

ENTITY: FACULTY OF ENGINEERING
CLASS: B.VOC.

SESSION: 2023-2024
SEM:1

BRANCH: RENEWABLE ENERGY

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.																
SHIVMOHAN UPADHYAY 2206612	GN M 2 2210231		F	VCC101*	D-	ABS	2.250	VCC102	C	ABS	4.500	VCC103*	F	ABS	0.000	VCC104*	F	ABS	0.000
				VCC105	D	ABS	3.000	VCC106	A	ABS	7.500	VRE108	C-	ABS	3.750	VRE109	D	D	4.000
				CEC181*		F	0.000	ESC181*		F	0.000	GKC181		D-	3.000	RDC182*		F	0.000
				RDC183*		F	0.000												
ABHISHEK JADON 2302351	GN M 1 2311172	7.475	P	VCC101	A-	B	8.750	VCC102	B	C	7.500	VCC103	A-	A-	9.000	VCC104	C	D	5.500
				VCC105	D	C	4.500	VCC106	A	B	9.500	VRE108	B	C-	7.250	VRE109	C	C	6.000
				CEC181		C	6.000	ESC181		A	10.000	GKC181		B-	7.000	RDC182		A	10.000
				RDC183		A	10.000												
AMIT KUMAR 2302352	BC M 1 2311173		R	VCC101	C-	ABS	3.750	VCC102	B-	E	5.750	VCC103	B	A-	8.250	VCC104	D	F	3.000
				VCC105	C-	C-	5.000	VCC106	A	D	8.500	VRE108	C	F	4.500	VRE109	D	C-	4.250
				CEC181*		E-	1.000	ESC181		D	4.000	GKC181		D-	3.000	RDC182		C	6.000
				RDC183		C	6.000												
AMIT SINGH 2302353	GN M 1 2311174	6.609	P	VCC101	B	D	7.000	VCC102	B-	E	5.750	VCC103	B	A-	8.250	VCC104	C-	D	4.750
				VCC105	D	C	4.500	VCC106	A	C-	8.750	VRE108	B-	E	5.750	VRE109	B-	B-	7.000
				CEC181		C	6.000	ESC181		C	6.000	GKC181		B-	7.000	RDC182		A	10.000
				RDC183		A-	9.000												
ANIKET SINGH CHAHAR 2302354	BC M 1 2311175	6.142	P	VCC101	B	C-	7.250	VCC102	C	E	5.000	VCC103	B-	A	7.750	VCC104	D	F	3.000
				VCC105	C-	D-	4.500	VCC106	A	C	9.000	VRE108	C	E	5.000	VRE109	B-	B-	7.000
				CEC181		D	4.000	ESC181		B-	7.000	GKC181		D	4.000	RDC182		A	10.000
				RDC183		A	10.000												
ANIRUDHA KAUSHIK 2302355	GN M 1 2311176	7.625	P	VCC101	A	A-	9.750	VCC102	B-	C	6.750	VCC103	A-	A	9.250	VCC104	B	D	7.000
				VCC105	D	B-	4.750	VCC106	A	B-	9.250	VRE108	B-	C	6.750	VRE109	C	C	6.000
				CEC181		B	8.000	ESC181		B	8.000	GKC181		B	8.000	RDC182		A	10.000
				RDC183		A	10.000												
ARPIT 2302356	BC M 1 2311177		R	VCC101	B	C	7.500	VCC102	B-	D-	6.000	VCC103	A-	A	9.250	VCC104*	D-	E-	2.500
				VCC105	C-	B-	5.500	VCC106	A	B-	9.250	VRE108	B-	D-	6.000	VRE109	B-	C	6.750
				CEC181		B-	7.000	ESC181		B-	7.000	GKC181		C	6.000	RDC182		C	6.000
				RDC183		C	6.000												
ARPIT KUMAR 2302357	GN M 1 2311178		R	VCC101	B-	D	6.250	VCC102	C	D-	5.250	VCC103*	F	A-	2.250	VCC104	D	F	3.000
				VCC105	D	D-	3.750	VCC106	A	C	9.000	VRE108	C-	E	4.250	VRE109	B	B-	7.750
				CEC181		D	4.000	ESC181		B	8.000	GKC181		C	6.000	RDC182		A	10.000
				RDC183		A	10.000												
ARSHITA RATHORE 2302358	BC F 1 2311179	9.117	P	VCC101	A-	C	8.250	VCC102	A	B-	9.250	VCC103	A	A	10.000	VCC104	B	A	8.500
				VCC105	A	B-	9.250	VCC106	A-	B-	8.500	VRE108	A	A	10.000	VRE109	B	A	8.500
				CEC181		B	8.000	ESC181		A	10.000	GKC181		A-	9.000	RDC182		A	10.000
				RDC183		A	10.000												
DEV DUTT 2302359	SC M 1 2311180	6.384	P	VCC101	B	C-	7.250	VCC102	C	D-	5.250	VCC103	A	A	10.000	VCC104	D	F	3.000
				VCC105	C-	C	5.250	VCC106	A	C-	8.750	VRE108	C	E	5.000	VRE109	B-	C	6.750
				CEC181		D	4.000	ESC181		B-	7.000	GKC181		D-	3.000	RDC182		A	10.000
				RDC183		A	10.000												

