

SARASWATI EDUCATION SOCIETY'S SARASWATI COLLEGE OF ENGINEERING

KHARGHAR, NAVI MUMBAI- 410210

Department of Civil Engineering Action taken based on feedback from students (CO &PO) Academic Year :2023-24 (ODD)

Summary of Feedback

Feedbacks collected through course exit forms were analyzed and necessary actions which are useful for students were planned and conducted. Abstract of suggestions obtained from the stakeholders to enhance the employability of the student are discusses below.

Action Taken:

Based on suggestions, Action taken is mentioned below.

Subject	Faculty Name	Feedback/suggestions	Action Taken	Date
ACT	Prof. Deepali Padatare	Practical knowledge is required	Pre-Placement training for BE students	14/7/2023 17/8/2023 18/8/2023
SHWM	Prof. Asmita Lakhote	Introducing innovation technique	Expert talk on Case Studies on rain water harvesting and leak Detection technology	22/3/2024

Danmani,

HOD

Civil Engy Dept.

Principal



Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Architectural Planning & Design of Building (Theory)

Subject Teacher - Prof. Rachel Gitty/ Prof. Neha Changani

CO1: Apply the principles and code of practices for planning and designing of residential buildings, remember and intricate details of building design and drawing. Score No. of Percentage CO 1 students (%) 1. Can't Say 1- Can't Say 2.52% 0.84% 2. Hardly 3 2.52 2- Hardly = 3. Moderately 1 0.84 3- Moderately 4. Mostly 18.48% 22 18.48 5. Definitely 4- Mostly 29 24.36 5- Definitely 29 24.36 24.36% Total 84 100

CO.2 Learn how to apply professional act responsibly pertaining to the norms of building components design and drawing.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 2
1- Can't Say	0	0	= 2. Hardly 0.00%
2- Hardly	6	5.04	= 3. Moderately
3- Moderately	18	15.12	= 4. Mostly 24.36% 15.12% = 5. Definitely
4- Mostly	31	26.04	- 5. Definitely
5- Definitely	29	24.36	26.04%
Total	84	100	20.04%

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

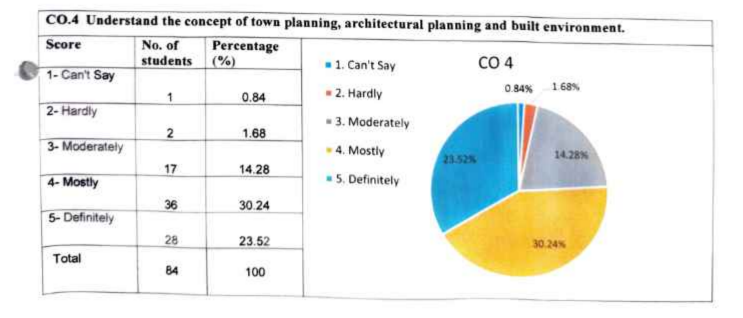
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Architectural Planning & Design of Building (Theory)

Subject Teacher - Prof. Rachel Gitty/ Prof. Neha Changani

CO.3 Apply the concept of one point and two-point perspective drawing to create different views of building Score No. of Percentage students (%) CO 3 1. Can't Say 1- Can't Say 3 36% 0.84% 2. Hardly 1 0.84 2- Hardly ■ 3. Moderately 4 3.36 3- Moderately # 4. Mostly 26.04% 16.80% 20 16.8 5. Definitely 4- Mostly 28 23.52 5- Definitely 31 26.04 23.52% Total 84 100







Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Architectural Planning & Design of Building (Theory)

Subject Teacher - Prof. Rachel Gitty/ Prof. Neha Changani

CO. 5 Understand the concept of Green buildings and various certification methods LEED, TERI, GRIHA, IGBC Score No. of Percentage CO 5 students (%) 1. Can't Say 1- Can't Say 1.68% 0.84% Z. Hardly 1 0.84 2- Hardly 3. Moderately 2 1.68 3- Moderately 4. Mostly 22.68% 19:32% 23 19.32 5. Definitely 4- Mostly 31 26.04 5- Definitely 27 22.68 26.04% Total 84 100

CO. 6. Apply the principles and code of practices for planning and designing of various public buildings and study the various components and building services as well as apply the knowledge for overall planning and design.

Score	No. of students	Percentage (%)	1. Can't Say	CO 6
1- Can't Say	2	1.68	2. Hardly	1.68% 3.36%
2- Hardly	4	3.36	= 3. Moderately	
3- Moderately	19	15.96	4. Mostly5. Definitely	22.58N
4- Mostly	32	26.88	3. Delinitely	
5- Definitely	27	22.68		26.88%
Total	84	100		20.00%

HOD Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Architectural Planning & Design of Building (LAB)

Subject Teacher - Prof. Rachel Gitty/ Prof. Neha Changani

CO.1 Apply the principles and code of practices for planning and designing of residential buildings, remember and intricate details of building design and drawing.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	3	2.52	= 2. Hardly 2.52% 1.58%
2- Hardly	2	1.68	= 3. Moderately
3- Moderately	15	12.6	- 4. Mostly 23.52% 12.50%
4- Mostly	36	30.24	■ 5. Definitely
5- Definitely	28	23.52	30.24%
Total	84	100	

CO.2 Learn how to apply professional act responsibly pertaining to the norms of building components design and drawing.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 2
1- Can't Say	1	0.84	2. Hardly	0.84%
2- Hardly	7	5.88	= 3. Moderately	5.88%
3- Moderately	17	14.28	4. Mostly	21:84%
4- Mostly	33	27.72	 5. Definitely 	
5- Definitely	26	21.84		
Total	84	100		27.72%



Learn Live Achieve and Contribute

Kharghar, Navi Murnbai - 410 210.

Department of Civil Engineering

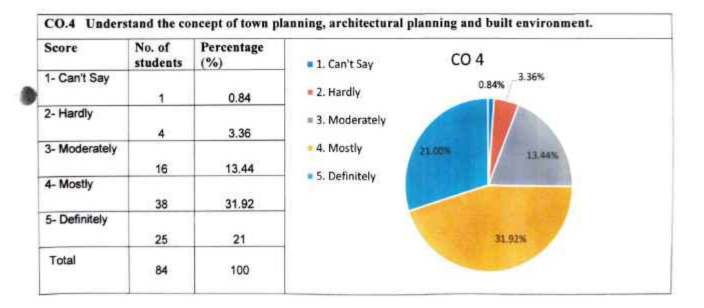
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Architectural Planning & Design of Building (LAB)

Subject Teacher - Prof. Rachel Gitty/ Prof. Neha Changani

	Score	No. of students	Percentage (%)	■ 1. Can't Say CO 3
	1- Can't Say	0	0	2. Hardly 0.00% 2.52%
	2- Hardly	3	2.52	= 3. Moderately
1	3- Moderately	18	15.12	4. Mostly 15.12%
	4- Mostly	31	26.04	= 5. Definitely
ľ	5- Definitely	32	26.88	26.04%
	Total	84	100	





Civil Dept.

SARASWAT! College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Architectural Planning & Design of Building (LAB)

Subject Teacher - Prof. Rachel Gitty/ Prof. Neha Changani

CO. 5 Understand the concept of Green buildings and various certification methods LEED, TERI, GRIHA, IGBC No. of Score Percentage CO 5 students (%) 1. Can't Say 1- Can't Say 1.68% 0.84% 2. Hardly 0.84 1 2- Hardly = 3. Moderately 2 1.68 3- Moderately 4. Mostly 17.54% 21 17.64 5. Definitely 4- Mostly 30 25.2 5- Definitely 30 25.2 25.20% Total 84 100

CO. 6. Apply the principles and code of practices for planning and designing of various public buildings and study the various components and building services as well as apply the knowledge for overall planning and design.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
- Can't Say	0	0	2. Hardly	0.00%	68%
2- Hardly	2	1.68	= 3. Moderately		
3- Moderately	21	17.64	4. Mostly	23.52%	17.64%
4- Mostly	33	27.72	 5. Definitely 		
5- Definitely	28	23.52		27.7	296
Total	84	100			

rincipal

SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

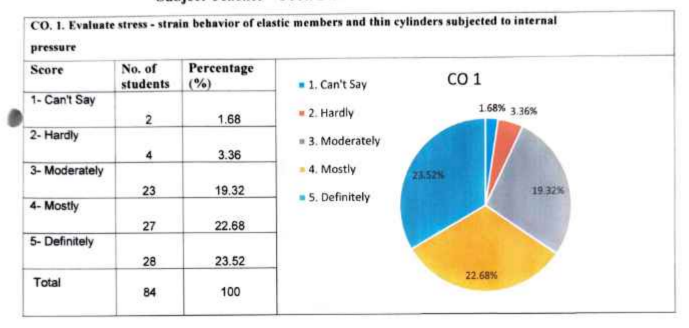
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Mechanics of Solids (Theory)

Subject Teacher - Prof. D.M. Joshi/ Dr. Kavita Ganorkar



CO. 2. Draw variation of axial force, shear force and bending moment diagram for statically determinate beams and frames.

