



REPORT DATE : 12-07-2022

OFFICE REGISTER FOR THIRD YEAR SEMESTER VI (CHOICE BASED CREDIT GRADING SYSTEM) (BRANCH - MECHANICAL ENGINEERING) EXAMINATION HELD IN JUNE 2022

Seat No.	Name	THEORY	<-----<th colspan="4">COURSE-I----->	<-----<th colspan="4">COURSE-II----->	<-----<th colspan="4">COURSE-III----->	<-----<th colspan="4">COURSE-IV----->	<-----<th colspan="4">COURSE-V----->	ΣC	ΣCG	GPA	Result																			
		80/32	20/8	100	C	G	GP					C*GP	80/32	20/8	100	C	G	GP	C*GP	80/32	20/8	100	C	G	GP	C*GP	80/32	20/8	100	C
		TW/OR/PR	<-----<th colspan="4">COURSE-I----->	<-----<th colspan="4">COURSE-II----->	<-----<th colspan="4">COURSE-III----->	<-----<th colspan="4">COURSE-IV----->	<-----<th colspan="4">COURSE-VI----->																							
			25/10	25/10	C	G	GP	C*GP	25/10	C	GP	C*GP	25/10	25/10	C	G	GP	C*GP	25/10	25/10	C	G	GP	C*GP	25/10	25/10	C	G	GP	C*GP

ACADEMIC COURSES

- | | |
|--|---|
| COURSE I : METROLOGY AND QUALITY ENGINEERING | COURSE IV : REFRIGERATION AND AIR CONDITIONING |
| COURSE II : MACHINE DESIGN-I | COURSE V : DEPARTMENT LEVEL OPTIONAL COURSE-II : MECHATRONICS |
| COURSE III : FINITE ELEMENT ANALYSIS | COURSE VI : MECHATRONICS LAB |

165001	SRIVASTAV VIVEK RAJKUMAR LATA	44+ D 18+ O 62 4 C 7 28	40+ D 15+ A 55 4 D 6 24	32+ P 9+ E 41 4 P 4 16	32+ P 8+ P 40 4 P 4 16	32+ P 8+ P 40 4 P 4 16		23	123	-	A ABS
		18+ B 19+ A 37 1 B 8 8	20+ O 1 10 10	20+ O AB F - - - -	19+ A AB F - - - -		12+ E 11+ P 23 1 E 5 5				

/ - FEMALE, # - O.229, @ - O.5042, * - O.5045, ! - R-8566, ADC - ADMISSION CANCELLED, RR - RESERVED, - : FAILS IN THEORY OR ORAL OR PRACTICAL, RPV - PROVISIONAL, RCC - O.5050, A ABS - ABSENT, F - FAILS, P - PASSES, NULL - NULL & VOID
 G : GRADE GP : GRADE POINTS C : CREDITS CP : CREDIT POINTS : SUM OF CREDIT POINTS : SUM OF CREDIT POINTS / ΣCG : ΣCG / ΣC
 MARKS : >=80 =75 AND <80 =70 AND <75 =60 AND <70 =50 AND <60 =45 AND <50 =40 AND <45 <40
 GRADE : 0 A B C D E P F
 GRADE POINT : 10 9 8 7 6 5 4 0

Sd/- PREPARED BY Sd/- READ BY Sd/- CHECKED BY Sd/- CONTROLLER OF EXAMINATIONS Sd/- PRINCIPAL