



PROVISIONAL GRADE CARD

Name					мтеке				Enrolment N	o. : MT23E	VT001	
Brancl	h : EL	ECTRIC	C VEHI	CLE TE	CHNOL	OGY			Degree	: Master	of Technology	
Course			٦	Fitle		C	r Gr	Course		Title	Cr	Gr
AUTUM	IN (July-N	Nov)2023										
IDL501	ENERGY	· ·			IELECTRIFI	ICATION 3	B BC					
IDL502					AND INTEGR	RATION 3	BC BC					
IDL504		L SYSTEN AINS (DC)		IED TO ELI	ECTRIC	3	B CC					
IDL509				ERING (DE	Ξ)	3	B AB					
IDP502	EV SYST (DC)	EMS ENG	NEERING	: DESIGN A	AND INTEGF	RATION 1	AB					
GGDA	Credit	EGP	SGPA	COD	Credit	EGP	CGPA					
SGPA	13	96	7.38	CGPA	13	96	7.38					
DE 3	DC 10 HI	v o c	C 0	DE 3	DC 10 H	MOO	DC 0					
AU 0	ES 0 B	S 0 To	otal 13	AU 0	ES 0 B	S 0 T	otal 13					
Note :THI	S GRADE C	CARD IS EX	KCLUSIVE	LY FOR IN	TERNAL U	SE		Medium o	of Instruction : English			
Abbreviatio	ons : Cr - Cr	edits, Gr - 0	Grade, AU	- Audit, EG	P - Earned C	Grade Poin	ts					
SGPA - Se	mester Grad	de Point Av	erage, CG	PA - Cumu	lative Grade	Point Aver	age, W - rej	peat the Course				
This is a co	omputer ger	nerated doc	ument and	l it does not	require any	signature(Condition A	oply)				

s is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any) $% \left(\left(\left({{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}_{{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}}}}}}}} \left({{\mathbf{T}}_{{{\mathbf{T}}_{{{\mathbf{T}}}}}}} \right)}} \right.}}} \right)}}}} \right)}}} } \\$

18-Jan-2024 Date :



PROVISIONAL GRADE CARD

NAGPUR

Name Branc						-	MESHR CLE TE		LOGY	Z			Enrolment No Degree		7T002 f Technology	
Course						Т	ītle			Cr	Gr	Course		Title	Cr	Gr
AUTUN	1N (J	ulv	-No	v)202	3											
IDL501	EN	IERO	SY S		ES AN		VERTRAIN	ELECTR	IFICATIO	ON 3	BC					
IDL502		SYS					DÉSIGN A	ND INTE	GRATIO	N 3	CC					
IDL504				SYSTE		APPLI	ED TO ELE	ECTRIC		3	CD					
IDL509	BA	SIC	AUT	гомòв	IĹE EI	NGINE	ERING (DE	Ξ)		3	BC					
IDP502	EV (D0		STE	MS ENG	GINEE	ERING:	DESIGN A	ND INTE	GRATIO	N 1	BB					
aan	Cr	edit		EGP	S	GPA	aan	Credit	EC	P	CGPA					
SGPA]	13		83	(6.38	CGPA	13	8.	3	6.38					
DE 3	DC ·	10	НŃ	0	OC	0	DE 3	DC 10	HM 0	0	C 0					
AU 0	ES	0	BS	0 7	Fotal	13	AU 0	ES 0	BS 0	Tot	al 13					
Abbreviati SGPA - Se	ons : (emest	Cr - (er Gi	Creo rade	dits, Gr Point A	- Grad Averag	le, AU - ge, CGF	LY FOR IN - Audit, EG PA - Cumul it does not	P - Earne ative Grad	d Grade de Point	Avera	ge, W - rep	eat the Course	Instruction : English			

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name Brancł	: SH			DRA JA CLE TE						Enrolment No Degree		7T003 f Technology	
Course			Т	Title			Cr	Gr	Course		Title	Cr	Gr
AUTUM	N (Julv-N	Nov)2023											
IDL501	ENERGY	SOURCE	S AND POV	VERTRAIN	ELECTR	IFICATION	3	CC					
IDL502				DESIGN A	ND INTE	GRATION	3	CC					
IDL504	CONTRC	L SYSTEN		IED TO ELE	ECTRIC		3	CC					
IDL505				ERING (DE)		3	DD					
IDP502	EV SYST (DC)	EMS ENG	INEERING:	DESIGN A	ND INTE	GRATION	1	AB					
	Credit	EGP	SGPA		Credit	EGI	•	CGPA					
SGPA	13	75	5.77	CGPA	13	75		5.77					
DE 3 I	DC 10 HI	M 0 C	0 O	DE 3	DC 10	HM 0	OC	; 0					
AU 0	ES 0 B	S 0 To	otal 13	AU 0	ES 0	BS 0	Tota	al 13					
Note :THIS Abbreviatio SGPA - Ser	ons : Cr - Cr	edits, Gr -	Grade, AU	- Audit, EG	P - Earneo	d Grade P			Medium of eat the Course	Instruction : English			

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name Branc	e : AK ch : EL			SRIVAS CLE TE		.OGY			Enrolment N Degree		7T004 f Technology
Course			Т	Title		C	Cr Gr	Course		Title	Cr Gr
AUTUN	MN (July-N	Nov)2023									
IDL501	ENERGY	SOURCES	S AND POV		I ELECTRIF	ICATION 3	3 DD				
IDL502					AND INTEG	RATION 3	3 DD				
IDL504	CONTRC	L SYSTEM		IED TO ELI	ECTRIC	:	3 DD				
IDL505				ERING (DE)	:	3 CC				
IDP502	EV SYST (DC)	EMS ENG	INEERING:	DESIGN A	AND INTEG	RATION	1 AB				
	Credit	EGP	SGPA	~~~	Credit	EGP	CGPA	1			
SGPA	13	63	4.85	CGPA	13	63	4.85	1			
DE 3	DC 10 HI	V 0 C	0 OC	DE 3	DC 10 H	IM 0 (0 OC]			
AU 0	ES 0 B	S 0 To	otal 13	AU 0	ES 0 E	3S 0 T	otal 13				
Note :	IIS GRADE C	CARD IS EX	KCLUSIVE	LY FOR IN	TERNAL U	JSE		Medium	of Instruction : English		
Abbreviat	tions : Cr - Cr	edits, Gr - (Grade, AU	- Audit, EG	P - Earned	Grade Poin	ts				
SGPA - S	emester Gra	de Point Av	verage, CG	PA - Cumu	lative Grade	e Point Ave	rage, W - re	peat the Course			
This is a				14 - I			O 1141 A				

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: KU	MARA	N M						Enrolment N	Io. : MT23EV	/T005
Branc	h : EL	ECTRIC	C VEHIO	CLE TE	CHNOL	OGY			Degree	: Master o	of Technology
Course			Т	ïtle		C	Cr Gr	Course		Title	Cr Gr
AUTUM	/IN (July-N	lov)2023									
IDL501	ENERGY	SOURCES	S AND POV EL CELL (D		I ELECTRIF	ICATION 3	B AB				
IDL502					AND INTEGI	RATION 3	B BB				
IDL504		L SYSTEN AINS (DC)	I AS APPLI	ED TO ELI	ECTRIC	:	B BC				
IDL505	BASIC EL	ECTRICA	L ENGINEE	RING (DE)	3	B BB				
IDP502	EV SYST (DC)	EMS ENG	INEERING:	DESIGN A	AND INTEGI	RATION	I AB				
aan	Credit	EGP	SGPA	aan	Credit	EGP	CGPA				
SGPA	13	105	8.08	CGPA	13	105	8.08				
DE 3	DC 10 HM	v o l c	0 OC	DE 3	DC 10 H		OC 0				
AU 0	ES 0 BS	30 To	otal 13	AU 0	ES 0 E	3S 0 T	otal 13]			
Note :	IS GRADE C	ARD IS EX	KCLUSIVE	LY FOR IN	TERNAL U	ISE		Medium o	of Instruction : English		
Abbreviat	ions : Cr - Cr	edits, Gr -	Grade, AU	- Audit, EG	P - Earned	Grade Poin	ts				
SGPA - S	emester Grad	de Point Av	verage, CGI	PA - Cumu	lative Grade	Point Ave	age, W - re	peat the Course			
T 1 · · · ·						• • •	o 1117 A				

