Seminar/Case Studies (1234567) Sem: 5th



SCHOOL OF ENGINEERING & TECHNOLOGY

COURSE FILE

Program: Mechanical Engineering Course Code: 1234567 Course Title: Seminar/Case Studies Module Semester: 5th Session: 2024-25

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1. Course Details

• Course Code: 1234567

• Course Title: Seminar/Case Studies

• Module/Semester: 5th

• Session: 2024-25

2. Vision, Mission of the University

Vision

BML Munjal University seeks to nurture ethical leaders who are skilled, knowledgeable and have the life skills required for leading their organizations to success. The university shall seek the advancement and dissemination of practically oriented knowledge benchmarked with the best global standards.

Mission

BML Munjal University aims to be a leading university for the quality and impact of its teaching, research and linkages with major stakeholders. The focus of the university is to find creative solutions to problems through application of knowledge. The university aims to create a talented community of students and faculty who excel in teaching, learning and research, in a creative and stimulating environment. The university will collaborate with other institutions for development of science, technology and arts in the global context.

3. Graduate Attributes

- Acquire and apply practical understanding of discipline knowledge.
- Demonstrate a sense of ethics and display excellence in both personal and professional life.
- Exhibit problem solving, critical thinking skills and investigative capability to address real world problems.
- Manifest leadership qualities and work effectively in teams across globally diverse environments.
- Be a lifelong learner with an entrepreneurial mindset to innovate in the constantly changing global scenario.
- Possess a strong sense of inquiry and design innovative solutions for positive societal impact.
- Be effective communicators and possess an empathetic outlook.

4. Vision, Mission of the School

Vision of School:

To be amongst the leading engineering schools of the country recognized globally for excellence in teaching and research with focus on experiential learning, innovation and entrepreneurship.

Mission of School:

- * Providing high-quality learning experience to our students, preparing them to be global leaders, and contributing to the development of society through research, innovation, and entrepreneurship.
- * Creating an inclusive and diverse learning environment that fosters creativity, critical thinking, and ethical values.
- * Collaborating with industry, government, and other institutions to address complex societal challenges and promote sustainable development.

5. PEOs and POs & PSOs of the Program

Program Educational Objectives (PEO):

PEO 1: Analyze the mechanical systems with design engineering, thermal engineering, manufacturing and allied engineering concepts by applying mathematics and sciences.

PEO 2: Demonstrate multi-disciplinary knowledge to analyze, interpret and create solutions to the real-life mechanical engineering problems.

PEO 3: Embrace capability to expand horizons beyond engineering for creativity, innovation and entrepreneurship.

PEO 4: Imbibe ethics and professionalism to act responsibly towards social and environmental issues with a focus on welfare of humanity.

Program Outcomes (PO):

PO1: Apply the knowledge of mathematics, science, and engineering fundamentals to solve complex problems in the different mechanical engineering fields.

PO2: Identify, formulate, review, and analyse complex engineering problems by using appropriate mathematical and scientific methods, tools and techniques to evaluate solutions and reach substantiated conclusions by using the domain knowledge of mechanical engineering.

PO3: Design appropriate mechanical systems and prototypes through analysis of various components by working within the constraints which may include parameters encompassing social, economic, environmental, health and safety, manufacturability and sustainability components.

PO4: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions related to mechanical engineering problems.

PO5: Apply appropriate techniques and tools to solve complex mechanical engineering problems by effective usage of IT resources with an understanding of the limitations.

PO6: Apply contextual knowledge and appropriate reasoning to assess societal, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Understand the impact of the mechanical engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: Apply ethical principles and commit to professional ethics and responsibilities and norms of professional engineering practice.

PO9: Function effectively as a reliable and responsible individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communicate effectively on complex engineering activities specifically with the vast engineering community and in general with the society at large and should be able to comprehend and write effective reports and design documentation, make effective presentations using various tools, and give out and receive clear instructions.

PO11: Demonstrate knowledge and understanding of the mechanical engineering area as well as in all interdisciplinary engineering fields and should be able to effectively apply management principles to

manage large-scale projects.

PO12: Recognize the need for and importance of learning advanced technologies and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change through both online and offline modes.

Program Specific Outcomes (PSO):

PSO1: Demonstrate mechanical engineering knowledge to understand, design, apply and solve engineering problems related to the Automobile sector.

PSO2: Analyse and design manufacturing automation, robotics, and mechatronic systems within realistic constraints.

6. Course Description and its objectives

The main objective of this course is to introduce students to different data structures and illustrate their effective use in solving technical and logical problems. The course comprehensively explores different problem-solving techniques and skills. Proficiency in problem-solving skills is a fundamental expectation for any competent developer, as these concepts are commonly assessed by reputable companies during the screening process for software developer positions. The primary emphasis will be on achieving a deep understanding of data structures, their implementation, practical applications through problem-solving scenarios, exploring various programming paradigms, algorithm analysis, and the practical application of different data structures and algorithms. This course explores the fundamental workings of algorithms and data structures, which lie at its core essence.