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DEVENDRA 2302360	BC M 1 2311181		R	VCC101	C	C-	5.750	VCC102	C	E	5.000	VCC103	B-	A-	7.500	VCC104*	D-	F	2.250
				VCC105	C	A	7.000	VCC106	A	C	9.000	VRE108	C-	E-	4.000	VRE109	B-	C	6.750
				CEC181*		E-	1.000	ESC181		C-	5.000	GKC181		D-	3.000	RDC182		A	10.000
				RDC183		A-	9.000												
HARSH KUMAR 2302361	SC M 1 2311182		R	VCC101	C	C-	5.750	VCC102	C-	E-	4.000	VCC103	B-	A-	7.500	VCC104*	E	F	1.500
				VCC105	C-	D-	4.500	VCC106	A	C	9.000	VRE108	C	E-	4.750	VRE109	B-	C	6.750
				CEC181		C-	5.000	ESC181		C-	5.000	GKC181		C	6.000	RDC182		A	10.000
				RDC183		A	10.000												
HIMANSHU BHARDWAJ 2302362	GN M 1 2311183	6.042	P	VCC101	B-	C	6.750	VCC102	C-	F	3.750	VCC103	B	A-	8.250	VCC104	C-	E	4.250
				VCC105	D	D-	3.750	VCC106	A	C-	8.750	VRE108	C	E-	4.750	VRE109	B-	C	6.750
				CEC181		D	4.000	ESC181		C	6.000	GKC181		B-	7.000	RDC182		A	10.000
				RDC183		A	10.000												
KAJAL SHARMA 2302363	GN F 1 193711	7.892	P	VCC101	B-	C	6.750	VCC102	B	C	7.500	VCC103	C-	A-	6.000	VCC104	C	A-	6.750
				VCC105	B	B-	7.750	VCC106	B-	B	7.250	VRE108	A-	A	9.250	VRE109	A-	A	9.250
				CEC181		B	8.000	ESC181		A-	9.000	GKC181		B	8.000	RDC182		A	10.000
				RDC183		A	10.000												
KANHAIYA 2302364	BC M 1 2311184	5.975	P	VCC101	B	C-	7.250	VCC102	C	E	5.000	VCC103	B-	A-	7.500	VCC104	D	E-	3.250
				VCC105	C-	C	5.250	VCC106	A	C-	8.750	VRE108	C-	E-	4.000	VRE109	B	C	7.500
				CEC181		D	4.000	ESC181		D	4.000	GKC181		C-	5.000	RDC182		A	10.000
				RDC183		A	10.000												
KRIPAL SHARAN 2302365	BC M 1 2311185	6.584	P	VCC101	B	C-	7.250	VCC102	C	F	4.500	VCC103	A-	A-	9.000	VCC104	C-	F	3.750
				VCC105	D	C-	4.250	VCC106	A	D	8.500	VRE108	B	E-	6.250	VRE109	B-	C	6.750
				CEC181		B	8.000	ESC181		C-	5.000	GKC181		B	8.000	RDC182		A	10.000
				RDC183		A	10.000												
KRISHNA AGARWAL 2302366	GN M 1 2311186	7.084	P	VCC101	A-	B	8.750	VCC102	C	D	5.500	VCC103	A-	A-	9.000	VCC104	C-	E-	4.000
				VCC105	C-	C	5.250	VCC106	A	A-	9.750	VRE108	B	C-	7.250	VRE109	B-	B	7.250
				CEC181		D	4.000	ESC181		B	8.000	GKC181		B-	7.000	RDC182		A	10.000
				RDC183		A	10.000												
LAVKUSH 2302367	BC M 1 2311187		U																
MANISH KUMAR 2302368	SC M 1 2311188	5.767	P	VCC101	C	C	6.000	VCC102	C	E	5.000	VCC103	B-	A-	7.500	VCC104	D	E-	3.250
				VCC105	C-	C	5.250	VCC106	A	ABS	7.500	VRE108	C	E-	4.750	VRE109	B-	C	6.750
				CEC181		C	6.000	ESC181		C-	5.000	GKC181		C	6.000	RDC182		C	6.000
				RDC183		B-	7.000												
MONIKA 2302369	SC F 1 2311189		U																