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

						LOGY				Enrolment N Degree			
			Т	ītle			Cr G	r Co	urse		Title	Cr	Gr
4N (J	ulv-N	lov)2023											
EN	ERGY	SOURCE	S AND POV		ELECTRI	FICATION	3 A	A					
EV	SYST				ND INTEG	RATION	3 A	В					
òο	ŃTRO			IED TO ELE	ECTRIC		3 B	В					
				ERING (DE	=)		3 A	A					
		EMS ENG	INEERING:	DESIGN A	ND INTEG	RATION	1 A	В					
Cr	edit	EGP	SGPA		Credit	EGP	CGP	A					
1	13	120	9.23	CGPA	13	120	9.23	,					
DC '	10 HI	v o v	0 00	DE 3	DC 10 H	HM 0	00 00)					
ES	0 B	S 0 T	otal 13	AU 0	ES 0	BS 0 ⁻	Fotal 1	3					
IS GR	ADE C	ARD IS E	XCLUSIVE	LY FOR IN	TERNAL U	USE			Medium of Instru	uction : English			
		,	,	,									
emeste	er Grad	de Point A	verage, CGI	PA - Cumul	ative Grade	e Point Ave	rage, W ·	repeat the	Course				
	h : IN (J EN EN EV (DC CC CC ES IS GR ions : C	h : EL IN (July-N ENERGY - HYBRIC EV SYST (DC) CONTRO POWERT BASIC AI EV SYST (DC) Credit 13 DC 10 HI ES 0 BS IS GRADE C ions : Cr - Cr emester Grade	ch : ELECTRI IN (July-Nov)2023 ENERGY SOURCE - HYBRID, BEV, FU EV SYSTEMS ENG (DC) CONTROL SYSTEM POWERTAINS (DC BASIC AUTOMOBI EV SYSTEMS ENG (DC) Credit EGP 13 120 DC 10 HM 0 C ES 0 BS 0 T IS GRADE CARD IS E ions : Cr - Credits, Gr - emester Grade Point A	ch : ELECTRIC VEHIC T T IN (July-Nov)2023 ENERGY SOURCES AND POV ENERGY SOURCES AND POV - HYBRID, BEV, FUEL CELL (E EV SYSTEMS ENGINEERING: (DC) CONTROL SYSTEM AS APPLI POWERTAINS (DC) BASIC AUTOMOBILE ENGINE EV SYSTEMS ENGINEERING: (DC) Credit EGP SGRADE CARD IS EXCLUSIVE ions : Cr - Credits, Gr - Grade, AU emester Grade Point Average, CG	Title Title Title IN (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN A (DC) CONTROL SYSTEM AS APPLIED TO ELE POWERTAINS (DC) BASIC AUTOMOBILE ENGINEERING: DESIGN A (DC) CGPA IS CGPA IS GRADE CARD IS EXCLUSIVELY FOR IN ions : Cr - Credits, Gr - Grade, AU - Audit, EG emester Grade Point Average, CGPA - Cumul	Title IN (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIC POWERTAINS (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC POWERTAINS (DC) BASIC AUTOMOBILE ENGINEERING (DE) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATING (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATING (DC) Credit EGP SGPA CGPA 13 DC 10 HM 0 OC 0 DE 3 DC 10 H IS GRADE CARD IS EXCLUSIVELY FOR INTERNAL ION : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned IS GRADE CARD IS EXCLUSIVELY FOR INTERNAL ION : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned	Title Title Title Title IN (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC POWERTAINS (DC) BASIC AUTOMOBILE ENGINEERING (DE) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION (DC) Credit EGP SGPA 13 120 DC 10 HM 0 OC 0 DE 3 DC 10 HM 0 ES 0 BS 0 Total 13 AU 0 ES 0 BS 0 TOTAL IS GRADE CARD IS EXCLUSIVELY FOR INTERNAL USE ions : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Point Average, CGPA - Cumulative Grade Point Average	TitleCrGTitleCrGIN (July-Nov)2023ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3AHYBRID, BEV, FUEL CELL (DC)EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3AOUTROL SYSTEM AS APPLIED TO ELECTRIC3ACONTROL SYSTEM AS APPLIED TO ELECTRIC3BASIC AUTOMOBILE ENGINEERING (DE)3ACreditEGPGPACreditEGPCGPACreditEGPDC 10HM 0OCIMM0DC 10HM 0OCIS GRAACGPACreditEGPCGPACreditEGPIS 0SO Total 13DC 10HM 0OCIS GRAACGPACreditEGPIS 0IS 0Total 13ID 10HM 0OCIS 0IS 0IS 0IS 0IS 0IS 0 </td <td>TitleCrGrCoTitleCrGrCoIN (July-Nov)2023ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3AAENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3AA- HYBRID, BEV, FUEL CELL (DC)EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3ABCONTROL SYSTEM AS APPLIED TO ELECTRIC3BBONTROL SYSTEM AS APPLIED TO ELECTRIC3BBCONTROL SYSTEM AS APPLIED TO ELECTRIC3BBONTROL SYSTEM AS APPLIED TO ELECTRIC3BBONTROL SYSTEM SA APPLIED TO ELECTRIC3BBPOWERTAINS (DC)BASIC AUTOMOBILE ENGINEERING (DE)3AAEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION1DE reditEGPCGPA131209.23DC 10HM 0OCIMMED TOTELDE 3DC 10HM 0OCIS CRADE CARD IS EXCLUSIVELY FOR INTERNAL USEIOS COL 10EXCLUSIVELY FOR INTERNAL USEIOS COL 2</td>	TitleCrGrCoTitleCrGrCo IN (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3AAENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3AA- HYBRID, BEV, FUEL CELL (DC)EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3ABCONTROL SYSTEM AS APPLIED TO ELECTRIC3BBONTROL SYSTEM AS APPLIED TO ELECTRIC3BBCONTROL SYSTEM AS APPLIED TO ELECTRIC3BBONTROL SYSTEM AS APPLIED TO ELECTRIC3BBONTROL SYSTEM SA APPLIED TO ELECTRIC3BBPOWERTAINS (DC)BASIC AUTOMOBILE ENGINEERING (DE)3AAEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION1DE reditEGPCGPA131209.23DC 10HM 0OCIMMED TOTELDE 3DC 10HM 0OCIS CRADE CARD IS EXCLUSIVELY FOR INTERNAL USEIOS COL 10EXCLUSIVELY FOR INTERNAL USEIOS COL 2				

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: S	AR	AL A	GRAWA	L					Enrolment N	o. : MT23E	VT007	
Branc	h : E	LE	CTRI	C VEHIO	CLE TE	CHNOL	OGY			Degree	: Master	of Technology	
Course				Т	ïtle		С	r Gr	Course		Title	Cr Gr	 r
AUTUM	IN (July	/-No	ov)2023	;					·				
IDL501	ENER	GY S	SOURCE	S AND POV		ELECTRIF	ICATION 3	LL					
IDL502				INEERING:		ND INTEGR	RATION 3	LL					
IDL504			SYSTEM	M AS APPLI	ED TO ELE	ECTRIC	3	W					
IDL505				L ENGINEE	RING (DE)	3	LL					
IDP502	EV SY (DC)	STE	MS ENG	INEERING:	DESIGN A	ND INTEG	RATION 1	LL					
aan	Credi	t	EGP	SGPA	aan	Credit	EGP	CGPA					
SGPA	13		0	0.00	CGPA	0	0	0.00					
DE 3	DC 10	HМ	0 0	0 OC	DE 0	DC 0 H	M 0 C	0 OC					
AU 0	ES 0	BS	0 T	otal 13	AU 0	ES 0 B	S 0 T	otal 0					
Note :mm	IS GRADI	E CA	RD IS E	XCLUSIVE	LY FOR IN	TERNAL U	SE		Medium of	Instruction : English			
Abbreviati	ons : Cr -	Cree	dits, Gr -	Grade, AU ·	Audit, EG	P - Earned (Grade Poin	S					
SGPA - Se	emester G	Grade	e Point A	verage, CGI	PA - Cumul	ative Grade	Point Aver	age, W - re	peat the Course				

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name Branc	: KU h : EL			NOJ KU CLE TE		.OGY				Enrolment N Degree		T008 f Technology	
Course			٦	Title			Cr	Gr	Course		Title	Cr	Gr
AUTUM	IN (July-N	Nov)2023											
IDL501					I ELECTRIF	ICATION	3	BC					
IDL502		D, BEV, FU EMS ENG			AND INTEG	RATION	3	СС					
IDL504	CONTRO	DL SYSTEN FAINS (DC)		IED TO ELI	ECTRIC		3	BC					
IDL505				ERING (DE)		3	BC					
IDP502	EV SYST (DC)	EMS ENG	INEERING	: DESIGN A	AND INTEG	RATION	1	AB					
GGD	Credit	EGP	SGPA	aan	Credit	EGP		CGPA					
SGPA	13	90	6.92	CGPA	13	90		6.92					
DE 3	DC 10 HI	M 0 C	0 0	DE 3	DC 10 H	IM 0	0C	0					
AU 0	ES 0 B	S 0 To	otal 13	AU 0	ES 0 E	BS 0	Tota	l 13					
Abbreviati SGPA - Se	S GRADE (ons : Cr - Cr mester Gra	edits, Gr - de Point Av	Grade, AU verage, CG	- Audit, EG PA - Cumu	P - Earned lative Grade	Grade Po e Point Av	erag	•	eat the Course	nstruction : English			

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name Branc	: KO h : EL		-	HI RAO CLE TE		OGY			Enrolment No Degree		VT009 of Technology	
Course			7	Title		(Cr Gr	Course		Title	Cr	Gr
AUTUM	IN (July-N	Nov)2023										
IDL501					I ELECTRIF	ICATION 3	3 BC					
IDL502), BEV, FU EMS ENG			AND INTEGI	RATION 3	3 CC					
IDL504	CONTRO			IED TO EL	ECTRIC	;	3 BC					
IDL505		AINS (DC) ECTRICA		ERING (DE)	:	3 DD					
IDP502	EV SYST (DC)	EMS ENG	INEERING	: DESIGN A	AND INTEGI	RATION	1 AB					
GGDA	Credit	EGP	SGPA	GGDA	Credit	EGP	CGPA					
SGPA	13	81	6.23	CGPA	13	81	6.23					
DE 3	DC 10 H	v o c	0 O	DE 3	DC 10 H		0 3C					
AU 0	ES 0 B	S 0 To	otal 13	AU 0	ES 0 E	3S 0 T	otal 13]				
	IS GRADE C ons : Cr - Cr						ts	Medium o	f Instruction : English			
		,	,	,				peat the Course				
	omputer ger											

