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Branch: ELECTRONICS & COMMUNICATION ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course					٦	Γitle	)				Cr	r (	Gr	(	Cours	е					Ti	itle				Cr	Gr
AUTUM	IN 20	)11													SPRI	NG	2012										
AML151	EN	IGINE	RING	ME	CHANICS (	(ES)					6		FF		CHL10	)1	APPLI	ED (	CHEM	ISTR'	Y (BS)					6	BC
AMP151	EN	IGINE	RING	ME	CHANICS I	_AB	(ES)				2		CC		CHP10	01	APPLI	ED (	CHEM	ISTR'	Y (BS)					2	AA
HUL101	CC	1UMMC	NICAT	ION	SKILLS (H	M)					6	1	BC		CSL10	)1	COMP	UTE	R PR	OGR/	AMMING	(ES)				8	CC
MAL101	MA	THEM	ATICS	SI(E	3S)						8	1	DD		EEL10	)1	ELEC1	RIC	AL EN	NGINE	EERING	(ES)				6	DD
MEC101	EN	IGINE	RING	DR.	AWING (ES	S)					8		AA		EEP10	)1	ELEC1	RIC	AL EN	NGINE	EERING L	AB (ES)				2	BC
PEB151	SP	ORTS	/ YOC	3A / I	LIBRARY/	NC	C (AU)				0	:	SS		HUL10	)2	SOCIA	L S	CIENC	CE (H	HM)					4	AA
PHL101	PH	IYSICS	(BS)								6		CC		MAL10	)2	MATH	EMA	TICS	- II (	BS)					8	FF
PHP101	PH	IYSICS	LAB	(BS)							2	1	BC		MEP1	02	WORK	SHO	OP (E	ES)						4	AB
2274	Cr	edit	EG	3P	SGPA			Cred	it	EGF	<b>-</b>	CGF	PA		PEB15	51	SPOR	TS/Y	′OGA/	/LIBR	ARY/NCC	(AU)				0	SS
SGPA		38	21	6	5.68		GPA	32		216	;	6.7	<b>'</b> 5		SGF	۸ م	Credi	t	EG	P	SGPA	CGPA	Crec	lit	EGP		CGPA
DE 0	DC	0 HI	И 6		OC 0		E 0	DC 0	HM	6	0	С	0		361		40		224	4	5.60	CGFA	70		470		6.71
AU 0	ES	16 B	3 16	To	otal 38		U 0	ES 10	BS	16	To	tal	32		DE (	0 T	DC 0	НМ	4	OC	0	DE 0	DC 0	НМ	1 10	ОС	0

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

AML	.151	El	NGI	NEEF	RING	MEC	HAN	IICS (	ES)						6		CD
60	. П л	С	redi	it	EG	Р	SG	PA	CG	D A	С	redi	t	EG	P	CG	PA
SGPA			6		30	)	5.	.00	CG	PA		38	T	246	6	6.	47
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	6	00	)	0
ALL	0	E0	6	BC	0	Tot	tal	6	ALL	0	E0	16	BC	16	Tot	าไ	20

#### **AUTUMN 2012**

2074	Credit	EGP	SGPA	0004	Credit	EGP		CGPA
PHL203			RIALS (DO	C)			6	BB
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL	6	CD
HUL406	LABOUR	ECONOMI	CS & INDU	ISTRIAL RI	ELATIONS (	HM)	6	AB
EEL209	LINEAR N	NETWORK	THEORY (	DC)			6	DD
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	BB
ECL201	ELECTRO	ONIC DEVI	CES (DC)				6	BC

١,	66	РΑ	С	redi	t	EG	P	SC	<b>SPA</b>	CGI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
ľ	36	FA		40		27	8	6	.95	CGI	FA	•	118		796	Ç	6	.75
	DE	0	DC	34	НМ	6	0	С	0	DE	0	DC	34	НМ	16	С	C	0
P	١U	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	otal	118