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NAKUL CHAUDHARY 2302370	BC M 1 2311190		F	VCC101	D	ABS	3.000	VCC102	C-	ABS	3.750	VCC103*	F	ABS	0.000	VCC104*	F	ABS	0.000
			F	VCC105	C-	ABS	3.750	VCC106	A	ABS	7.500	VRE108	C-	ABS	3.750	VRE109	C	C-	5.750
				CEC181*		E-	1.000	ESC181*		E	2.000	GKC181		B-	7.000	RDC182		A	10.000
				RDC183		A	10.000												
NAVEEN CHAHAR 2302371	BC M 1 2311191		F	VCC101	D	D	4.000	VCC102	C	ABS	4.500	VCC103*	F	ABS	0.000	VCC104*	E-	ABS	0.750
			F	VCC105	C-	ABS	3.750	VCC106	A	ABS	7.500	VRE108	C-	ABS	3.750	VRE109*	F	C-	1.250
				CEC181*		F	0.000	ESC181		D	4.000	GKC181		D-	3.000	RDC182		B	8.000
				RDC183		B	8.000												
NIKHIL 2302372	SC M 1 2311192		R	VCC101	C-	D	4.750	VCC102	C	F	4.500	VCC103	B-	A-	7.500	VCC104*	F	F	0.000
			R	VCC105	C-	D-	4.500	VCC106	A	C	9.000	VRE108	C-	E-	4.000	VRE109	B-	C	6.750
				CEC181*		F	0.000	ESC181		D	4.000	GKC181		C-	5.000	RDC182		A	10.000
				RDC183		A	10.000												
NIKHIL YADAV 2302373	BC M 1 2311193	8.142	P	VCC101	A-	B	8.750	VCC102	B-	C	6.750	VCC103	B	A-	8.250	VCC104	B	C	7.500
			P	VCC105	C	C-	5.750	VCC106	A	B-	9.250	VRE108	A-	B-	8.500	VRE109	A-	A	9.250
				CEC181		B	8.000	ESC181		A-	9.000	GKC181		B-	7.000	RDC182		A	10.000
				RDC183		A	10.000												
RASHMI 2302374	BC F 1 2311194		R	VCC101	C-	ABS	3.750	VCC102	D	E-	3.250	VCC103	C-	A-	6.000	VCC104*	D-	F	2.250
			R	VCC105	D-	C	3.750	VCC106*	E-	ABS	0.750	VRE108	B-	E	5.750	VRE109	C	C	6.000
				CEC181		D	4.000	ESC181		D	4.000	GKC181		D-	3.000	RDC182		A	10.000
				RDC183		A	10.000												
ROHAN KUMAR 2302375	BC M 1 216195		F	VCC101	B-	D	6.250	VCC102	C	F	4.500	VCC103*	F	A-	2.250	VCC104*	D-	F	2.250
			F	VCC105	C-	D-	4.500	VCC106	A-	D	7.750	VRE108	D	F	3.000	VRE109*	F	C-	1.250
				CEC181*		F	0.000	ESC181		D	4.000	GKC181		D-	3.000	RDC182		A	10.000
				RDC183		A	10.000												
ROHIT KUSHWAH 2302376	BC M 1 2311207		R	VCC101	C-	C	5.250	VCC102	B-	E	5.750	VCC103	B	A-	8.250	VCC104*	E	F	1.500
			R	VCC105	D	C	4.500	VCC106	A	D	8.500	VRE108	C-	E-	4.000	VRE109	B-	C	6.750
				CEC181		C	6.000	ESC181		C	6.000	GKC181		C	6.000	RDC182		C	6.000
				RDC183		C	6.000												
SANDEEP YADAV 2302377	BC M 1 2311195	6.467	P	VCC101	B-	C-	6.500	VCC102	C	F	4.500	VCC103	B-	A-	7.500	VCC104	D	F	3.000
			P	VCC105	C-	D	4.750	VCC106	A	C-	8.750	VRE108	B-	E	5.750	VRE109	B	B-	7.750
				CEC181		B-	7.000	ESC181		B-	7.000	GKC181		B-	7.000	RDC182		A	10.000
				RDC183		A	10.000												
SANTOSH KUMAR 2302378	BC M 1 2311196	6.850	P	VCC101	A-	C	8.250	VCC102	B-	E-	5.500	VCC103	A-	A	9.250	VCC104	D	E-	3.250
			P	VCC105	C	D	5.500	VCC106	A	B-	9.250	VRE108	C	F	4.500	VRE109	B	B-	7.750
				CEC181		B-	7.000	ESC181		C	6.000	GKC181		B	8.000	RDC182		A	10.000
				RDC183		A	10.000												
SAUMY VERMA 2302379	GN M 1 2311197	8.409	P	VCC101	A	A-	9.750	VCC102	B	D	7.000	VCC103	A-	A	9.250	VCC104	B	B-	7.750
			P	VCC105	C	C	6.000	VCC106	A	B-	9.250	VRE108	A	C	9.000	VRE109	B	B	8.000
				CEC181		B	8.000	ESC181		A	10.000	GKC181		B	8.000	RDC182		A	10.000
				RDC183		A	10.000												