Score	No. of students	Percentage (%)	1. Can't Say CO 2
1- Can't Say	1	0.84	2. Hardly 0.84% 3.36%
2- Hardly	4	3.36	= 3. Moderately
3- Moderately	18	15,12	4. Mostly 27.72% 15.12%
4- Mostly	28	23.52	S. Definitely
5- Definitely	33	27.72	23.52N
Total	84	100	



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Mechanics of Solids (Theory)

Subject Teacher - Prof. D.M. Joshi/ Dr. Kavita Ganorkar

CO. 3. Calculate Moment of Inertia for cross sections and analyse the material response under the action of shear and the effect of flexure (bending)

Score	No. of students	Percentage (%)	1. Can't Say	CO 3
1- Can't Say	2	1.68	2. Hardly	1.68% 3.36%
2- Hardly	4	3.36	= 3. Moderately	
3- Moderately	18	15,12	A STATE OF S	22.68%
4- Mostly	33	27.72	■ 5. Definitely	
5- Definitely	27	22.68		119/12/7
Total	84	100		27.72%

CO. 4. Predict the angle of twist and shear stress developed in torsion and compute direct and bending stresses developed in the cross section of centrally and eccentrically loaded columns.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 4
1- Can't Say	1	0.84	2. Hardly	0.84% 4.20%
2- Hardly	5	4.2	■ 3. Moderately	
3- Moderately	17	14.28	4. Mostly	18.48%
4- Mostly	39	32.76	■ 5. Definitely	
5- Definitely	22	18.48		THE PARTY
Total	84	100		32.76%





Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Mechanics of Solids (Theory)

Subject Teacher - Prof. D.M. Joshi/ Dr. Kavita Ganorkar

CO. 5. Locate principal planes in members and calculate principal stresses using analytical and graphical method and to calculate strain energy stored in members due to elastic deformation.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	1	0.84	= 2. Hardly 0.84% 3.36%
2- Hardly	4	3.36	■ 3. Moderately
3- Moderately	18	15.12	4. Mostly 23.52% 15.12%
4- Mostly	33	27.72	■ 5. Definitely
5- Definitely	28	23.52	
Total	84	100	27,72%

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
- Can't Say	2	1.68	= 2. Hardly 1.68% 4.20%
- Hardly	5	4.2	= 3. Moderately
3- Moderately	22	18.48	4. Mostly 20.18%
- Mostly	31	26.04	5. Definitely
- Definitely	24	20.16	
Total	84	100	26.04%

HOD Civil Dept.



Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

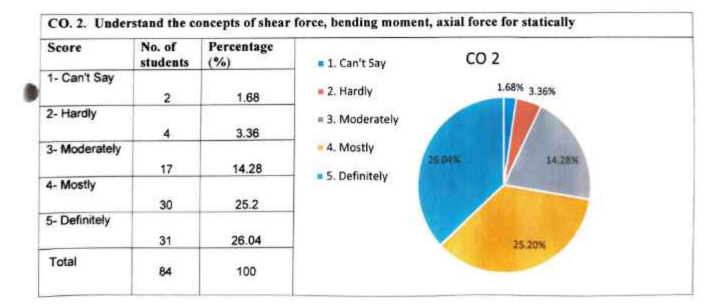
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Mechanics of Solids (LAB)

Subject Teacher - Prof. D.M. Joshi/ Dr. Kavita Ganorkar

Score	No. of students	Percentage (%)	1. Can't Say	CO 1
- Can't Say	2	1.68	■ 2. Hardly	1.68% 0.00%
- Hardly	0	0	= 3. Moderately	
3- Moderately	18	15.12	4. Mostly	15.12%
4- Mostly	30	25.2	5. Definitely	
5- Definitely	34	28.56		25.20%
Total	84	100		



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

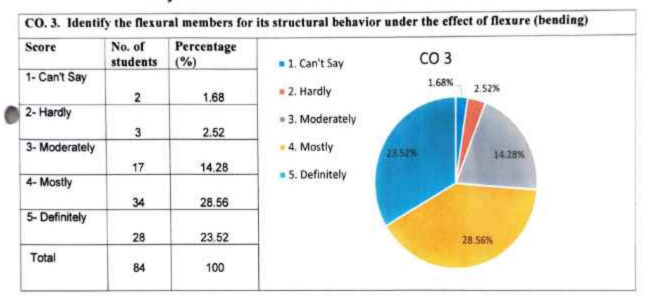
Department of Civil Engineering

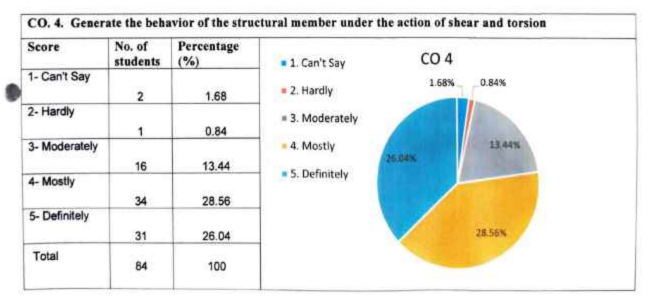
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Mechanics of Solids (LAB)

Subject Teacher - Prof. D.M. Joshi/ Dr. Kavita Ganorkar









Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Mechanics of Solids (LAB)

Subject Teacher - Prof. D.M. Joshi/ Dr. Kavita Ganorkar

CO.5. Study the deformation behavior of axially loaded columns having different end conditions and further, evaluate the strength of such columns.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 5 _0.84%
1- Can't Say	1	0.84	2. Hardly	0.00%
2- Hardly	0	0	= 3. Moderately	15.12%
3- Moderately	18	15.12	4. Mostly 5. Definitely	26.04%
4- Mostly	34	28.56		
5- Definitely	31	26.04		28.56%
Total	84	100		

CO.6. Study the deformation behavior of axially loaded columns having different end conditions and further, evaluate the strength of such columns.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
1- Can't Say	1	0.84	= 2. Hardly 0,84% 2.52%
2- Hardly	3	2.52	= 3. Moderately
3- Moderately	20	16.8	4. Mostly 5. Definitely
4- Mostly	32	26.88	
5- Definitely	28	23.52	26.88%
Total	84	100	

HOD Civil Dept.



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

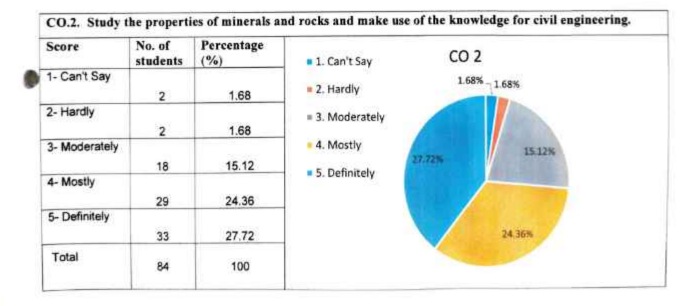
Coarse Exit Report Analysis (SEM-III)

Subject - Engineering Geology (Theory)

Subject Teacher - Prof. Sujaya Wadekar/ Prof. Asmita Lakhote

CO.1. Understand and explain the significance of geological studies and its significance in various civil engineering projects.

engineering p	rojects.			
Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 1
1- Can't Say	3	2.52	2. Hardly	2.52% 0.84%
2- Hardly	1	0.84	= 3. Moderately	
3- Moderately	15	12.6	4. Mostly 5. Definitely	12.60%
4- Mostly	27	22.68	5. Definitely	
5- Definitely	38	31.92		22,68%
Total	84	100		The same of the sa



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Engineering Geology (Theory)