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	•			–	EER SI									Enrolme	nt No.		MT23EVT010	_	
Branc	h : E	LE	CT	RIC	C VEHI	CLI	ETE	ECHNC)L(OGY				Degree		:	Master of Techi	ıology	
Course					1	Title					Cr	Gr	Course		Т	itle		Cr	Gr
AUTUM	IN (July-	-No	ov)2()23															
IDL501	ENERG	SY S	OUR	CES	S AND PO		TRAI	N ELECT	RIFI	CATIO	N 3	LL							
IDL502					NEERING:		SIGN	AND INTE	EGR	RATION	13	LL							
IDL504					AS APPL	IED 1	TO EL	ECTRIC			3	W							
IDL509	BASIC	AUT	ГОМО	ĴΒΙĹ	E ENGINE	ERIN	NG (D	E)			3	LL							
IDP502	EV SYS (DC)	STE	MS E	NGI	NEERING	DES	SIGN	and inte	EGR	RATION	1 1	LL							
GGDA	Credit		EG	P	SGPA			Credi	it	EG	P	CGPA							
SGPA	13		0		0.00		GPA	0		0		0.00							
DE 3	DC 10	ΗМ	0	0	C 0		Ξ 0	DC 0	H	0 N	0	C 0							
AU 0	ES 0	BS	0	То	tal 13	AL	JO	ES 0	B	S 0	То	tal 0							
Note :TH	IS GRADE	CA	RD I	S EX	CLUSIVE	LY F	'OR II	NTERNAI	L US	SE			Mediur	m of Instruction : English					
Abbreviati	ions : Cr - (Crea	dits, C	Gr - C	Grade, AU	- Aud	dit, EG	GP - Earne	ed G	Grade F	oints	6							
SGPA - Se	emester Gr	rade	e Poir	nt Av	erage, CG	PA -	Cumu	lative Gra	ade	Point A	vera	ige, W - rep	eat the Course)					

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	:	SH	ARADE	NDRA S	SHARM	A					Enrolment N	No. : MT23E	VT011	
Branc	ch :	EL	ECTRIC	C VEHI	CLE TE	CHNO	LOGY				Degree	: Master	of Technology	
Course				۲	Fitle			Cr	Gr	Course		Title	Cr	Gr
AUTUN	AN (J	ulv-N	lov)2023											
IDL501			· ·	S AND PO	WERTRAIN	ELECTRI	FICATION	3	CD					
IDL502		SYST		EL CELL (E INEERING:	DC) : DESIGN A		GRATION	3	CD					
IDL504	ĊO	ŃTRO			IED TO ELI	ECTRIC		3	BC					
IDL505			AINS (DC)		ERING (DE)		3	СС					
IDP502		SYST			DESIGN A	,	GRATION	-	BB					
aan	Cr	edit	EGP	SGPA	GGD	Credit	EGP		CGPA					
SGPA	1	3	77	5.92	CGPA	13	77		5.92					
DE 3	DC 1	IO HN	v o c	C 0	DE 3	DC 10	HM 0	ÓC	0					
AU 0	ES	0 BS	S 0 To	otal 13	AU 0	ES 0	BS 0	Tota	al 13					
					LY FOR IN - Audit, EG			ints		Medium of Inst	truction : English			
			,	,	,				e W-ren	eat the Course				
				•	lit does not									

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: SH	RIKRIS	SHNA M	IANJAR	EKAR				Enrolment	No. : MT23H	EVT012	
Branc	h : EL	ECTRI	C VEHI	CLE TE	CHNOL	OGY			Degree	: Master	of Technology	
Course			-	Title		(Cr Gr	Course		Title	Cr	Gr
AUTUM	IN (July-N	Nov)2023										
IDL501					I ELECTRIF	ICATION	3 BB					
IDL502			EL CELL (I INEERING		AND INTEG	RATION	3 BC					
IDL504	CONTRO			IED TO ELI	ECTRIC		3 CC					
IDL505		FAINS (DC		ERING (DE)		3 BB					
IDP502				,	AND INTEG							
aan	Credit	EGP	SGPA	GODA	Credit	EGP	CGPA					
SGPA	13	96	7.38	- CGPA	13	96	7.38					
DE 3	DC 10 H	M 0 C	0 20	DE 3	DC 10 H	IM 0	0 20					
AU 0	ES 0 B	S 0 T	otal 13	AU 0	ES 0 E	3S 0 T	otal 13					
Note :	IS GRADE (CARD IS E	XCLUSIVE	LY FOR IN	TERNAL U	ISE		Medium o	f Instruction : English			
	ions : Cr - Cı						nts		g			
SGPA - Se	emester Gra	de Point Av	/erage, CG	PA - Cumu	lative Grade	Point Ave	rage, W - re	peat the Course				
This is a c	computer ger	nerated doo	cument and	l it does not	require any	signature	Condition A	(ylqq				

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: SH	REYAS	H DANO	GE					Enrolment	No. : MT23	EVT013			
Branc	h : EL	ECTRIC	C VEHI	CLE TE	CHNOL	OGY			Degree	: Maste	r of Technology			
Course			1	Title			Cr Gr	Course		Title	Cr	Gr		
AUTUM	IN (July-N	Nov)2023												
IDL501					I ELECTRIF	ICATION	3 CC							
IDL502		D, BEV, FUE TEMS ENGI			AND INTEGI	RATION	3 CC							
IDL504	CONTRO	OL SYSTEM		IED TO EL	ECTRIC		3 CD							
IDL505		TAINS (DC) LECTRICAI		FRING (DF)		3 CD							
IDP502					, AND INTEGI									
aan	Credit	EGP	SGPA	GODA	Credit	EGP	CGPA	1						
SGPA	13	74	5.69	CGPA	13	74	5.69	-						
DE 3	DC 10 H	м о о	0 0	DE 3	DC 10 H	IM 0	0C 0	-						
AU 0	ES 0 B	S 0 To	otal 13	AU 0	ES 0 E	3S 0 -	otal 13							
Abbreviati	AU 0 ES 0 BS 0 Total 13 AU 0 ES 0 BS 0 Total 13 AU 0 ES 0 BS 0 Total 13 ote : THIS GRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Cobreviations : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Points GPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course													
This is a c	omputer aei	nerated doc	ument and	l it does not	require any	signature	Condition A	(vlaa						

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name Branc	:PR h :EL		HA AJA C VEHI(Enrolment D Degree		/T014 of Technology		
Course			Т	ītle			Cr	Gr	Course		Title	Cr Gr		
AUTUM	IN (July-N	Nov)2023												
IDL501	ENERGY	SOURCE	S AND POV		IELECTRIF	FICATION	3	AB						
IDL502			INEERING:		ND INTEG	RATION	3	BB						
IDL504	CONTRO	DL SYSTEN TAINS (DC		IED TO ELI	ECTRIC		3	AB						
IDL509			LE ENGINE	ERING (DE	E)		3	BB						
IDP502	EV SYST (DC)	EMS ENG	INEERING:	DESIGN A	AND INTEG	RATION	1	AB						
	Credit	EGP	SGPA		Credit	EGP	0	CGPA						
SGPA	13	111	8.54	CGPA	13	111		8.54						
DE 3	DC 10 H	M O C	0 0	DE 3	DC 10 H	IM 0	OC	0						
AU 0	ES 0 B	S 0 T	otal 13	AU 0	ES 0 E	BS 0	Total	13						
Abbreviat	Actor Intervition Intervition													
	emester Gra		•				•	· ·						

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name Branc	• • -	DANTI ECTRI			DE CHNOL	OGY				Enrolment No Degree		/T015 of Technology		
Course			٦	Title		(Cr	Gr	Course		Title	Cr	Gr	
AUTUM	IN (July-I	Nov)2023												
IDL501					ELECTRIF	ICATION	3	AB						
IDL502		D, BEV, FU FEMS ENG			ND INTEG	RATION	3	BB						
IDL504	CONTROL SYSTEM AS APPLIED TO ELECTRIC 3 CC POWERTAINS (DC)													
IDL509		UTOMOBIL		ERING (DE	=)		3	AA						
IDP502	EV SYST (DC)	TEMS ENG	NEERING	DESIGN A	ND INTEG	RATION	1	AB						
	Credit	EGP	SGPA		Credit	EGP	C	CGPA						
SGPA	13	108	8.31	CGPA	13	108		8.31						
DE 3	DC 10 H	M 0 C	0 0	DE 3	DC 10 H	IM 0	OC	0						
AU 0	ES 0 B	S 0 To	otal 13	AU 0	ES 0 E	BS 0 1	Total	13						
Abbreviati SGPA - Se	AU 0 ES 0 BS 0 Total 13 AU 0 ES 0 BS 0 Total 13 ote THIS GRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Medium of Instruction : English bbreviations : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Points GPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course bis is a computer generated document and it does not require any signature/Condition Apply) August 2000													

