

Result Sheet for T.E. MECHANICAL ENGINEERING SHIFT - II (Metal Forming Technology), (Semester VI),C SCHEME ,Exam: May 2024 (A.T.K.T)

Courses →	MEC601			MEC602			MEC603			MEC604			MEDLO6023			MEL601			MEL602			MEL603			MESBL601			MEPBL601			TOTAL	SGP (GPA)	RESULT
	Machine Design	Turbo Machinery		Heating, Ventilation, Air conditioning and Refrigeration		Automation and Artificial Intelligence		Metal Forming Technology		Machine Design		Turbo Machinery		Heating, Ventilation, Air conditioning and Refrigeration		Measurements and Automation		Mini Project – 2 B															
Seat No / Name of Student ↓	MaxM	80	20	100	80	20	100	80	20	100	80	20	100	80	20	100	25	25	50	25	25	50	25	25	50	25	25	50	25	25	50	725	
	MinM	32	8	40	32	8	40	32	8	40	32	8	40	32	8	40	10	10	20	10	10	20	10	10	20	10	10	20	10	10	20		
ME6401	MarksO	20F	12+	32	32+	15+	47	32+	14+	46	42+	11+	53	43+	09+	52	18+	19+	37	19+	19+	20+	39	19+	20+	39	17+	18+	35	399			
AHER SHUBHAM SANTOSH SUWARNA	Grade	F	C	F	P	A	E	P	B	E	D	D	D	D	E	D	B	A	B	A	A	O	A	A	O	A	A	C	B	B			
	C			--			3			3			3			3			1	1			1			2			2	19			
	GP*C			0			15			15			18			18			8	9			9			18			16	126			
ME6402	MarksO	08F	08+	16	15F	15+	30	12F	08+	20	18F	09+	27	15F	08+	23	14+	12+	26	13+	14+	20+	34	16+	19+	35	14+	13+	27	251			
BHALERAO MANISH SHASHIKANT SONALI	Grade	F	P	F	F	A	F	F	P	F	F	E	F	F	P	F	D	E	D	D	O	C	C	A	A	B	D	D	D				
	C			--			--			--			--			--			1	1			1			2			2	7			
	GP*C			0			0			0			0			0			6	6			7			16			12	47			
ME6403	MarksO	32+	10+	42	23F	16+	39	39+	08+	47	59+	16+	75	32+	11+	43	18+	21+	39	21+	15+	20+	35	14+	20+	34	20+	21+	41	416			
BIND SHYAMSUNDER SANTLAL SANTRA DEVI	Grade	P	D	P	F	O	F	E	P	E	B	O	A	P	D	P	B	O	A	O	C	O	B	D	O	C	O	O	O				
	C			4			--			3			3			3			1	1			1			2			2	20			
	GP*C			16			0			15			27			12			9	10			8			14			20	131			
ME6404	MarksO	33+	08+	41	32+	10+	42	32	12+	44	32+	09+	41	34+	10+	44	13+	18+	31	19+	15+	21+	36	17+	21+	38	20+	22+	42	378			
CHORGE HRUSHIKESH JYOTIRAM DURGA	Grade	P	P	P	P	D	P	P	C	P	P	E	P	P	D	P	D	B	C	A	C	O	B	C	O	A	O	O	O				
	C			4			3			3			3			3			1	1			1			2			2	23			
	GP*C			16			12			12			12			12			7	9			8			18			20	126			
ME6405	MarksO	18F	08+	26	18F	11+	29	21F	12+	33	32+	13+	45	34+	08+	42	17+	18+	35	19+	16+	21+	37	14+	19+	33	21+	20+	41	340			
GHAG SOHAM SHARAD SHRADDHA	Grade	F	P	F	F	D	F	F	C	F	P	C	E	P	P	P	C	B	B	A	C	O	B	D	A	C	O	O					
	C			--			--			--			3			3			1	1			1			2			2	13			
	GP*C			0			0			0			15			12			8	9			8			14			20	86			
ME6406	MarksO	36+	08+	44	32	18+	50	33+	14+	47	32+	13+	45	32+	09+	41	16+	18+	34	20+	14+	21+	35	19+	20+	39	23+	23+	46	401			
JAGDALE ATUL SANJAY SWATI	Grade	E	P	P	P	O	D	P	B	E	P	C	E	P	E	P	C	B	C	O	D	O	B	A	O	A	O	O					
	C			4			3			3			3			3			1	1			1			2			2	23			
	GP*C			16			18			15			15			12			7	10			8			18			20	139			
ME6407	MarksO	06F	08+	14	35E	08+	43	35+	10+	45	32+	09+	41	32+	08+	40	13+	12+	25	16+	14+	20+	34	15+	15+	30	18+	20+	38	326			
KHAN MUSAB OBAIDUR REHMAN KHATUNNISA	Grade	F	P	F	P	P	P	P	D	E	P	E	P	P	P	P	D	E	D	C	D	O	C	C	C	C	B	O	A				
	C			--			3			3			3			3			1	1			1			2			2	19			
	GP*C			0			12			15			12			12			6	7			7			14			18	103			

Female	/
O.229	#
O.5042	@
O.5045	*
3.4CBGSM	l
O.5050	RCC
Pass	P
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

Credit	C
Grade	G
Grade Point	GP
C*GP	CGP
Sum of Credits	ΣC
Sum of CGPs	ΣCGP
ΣCGP/ΣC	GPA
Null & Void	NULL
Absent	Ab