Subject Teacher - Prof. Sujaya Wadekar/ Prof. Asmita Lakhote

CO.3. Analyse and distinguish various geological structures and report geological data using standards in engineering practice, and determine the thickness of strata

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 3
1- Can't Say	2	1.68	2. Hardly 2.52%
2- Hardly	3	2.52	= 3. Moderately
3- Moderately	21	17.64	4. Mostly 27.72% 17.64%
4- Mostly	25	21	3. Delinical
5- Definitely	33	27.72	21.00%
Total	84	100	

CO.4. Explain different methods of geological investigation and mention opinion after calculations and check the suitability of a site to construct civil structures and comment on their engineering consideration

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 4
1- Can't Say	2	1,68	2. Hardly 1.68% 2.52%
2- Hardly	3	2.52	= 3. Moderately
3- Moderately	19	15.96	4. Mostly 26.88% 15.96%
4- Mostly	28	23.52	5. Definitely
5- Definitely	32	26.88	23.52%
Total	84	100	





Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Engineering Geology (Theory)

Subject Teacher - Prof. Sujaya Wadekar/ Prof. Asmita Lakhote

CO.5. Describe various geological considerations to select the site to construct a tunnel and define various sources of groundwater. Percentage No. of Score CO 5 students (%) 1. Can't Say 1- Can't Say 0.84% 4.20% 2. Hardly 1 0.84 2- Hardly = 3. Moderately 5 4.2 4. Mostly 3- Moderately 14.28% 9 40% 14.28 17 5. Definitely 4- Mostly 21.84 26 5- Definitely 21.84% 29.4 35 Total 84 100

CO.6. Find what are the causes of occurrence of natural hazards, distinguish between their types and recommend the control measures.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
1- Can't Say	2	1.68	2. Hardly
2- Hardly	2	1.68	= 3. Moderately
3- Moderately	16	13.44	4. Mostly 13.44%
4- Mostly	26	21.84	
5- Definitely	38	31.92	21.84%
Total	84	100	

HOD Civil Dept.

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

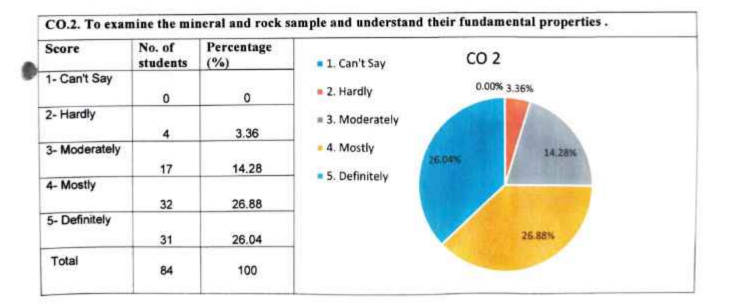
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Engineering Geology (LAB)

Subject Teacher - Prof. Sujaya Wadekar/ Prof. Asmita Lakhote

CO.1. To acquire basic knowledge of Geological Lab practices and apply it for the safe development of Civil Engineering works. No. of Percentage Score CO 1 students (%) 1. Can't Say 1- Can't Say 0.84% 1.68% 2. Hardly 0.84 1 2- Hardly = 3. Moderately 2 1.68 13.44% 4. Mostly 3- Moderately 16 13.44 5. Definitely 4- Mostly 34 28.56 5- Definitely 28.56% 31 26.04 Total 84 100



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumba: -410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Engineering Geology (LAB)

Subject Teacher - Prof. Sujaya Wadekar/ Prof. Asmita Lakhote

CO.3. To understand the fundamental properties of rocks for their evaluation as construction and foundation material.

foundation m	aterial.		
Score	No. of students	Percentage (%)	■ 1. Can't Say CO 3
1- Can't Say	1	0.84	2. Hardly 0.84% 0.84%
2- Hardly	1	0.84	= 3. Moderately
3- Moderately	20	16.8	4. Mostly 25.20% 16.80%
4- Mostly	32	26.88	5. Definitely
5- Definitely	30	25.2	26.88%
Total	84	100	

CO.4. To study the Geological maps and their sections in terms of selecting the sites for various civil engineering structures.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 4
1- Can't Say	1	0.84	2. Hardly 0.84% _ 2.52%
2- Hardly	3	2.52	= 3. Moderately
3- Moderately	18	15.12	4. Mostly 25.20% 15.12%
4- Mostly	32	26.88	5. Definitely
5- Definitely	30	25.2	26.88%
Total	84	100	





Learn Live Achieve and Contribute

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Engineering Geology (LAB)

Subject Teacher - Prof. Sujaya Wadekar/ Prof. Asmita Lakhote

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 5
1- Can't Say	1	0.84	2. Hardly	0.84% 0.84%
2- Hardly	1	0.84	= 3. Moderately	
3- Moderately	20	16.8	4. Mostly	16.809
4- Mostly	33	27.72	5. Definitely	
5- Definitely	29	24.36		27.72%
Total	84	100		1

CO.6.To Study the drilling data and calculate RQD for assessment of rock masses for Civil Engineering purposes.

purposes.			
Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
1- Can't Say	1	0.84	2. Hardly
2- Hardly	1	0.84	= 3. Moderately
3- Moderately	19	15.96	4. Mostly 22.68% 15.96%
4- Mostly	36	30.24	= 5. Definitely
5- Definitely	27	22.68	30.24%
Total	84	100	

HOD Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Fluid Mechanics (Theory)

Subject Teacher - Prof. Ashwini Bodkhe/ Prof. Pooja Somani

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 1
1- Can't Say	2	1.68	2. Hardly	1.68% 0.84%
2- Hardly	1	0.84	= 3. Moderately	13,44%
3- Moderately	16	13.44	4. Mostly 5. Definitely	
4- Mostly	24	20.16	J. Seminery	
5- Definitely	41	34.44		20.16%
Total	84	100		

CO.2. Determine the pressure difference in pipe flows, application of Continuity equation and Bernoulli's theorem to determine velocity and discharge

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 2
1- Can't Say	2	1.68	2. Hardly
2- Hardly	2	1.68	a 3. Moderately
3- Moderately	17	14.28	4. Mostly 5. Definitely
4- Mostly	30	25.2	- 3. Definitely
5- Definitely	33	27.72	25.20%
Total	84	100	



SARASWATI College of Engineering

Kharghar, Nav Mumbar - 410 210.

Department of Civil Engineering

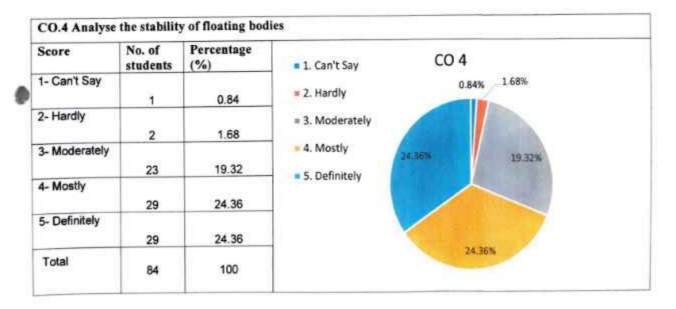
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Fluid Mechanics (Theory)

Subject Teacher - Prof. Ashwini Bodkhe/ Prof. Pooja Somani

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 3
1- Can't Say	2	1.68	2. Hardly	1.68% _ 0.00%
2- Hardly	0	0	= 3. Moderately	
3- Moderately	19	15,96	4. Mostly 5. Definitely	28.56% 15.96%
4- Mostly	29	24.36	3. Definitely	
5- Definitely	34	28.56		24.36%
Total	84	100		







Kharghar, Navi Mumbol - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Fluid Mechanics (Theory)

Subject Teacher - Prof. Ashwini Bodkhe/ Prof. Pooja Somani

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	2	1.68	2. Hardly
2- Hardly	2	1.68	= 3. Moderately
3- Moderately	18	15.12	4. Mostly 15 12%
4- Mostly	25	21	5. Definitely
5- Definitely	37	31.08	21.00%
Total	84	100	

core	No. of students	Percentage (%)	1. Can't Say	6
1- Can't Say	2	1.68	2. Hardly	0.84%
2- Hardly	1	0.84	# 3. Moderately	
3- Moderately	20	16.8	4. Mostly 5. Definitely	16.80%
4- Mostly	32	26.88	S. Definitely	
5- Definitely	29	24.36		26.88%
Total	84	100		100000

HOD Civil Dept.