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

		THANIA						Enrolment N	o. : MT23EV	Г016	
n : EL	ECTRI	C VEHI	CLE TE	CHNOL	JOGY			Degree	: Master of	Technology	
		Т	ïtle		(Cr Gr	Course		Title	Cr	Gr
N (July-N	lov)2023										
ENERGY	SOURCE	S AND POV		ELECTRIF	ICATION	3 BB					
EV SYST (DC)	ÉMS ÉNG	INEERINĠ:	DÉSIGN A	ND INTEG	RATION	3 BC					
			ED TO ELI	ECTRIC		3 BB					
BASIC EL	ECTRICA	L ENGINEE	RING (DE)		3 CC					
EV SYST (DC)	EMS ENG	INEERING:	DESIGN A	ND INTEG	RATION	1 AB					
Credit	EGP	SGPA	aan	Credit	EGP	CGPA					
13	96	7.38	CGPA	13	96	7.38					
DC 10 HM	/ 0 C	0 00	DE 3	DC 10 H	IM 0	0 00					
ES 0 BS	50 To	otal 13	AU 0	ES 0 E	3S 0 T	otal 13					
S GRADE C	ARD IS E	XCLUSIVE	LY FOR IN	TERNAL U	JSE		Medium of	Instruction : English			
ons : Cr - Cr	edits, Gr -	Grade, AU	- Audit, EG	P - Earned	Grade Poir	nts					
mester Grad	de Point Av	verage, CGI	PA - Cumul	ative Grade	e Point Ave	rage, W - re	peat the Course				
	N (July-N ENERGY - HYBRID EV SYST (DC) CONTRO POWERT BASIC EL EV SYST (DC) Credit 13 DC 10 HN ES 0 BS SGRADE C ms : Cr - Cro mester Grad	N (July-Nov)2023 ENERGY SOURCE - HYBRID, BEV, FU EV SYSTEMS ENG (DC) CONTROL SYSTEM POWERTAINS (DC BASIC ELECTRICA EV SYSTEMS ENG (DC) Credit EGP 13 96 DC 10 HM 0 C ES 0 BS 0 T SGRADE CARD IS E ins : Cr - Credits, Gr - mester Grade Point A	T N (July-Nov)2023 ENERGY SOURCES AND POV - HYBRID, BEV, FUEL CELL (C EV SYSTEMS ENGINEERING: (DC) CONTROL SYSTEM AS APPLI POWERTAINS (DC) BASIC ELECTRICAL ENGINEE EV SYSTEMS ENGINEERING: (DC) Credit EGP SGPA 13 96 7.38 DC 10 HM 0 OC 0 ES 0 BS 0 Total 13 S GRADE CARD IS EXCLUSIVE Ins : Cr - Credits, Gr - Grade, AU- mester Grade Point Average, CGI	Title N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN A CONTROL SYSTEM AS APPLIED TO ELL POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE CONTROL SYSTEM AS APPLIED TO ELL POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE EV SYSTEMS ENGINEERING: DESIGN A (DC) Credit CGPA (DC) Credit EGP SGPA (DC 10 IM 0 SCC 0 BS 0 Total 13 AU 0 SGRADE CARD IS EXCLUSIVELY FOR IN INS : Cr - Credits, Gr - Grade, AU - Audit, EG mester Grade Point Average, CGPA - Cumul	Title N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIF - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEG (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) EV SYSTEMS ENGINEERING: DESIGN AND INTEG (DC) Credit DE OP DC 10 HM 0 OC 0 BS 0 Total 13 DC 10 HM 0 OC 0 BS GRADE CARD IS EXCLUSIVELY FOR INTERNAL I S GRADE CARD IS EXCLUSIVELY FOR INTERNAL I INS : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned mester Grade Point Average, CGPA - Cumulative Grade	N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION : - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION : (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION (DC) Credit EGP SGPA 13 96 7.38 CC 10 HM 0 OC 0 ES 0 BS 0 Total 13 SGRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Ins : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Point Average, CGPA - Cumulative Grade Point Average	TitleCrGrN (July-Nov)2023ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3BB - HYBRID, BEV, FUEL CELL (DC)EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3BC (DC)CONTROL SYSTEM AS APPLIED TO ELECTRICCONTROL SYSTEM AS APPLIED TO ELECTRICBASIC ELECTRICAL ENGINEERING (DE)BASIC ELECTRICAL ENGINEERING (DE)BASIC ELECTRICAL ENGINEERING (DE)CreditEGPEQSGPA(DC)CreditEGPCreditEGPCOPA13967.38DC 10HM 0DC 10HM 0AU 0ES 0BS 0Total 13SGRADE CARD IS EXCLUSIVELY FOR INTERNAL USEms : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Pointsmester Grade Point Average, CGPA - Cumulative Grade Point Average, W - re	TitleCrGrCourseN (July-Nov)2023ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3BB - HYBRID, BEV, FUEL CELL (DC)EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3BC (DC)CONTROL SYSTEM AS APPLIED TO ELECTRICBASIC ELECTRICAL ENGINEERING (DE)BASIC ELECTRICAL ENGINEERING (DE)BASIC ELECTRICAL ENGINEERING (DE)CreditEGPEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1AB(DC)CreditEGPSGRADE CARD IS EXCLUSIVELY FOR INTERNAL USEMedium of	Title Cr Gr Course N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 BB - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3 BC (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC 3 BB POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) 3 CC EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 AB CO C (DC) Credit EGP CGPA 13 96 7.38 C 10 HM 0 OC 0 AU 0 ES 0 Total 13 SCRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Medium of Instruction : English ms : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Points Medium of Instruction : English	Title Cr Gr Course Title N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 BB - -HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3 BC - CONTROL SYSTEM AS APPLIED TO ELECTRIC 3 BB - POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) 3 CC EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 AB - - (DC) Credit EGP CGPA 13 96 7.38 Credit EGP SGPA CGPA 13 96 7.38 DC 10 HM 0 OC 0 - - - SGRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Medium of Instruction : English - - - ns : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Point Average, W - repeat the Course - - -	Title Cr Gr Course Title Cr N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 BB - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3 BC (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC 3 BB POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) 3 CC EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 AB (DC) Credit EGP SGPA CGPA 13 96 7.38 DC 10 HM 0 DC 10 HM 0 AU 0 ES 0 BS 0 Total 13 CRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Medium of Instruction : English ns : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Point Average, W - repeat the Course

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

of Technology	
Cr	Gr
-	of Technology Cr

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024



PROVISIONAL GRADE CARD

NAGPUR

Name : ABHIJITH M **Enrolment No.** : MT23EVT018 Branch : ELECTRIC VEHICLE TECHNOLOGY Degree : Master of Technology Course Title Cr Gr Course Cr Gr Title AUTUMN (July-Nov)2023 IDL501 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 BC - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3 IDL502 CC (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC POWERTAINS (DC) IDL504 3 DD IDL509 BASIC AUTOMOBILE ENGINEERING (DE) BΒ 3 EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION IDP502 1 AA (DC) EGP SGPA Credit CGPA Credit EGP SGPA CGPA 85 6.54 13 13 85 6.54 DE 3 DC 10 HM 0 OC 0 DE 3 DC 10 HM 0 OC 0 AU 0 ES 0 BS AU 0 ES 0 BS 0 13 Total 13 0 Total Note : THIS GRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Medium of Instruction : English Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: G	OVINI	DS	INGH F	RAJPUT	[Enrolmen	t No.	: N	AT23EVT019		
Branc	ch : E	LECTI	RIC	C VEHI	CLE TE	CHNO	LOGY				Degree		: N	Aaster of Techn	ology	
Course				Т	Fitle			Cr	Gr	Course		Title	e		Cr	Gr
AUTUN	AN (July	-Nov)20)23													
IDL501	ENERO	SY SOUR	CES		WERTRAIN	I ELECTRI	IFICATION	3	AA							
IDL502				EL CELL (D NEERING:	DC) : DESIGN A	AND INTE	GRATION	3	AA							
IDL504	CONTR				IED TO EL	ECTRIC		3	AA							
IDL505		RTAINS (ELECTR			ERING (DE)		3	AB							
IDP502	EV SYS (DC)	STEMS E	NGI	NEERING:	DESIGN A	AND INTEG	GRATION	1	AB							
GCDA	Credit	EG	Р	SGPA	CODA	Credit	EGP		CGPA							
SGPA	13	126	5	9.69	CGPA	13	126		9.69							
DE 3	DC 10	нм о	0	C 0	DE 3	DC 10	HM 0	ÓC	0							
AU 0	ES 0	BS 0	To	tal 13	AU 0	ES 0	BS 0	Tota	al 13							
Note :	IS GRADE	CARD I	S EX	CLUSIVE	LY FOR IN	TERNAL	USE			Medium of Instru	uction : English					
					- Audit, EG			oints			0					
SGPA - S	emester G	rade Poin	t Av	erage, CG	PA - Cumu	lative Grac	de Point Av	erag	e, W - rep	eat the Course						
This is a (computor a	oporatod	doc	umont and	lit doos not	roquiro or	v cianatur		ndition Ar	nlv)						

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: SH	IVNAR	AYAN N	/IISHRA	L				Enrolment No). : MT23E	VT020			
Brancl	h : EL	ECTRIC	C VEHI	CLE TE	CHNOL	OGY			Degree	: Master of	of Technology			
Course			Т	ītle		C	r Gr	Course		Title	Cr	Gr		
AUTUM	N (July-N	Nov)2023												
IDL501					I ELECTRIFI	CATION 3	BC							
IDL502), BEV, FUI EMS ENGI			ND INTEGR	ATION 3	CC							
IDL504	CONTRO	L SYSTEM		IED TO EL	ECTRIC	3	BC							
IDL505		TAINS (DC) LECTRICA		ERING (DE)	3	BB							
IDP502	EV SYST (DC)	EMS ENG	INEERING:	DESIGN A	ND INTEGR	ATION 1	AB							
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA]						
SGPA	13	93	7.15	CGPA	13	93	7.15]						
DE 3	DC 10 HI	м о с	0 OC	DE 3	DC 10 H	V 0 0	0 OC							
AU 0	ES 0 B	S 0 To	otal 13	AU 0	ES 0 BS	S 0 To	otal 13							
Abbreviatio SGPA - Se	J 0 ES 0 BS 0 Total 13 te :THIS GRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Medium of Instruction : English previations : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Points Medium of Instruction : English PA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course s is a computer generated document and it does not require any signature(Condition Apply)													