% Marks	Grade	GP
M>=80	O	10
75>=M<80	A	9
70>=M<75	B	8
60>=M<70	C	7
50>=M<60	D	6
45>=M<50	E	5
40>=M<45	P	4
M<40	F	0

Entered by _____ Checked by _____ Exam Incharge _____ Principal _____

ME6408	MarksO	32	08+	40	34+	09+	43	32+	13+	45	32+	14+	46	32+	11+	43	15+	16+	31	22+	14+	22+	36	20+	21+	41	23+	23+	46	393
MAYEKAR SIDDHARTH PURUSHOTTAM RESHMA	Grade	P	P	P	P	E	P	P	C	E	P	B	E	P	D	P	C	C	C	O	D	O	B	O	O	O	O	O	O	
	C			4			3			3			3			3			1	1			1			2			2	23
	GP*C			16			12			15			15			12			7	10			8			20			20	135
ME6409	MarksO	32	08+	40	32+	08+	40	48+	10+	58	40+	09+	49	41+	10+	51	15+	11+	26	18+	14+	22+	36	21+	20+	41	17+	16+	33	392
PARTE YASH SUBHASH CHITRA	Grade	P	P	P	P	P	P	C	D	D	D	E	E	D	D	D	C	P	D	B	D	O	B	O	O	O	C	C	C	
	C			4			3			3			3			3			1	1			1			2			2	23
	GP*C			16			12			18			15			18			6	8			8			20			14	135
ME6410	MarksO	42+	08+	50	14F	11+	25	32+	09+	41	35+	08+	43	32+	08+	40	12+	12+	24	16+	14+	21+	35	18+	15+	33	18+	20+	38	345
SHAIKH ZAINULABIDIN FARMANALI SHAKEELA	Grade	D	P	D	F	D	F	P	E	P	P	P	P	P	P	P	E	E	E	C	D	O	B	B	C	C	B	O	A	
	C			4			--			3			3			3			1	1			1			2			2	20
	GP*C			24			0			12			12			12			5	7			8			14			18	112
ME6411	MarksO	20F	11+	31	32+	13+	45	00F	11+	11	35+	14+	49	34+	08+	42	18+	20+	38	19+	21+	20+	41	21+	22+	43	20+	21+	41	360
SHINDE GAURAV NANASAHEB NANDA	Grade	F	D	F	P	C	E	F	D	F	P	B	E	P	P	P	B	O	A	A	O	O	O	O	O	O	O	O	O	
	C			--			3			--			3			3			1	1			1			2			2	16
	GP*C			0			15			0			15			12			9	9			10			20			20	110
ME6412	MarksO	20F	12+	32	32+	11+	43	11F	12+	23	32+	14+	46	34+	10+	44	19+	18+	37	17+	21+	19+	40	21+	21+	42	20+	20+	40	364
SHITOLE GAURAV RAJARAM SUJATA	Grade	F	C	F	P	D	P	F	C	F	P	B	E	P	D	P	A	B	B	C	O	A	O	O	O	O	O	O	O	
	C			--			3			--			3			3			1	1			1			2			2	16
	GP*C			0			12			0			15			12			8	7			10			20			20	104
ME6413	MarksO	08F	Ab	8	02F	12+	14	07F	12+	19	16F	10+	26	32+	10+	42	13+	12+	25	19+	18+	20+	38	19+	15+	34	18+	19+	37	262
UPADHYAY SHUBHAM SHIVPRAKASH SASHI	Grade	F	F	F	F	C	F	F	C	F																				

Result Sheet for T.E. MECHANICAL ENGINEERING SHIFT - II (Metal Forming Technology), (Semester VI),C SCHEME ,Exam: May 2024 (A.T.K.T)

Courses →	MEC601			MEC602			MEC603			MEC604			MEDLO6023			MEL601			MEL602		MEL603			MESBL601			MEPBL601			TOTAL	SGP (GPA)	RESULT						
	Machine Design	Turbo Machinery		Heating, Ventilation, Air conditioning and Refrigeration			Automation and Artificial Intelligence			Metal Forming Technology			Machine Design			Turbo Machinery		Heating, Ventilation, Air conditioning and Refrigeration			Measurements and Automation			Mini Project – 2 B														
Seat No / Name of Student ↓	ESE	IA	TOT	ESE	IA	TOT	ESE	IA	TOT	ESE	IA	TOT	ESE	IA	TOT	PR OR	TW	TOT	TW	PR OR	TW	TOT	PR OR	TW	TOT	PR OR	TW	TOT	PR OR	TW	TOT							
	MaxM	80	20	100	80	20	100	80	20	100	80	20	100	80	20	100	25	25	50	25	25	25	25	50	25	25	50	25	25	50	25	25	50	725				
MinM	32	8	40	32	8	40	32	8	40	32	8	40	32	8	40	10	10	20	10	10	10	10	20	10	10	20	10	10	20									
Female	/			Credit	C		% Marks			Grade			GP																									
O.229	#			Grade	G		M>=80			O			10																									
O.5042	@			Grade Point	GP		75>=M<80			A			9																									
O.5045	*			C*GP	CGP		70>=M<75			B			8																									
3.4CBGSM	!			Sum of Credits	∑C		60>=M<70			C			7																									
O.5050	RCC			Sum of CGPs	∑CGP		50>=M<60			D			6																									
Pass	P			∑CGP/∑C	GPA		45>=M<50			E			5																									
Fail	F			Null & Void	NULL		40>=M<45			P			4																									
Exempted	E			Absent	Ab		M<40			F			0																									
Reserved for Lower Exam	RLE																																					
Dyslexia Benefit	~																																					

Entered by

Checked by

Exam Incharge

Principal