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

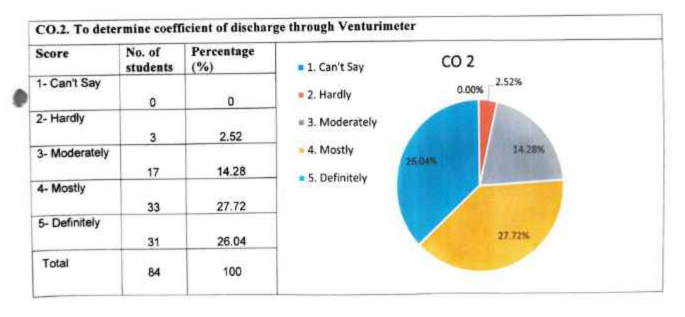
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Fluid Mechanics (LAB)

Subject Teacher - Prof. Ashwini Bodkhe/ Prof. Pooja Somani

Score	No. of students	Percentage (%)	■1. Can't Say CO 1
1- Can't Say	3	2.52	2.52% 1.68%
2- Hardly	2	1.68	= 3. Moderately
3- Moderately	18	15.12	= 4. Mostly 25.04% 15.12%
4- Mostly	30	25.2	3. Definitely
5- Definitely	31	26.04	25.20%
Total	84	100	



SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

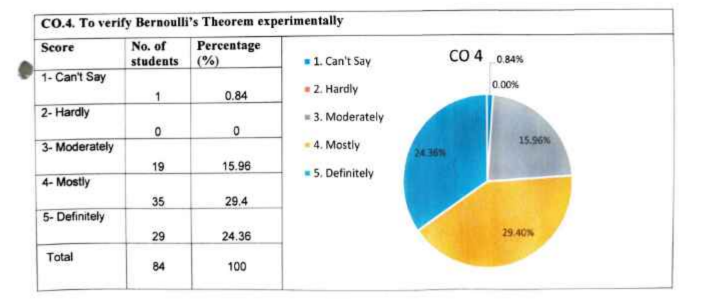
Coarse Exit Report Analysis (SEM-III)

Subject - Fluid Mechanics (LAB)

Subject Teacher - Prof. Ashwini Bodkhe/ Prof. Pooja Somani

CO.3. To compare theortical and actual discharge of pipe flowing through orificemeter and calculate coefficient of discharge of Orifice meter.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 3	
1- Can't Say	0	0	2. Hardly 0.00% 0.84%	
2- Hardly	1	0.84	= 3. Moderately	
3- Moderately	20	16.8	4. Mostly 16.80%	
4- Mostly	29	24.36	5. Definitely	
5- Definitely	34	28.56	24.36%	
Total	84	100		







Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Fluid Mechanics (LAB)

Subject Teacher - Prof. Ashwini Bodkhe/ Prof. Pooja Somani

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	1	0.84	2. Hardly
2- Hardly	1	0.84	= 3. Moderately
3- Moderately	17	14,28	4. Mostly 5. Definitely
4- Mostly	31	26.04	- 5. Demintely
5- Definitely	34	28.56	26.04%
Total	84	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6
- Can't Say	2	1.68	2. Hardly	1.68%
- Hardly	2	1.68	= 3. Moderately	
3- Moderately	20	16.8	4. Mostly5. Definitely	26-85% 16-80%
4- Mostly	28	23.52	S. Definitely	
5- Definitely	32	26.88		23.52W
Total	84	100		According to

HOD Civil Dept.

SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

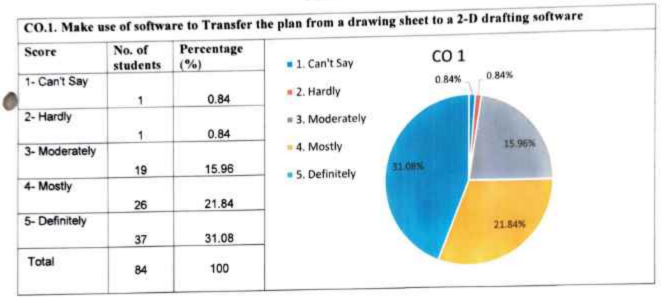
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Skill Based Lab Course - I

Subject Teacher - Prof. Shahbaz Khan/ Prof. Athira Haridas/ Prof. Dipali Phadtare



CO.2. Show various operations to determine height of structures, area of plot, subdividing area, demarcating boundaries, etc. Using Total Station

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 2
1- Can't Say	0	0	2. Hardly 0.00%
2- Hardly	2	1.68	= 3. Moderately
3- Moderately	16	13.44	4. Mostly 5. Definitely 26.58%
4- Mostly	34	28.56	- 3. Definitely
5- Definitely	32	26.88	28.56N
Total	84	100	



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

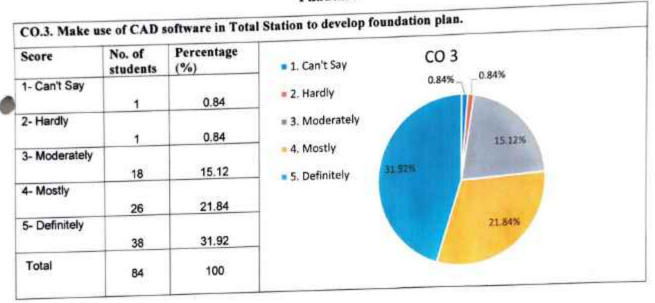
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Skill Based Lab Course - I

Subject Teacher – Prof. Shahbaz Khan/ Prof. Athira Haridas/ Prof. Dipali Phadtare



CO.4. Explain the fundamental features of Global Navigation Satellite System (GNSS) and determine latitudes, longitudes, altitudes of points, length of roads, area of plots, etc. using GNSS.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 4
1- Can't Say	0	0	a 2. Hardly
2- Hardly	0	0	# 3. Moderately
3- Moderately	20	16.8	4. Mostly 26.88%
4- Mostly	32	26.88	
5- Definitely	32	26.88	26.88%
Total	84	100	





Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Skill Based Lab Course - I

Subject Teacher - Prof. Shahbaz Khan/ Prof. Athira Haridas/ Prof. Dipali Phadtare

CO.5. Name some Geographical Information System (GIS) softwares available and discuss their various

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 5
1- Can't Say	1	0.84	2. Hardly	0.84%
2- Hardly	2	1.68	= 3. Moderately	12.60
3- Moderately	15	12.6	4. Mostly 5. Definitely	30.24%
4- Mostly	30	25.2		
5- Definitely	36	30.24		25.20
Total	84	100		

ĺ	CO.6.	Make use of GIS in	GNSS and TS and	show various statistica	l operations in GIS.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6
Can't Say	1	0.84	2. Hardly	0.84%
2- Hardly	4	3.36	= 3. Moderately	
3- Moderately	15	12.6	4. Mostly 5. Definitely	26.88%
4- Mostly	32	26.88	5. Definitely	
5- Definitely	32	26.88		26.88%
Total	84	100		_

Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

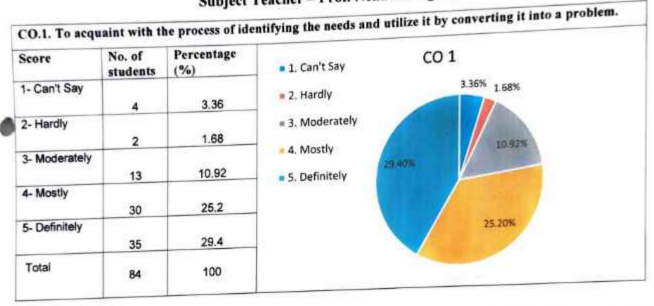
Department of Civil Engineering

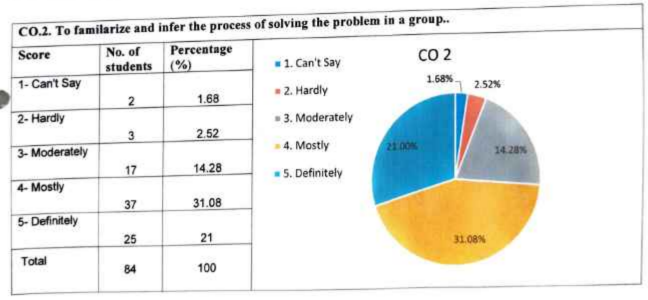
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Mini Project-I