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name					ING CH						Enrolment N			
Branc	ch :	ELI	ECTRI	C VEHI	CLE TE	CHNO	LOGY				Degree	: Master	of Technology	
Course				-	Fitle			Cr	Gr	Course		Title	Cr	Gr
AUTUN	AN (J	uly-N	lov)2023	;										-
IDL501					WERTRAIN	ELECTR	FICATION	13	CD					
IDL502		SYSTI		IEL CELL (I SINEERING	DC) : DESIGN A	ND INTE	GRATION	3	CD					
IDL504	ĊΟ	ŃTRO			IED TO ELI	ECTRIC		3	DD					
IDL505			AINS (DC		ERING (DE)		3	CD					
IDP502	EV (DC		EMS ENG	INEERING	: DESIGN A	AND INTE	GRATION	1	BB					
GCDA	Cr	edit	EGP	SGPA	CODA	Credit	EGP	,	CGPA					
SGPA	1	3	65	5.00	- CGPA	13	65		5.00					
DE 3	DC 1	0 HN	, v o o	0 30	DE 3	DC 10	HM 0	ÓC	; 0					
AU 0	ES	0 BS	S 0 T	otal 13	AU 0	ES 0	BS 0	Tota	al 13					
Note :TH	IS GR	ADE C	ARD IS E	XCLUSIVE	LY FOR IN	TERNAL	USE			Medium of Inst	ruction : English			
Abbreviat	ions : (Cr - Cre	edits, Gr -	Grade, AU	- Audit, EG	P - Earneo	Grade Po	oints						
				0 /					, , , , ,	eat the Course				
				0 /	PA - Cumu				, , , , ,					

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

						.OGY			Enrolmer Degree			y
			Т	ïtle			Cr G	Course		Title	Cr	Gr
N (Julv	-No	ov)2023										
ENER	GY S	SOURCES			ELECTRIF	ICATION	3 A.	Ą				
EV SY					ND INTEG	RATION	3 A.	Ą				
CONT				ED TO ELE	ECTRIC		3 A.	Ą				
				ERING (DE	Ξ)		3 A.	4				
EV SY: (DC)	STE	MS ENGI	NEERING:	DESIGN A	ND INTEG	RATION	1 A	Ą				
Credit	t	EGP	SGPA	aan	Credit	EGP	CGPA					
13		130	10.00	CGPA	13	130	10.00					
DC 10	ΗM	0 0	C 0	DE 3	DC 10 H	HM 0	OC 0					
ES 0	BS	0 To	tal 13	AU 0	ES 0 E	3S 0 -	otal 13	5				
S GRADI	E CA	RD IS EX	CLUSIVE	LY FOR IN	TERNAL U	JSE		Medi	um of Instruction : English			
ons : Cr -	Cree	dits, Gr - C	Grade, AU -	- Audit, EG	P - Earned	Grade Poi	nts					
mester G	rade	Point Av	erage, CGF	PA - Cumul	ative Grade	e Point Ave	rage, W -	repeat the Cour	se			
	h : E N (July ENERC - HYBF EV SY (DC) CONTI POWE BASIC EV SY (DC) Credit 13 DC 10 ES 0 SGRADI ons : Cr - mester G	h : ELE N (July-No ENERGY S - HYBRID, EV SYSTE (DC) CONTROL POWERTA BASIC AU EV SYSTE (DC) Credit 13 DC 10 HM ES 0 BS SGRADE CA ons : Cr - Crea mester Grade	h : ELECTRIC N (July-Nov)2023 ENERGY SOURCES - HYBRID, BEV, FUR EV SYSTEMS ENGI (DC) CONTROL SYSTEM POWERTAINS (DC) BASIC AUTOMOBIL EV SYSTEMS ENGI (DC) Cardit EGP 13 130 DC 10 HM 0 CS 0 BS 0 S GRADE CARD IS EX Ons : Cr - Credits, Gr - C mester Grade Point Av	Image: Contract of the second state of the	h : ELECTRIC VEHICLE TE Title Title N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN A (DC) CONTROL SYSTEM AS APPLIED TO ELI POWERTAINS (DC) BASIC AUTOMOBILE ENGINEERING: DESIGN A (DC) Credit EGP SGPA 13 13 DC 10 HM 0 OC 0 DE 3 ES 0 BS 0 Total 13 SGRADE CARD IS EXCLUSIVELY FOR IN ONS : Cr - Credits, Gr - Grade, AU - Audit, EG mester Grade Point Average, CGPA - Cumul	Title Title IN (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIF - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEG (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC POWERTAINS (DC) BASIC AUTOMOBILE ENGINEERING (DE) EV SYSTEMS ENGINEERING: DESIGN AND INTEG (DC) Credit EGP SGPA CGPA Credit 13 130 10.00 DE 3 DC 10 H S GRADE CARD IS EXCLUSIVELY FOR INTERNAL I ons : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned mester Grade Point Average, CGPA - Cumulative Grade	Title Constraints N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC POWERTAINS (DC) BASIC AUTOMOBILE ENGINEERING (DE) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION (DC) Credit EGP SGPA Credit EGP 13 130 10.00 DE 3 DC 10 HM 0 ES 0 BS 0 Total 13 130 130 SCRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Dns : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Point Average, CGPA - Cumulative Grade Point Average Compare - Earned Frade Point Average	Title Cr Gr Image: Constraint of the state of the sta	Title Cr Gr Course In (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 AA - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3 AA - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3 AA (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC 3 AA POWERTAINS (DC) BASIC AUTOMOBILE ENGINEERING (DE) 3 AA EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 AA AA EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 AA Credit EGP SGPA CGPA Credit EGP CGPA 13 130 10.00 DE 3 DC 10 HM 0 OC 0 0 SC ADD E CARD IS EXCLUSIVELY FOR INTERNAL USE Media SC - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Points Media	Instruction of the construction of	Title Cr Gr Course Title N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 AA - <t< td=""><td>In: ELECTRIC VEHICLE TECHNOLOGYDegree: Master of TechnologyImage: TitleCrGrCourseTitleCrN (July-Nov)2023ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3AAAA-MYBRID, BEV, FUEL CELL (DC)EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3AACONTROL SYSTEM AS APPLIED TO ELECTRIC3AAPOWERTAINS (DC)BASICA AUTOMOBILE ENGINEERING (DE)3AAEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1AAAAPOWERTAINS (DC)BASICA AUTOMOBILE ENGINEERING (DE)3AAEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1AAAAEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1AAAAEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1AAAADC 100 HM 0 OC 0DE 3 DC 10 HM 0 OC 0AU 0 0 ES 0 BS 0 Total 13Sectusively FOR INTERNAL USEMedium of Instruction : Englishmester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course</td></t<>	In: ELECTRIC VEHICLE TECHNOLOGYDegree: Master of TechnologyImage: TitleCrGrCourseTitleCrN (July-Nov)2023ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3AAAA-MYBRID, BEV, FUEL CELL (DC)EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3AACONTROL SYSTEM AS APPLIED TO ELECTRIC3AAPOWERTAINS (DC)BASICA AUTOMOBILE ENGINEERING (DE)3AAEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1AAAAPOWERTAINS (DC)BASICA AUTOMOBILE ENGINEERING (DE)3AAEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1AAAAEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1AAAAEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1AAAADC 100 HM 0 OC 0DE 3 DC 10 HM 0 OC 0AU 0 0 ES 0 BS 0 Total 13Sectusively FOR INTERNAL USEMedium of Instruction : Englishmester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: AN	IL KUN	IAR KA	NWAR					Enrolment	No. : MT23	EVT023	
Branc	h : EL	ECTRIC	C VEHI	CLE TE	CHNOL	OGY			Degree	: Maste	er of Technology	
Course			٦	Title		С	r Gr	Course		Title	Cr	Gr
AUTUM	IN (July-N	Nov)2023										
IDL501					I ELECTRIF	ICATION 3	CC CC					
IDL502		D, BEV, FUE EMS ENGI			AND INTEGR	RATION 3	CC					
IDL504	CONTRO	DL SYSTEM		IED TO ELI	ECTRIC	3	B CD					
IDL505		TAINS (DC) LECTRICAI		FRING (DF)	3	BC BC					
IDP502					AND INTEGR							
aan	Credit	EGP	SGPA	GGD	Credit	EGP	CGPA					
SGPA	13	81	6.23	- CGPA	13	81	6.23					
DE 3	DC 10 H	M 0 0	0 0	DE 3	DC 10 H	мос	0 30					
AU 0	ES 0 B	S 0 To	otal 13	AU 0	ES 0 B	S 0 T	otal 13					
Note :TH	IS GRADE (CARD IS EX	KCLUSIVE	LY FOR IN	TERNAL U	SE		Medium	of Instruction : English			
Abbreviati	ons : Cr - Cı	redits, Gr - 0	Grade, AU	- Audit, EG	P - Earned O	Grade Point	ts					
SGPA - Se	emester Gra	de Point Av	erage, CG	PA - Cumu	lative Grade	Point Aver	age, W - rep	eat the Course				
This is a c	omputer ger	nerated doc	ument and	l it does not	require any	signature(Condition Ap	oply)				