#### **AUTUMN 2013**

Ī		Credit	EGP	SGPA		Credit	EGP		CGPA
	EEP310	CONTRO	L SYSTEM	S LAB (DC	:)		2	2	AB
	EEP309	POWER E	ELECTRON	NICS LAB (	DE)		2	2	BB
	EEL310	CONTRO	L SYSTEM	S (DC)			(	6	AB
	EEL309	POWER E	ELECTRON	IICS (DE)			(	6	CC
	ECP302	DEVICE N	MODELING	LAB (DC)			:	2	AA
	ECP301	ANALOG	COMMUNI	ICATION L	AB (DC)		:	2	AB
	ECL415	ELECTRO	ONIC SYST	EM DESIG	N (DE)		(	6	CC
	ECL302	DEVICE N	MODELING	(DC)			(	6	CC
	ECL301	ANALOG	COMMUNI	CATION (E	DC)		(	6	BC
	CSL311	COMPUT	ER ARCHI	TECTURE	& ORGANI	ZATION (DO	C) (	6	BC

SG	·DA	С	redi	it	EG	Р	S	GPA		<u>د</u> ا	PA	С	redi	t	EG	Р	C	GPA
36	JFA		44		31	8	7	.23		G	FA	:	206		145	2	7	.05
DE	14	DC	30	НМ	0	0	С	0	D	E	14	DC	102	НМ	16	С	C	6
AU	0	ES	0	BS	0	То	tal	44	Al	J	0	ES	36	BS	32	To	otal	206

# AU 0 ES 20 BS 16 TO

MAL	102	M	ATH	EMA	TICS	- II	(BS)									8		CC
60	· D A	С	redi	it	EG	Р	SG	PA		CG	D 4	С	redi	it	EG	P	С	GPA
36	SGPA		8		48	3	6.	.00		CG	PA		78		51	8	6	6.64
DE	0	DC	0	НМ	0	00	С	0		DE	0	DC	0	ΗN	l 10	C	С	0
AU	0	ES	0	BS	8	Tot	tal	8	П	ΑU	0	ES	36	BS	32	To	otal	78

AU 0 ES 36 BS 24

#### **SPRING 2013**

00	2010			
CHL224	ENERGY FUELS AND LUBRICANTS (OC)		6	BB
ECL204	MEASUREMENT & INSTRUMENTATION (DC)		6	BC
ECL306	MICROPROCESSORS & INTERFACING (DC)		6	BB
ECL308	ANALOG CIRCUIT DESIGN (DC)		6	BC
ECL309	FINITE AUTOMATA (DC)		6	BB
ECP204	MEASUREMENT & INSTRUMENTATION (DC)		2	AB
ECP306	MICROPROCESSORS & INTERFACING (DC)		2	AB
ECP308	ANALOG CIRCUIT DESIGN (DC)		2	AB
ECP309	FINITE AUTOMATA (DC)		2	AA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY	(DC)	6	CC

60	PΑ	С	redi	t	EG	P	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	iPA		44		33	8	7	<b>7.68</b>	CG	PA		162		113	4	7	.00
DE	0	DC	38	HM	1 0	0	С	6	DE	0	DC	72	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	162

#### **SPRING 2014**

CSL312	CONCEPTS IN OPERATING SYSTEMS (DE)	)	6	ВВ
ECL303	DIGITAL COMMUNICATION (DC)		6	ВС
ECL304	DIGITAL SIGNAL PROCESSING (DC)		6	CD
ECL305	ELECTROMAGNETIC FIELDS (DC)		6	CC
ECL401	HARDWARE DESCRIPTION LANGUAGES (I	DC)	6	ВВ
ECL403	EMBEDDED SYSTEMS (DE)		6	ВВ
ECP303	DIGITAL COMMUNICATION (DC)		2	ΑB
ECP304	DIGITAL SIGNAL PROCESSING (DC)		2	ВВ
ECP401	HARDWARE DESCRIPTION LANGUAGES (I	DC)	2	ΑB
ECP403	EMBEDDED SYSTEMS (DE)		2	ВС

86	SGPA		Credit			EGP		SGPA		CGPA		Credit			EGP		CGPA	
36			44	318		7.23		CGPA			250			1770		7.08		
DE	14	DC	30	НΝ	<i>I</i> 0	0	С	0	DI	E	28	DC	132	НМ	16	0	C	6
AU	0	ES	0	В	3 0	To	tal	44	Αl	J	0	ES	36	BS	32	To	tal	250

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(This Statement is subject to correction, if any)

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