Subject Teacher – Prof. Neha Changani







SARASWATI College of Engineering

Learn Live Achieve and Contribute
Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

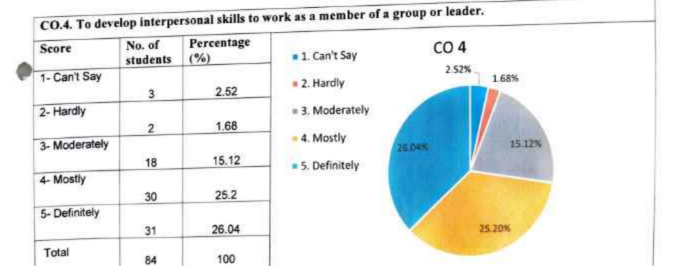
Coarse Exit Report Analysis (SEM-III)

Subject - Mini Project-I

Subject Teacher - Prof. Neha Changani

CO.3. To analyze and choose the process of applying basic engineering fundamentals to attempt solutions to

the problems.			
Score	No. of students	Percentage (%)	CO 3
1- Can't Say	3	2.52	2.52% 2.52%
2- Hardly	3	2.52	a 3. Moderately
3- Moderately	15	12.6	4. Mostly 25.88% 12.60%
4- Mostly	31	26.04	
5- Definitely	32	26.88	26.04%
Total	84	100	





SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Mini Project-I

Subject Teacher - Prof. Neha Changani

Score	No. of students	Percentage (%)	1. Can't Say
1- Can't Say	2	1.68	2. Hardly
2- Hardly	4	3.36	# 3. Moderately 4. Mostly 23.525
3- Moderately	14	11.76	4. Mostly
4- Mostly	36	30.24	
5- Definitely	28	23.52	30.24%
Total	84	100	

Score	No. of students	Percentage (%)	1. Can't Say
- Can't Say	2	1.68	2.52% 2.52%
Hardly	3	2.52	= 3. Moderately
- Moderately	13	10.92	4. Mostly 5. Definitely
- Mostly	37	31.08	
Definitely	29	24.36	31.08%
otal	84	100	

HOD Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

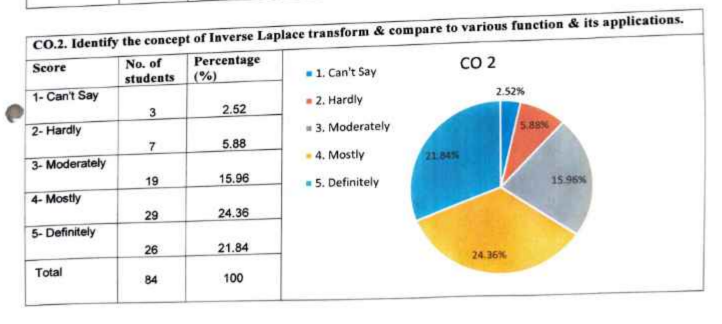
Academic Year: 2022-2023

Coarse Exit Report Analysis (SEM-III)

Subject - Engineering Mathematics-III

Subject Teacher - Prof. Madhukar Andhale

CO.1. Apply the concept of Laplace transforms & use to solve real integrals in engineering problems. CO 1 Percentage No. of Score 1. Can't Say students (%) 0.84% 4.20% 1- Can't Say 2. Hardly 0.84 1 3. Moderately 2- Hardly 4.2 5 4. Mostly 22.68% 3- Moderately 19.32% 19.32 5. Definitely 23 4- Mostly 23.52 28 5- Definitely 22.68 23.52% 27 Total 100 84



24

84

100

Total

SARASWATI Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year : 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Engineering Mathematics-III

Subject Teacher - Prof. Madhukar Andhale

CO.3. Determine & develop Fourier series for real life problems & application. CO 3 Percentage No. of Score 1. Can't Say students (%) 1- Can't Say 2. Hardly 6.72 8 3. Moderately 2- Hardly 6.72% 6.72 8 10.16% 4. Mostly 3- Moderately 15.96 5. Definitely 19 15.96% 4- Mostly 21 25 5- Definitely 21.00% 20.16

Score	No. of students	Percentage (%)	nalysis & select the application to orthogonal trajectories CO 4
- Can't Say	1	0.84	2. Hardly
2- Hardly	5	4.2	= 3. Moderately = 4. Mostly
3- Moderately	19	15.96	s 5. Definitely
4- Mostly	33	27.72	
5- Definitely	26	21.84	27.72%
Total	84	100	



SARASWATI College of Engineering

Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-III)

Subject - Engineering Mathematics-III

Subject Teacher - Prof. Madhukar Andhale

CO.5. Use the concept of matrices to solve problems in machine learning, computer graphics & in google

page ranking.			
Score	No. of students	Percentage (%)	= 1. Can't Say CO 5
1- Can't Say	2	1.68	2. Hardly
2- Hardly	2	1.68	= 3. Moderately = 4. Mostly
3- Moderately	19	15.96	5. Definitely
4- Mostly	25	21	
5- Definitely	36	30.24	21.00%
Total	84	100	

CO.6. Ability to solve partial differential equations & analytical method for one dimensional heat & wave equations.

	No. of	Percentage	50.5	
Score	No. of students	(%)	■ 1. Can't Say	
1- Can't Say	2	1.68	2. Hardly 1.68%	
2- Hardly	6	5.04	= 3. Moderately	
3- Moderately	17	14.28	4. Mostly 24.96% 14.28%	
4- Mostly	30	25.2		
5- Definitely	29	24.36	25.20%	
Total	84	100	23.20%	

HOD Civil Dept.



Learn Live Achieve and Contribute Kharghar, Naw Mumbai - 410 210

Department of Civil Engineering

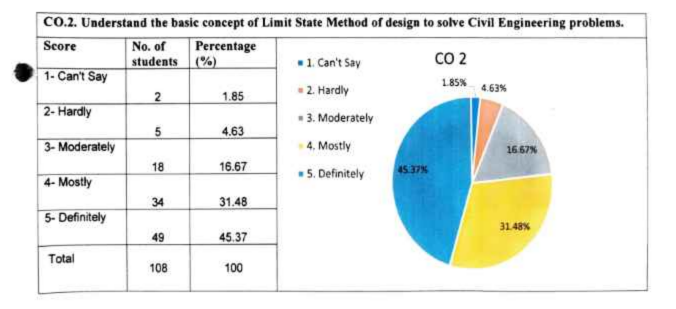
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Theory of Reinforced Concrete Structure

Subject Teacher – Dr. Shreedevi Lakshmi/ Prof. Shweta Motharkar/ Prof. D.M. Joshi

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	2	1.85	2. Hardly 1.85% 3.70%
2- Hardly	4	3.70	= 3. Moderately
3- Moderately	18	16.67	4. Mostly 16.67%
4- Mostly	31	28.70	= 5. Definitely 49.07%
5- Definitely	53	49.07	28.70%
Total	108	100	





Learn Live Achieve and Contribute Kharghar New Murcha 410 210

Department of Civil Engineering

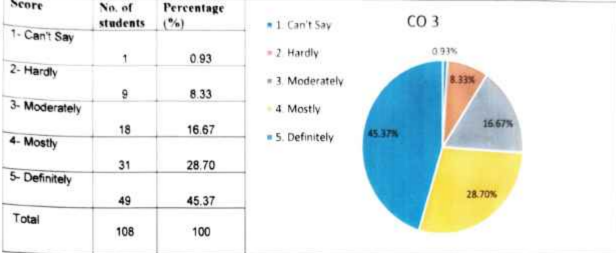
Academic Year: 2023-2024

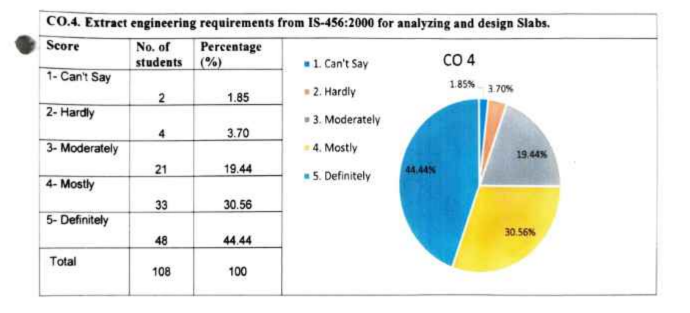
Coarse Exit Report Analysis (SEM-V)

Subject - Theory of Reinforced Concrete Structure

Subject Teacher - Dr. Shreedevi Lakshmi/ Prof. Shweta Motharkar/ Prof. D.M. Joshi

CO.3. Identify existing solution method to analyse and design various types of beam sections under flexure, shear, bond and torsion using Limit State Method. Score No. of Percentage students (%) *1 Can't Say CO 3









ware live Actions and Concellente

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Theory of Reinforced Concrete Structure

Subject Teacher - Dr. Shreedevi Lakshmi/ Prof. Shweta Motharkar/ Prof. D.M. Joshi

CO.5. Identify the mathematical, engineering and other relevant knowledge that applies to the design of columns

Score	No. of students	Percentage (%)	■1 Can't Say CO 5
1- Can't Say	0	0.00	2. Hardly 0.55%
2- Hardly	7	6.48	* 3 Moderately
3- Moderately	19	17.59	4. Mostly 17.59
4- Mostly	31	28.70	■ 5. Definitely
5- Definitely	51	47.22	28.70%
Total	108	100	
0			

CO.6. Determine design objectives, functional requirements and arrive at design specifications of different types of footing.