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: KU	MARSH	HV HIN	MANDI					Enrolment No). : MT23E	VT024	
Branc	h : EL	ECTRIC	C VEHI	CLE TE	CHNOL	OGY			Degree	: Master	of Technology	
Course			1	Fitle		С	r Gr	Course		Title	Cr	Gr
AUTUM	IN (July-N	Nov)2023						·				
IDL501					I ELECTRIF	ICATION 3	CC					
IDL502), BEV, FUE EMS ENGI			AND INTEG	RATION 3	CD					
IDL504	CONTRO			IED TO ELI	ECTRIC	3	CC					
IDL509		TAINS (DC)		ERING (DE	=)	3	AB					
IDP502					AND INTEGR	-	AB					
aan	Credit	EGP	SGPA	aan	Credit	EGP	CGPA					
SGPA	13	87	6.69	CGPA	13	87	6.69					
DE 3	DC 10 HI	M 0 0	0 0	DE 3	DC 10 H	моо	C 0					
AU 0	ES 0 B	S 0 To	tal 13	AU 0	ES 0 B	S 0 To	tal 13					
Note :	IS GRADE O	CARD IS EX	CLUSIVE	LY FOR IN	TERNAL U	SE		Medium of	Instruction : English			
Abbreviati	ons : Cr - Cr	edits, Gr - 0	Grade, AU	- Audit, EG	P - Earned (Grade Point	S					
SGPA - Se	emester Gra	de Point Av	erage, CG	PA - Cumu	lative Grade	Point Avera	age, W - rep	eat the Course				
This is a c	omputer ger	nerated doc	ument and	l it does not	require any	signature(C	Condition Ap	oply)				

is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: AE	BHISE	IEK	K SINGI	H						Enrolment	No. : MT2	23EVT025	
Branc	h : EL	ECT	RIC	C VEHIC	CLE TE	CHNO	LOGY				Degree	: Mas	ter of Technology	
Course				т	ïtle			Cr	Gr	Course		Title	Cr	Gr
AUTUM	IN (July-)	Nov)2()23											
IDL501				AND POV		I ELECTRI	FICATIC	N 3	AA					
IDL502				EL CELL (D NEERING:		AND INTEG	GRATION	۷3	AB					
IDL504	CONTRO			AS APPLI	ED TO EL	ECTRIC		3	CD					
IDL509	POWER BASIC A			E ENGINEI	ERING (DI	E)		3	AB					
IDP502				NEERING:	· ·	,	GRATION		BB					
aan	Credit	EG	P	SGPA	GGD	Credit	EG	P	CGPA					
SGPA	13	107	7	8.23	CGPA	13	10'	7	8.23					
DE 3	DC 10 H	IM 0	0	C 0	DE 3	DC 10	нм о	0	C 0					
AU 0	ES 0 E	BS 0	To	tal 13	AU 0	ES 0	BS 0	Tot	al 13					
Abbreviatio	Note : THIS GRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Medium of Instruction : English Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Points Medium of Instruction : English													
				erage, CGF ument and					•	eat the Course				

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: AL	OK KU	MAR SI	INGH						Enrolment 1	No. : MT23	SEVT026	
Branc	h : EL	ECTRIC	C VEHI	CLE TE	CHNOI	LOGY				Degree	: Maste	er of Technology	
Course			۲	Title			Cr	Gr	Course		Title	Cr	Gr
AUTUM	IN (July-N	Nov)2023											
IDL501		SOURCES			I ELECTRIF	ICATION	13	AB					
IDL502		D, BEV, FUE TEMS ENGI			AND INTEG	RATION	3	BB					
IDL504	CONTRO	DL SYSTEM	-	IED TO ELI	ECTRIC		3	CC					
IDL509		TAINS (DC) UTOMOBIL			E)		3	BB					
IDP502		TEMS ENGI		•	,	RATION	1	AB					
GCDA	Credit	EGP	SGPA	CODA	Credit	EGP		CGPA					
SGPA	13	102	7.85	- CGPA	13	102		7.85					
DE 3	DC 10 H	M 0 O	C 0	DE 3	DC 10 H	HM 0	OC	0					
AU 0	ES 0 B	S 0 To	tal 13	AU 0	ES 0 E	BS 0	Tota	ıl 13					
Abbreviati	IS GRADE (ons : Cr - Cr emester Gra	redits, Gr - 0	Grade, AU	- Audit, EG	P - Earned	Grade Po		e, W - repe	Medium of Instreat the Course	ruction : English			
This is a c	omputer aei	nerated doc	ument and	l it does not	require any	v signatur	e(Co	ndition Ap	olv)				

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: LIF	PIKA DA	ASHOR	4					Enrolmer	nt No.	: MT23EVT	027	
Branc	h : EL	ECTRI	C VEHIO	CLE TE	CHNOL	OGY			Degree		: Master of 7	Fechnology	
Course			Т	ïtle		(Cr Gr	Course		Title		Cr	Gr
AUTUN	IN (July-N	Nov)2023											
IDL501	ENERGY	SOURCE	S AND POV		I ELECTRIF	ICATION	3 AB						
IDL502			EL CELL (D INEERING:		AND INTEG	RATION	3 BB						
IDL504	CONTRO		AS APPLI	ED TO ELI	ECTRIC	:	3 AA						
IDL509		AINS (DC)) _E ENGINE	ERING (DE	E)		3 AA						
IDP502	EV SYST (DC)	EMS ENG	INEERING:	DESIGN A	AND INTEGI	RATION	1 AB						
	Credit	EGP	SGPA		Credit	EGP	CGPA	1					
SGPA	13	120	9.23	CGPA	13	120	9.23	1					
DE 3	DC 10 H	v o c	0 OC	DE 3	DC 10 H	IM 0	0 00						
AU 0	ES 0 B	S 0 T	otal 13	AU 0	ES 0 B	BS 0 T	otal 13						
	IS GRADE C							Mediun	n of Instruction : English				
	ons : Cr - Cr	,	,	,									
			0,		lative Grade		0,	epeat the Course					

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name					SHAND				NT /	ocv				Enrolmer	nt No.		MT23EVT028	nology	
Draite	ш : с	LE	CI.	NIC	C VEHI	CL			L	JGI				Degree		•	Master of Tech	noiogy	
Course					-	Title					С	Gr	Course		Т	itle		Cr	Gr
AUTUM	IN (July	-No	ov)2()23														-	
IDL501	ENER	GY S	SOUF	CES	S AND PO	· · — ·	RTRAII	N ELECTR	RIFI	CATIO	N 3	LL							
IDL502	(DC)									ATION	13	LL							
IDL504	(DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC POWERTAINS (DC)										3	LL							
IDL509	BASIC	AUT	ГОМО	ĊΒΙĹ	E ENGINE	ER	NG (D	E)			3	LL							
IDP502	EV SY: (DC)	STE	MS E	NGI	NEERING	: DE	SIGN	AND INTE	GR	ATION	1 1	LL							
GGDA	Credit	t	EG	P	SGPA			Credi	t	EG	P	CGPA							
SGPA	13		0		0.00	- C	GPA	0		0		0.00							
DE 3	DC 10	ΗM	0	0	C 0)E 0	DC 0	HN	0 N	0	C 0							
AU 0	ES 0	BS	0	То	tal 13	A	U 0	ES 0	B	S 0	То	tal 0							
					CLUSIVE Grade, AU						Pointe	2	Medium o	of Instruction : English					
			,		'		,						eat the Course						

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name Branc	: MU h : ELI				/INAYK CHNOL		ł			Enrolmen Degree		: MT23EVT029 : Master of Tec		
Course			Т	ītle			Cr	Gr	Course		Title		Cr	Gr
AUTUN	IN (July-N	lov)2023												
IDL501	ENERGY	SOURCES	S AND POV EL CELL (D		I ELECTRIF	ICATION	3	AA						
IDL502					AND INTEG	RATION	3	AB						
IDL504	CONTRO	L SYSTEN AINS (DC)	I AS APPLI	IED TO EL	ECTRIC		3	DD						
IDL505			_ ENGINEE	ERING (DE)		3	CC						
IDP502	EV SYSTI (DC)	EMS ENGI	NEERING:	DESIGN A	AND INTEG	RATION	1	AB						
GODA	Credit	EGP	SGPA	GGDA	Credit	EGP		CGPA						
SGPA	13	96	7.38	CGPA	13	96		7.38						
DE 3	DC 10 HM	v o lo	C 0	DE 3	DC 10 H	IM 0	0C	0						
AU 0	ES 0 BS	S 0 To	ital 13	AU 0	ES 0 E	3S 0	Tota	I 13						
Note :	IS GRADE C	ARD IS EX	CLUSIVE	LY FOR IN	TERNAL U	JSE			Medium	of Instruction : English				
Abbreviat	ions : Cr - Cre	edits, Gr - 0	Grade, AU	- Audit, EG	P - Earned	Grade Po	oints							
SGPA - S	emester Grad	de Point Av	erade, CGI	PA - Cumu	lative Grade	e Point Av	erad	e. W - rep	eat the Course					