7. Course Outcomes and CO-PO Mapping

Course	Outcomes:
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CO1:

CO2:

CO3:

CO/PO Mapping:

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
(CO)													
CO1			2	2	2						3		
CO2									3				
CO3		3	3	2			3						1

8. Course Syllabus

Sr. No.	Content	СО	Sessions
1	Linear Search, Maximum in an Array, Sorting(Selection,	1	1
	Bubble and Insertion), Binary search, Kadane's Algo-O(N),		
	Merge two sorted arrays, Rotate Array anti clock wise by k		
	times, Unique Number-1, and tell about bitwise operators,		
	Basics of strings, String methods, String builder, Mutable		
	and Immutable concepts, 2D Arrays: Wave Print, Spiral		
	Print, and Transpose		
2	Recursion: Factorial, Fibonacci, isArraySorted, SumofArray,	2	1
	Print Numbers â€" 1) Increasing Order 2) Decreasing		
	Order, MergeSort, Subsequence, Rat in Maze, N_Stairs,		
	Subset Sum		
3	Stack: stack implementation, Queue implementation,	2	1
	Linkedlist implementation(Add and Delete), Mid (Cycle		
	detection hints), Reverse LinkedList, Merge two Sorted		
	LinkedList, Intersection of two LinkedList, Binary Tree		
	implementation and traversal of binary tree(PreOrder,		
	InOrder and PostOrder), Diameter-O(N^2) and O(N) height,		
	count number of node, Level-Order, Create Tree using Pre		
	and Inorder, Create Tree using level-order, Binary Search		
	Tree implementation, Addition and Deletion		
4	BST to LinkedList, Balanced binary Tree, Valid BST, priority	3	1
	queue Collections, Kth Smallest, Meeting Room-2, Merge k		
	Sorted List, Map and Set Collections (HashMap TreeMap		
	and LinkedHashMap), SubArray using Map related		
	Question		
5	Dynamic Programming: Fib, min Steps to one, coin	1	1
	Changes, LCS, LIS, knapsack, Edit Distance, Graph basic,		
	BFS, DFS, Dijkstra, MST(Prims), bipartite		

9. Learning Resources

Text Books:

- ✓ Cracking the Coding Interview author(Gayle Laakmann McDowell)
- ✓ Coding Interview Questions author(Narasimha Karumanchi)

Reference Links:

- <u>Data Structures and Algorithms Specialization</u>
- NPTEL Data Structures And Algorithms, IIT Delhi

10. Weekly Timetable

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9:15-10:10	Seminar/Case				
	Studies				
	(1234567)				
10:15-11:10		Seminar/Case			
		Studies			
		(1234567)			
11:15-12:10			Seminar/Case		
			Studies		
			(1234567)		
12:15-13:10				Seminar/Case	
				Studies	
				(1234567)	
13:15-14:10					Seminar/Case
					Studies
					(1234567)
14:15-15:10				Seminar/Case	
				Studies	
				(1234567)	
15:15-16:10			Seminar/Case		
			Studies		
			(1234567)		
16:15-17:10		Seminar/Case			
		Studies			
		(1234567)			
17:15-18:10	Seminar/Case				
	Studies				
	(1234567)				

11. Registered Students List

Sr. No.	Roll No	Student Name	Unique Id
1	220C2030001	Aditya Goel	240334
2	220C2030002	Anisha Chhanpadia	240335
3	220C2030003	Dhruv Singla	240336
4	220C2030004	Dorjee Phinjo Sona	240337
5	220C2030005	EENA CHAUDHARY	240338
6	220C2030006	Eshaan Chandra	240339
7	220C2030007	Hardik Rustagi	240340
8	220C2030008	Harsh Gupta	240341
9	220C2030009	Jiya Gera	240342
10	220C2030010	Keshav Gupta	240343

19. Attendance Report

Sr. No.	Roll No	Student Name	Attendance Out of(100)
1	220C2030001	Aditya Goel	88
2	220C2030002	Anisha Chhanpadia	87
3	220C2030003	Dhruv Singla	93
4	220C2030004	Dorjee Phinjo Sona	88
5	220C2030005	EENA CHAUDHARY	77
6	220C2030006	Eshaan Chandra	88
7	220C2030007	Hardik Rustagi	99
8	220C2030008	Harsh Gupta	81
9	220C2030009	Jiya Gera	92
10	220C2030010	Keshav Gupta	93