No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
1	0.93	2. Hardly	0.93%	3.70%
4	3,70	= 3. Moderately		
22	20.37	4. Mostly	45.37N	20.37%
32	29.63	S. Definitely		
1	45.37			29.63%
108	100			
	1 4 22 32 1	1 0.93 4 3.70 22 20.37 32 29.63 1 45.37	1 0.93 2. Hardly 3.70 4. Mostly 22 29.63 1 45.37	1 0.93 1 Can't Say CO 6 1 0.93 1 0.93 1 2 Hardly 3.70 4 Mostly 32 29.63 1 45.37 45.37 1 45.37

HOD Civil Dept.



Learn Live Achieve and Contribute | Kharghar Naw Mumba: 410 210

Department of Civil Engineering

Academic Year: 2023-2024

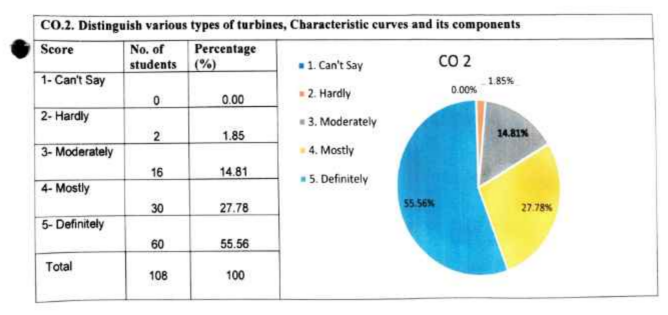
Coarse Exit Report Analysis (SEM-V)

Subject - Applied Hydraulics

Subject Teacher - Prof. Ashwini Bodkhe/ Prof. Athira Haridas/ Prof. Nilima Shende

CO.1. Demonstrate impact of jet on stationary, moving, hinged and series of plates also solve the numerical based on forces acting on it.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	1	0.93	2. Hardly 0.93% 0.93%
2- Hardly	1	0.93	= 3. Moderately
3- Moderately	15	13.89	4. Mostly
4- Mostly	35	32.41	= 5. Definitely \$1.85% 32.41%
5- Definitely	56	51.85	32.41%
Total	108	100	







Learn Live Achieve and Contribute Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Applied Hydraulics

Subject Teacher - Prof. Ashwini Bodkhe/ Prof. Athira Haridas/ Prof. Nilima Shende

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 3
1- Can't Say	1	0.93	= 2. Hardly 0.93% 0.00%
2- Hardly	0	0.00	= 3. Moderately
3- Moderately	19	17.59	- 4. Mostly
4- Mostly	31	28.70	= 5. Definitely 52.78%
5- Definitely	57	52.78	28.70%
Total	108	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 4	
1- Can't Say	0	0.00	2. Hardly	0.00%	0.93%
2- Hardly	1	0.93	# 3. Moderately		15.74%
3- Moderately	17	15.74	4. Mostly		
4- Mostly	33	30.56	■ 5. Definitely	2.78%	
5- Definitely	57	52.78		VIII.	30.56%
Total	108	100			





Civil Dept.

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Nav Mumbar 410 210

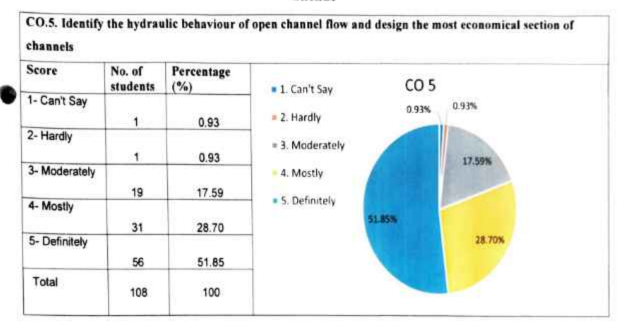
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Applied Hydraulics

Subject Teacher - Prof. Ashwini Bodkhe/ Prof. Athira Haridas/ Prof. Nilima Shende



Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
1- Can't Say	1	0.93	= 2. Hardly 0.93% 1.85%
2- Hardly	2	1.85	= 3. Moderately
3- Moderately	15	13.89	4. Mostly
4- Mostly	30	27.78	5. Definitely
5- Definitely	60	55.56	27.78%
Total	108	100	



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai, 410 210

Department of Civil Engineering

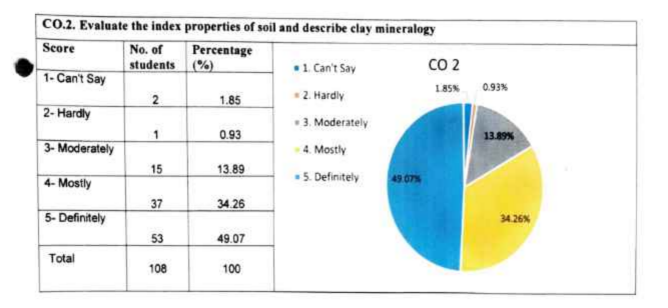
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Geotechnical Engineering-I

Subject Teacher - Prof. Yugandhara Kasture/ Prof. Sanjay Singh

CO.1. Explain the basic concepts of the physical and engineering properties of soil and use the relationship among various unit weights& other parameters to solve the problems Score No. of Percentage students CO 1 (%) 1. Can't Say 1- Can't Say 0.93% 0.00% 2. Hardly 1 0.93 2- Hardly = 3. Moderately 0 14.81% 0.00 3- Moderately 4. Mostly 16 14.81 5. Definitely 4- Mostly 50.00% 37 34.26 5- Definitely 34.26% 54 50.00 Total 108 100





Learn Live Achieve and Contribute

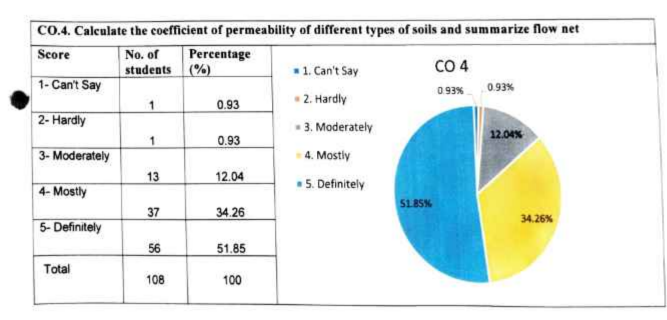
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Geotechnical Engineering-I

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 3	
1- Can't Say	2	1.85	a 2. Hardly	1.85%	2.78%
2- Hardly	3	2.78	= 3. Moderately		16.67%
3- Moderately	18	16.67	4. Mostly		10.07%
4- Mostly	27	25.00		53.70%	44 444
5- Definitely	58	53.70		THE STATE OF	25.00%
Total	108	100		1	





Kharghar Nave Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Geotechnical Engineering-I

Subject Teacher - Prof. Yugandhara Kasture/ Prof. Sanjay Singh

CO.5. Determine the total stress, neutral stress and effective stress in a soil mass subjected to different geotechnical condition.

georeennicar c	ondition.				
Score	No. of students	Percentage (%)	1, Can't Say	CO 5	
1- Can't Say	1	0.93	2. Hardly	0.93%	0.00%
2- Hardly	0	0.00	= 3. Moderately	1	11.11%
3- Moderately	12	11,11	4. Mostly		
4- Mostly	37	34.26	■ 5. Definitely	53.70%	34.26%
5- Definitely	58	53.70		THE RESERVE	
Total	108	100			

CO.6. Calculate the optimum moisture content of a soil and explain the necessity and methods of soil exploration.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6
1- Can't Say	1	0.93	2. Hardly	0.93% 0.00%
2- Hardly	0	0.00	# 3. Moderately	13.89%
3- Moderately	15	13.89	4. Mostly 5. Definitely	
4- Mostly	36	33.33		1.85M
5- Definitely	56	51.85		
Total	108	100		

HOD Civil Dept.