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

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name Branc				T NARS C VEHIO		-					Enrolmen Degree		MT23EVT030 Master of Tech		
Course				т	ītle			Cr	Gr	Course	8	Title		Cr	Gr
	ANT (T)							•••	0.	000.00		The			
	· •	-	ov)2023												
IDL501				S AND POV EL CELL (D		NELECIR		JN 3	BB						
IDL502				INEERING:		AND INTE	GRATIO	N 3	BC						
IDLOOL	(DC)	012			DEGIGI				20						
IDL504		ROL	SYSTEM	1 AS APPLI	IED TO EL	ECTRIC		3	CD						
			AINS (DC)					_							
IDL505				L ENGINEE	,	,		3	CC						
IDP502		STE	EMS ENG	INEERING:	DESIGN	AND INTE	GRATIO	N 1	AB						
	(DC)			1	1										
SGPA	Credi	it	EGP	SGPA	CGPA	Credi	t EG	SP	CGPA						
JOIA	13		87	6.69	COLA	13	8	7	6.69						
DE 3	DC 10	HM	10 C	0 OC	DE 3	DC 10	HM 0	0	C 0						
AU 0	ES 0	BS	0 To	otal 13	AU 0	ES 0	BS 0	Tot	al 13						
Noto -	IS CDAD	FC	ADD IS EX	KCLUSIVE		NTEDNAT	USE			Modium	of Instruction : English				
								Delinte		Wedium					
			,	Grade, AU ·	,										
SGPA - S	emester C	radد	e Point Av	erage, CGF	PA - Cumi	ulative Gra	de Point	Avera	qe. W - rep	beat the Course					

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

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name Branc		ANASE : LECTRI				.OGY				Enrolment M Degree		VT031 of Technology	
Course				Fitle			Cr	Gr	Course		Title	Cr	Gr
AUTUN	AN (July-	Nov)2023	,										
IDL501	· •	Y SOURCE		WERTRAIN	I ELECTRIF	ICATION	3	AA					
IDL502		ID, BEV, FU STEMS ENG			ND INTEG	RATION	3	AB					
IDL504		OL SYSTEI	M AS APPL	IED TO EL	ECTRIC		3	BB					
IDL505		RTAINS (DC ELECTRICA)		3	BC					
IDP502		TEMS ENG			,	RATION	-	AA					
	Credit	EGP	SGPA		Credit	EGP	(CGPA					
SGPA	13	112	8.62	CGPA	13	112		8.62					
DE 3	DC 10		0 0	DE 3	DC 10 H	IM 0	ÖC	0					
AU 0	ES 0	BS 0 T	otal 13	AU 0	ES 0 E	3S 0 '	Tota	I 13					
		CARD IS E					into		Medium of Instr	uction : English			
		Credits, Gr -	,	,				- W rop	eat the Course				
		aue Fuill A					•						

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: VE	NKATA	RISHI	KESH N	IOHAN				Enrolment N	o. : MT23E	VT032	
Branc	h : EL	ECTRIC	C VEHI	CLE TE	CHNOL	OGY			Degree	: Master of	of Technology	
Course				Fitle		(Cr Gr	Course		Title	Cr	Gr
AUTUM	IN (July-N	Nov)2023										
IDL501	ENERGY	,			I ELECTRIF	ICATION 3	B AA					
IDL502					AND INTEGR	RATION 3	B AB					
IDL504	CONTRC	L SYSTEM		IED TO EL	ECTRIC	;	B CD					
IDL505				ERING (DE)	:	B BC					
IDP502	EV SYST (DC)	EMS ENG	INEERING	: DESIGN A	AND INTEGR	RATION	I AB					
aan	Credit	EGP	SGPA	aan	Credit	EGP	CGPA					
SGPA	13	102	7.85	CGPA	13	102	7.85					
DE 3	DC 10 HI	M 0 C	C 0	DE 3	DC 10 H	MOO	0 30	1				
	ES 0 B	S 0 To	otal 13	AU 0	ES 0 B	S 0 T	otal 13					
Note :	S GRADE C	CARD IS EX	KCLUSIVE	LY FOR IN	TERNAL U	SE		Medium	of Instruction : English			
Abbreviati	ons : Cr - Cr	edits, Gr - 0	Grade, AU	- Audit, EG	P - Earned (Grade Poin	ts					
SGPA - Se	emester Gra	de Point Av	verage, CG	PA - Cumu	lative Grade	Point Ave	age, W - re	peat the Course				
			•		require any		•					

s is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any) $% \left(\left(\left({{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}_{{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}_{{{\mathbf{T}}}_{{{\mathbf{T}}}}}}}}} \left({{\mathbf{T}}_{{{\mathbf{T}}_{{{\mathbf{T}}}}}}} \right)}} \right.}}} \right)}}}} \right)}}} } \\$

18-Jan-2024 Date :





PROVISIONAL GRADE CARD

Name Brancl	•	MESHV ECTRI(EWRA CHNOL	OGY				Enrolment N Degree		VT033 of Technology	
Course			1	Title			Cr	Gr	Course		Title	Cr	Gr
AUTUM	IN (July-I	Nov)2023											
IDL501	ENERGY	SOURCE	S AND PO		ELECTRIF	ICATION	3	AA					
IDL502		D, BEV, FUI TEMS ENG			AND INTEGI	RATION	3	AB					
IDL504	CONTRO	OL SYSTEN TAINS (DC)		IED TO EL	ECTRIC		3	AA					
IDL509		UTOMOBIL		ERING (DI	Ξ)		3	AB					
IDP502	EV SYST (DC)	EMS ENG	INEERING	: DESIGN A	AND INTEGI	RATION	1	AB					
GCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	C	GPA					
SGPA	13	123	9.46	CGPA	13	123	9	9.46					
DE 3	DC 10 H	м о С	0 O	DE 3	DC 10 H	IM 0	OC	0					
AU 0	ES 0 B	S 0 To	otal 13	AU 0	ES 0 E	BS 0 -	Total	13					
Abbreviatio	ons : Cr - C	redits, Gr -	Grade, AU	- Audit, EG	TERNAL U P - Earned (lative Grade	Grade Poi		W - rep	Medium of Ins	struction : English			
			0,		require anv		0,						

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: PR	ADUMA	AN KAN	ABOJ					Enrolment N	Io. : MT23E	EVT034	
Branc	h : EL	ECTRIC	C VEHI	CLE TE	CHNOL	OGY			Degree	: Master	of Technology	
Course			-	Title		(Cr Gr	Course		Title	Cr	Gr
AUTUM	IN (July-N	Nov)2023										
IDL501					I ELECTRIF	ICATION :	3 BB					
IDL502		D, BEV, FUI TEMS ENG			ND INTEGI	RATION	BC					
IDL504	CONTRO			IED TO ELI	ECTRIC	:	BC BC					
IDL509		TAINS (DC) UTOMOBII		ERING (DE	=)		3 BB					
IDP502					AND INTEGI							
aan	Credit	EGP	SGPA	GODA	Credit	EGP	CGPA					
SGPA	13	99	7.62	- CGPA	13	99	7.62					
DE 3	DC 10 H	м о с	0 0	DE 3	DC 10 H							
AU 0	ES 0 B	S 0 To	otal 13	AU 0	ES 0 E	3S 0 T	otal 13					
					TERNAL U		40	Medium o	f Instruction : English			
		,	,	,	P - Earned (beat the Course				
					require any							

