

OFFICE REGISTER FOR THE B.E. MECHANICAL ENGINEERING (SEM VII) (C-SCHEME) EXAMINATION HELD IN WINTER 2024
COLLEGE/CENTRE NAME:17:BVCE

RESULT DATE :- JANUARY 10, 2024

SEAT_NO	NAME									TOTAL MARKS		
<Course-I>	<Course-II>	<Course-III>	<Course-IV>	<Course-V>	<Course-VI>	<Course-VII>	<Course-VIII>	<Course-IX>		RESULT	REMARK	OUT OF 700
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(50/20)		Total		
In(20/08)	In(20/08)	In(20/08)	In(20/08)	In(20/08)	Pr/Or(25/10)	Pr/Or(25/10)	In(25/10)		Total	ac	acG	SGPI
Total	Total	Total	Total	Total	Total	Total	Total	Total	Total			
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G			
01.42871	DESIGN OF MECHANICAL SYSTEM			02.42872	LOGISTICS AND SUPPLY CHAIN MANAGEMENT			05.42875	VEHICLE SYSTEMS			
08.42878	ADVANCED VIBRATION			15.42886	ENERGY AUDIT AND MANAGEMENT			17.MEL701	DESIGN OF MECHANICAL SYSTEM			
18.MEL702	MAINTENANCE ENGINEERING			19.MEL703	INDUSTRIAL SKILLS			20.MEP701	MAJOR PROJECT I			

8100001	KADAM SHREYAS SUNIL SUJATA											
51E	32+	51+	40+	32+	18	18	20	30				
8	12	11	12	10	18	18	18		P			399
59	44	62	52	42	36	36	38	30				
4 D 6 24	3 P 4 12	3 C 7 21	3 D 6 18	3 P 4 12	1 B 8 8	1 B 8 8	1 A 9 9	3 C 7 21	22	133.00	6.05	

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes												
RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled												
G:Grade, GP:Grade Point, C:Credits, ac:Sum of Credit Points, acG:Sum of Product of Credits & Grades												
SGPI:Semester Grade Performance Index = acG/ac, CGPI:Cumulative Grade Performance Index												
% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40												
Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0												

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In(20/08)	In(20/08)	In(20/08)	In(20/08)	In(20/08)	In(20/08)	Pr/Or(25/10)	Pr/Or(25/10)	In(25/10)	Total	Total	ãC	ãCG	SGPI
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	ãC	ãCG	SGPI
01.42871	DESIGN OF MECHANICAL SYSTEM				02.42872						04.42874		RENEWABLE ENERGY SYSTEMS
06.42876	MACHINERY DIAGNOSTICS				09.42879						17.MEL701		DESIGN OF MECHANICAL SYSTEM
18.MEL702	MAINTENANCE ENGINEERING				17.MEL701						20.MEP701		MAJOR PROJECT I

8100017	ABNAVE SUMIT SHIVAJI SHOBHA												
35+	35+	32+	49+	32+	16	16	19	36					
18	10	8	8	13	16	17	18				P		378
53	45	40	57	45	32	33	37	36					
4 D 6 24	3 E 5 15	3 P 4 12	3 D 6 18	3 E 5 15	1 C 7 7	1 C 7 7	1 B 8 8	3 B 8 24	22	130.00	5.91		

01.42871	DESIGN OF MECHANICAL SYSTEM				02.42872						04.42874		RENEWABLE ENERGY SYSTEMS
07.42877	VIBRATION CONTROLS				09.42879						17.MEL701		DESIGN OF MECHANICAL SYSTEM
18.MEL702	MAINTENANCE ENGINEERING				19.MEL703						20.MEP701		MAJOR PROJECT I

8100019	SALVI TANMAY SIDDHARTH												
AF	32E	AF	AF	AF	15	14	14	32					
14	15	14	13	13	15	13	15				F		
--	47	--	--	--	30	27	29	32					
-- -- --	3 E 5 15	-- -- --	-- -- --	-- -- --	1 C 7 7	1 D 6 6	1 D 6 6	3 C 7 21	--	--			

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In(20/08)	In(20/08)	In(20/08)	In(20/08)	In(20/08)	In(20/08)	Pr/Or(25/10)	Pr/Or(25/10)	In(25/10)	Total	Total	SGPI	
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	ãC ãCG	SGPI
01.42871	DESIGN OF MECHANICAL SYSTEM				02.42872						04.42874	RENEWABLE ENERGY SYSTEMS
07.42877	VIBRATION CONTROLS				12.42883						17.MEL701	DESIGN OF MECHANICAL SYSTEM
18.MEL702	MAINTENANCE ENGINEERING				19.MEL703						20.MEP701	MAJOR PROJECT I