Learn Live Achieve and Contribute | Kharghar Naw Mumba 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Transportation Engineering

Subject Teacher - Prof. Manoj Pillai/ Prof. Pallavi Tajane

CO.1. Summarize various modes of transportation and explain basic technical aspect of railways, airways and waterways No. of Percentage Score CO 1 students (%) 1. Can't Say 1- Can't Say 0.93% 0.00% 2. Hardly 0.93 1 2- Hardly = 3. Moderately 12.969 0 0.00 3- Moderately 4. Mostly 14 12.96 5. Definitely 4- Mostly 25.00% 27 25.00 61:11% 5- Definitely 66 61.11 Total 108 100

CO.2. Describe different roads plans, requirements of alignment and calculate the sight distances, superelevation, widening and gradient compensation on a highway.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 2
1- Can't Say	1	0.93	= 2. Hardly 0.93% 0.93%
2- Hardly	1	0.93	= 3. Moderately
3- Moderately	12	11.11	4. Mostly
4- Mostly	29	26.85	26.85%
5- Definitely	65	60.19	
Total	108	100	



Kharghar Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Transportation Engineering

Subject Teacher - Prof. Manoj Pillai/ Prof. Pallavi Tajane

CO.3. Identify different traffic studies and analyze basic parameters of traffic engineering for efficient planning and control of traffic

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 3
1- Can't Say	1	0.93	2. Hardly	0.93% 0.00%
2- Hardly	0	0.00	# 3. Moderately	13.89%
3- Moderately	15	13.89	4. Mostly	
4- Mostly	28	25.93	5. Definitely	59.26%
5- Definitely	64	59.26		
Total	108	100		

CO.4. Combine scientific principles and engineering concepts to understand various components of building water supply system and storage of water in terms of applicability and required accuracy

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 4	
1- Can't Say	1	0.93	2. Hardly	0.93%	1.85
2- Hardly	2	1.85	× 3. Moderately		10.19
3- Moderately	11	10.19	4. Mostly		
4- Mostly	26	24.07	■ 5. Definitely	62 96%	
5- Definitely	68	62.96		02.90%	
Total	108	100			



Learn Live Achieve and Contribute Kharghar, Navi Murmbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Transportation Engineering

Subject Teacher - Prof. Manoj Pillai/ Prof. Pallavi Tajane

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	1	0.93	= 2. Hardly 0.93% 1.85%
2- Hardly	2	1.85	= 3. Moderately
3- Moderately	14	12.96	4. Mostly
4- Mostly	25	23.15	5. Definitely
5- Definitely	66	61.11	61.11%
Total	108	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
1- Can't Say	2	1.85	2. Hardly	0.255	0.00%
2- Hardly	0	0.00	= 3. Moderately		13.89%
3- Moderately	15	13.89	4. Mostly		
4- Mostly	27	25.00	5. Definitely	59.26%	25.00%
5- Definitely	64	59.26			
Total	108	100			

HOD Civil Dept.



Learn Live Achieve and Contribute | Kharghar, Nava Mumbas 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Advanced Concrete Technology

Subject Teacher - Prof. Deepali Phadtare

CO.1. Understand the various properties and tests of materials used in concrete along with the rheology of fresh concrete

tresh concrete			
Score	No. of students	Percentage (%)	1. Can't Say CO 1
1- Can't Say	1	2.04	2.04% 2.04% 5.12%
2- Hardly	1	2.04	= 3. Moderately
3- Moderately	3	6.12	4. Mostly
4- Mostly	13	26.53	5. Definitely 26.53%
5- Definitely	31	63.27	63.27%
Total	49	100	

CO.2. Study the different procedures for testing hardened concrete, its compositions and quality of in place concrete.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 2
1- Can't Say	0	0.00	2. Hardly	0.00% 2.04%
2- Hardly	1	2.04	= 3. Moderately	14.2
3- Moderately	7	14.29	4. Mostly	
4- Mostly	11	22.45	5. Definitely	
5- Definitely	30	61.22		61.22%
Total	49	100		



Learn Live Achieve and Contribute Kharghar Naso Mumba: 410 210

Department of Civil Engineering

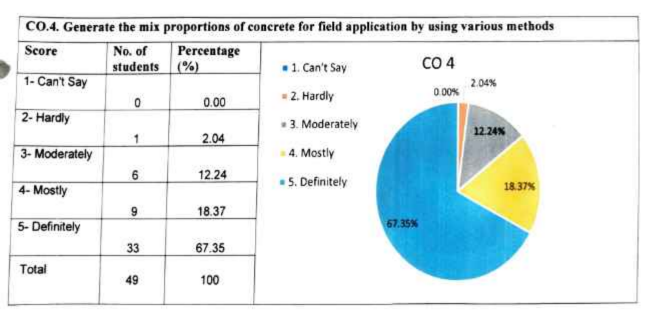
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Advanced Concrete Technology

Subject Teacher - Prof. Deepali Phadtare

CO.3. Understand the concept of durability and cracking in concrete, also understand the significance and Sparameters of concreting under extreme environment and conditions. Score No. of Percentage CO 3 students (%) 1. Can't Say 1- Can't Say 2.04% 0.00% 2. Hardly 2.04 1 2- Hardly = 3. Moderately 10.20% 0.00 0 3- Moderately 4. Mostly 5 10.20 5. Definitely 4- Mostly 30.61% 57.14% 30.61 15 5- Definitely 28 57.14 Total 49 100





Learn Live Anhieve and Contribute

Kharghar Navi Mumba: 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Advanced Concrete Technology

Subject Teacher – Prof. Deepali Phadtare

Score	No. of students	Percentage (%)	■ 1. Can't Say CO	5
- Can't Say	1	2.04	= 2. Hardly	0.00%
Hardly	0	0.00	= 3. Moderately	12.24%
Moderately	6	12.24	4. Mostly 5. Definitely	
Mostly	12	24.49	61.22N	24,49%
Definitely	30	61.22		
al	49	100		H. T.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
1- Can't Say	1	2.04	2. Hardly	2.04%	0.00%
2- Hardly	0	0.00	a 3. Moderately	1	18.37%
3- Moderately	9	18.37	4. Mostly5. Definitely		
4- Mostly	11	22.45	- 3. Definitely	57.14%	22.45%
5- Definitely	28	57.14		A STATE OF	
Total	49	100			_

HOD Civil Dept.



Learn Live Achieve and Contribute Kharghar, Navi Mumbar 410 210.

Department of Civil Engineering

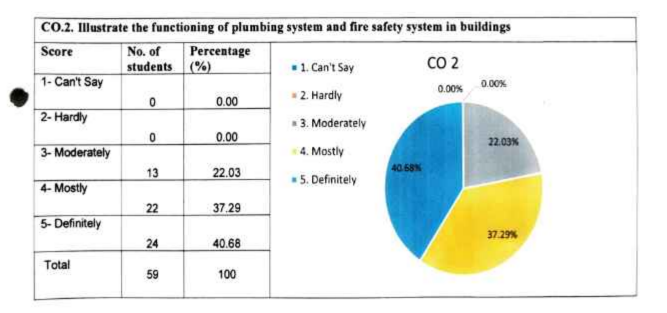
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Building Services and Repairs

Subject Teacher - Prof. Vinitha Jovar/ Prof. Rachel Gitty

Score	No. of students	Percentage (%)	1. Can't Say CO 1
1- Can't Say	0	0.00	= 2. Hardly 0.00% 0.00%
2- Hardly	0	0.00	= 3. Moderately
3- Moderately	14	23.73	4. Mostly 23.73%
4- Mostly	19	32.20	5. Definitely
5- Definitely	26	44.07	32.20%
Total	59	100	