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

: JAI	DHAV F	KISHOR	ł						Enrolment	No. : MT23	EVT035	
h : EL	ECTRIC	C VEHI	CLE TE	CHNOI	LOGY				Degree	: Master	r of Technology	
		Т	ïtle			Cr	Gr	Course		Title	Cr	Gr
IN (July-N	lov)2023											
ENERGY	SOURCES			ELECTRI	FICATION	3	AB					
EV SYST					GRATION	3	BB					
CONTRO			ED TO ELE	ECTRIC		3	BC					
			RING (DE)		3	СС					
	EMS ENGI	INEERING:	DESIGN A	ND INTEO	GRATION	1	AB					
Credit	EGP	SGPA	aan	Credit	EGP	C	GPA					
13	99	7.62	CGPA	13	99		7.62					
DC 10 HM	V 0 C	0 OC	DE 3	DC 10	HM 0	OC	0					
ES 0 BS	S 0 To	otal 13	AU 0	ES 0	BS 0	Total	13					
S GRADE C	ARD IS EX	KCLUSIVE	LY FOR IN	TERNAL	USE			Medium of Ins	truction : English			
ons : Cr - Cr	edits, Gr - (Grade, AU	- Audit, EG	P - Earned	I Grade Poi	ints						
						•	•					
	N (July-N ENERGY - HYBRIC EV SYST (DC) CONTRO POWERT BASIC EL EV SYST (DC) Credit 13 DC 10 HI ES 0 BS SGRADE C ons : Cr - Cr mester Grad	n : ELECTRIC N (July-Nov)2023 ENERGY SOURCES - HYBRID, BEV, FUI EV SYSTEMS ENGE (DC) CONTROL SYSTEM POWERTAINS (DC) BASIC ELECTRICA EV SYSTEMS ENGE (DC) Credit EGP 13 99 DC 10 HM 0 CS GRADE CARD IS EX ons : Cr - Credits, Gr - Omester Grade Point Av	n : ELECTRIC VEHI T N (July-Nov)2023 ENERGY SOURCES AND POW - HYBRID, BEV, FUEL CELL (DE EV SYSTEMS ENGINEERING: (DC) CONTROL SYSTEM AS APPLI POWERTAINS (DC) BASIC ELECTRICAL ENGINEE EV SYSTEMS ENGINEERING: (DC) Credit EGP SGRADE CARD IS EXCLUSIVE ons : Cr - Credits, Gr - Grade, AU- mester Grade Point Average, CGI	Title Title N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN A CONTROL SYSTEM AS APPLIED TO ELE POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) EV SYSTEMS ENGINEERING: DESIGN A (DC) Credit GCPA 13 DC 10 HM 0 OC 0 DE 3 EXCLUSIVELY FOR IN SGRADE CARD IS EXCLUSIVELY FOR IN or C - Credits, Gr - Grade, AU - Audit, EG mester Grade Point Average, CGPA - Cumul	Title Title N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRI - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEC (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) EV SYSTEMS ENGINEERING: DESIGN AND INTEC (DC) Credit EGP SGPA (CGPA 13) DC 10 HM 0 OC 0 ES 0 BS 0 Total 13) GRADE CARD IS EXCLUSIVELY FOR INTERNAL ons : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned mester Grade Point Average, CGPA - Cumulative Grade	Title Title N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION (DC) Credit EGP SGPA (CGPA (Credit EGP 13 99 7.62) Credit EGP SGPA (DC 0) ES 0 BS 0 Total 13 DC 10 HM 0 OC 0 ES 0 BS 0 Total 13 CGPA (CGPA (DC 0)) SGRADE CARD IS EXCLUSIVELY FOR INTERNAL USE ons : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Point Average, CGPA - Cumulative Grade Point Average	Title Cr N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3 (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC 3 POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) 3 EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 (DC) Credit EGP SGPA Credit EGP SGPA 13 99 7.62 13 DC 10 HM 0 OC 0 ES 0 BS 0 Total 13 99 SCADE CARD IS EXCLUSIVELY FOR INTERNAL USE ons : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Points mester Grade Point Average, CGPA - Cumulative Grade Point Average	Title Cr Gr N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 AB - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3 BB (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC 3 BC POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) 3 CC EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 AB (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC 3 BC POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) 3 CC EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 AB (DC) Credit EGP SGPA CGPA 13 99 7.62 DC 10 HM 0 OC 0 DE 3 DC 10 HM 0 OC 0 0 ES 0 BS 0 Total 13 AU 0 ES 0 BS 0 Total 13 SGRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Most: Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Points mester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repetered	Title Cr Gr Course N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 AB - HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3 BB (DC) CONTROL SYSTEM AS APPLIED TO ELECTRIC 3 BC POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) 3 CC EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 AB (DC) Control System Completering (DE) 3 CC EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 AB AB (DC) DE 10 INTEGRATION 1 AB (DC) DE 3 DC 10 HM 0 OC SGRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Medium of Inst	Image: Figure 1 Title Cr Gr Course N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 AB ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 AB -HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3 BB CONTROL SYSTEM AS APPLIED TO ELECTRIC 3 BC POWERTAINS (DC) BASIC ELECTRICAL ENGINEERING (DE) 3 CC EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 AB CC CONTROL SYSTEM SENGINEERING: DESIGN AND INTEGRATION 1 AB CC EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 AB CC Contract EGPA CGPA Credit EGP CGPA Do to 10 HM 0 OC 0 DE 3 DC 10 HM 0 CC 0 SCRADE CARD IS EXCLUSIVELY FOR INTERNAL USE Medium of Instruction : English ms : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Point Medium of Instruction : English ms : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Point Medium of Instruction : English	TitleCrGrCourseTitleN (July-Nov)2023ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3AB- HYBRID, BEV, FUEL CELL (DC)EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3BB(DC)CONTROL SYSTEM AS APPLIED TO ELECTRIC3BCPOWERTAINS (DC)BASIC ELECTRICAL ENGINEERING (DE)3CCEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1AB(DC)Control system (DC)3CCEV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1AB(DC)3CCEvent (DC)3CCEvent (DC)COCOEven (DC)COCOEven (DC)COCOEven (DC)COCOEven (DC)COCOEven (DC)COCOEven (DC) </td <td>n : ELECTRIC VEHICLE TECHNOLOGY Degree : Master of Technology Title Cr Gr Course Title Cr N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 AB - - - Cr Title Cr Gr N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 AB -</td>	n : ELECTRIC VEHICLE TECHNOLOGY Degree : Master of Technology Title Cr Gr Course Title Cr N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 AB - - - Cr Title Cr Gr N (July-Nov)2023 ENERGY SOURCES AND POWERTRAIN ELECTRIFICATION 3 AB -

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name Branc		UNJAN (LECTRI)IA CHNOL	OGY			Enrolment N Degree		CVT036 of Technology	
		-		-								
Course			Г	Title		C	Cr Gr	Course		Title	Cr	Gr
AUTUN	AN (July-	Nov)2023										
IDL501		Y SOURCE			IELECTRIF	ICATION 3	B AB					
IDL502					ND INTEG	RATION 3	B AB					
IDL504	CONTR	OL SYSTEM		IED TO ELI	ECTRIC	:	B AB					
IDL509		UTOMOBIL		ERING (DE	Ξ)	:	B CC					
IDP502	EV SYS (DC)	TEMS ENG	INEERING	DESIGN A	ND INTEG	RATION	1 AB					
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA					
SGPA	13	108	8.31	CGPA	13	108	8.31					
DE 3	DC 10 H	IM 0 C	0 OC	DE 3	DC 10 H	M 0 (0 OC					
AU 0	ES 0 E	3S 0 To	otal 13	AU 0	ES 0 B	S 0 T	otal 13					
					TERNAL U P - Earned (ts	Medium o	f Instruction : English			
SGPA - S	emester Gra	ade Point Av	/erage, CG	PA - Cumul	lative Grade	Point Aver	rage, W - re	peat the Course				

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name	: D S	UMAN							Enrolment N	o. : MT23EV	VT037	
Branc	h : EL	ECTRI	C VEHI	CLE TE	CHNOL	OGY			Degree	: Master of	of Technology	
Course			Т	ītle		C	r Gr	Course		Title	Cr Gr	
AUTUN	IN (July-N	lov)2023										
IDL501	ENERGY	SOURCE	S AND POV		I ELECTRIF	ICATION 3	3 LL					
IDL502			EL CELL (D INEERING:		AND INTEG	RATION 3	B LL					
IDL504	CONTRO		AS APPLI	ED TO ELI	ECTRIC	3	8 W					
IDL509		AINS (DC) JTOMOBII) _E ENGINE	ERING (DE	E)	3	3 LL					
IDP502	EV SYST (DC)	EMS ENG	INEERING:	DESIGN A	AND INTEG	RATION 1	LL					
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA]				
SGPA	13	0	0.00	CGPA	0	0	0.00					
DE 3	DC 10 HM	v o v	0 00	DE 0	DC 0 H	IM 0 (0 00	-				
AU 0	ES 0 BS	S 0 T	otal 13	AU 0	ES 0 E	3S 0 T	otal 0					
	IS GRADE C						ts	Medium o	f Instruction : English			
		,	,	,				peat the Course				

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name Branc					A DWIV		ECHNO	IOGV				Enrolme Degree	nt No.		MT23EVT Master of '		av	
Draite												Digiti		•	Master of	I cennolo	gj	
Course Title							Cr	Gr	Course		Т	itle		C	r	Gr		
AUTUM	1N (J	ıly-N	lov)2()23														
IDL501																		
IDL502	EV	- HYBRID, BEV, FUEL CELL (DC) EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 3 BC (DC)																
IDL504	ςΟ	CONTROL SYSTEM AS APPLIED TO ELECTRIC 3 POWERTAINS (DC)																
IDL509	BASIC AUTOMOBILE ENGINEERING (DE)									AB								
IDP502	EV (DC		EMS E	NGI	NEERING:	DESIGN	AND INTEG	GRATION	1	AB								
aan	Cre	dit	EG	P	SGPA	GGD	Credit	EGP		CGPA								
SGPA	1	3	108	8	8.31	CGPA	13	108		8.31								
DE 3	DC 1	0 HM	Λ Ο	0	C 0	DE 3	DC 10	HM 0	ÓC	; 0								
AU 0	ES () BS	S 0	То	tal 13	AU 0	ES 0	BS 0	Tota	al 13								
Note :	IS GRA	DE C	ARD I	S EX	CLUSIVE	LY FOR I	NTERNAL	USE			Medium	of Instruction : English						
Abbreviat	ions : C	r - Cr	edits, C	Gr - (Grade, AU	- Audit, EC	SP - Earned	Grade Po	oints									
SGPA - S	emeste	r Grad	de Poir	nt Av	erage, CG	PA - Cumi	lative Grad	le Point Av	erag	ge, W - rep	eat the Course							

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024





PROVISIONAL GRADE CARD

Name										Enrolment No. : MT23EVT040							
Branc	h : El	LECI	RIC	C VEHI	CLE TE	CHNO	LOGY				Degree : Master of Technology						
Course Title								Cr	Gr	Course		Title Cr					
AUTUM	IN (July-	Nov)2	2023														
IDL501																	
IDL502				EL CELL (E NEERING:	DC) : DESIGN A	ND INTE	GRATION	13	BB								
IDL504	CONTR			-	IED TO ELI	ECTRIC		3	CC								
IDL505	POWEF BASIC				ERING (DE)		3	СС								
IDP502 EV SYSTEMS ENGINEERING: DESIGN AND INTEGRATION 1 AB (DC)																	
GODA	Credit I		GP	SGPA	CODA	Credit	EG	P	CGPA								
SGPA	13	9	6	7.38	CGPA	13	96		7.38								
DE 3	DC 10 I	ни о	0	0 O	DE 3	DC 10	HM 0	Ó	; 0								
AU 0	ES 0	BS 0	То	otal 13	AU 0	ES 0	BS 0	Tot	al 13								
Abbreviati	ons : Cr - 0	Credits,	Gr - (Grade, AU	LY FOR IN - Audit, EG PA - Cumu	P - Earne	d Grade F			Medium of the Course	of Instruction : English						
					lit does not												

This is a computer generated document and it does not require any signature(Condition Apply)

(This Statement is subject to correction, if any)

Date : 18-Jan-2024