8100020	BURONDKAR AFFAN IMRAN											
	7F	23F	4F	6F	4F	A	19	19		42		
	A	9	A	8	15	A	20	13			F	
	--	--	--	--	--	--	39	32		42		
	--	--	--	--	--	--	1 A 9	9	1 C 7	7	3 O 10	30 -- --

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SEAT_NO	NAME									RESULT REMARK	TOTAL MARKS
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In(20/08)	In(20/08)	In(20/08)	In(20/08)	In(20/08)	Pr/Or(25/10)	Pr/Or(25/10)	In(25/10)	Total	Total	OUT OF 700	
Total	Total	Total	Total	Total	Total	Total	Total	Total	ãC	ãCG	
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	ãC	ãCG	
01.42871	DESIGN OF MECHANICAL SYSTEM			02.42872	LOGISTICS AND SUPPLY CHAIN MANAGEMENT			05.42875	VEHICLE SYSTEMS		
06.42876	MACHINERY DIAGNOSTICS			09.42879	PRODUCT LIFECYCLE MANAGEMENT			17.MEL701	DESIGN OF MECHANICAL SYSTEM		
18.MEL702	MAINTENANCE ENGINEERING			19.MEL703	INDUSTRIAL SKILLS			20.MEP701	MAJOR PROJECT I		

8100022	GAJAKOSH VICKY AHIL PRAMILA										
32+	42+	32+	35+	AF	19	17	14	36			
12	9	10	8	8	18	16	17		F		
44	51	42	43	--	37	33	31	36			
4 P 4 16	3 D 6 18	3 P 4 12	3 P 4 12	-- -- --	1 B 8 8	1 C 7 7	1 C 7 7	3 B 8 24	--	--	

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07.42877	VIBRATION CONTROLS					09.42879	PRODUCT LIFECYCLE MANAGEMENT				17.MEL701	DESIGN OF MECHANICAL SYSTEM
18.MEL702	MAINTENANCE ENGINEERING					19.MEL703	INDUSTRIAL SKILLS				20.MEP701	MAJOR PROJECT I

8100024	KALOKHE ABID MURAD HUSAIN DILLNAWAZ											
		33E	38+	32+	36+	36+	18	18	20	44		
		8	8	8	12	8	19	18	21		P	377
		41	46	40	48	44	37	36	41	44		
		4 P 4 16	3 E 5 15	3 P 4 12	3 E 5 15	3 P 4 12	1 B 8 8	1 B 8 8	1 O 10 10	3 O 10 30	22	126.00 5.73

8100025	PATIL RUTVIK DHANESH VANDANA											
		12F	32+	32+	35+	33+	18	18	21	42		
		8	8	8	8	9	19	18	21		F	
		--	40	40	43	42	37	36	42	42		
		- - - - -	3 P 4 12	3 P 4 12	3 P 4 12	3 P 4 12	1 B 8 8	1 B 8 8	1 O 10 10	3 O 10 30	-- --	

8100026	BASANKAR SHARANG CHANDRASHEKHAR MEENA											
		32+	32+	39+	48+	36E	16	16	18	36		
		12	8	9	16	10	17	15	20		P	380
		44	40	48	64	46	33	31	38	36		
		4 P 4 16	3 P 4 12	3 E 5 15	3 C 7 21	3 E 5 15	1 C 7 7	1 C 7 7	1 A 9 9	3 B 8 24	22	126.00 5.73

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18.MEL702	MAINTENANCE ENGINEERING				19.MEL703						20.MEP701	MAJOR PROJECT I
8100027	VYAPAREE SANDIP SURESH ASHA											
57+	50+	55+	54+	26E	14	14	18	38				
8	8	8	8	8	14	15	18				F	
65	58	63	62	--	28	29	36	38				
4 C 7 28	3 D 6 18	3 C 7 21	3 C 7 21	-- -- --	1 D 6 6	1 D 6 6	1 B 8 8	3 A 9 27	-- --			
8100030	DHANKE ROHAN DILIP JYOTI											
57+	50+	55+	54+	27E	14	14	18	38				
8	8	8	8	8	14	15	18				F	
65	58	63	62	--	28	29	36	38				
4 C 7 28	3 D 6 18	3 C 7 21	3 C 7 21	-- -- --	1 D 6 6	1 D 6 6	1 B 8 8	3 A 9 27	-- --			
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