

MECHANICAL ENGINEERING (ARREAR 2021 BATCH)

S.No	UIN	19KBME51 Management & Entrepreneurship							CP=C ×G	19KBME52 Mechanical Engineering Design-I						CP=C ×G	19KBME53 Theory of Machines-II						CP=C ×G	19KBME54 Fluid Machinery						CP=C ×G	19KBME55 Production and Operations Management						CP=C ×G
		I40	EXT60	TOT100	CR	G	GP	I40		EXT60	TOT100	CR	G	GP	I40		EXT60	TOT100	CR	G	GP	I40		E-60	TOT100	CR	G	GP	I40		EXT60	TOT100	CR	G	GP		
1	21KB02BM003	28	24	52	3	C	6	18	23	4	27	3	*F	0	0	27	21	48	3	D	5	15	14	0	14	4	*F	0	0	19	21	40	3	D	5	15	
2	22KB02BM401	24	30	54	3	C	6	18	26	15	41	3	*F	0	0	29	21	50	3	D	5	15	16	24	40	4	D	5	20	21	31	52	3	C	6	18	
3	22KB02BM402	29	46	75	3	B+	8	24	34	11	45	3	*F	0	0	33	21	54	3	C	6	18	18	28	46	4	D	5	20	20	27	47	3	D	5	15	
4	22KB02BM403	28	1	29	3	*F	0	0	28	3	31	3	*F	0	0	30	0	30	3	*F	0	0	19	21	40	4	D	5	20	19	25	44	3	D	5	15	

S.No	UIN	19KBME561 Advanced Manufacturing Process							CP=C ×G	19KBME57 Fluid Mechanics & Machinery Laboratory						CP=C ×G	19KBME58 Energy Conversion Laboratory						CP=C ×G	19KBWE59 Work Study & Ergonomics						ΣC×G	SGP A TC=2 3	TOTAL MARKS 850	Result	Per (%) WITH SGPA	CGP A
		I40	EXT60	TOT100	CR	G	GP	I40		EXT60	TOT100	CR	G	GP	I40		EXT60	TOT100	CR	G	GP	I20		EXT-50	E-30	TOTAL50	G	GP							
1	21KB02BM003	19	AB	0	3	*F	0	0	28	35	63	2	B	7	14	22	32	54	2	C	6	12	19	28	17	36	B	7	74	-	334	FAIL	-	-	
2	22KB02BM401	21	41	62	3	B	7	21	30	40	70	2	B	7	14	25	39	64	2	B	7	14	19	25	15	34	B	7	120	-	467	FAIL	-	-	
3	22KB02BM402	22	32	54	3	C	6	18	33	39	72	2	B+	8	16	31	52	83	2	A	9	18	19	35	21	40	B+	8	129	-	516	FAIL	-	-	
4	22KB02BM403	24	47	71	3	B+	8	24	35	37	72	2	B+	8	16	30	52	82	2	A	9	18	18	31	19	37	B+	8	93	-	436	FAIL	-	-	

TOTAL NUMBER OF STUDENTS APPEARED	: 05
TOTAL NUMBER OF STUDENTS PASS	: 00
TOTAL NUMBER OF STUDENTS FAIL	: 00
PASSING PERCENTAGE	: 00%

Md. Baber
22/11/2025
Dy. Controller of Examinations
Khaja Bandanawaz University
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