

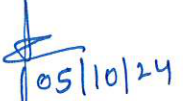
**DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW**  
**BACK PAPER EXAMINATION RESULT, DEC-2023**  
**STATEMENT OF MARKS AND GRADES**

COURSE : B.Tech. (ME)																																													
SEMESTER : THIRD SEMESTER																																													
SUBJECT CODES : THS301 TME301 TBS302 TME-302 TCE302 TME303 TME351 TCE352 TME352 TME353																																													
SN#	ROLL NO.	NAME	THERMODYNAMICS				STRENGTH OF MATERIALS				KINEMATICS OF MACHINES				FLUID MECHANICS				ENGINEERING MATHEMATICS-III				EFFECTIVE TECHNICAL COMMUNICATION				FLUID MECHANICS LAB				THERMODYNAMICS LAB				KINEMATICS OF MACHINES LAB				MACHINE DRAWING LAB				QP	SGPA	RESULT
			TME301				TME-302				TME303				TCE302				TBS302				THS301				TCE352				TME351				TME352				TME353						
			INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG							
1	208330010	ASHEESH KUMAR	24	16	40	C	22	(7)25	47	C+	24	23	47	C+	27	20	47	C+	25	16	41	C	25	34	59	B	26	59	85	A+	21	52	73	A	22	55	77	A	24	50	74	A	119	5.41	P

COURSE : B.Tech. (ME)																																													
SEMESTER : THIRD SEMESTER																																													
SUBJECT CODES : TME301 TME-302 TME303 TCE302 TBS302 THS301 TCE352 TME351 TME352 TME353																																													
SN#	ROLL NO.	NAME	THERMODYNAMICS				STRENGTH OF MATERIALS				KINEMATICS OF MACHINES				FLUID MECHANICS				ENGINEERING MATHEMATICS-III				EFFECTIVE TECHNICAL COMMUNICATION				FLUID MECHANICS LAB				THERMODYNAMICS LAB				KINEMATICS OF MACHINES LAB				MACHINE DRAWING LAB				QP	SGPA	RESULT
			TME301				TME-302				TME303				TCE302				TBS302				THS301				TCE352				TME351				TME352				TME353						
			INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG			
2	238330247	DIKSHA PATEL	18	39	57	B	14	(14)3	28	F	23	43	66	B+	23	39	62	B+	16	29	45	C+	19	33	52	B	22	53	75	A	23	54	77	A	27	60	87	A+	24	56	80	A+	128	5.82	PCP

COURSE : B.Tech. (ME)																																													
SEMESTER : THIRD SEMESTER																																													
SUBJECT CODES : TBS-302 TCE-302 TCE-352 THS-301 TME-301 TME-302 TME-303 TME-351 TME-352 TME-353																																													
SN#	ROLL NO.	NAME	THERMODYNAMICS LAB				KINEMATICS OF MACHINES LAB				MACHINE DRAWING LAB				FLUID MECHANICS LAB				ENGINEERING MATHEMATICS - III				STRENGTH OF MATERIALS				FLUID MECHANICS				EFFECTIVE TECHNICAL COMMUNICATION				KINEMATICS OF MACHINES				THERMODYNAMICS				QP	SGPA	RESULT
			TME-351				TME-352				TME-353				TCE-352				TBS-302				TME-302				TCE-302				THS-301				TME-303				TME-301						
			INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG	INT (OLD) NEW 30	EXT (OLD) NEW 70	TOTAL 100	LG			
3	188330073	ASHANK KUMAR	19	51	70	B+	22	50	72	B+	21	50	71	B+	19	51	70	B+	18	31	49	C	18	28	46	C	16	30	46	C	24	46	70	B+	16	41	57	C+	12	(24)32	44	C	117	6.16	P

P=PASSED, PCP=PROMOTED WITH CARRYOVER PAPERS, A=ABSENT, LG=LETTER GRADE, QP=QUALITY POINT, SGPA=SEMESTER GRADE POINT AVERAGE, WH=WITHHELD

  
 05/10/24  
 CONTROLLER OF EXAMINATION