

Aeronautical Engineering (2022 Batch) REVALUATION

S. No	UIN	19KBBA51 Management and Entrepreneurship								19KBBA52 Introduction to composite material							19KBBA53 Aerodynamics-II							19KBBA54 Aircraft structure-I							19KBBA55 Theory of vibration						
		INT 40	E-60	REV 60	TOT 100	CR	G	GP	CP=Cx G	INT 40	E-60	TOT 100	CR	G	GP	CP=Cx G	INT 40	E-60	REV 60	TOT 100	CR	G	GP	CP=Cx G	INT 40	E-60	TOT 100	CR	G	GP	CP=Cx G	INT 40	E-60	REV 60	TOT 100	CR	G
1	22KB02BA001	32	17	17	49	3	*F	0	0	35	0	35	3	F	0	0	35	21	56	3	C	6	18	36	40	76	4	B+	8	32	36	21	57	3	C	6	18
2	22KB02BA003	19	13	13	32	3	*F	0	0	31	21	52	3	C	6	18	34	26	60	3	C	6	18	34	31	65	4	B	7	28	32	21	53	3	C	6	18
3	22KB02BA005	14	32	46	3	D	5	15	33	25	58	3	C	6	18	37	32	69	3	B	7	21	35	32	67	4	B	7	28	33	5	7	38	3	*F	0	0
4	22KB02BA007	15	0	15	3	F	0	0	30	3	33	3	F	0	0	31	16	21	47	3	*D	5	15	33	6	39	4	F	0	0	31	6	37	3	F	0	0

S. No	UIN	19KBBA564 Aircraft electrical system and instrumentation							19KBBA57 Aerodynamics lab							19KBBA58 Energy conversion and fluid mechanics lab							19KBWE59 Work study and Ergonomic							ΣC×G	SGPA= ΣC×G/TC TC=24	TOTAL MARKS	Result	Percentage (%)
		INT 40	E-60	TOT 100	CR	G	GP	CP=Cx G	INT 40	E-60	TOT 100	CR	G	GP	CP=Cx G	INT 40	E-60	TOT 100	CR	G	GP	CP=Cx G	INT 20	E-30	TOT 50	CR	G	GP	CP=Cx G					
1	22KB02BA001	35	31	66	3	B	7	21	38	53	91	2	A+	10	20	38	53	91	2	A+	10	20	19	23	42	0	A	9	0	129	-	563	FAIL	-
2	22KB02BA003	32	28	60	3	C	6	18	37	50	87	2	A	9	18	35	46	81	2	A	9	18	18	22	40	0	B+	8	0	136	-	530	FAIL	-
3	22KB02BA005	34	32	66	3	B	7	21	36	54	90	2	A	9	18	35	50	85	2	A	9	18	19	23	42	0	A	9	0	139	-	561	FAIL	-
4	22KB02BA007	32	25	57	3	C	6	18	35	49	84	2	A	9	18	35	45	80	2	B+	8	16	18	22	40	0	B+	8	0	67	-	432	FAIL	-

TOTAL NUMBER OF STUDENTS APPEARED :	04
TOTAL NUMBER OF STUDENTS PASS :	00
TOTAL NUMBER OF STUDENTS FAIL :	04
PASSING PERCENTAGE :	00 %

REVALUATION

Melt Bakur
21/2/2025

Controller of Examination
Khaja Bandanawaz University
Kalaburagi-04