18, 20 Detail of Marks in all components up to the End Semester

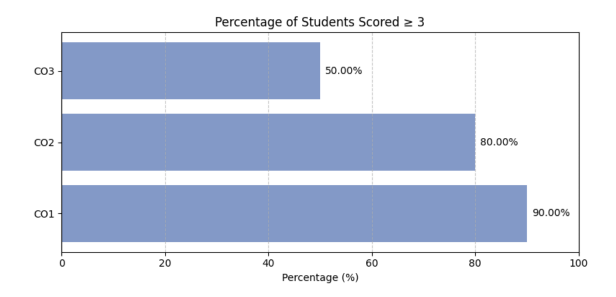
Sr. No.	Roll No	Student Name	Quiz(30) Out	project(30) Out	End Term(40)	Total Marks(100.0)
_					Out	Out
1	220C2030001	Aditya Goel	28	27	28	83
2	220C2030002	Anisha Chhanpadia	23	23	30	76
3	220C2030003	Dhruv Singla	25	22	33	80
4	220C2030004	Dorjee Phinjo Sona	24	30	20	74
5	220C2030005	EENA CHAUDHARY	21	24	20	65
6	220C2030006	Eshaan Chandra	26	29	26	81
7	220C2030007	Hardik Rustagi	24	27	20	71
8	220C2030008	Harsh Gupta	30	29	33	92
9	220C2030009	Jiya Gera	25	20	20	65
10	220C2030010	Keshav Gupta	25	20	40	85

12. CO Attainment Analysis

CO Attainment Summary

Course Outcomes	CO1	CO2	CO3
Weights	25.00%	36.50%	38.50%
No. of students scored greater	9	8	5
than 3			
Percentage of students scored	90.00%	80.00%	50.00%
greater than 3			
Attainment Level	3	2	1
Overall Course Attainment		2.0000	

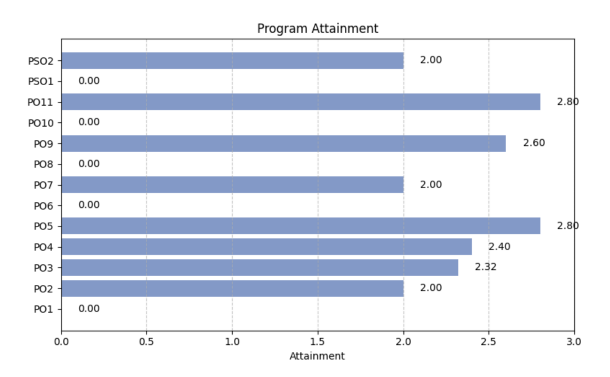
Percentage of Students Scored ≥ 3



Program Attainment

Program Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
Program Attainment	0.00	2.00	2.32	2.40	2.80	0.00	2.00	0.00	2.60	0.00	2.80	0.00	2.00

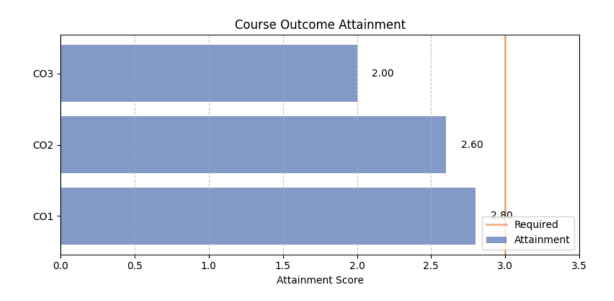
Program Attainment Chart



Student-wise CO Achievement

NAME	CO1 Score	CO2 Score	CO3 Score
Aditya Goel	3	3	3
Anisha Chhanpadia	3	3	3
Dhruv Singla	3	3	3
Dorjee Phinjo Sona	3	3	1
EENA CHAUDHARY	1	1	1
Eshaan Chandra	3	3	1
Hardik Rustagi	3	3	1
Harsh Gupta	3	3	3
Jiya Gera	3	1	1
Keshav Gupta	3	3	3
Average	2.80	2.60	2.00

Course Outcome Attainment



13. Student Learning Categories

Learner Categories Summary

Learner Category	Number of Students	
Advanced Learners	5	
Medium Learners	4	
Slow Learners	1	

Student Learning Classification

Student Name	Category	CO1	CO2	CO3
Aditya Goel	Advanced Learner	3	3	3
Anisha Chhanpadia	Advanced Learner	3	3	3
Dhruv Singla	Advanced Learner	3	3	3
Harsh Gupta	Advanced Learner	3	3	3
Keshav Gupta	Advanced Learner	3	3	3
Dorjee Phinjo Sona	Medium Learner	3	3	1
Eshaan Chandra	Medium Learner	3	3	1
Hardik Rustagi	Medium Learner	3	3	1
Jiya Gera	Medium Learner	3	1	1
EENA CHAUDHARY	Slow Learner	1	1	1

14. Actions taken for weak students

• we beat them

15. Student Feedback

Quantitative Feedback:

Average Rating: 4.37/5

Qualitative Feedback:

course was good

16. Faculty Course Review

lol this field never was suppose to even work how did it work good question!!!!!