Learn Live Achieve and Contribute Kharghar Navi Mumbai 410 210

Department of Civil Engineering

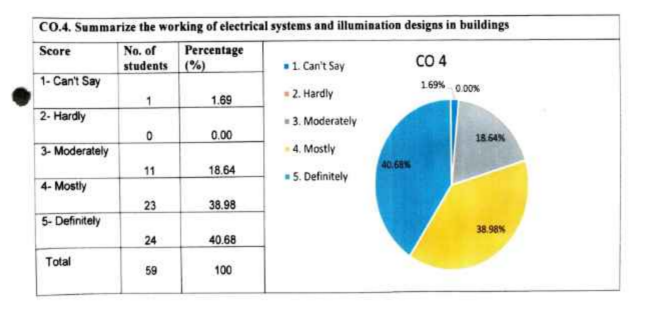
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Building Services and Repairs

Subject Teacher - Prof. Vinitha Jovar/ Prof. Rachel Gitty

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 3
- Can't Say	0	0.00	= 2. Hardly 0.00% 0.00%
2- Hardly	0	0.00	= 3. Moderately
3- Moderately	12	20.34	4. Mostly
4- Mostly	22	37.29	* 5. Definitely
5- Definitely	25	42.37	37.29%
Total	59	100	





SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbas 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Building Services and Repairs

Subject Teacher - Prof. Vinitha Jovar/ Prof. Rachel Gitty

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	0	0.00	2. Hardly 0.00%
2- Hardly	1	1.69	= 3. Moderately
3- Moderately	9	15.25	40.68%
4- Mostly	25	42.37	= 5. Definitely
5- Definitely	24	40.68	42.37%
Total	59	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
1- Can't Say	4	1.69	= 2. Hardly	1.69%	0.00%
2- Hardly	0	0.00	= 3. Moderately	1	20.34%
3- Moderately	12	20.34	4. Mostly 5. Definitely	AUTER	20.34%
4- Mostly	17	28.81	3. Definitely	49.15%	The same
5- Definitely	29	49.15		1	28.81%
Total	59	100			

HOD Civil Dept.



Charge Annieve and Contribute | Charges New Mumber 410 310

Department of Civil Engineering

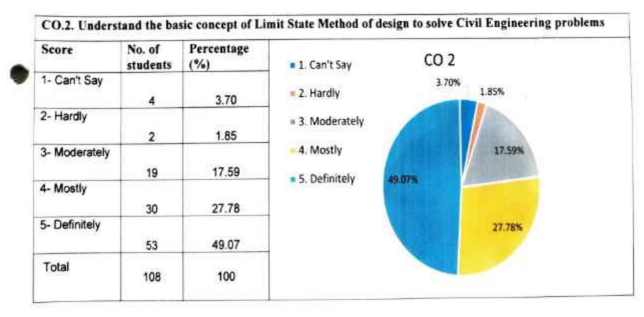
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Theory of Reinforced Concrete Structure (LAB)

Subject Teacher - Dr. Shreedevi Lakshmi/ Prof. Shweta Motharkar/ Prof. D.M. Joshi

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	2	1.85	= 2. Hardly 1.85% 1.85%
2- Hardly	2	1.85	= 3. Moderately
3- Moderately	19	17.59	4. Mostly 17.59%
4- Mostly	32	29.63	■ 5. Definitely 49.07%
5- Definitely	53	49.07	29.63%
Total	108	100	





Kearn Live Achieve and Contribute Kharghar Navt Mumbai 410 210

Department of Civil Engineering

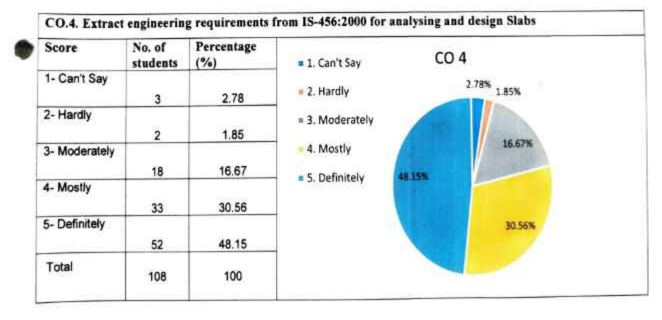
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Theory of Reinforced Concrete Structure (LAB)

Subject Teacher - Dr. Shreedevi Lakshmi/ Prof. Shweta Motharkar/ Prof. D.M. Joshi

CO.3. Identify existing solution method to analyse and design various types of beam sections under flexure, shear, bond and torsion using Limit State Method Score No. of Percentage CO3 students (%) 1. Can't Say 1- Can't Say 5.56% 0.00% 2. Hardly 6 5.56 2- Hardly = 3. Moderately 0 0.00 3- Moderately 4. Mostly 22.22% 24 22.22 46:30M 5. Definitely 4- Mostly 28 25.93 5- Definitely 25.93% 50 46.30 Total 100 108





Learn Live Achieve and Contribute Kharghar, Navi Mumbis: 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Theory of Reinforced Concrete Structure (LAB)

Subject Teacher - Dr. Shreedevi Lakshmi/ Prof. Shweta Motharkar/ Prof. D.M. Joshi

CO.5. Combine the basic principles and engineering concepts to apply limit state of collapse in compression for designing of different types of columns Score No. of Percentage CO 5 students (%) 1. Can't Say 1- Can't Say 1.85% 3.70% 2. Hardly 2 1.85 2- Hardly = 3. Moderately 3.70 4 3- Moderately 4. Mostly 17.59% 19 17.59 48/55% 5. Definitely 4- Mostly 31 28.70 5- Definitely 28.70% 52 48.15 Total 108 100

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
- Can't Say	3	2.78	2. Hardly	2.78	1.85%
- Hardly	2	1.85	= 3. Moderately		
3- Moderately	19	17.59	4. Mostly	45:37K	17.59%
4- Mostly	35	32.41	S. Definitely		
5- Definitely	49	45.37			32.41%
Total	108	100			. 1

HOD Civil Dept.



tearn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

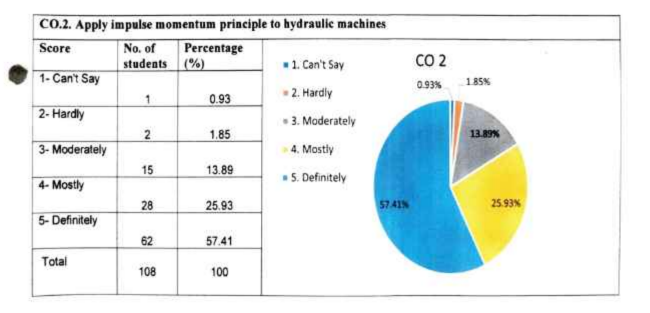
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Applied Hydraulics (LAB)

Subject Teacher - - Prof. Ashwini Bodkhe/ Prof. Athira Haridas/ Prof. Nilima Shende

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 1
1- Can't Say		0.93	2. Hardly	0.93% 0.00%
2- Hardly	0	0.00	= 3. Moderately	12.96%
3- Moderately	14	12.96	4. Mostly	
4- Mostly	31	28.70	5. Definitely	7.41% 28.70
5- Definitely	62	57.41		
Total	108	100		





Searn Dire Robiere and Contribute

Nimple Fig. Physics 410 215

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Applied Hydraulics (LAB)

Subject Teacher - Prof. Ashwini Bodkhe/ Prof. Athira Haridas/ Prof. Nilima Shende

Score	No. of students	Percentage (%)	• 1 Can't Say CO 3	
1- Can't Say	1	0.93	= 2 Hardly 0.93% 0.93%	
2- Hardly		0.93	= 3. Moderately	-
3- Moderately	15	13.89	4 Mostly	
4- Mostly	31	28.70	5. Definitely 55.56%	28.70%
5- Definitely	60	55.56		
Total	108	100		

CO.4. Generate and evaluate Gradually varied flow (GVF) and Rapid varied Flow (RVF) in open channel flow No. of Percentage Score CO 4 students (%) ■ 1. Can't Say 1- Can't Say 1.85% 0.00% 2. Hardly 2 1.85 2- Hardly 3. Moderately 0 0.00 17.59% 4. Mostly 3- Moderately 19 17.59 5. Definitely 4- Mostly 53.70% 26.85 29 26.85% 5- Definitely 58 53.70 Total 100 108



Learn Live Achieve and Contribute Kharghar, Navi Murmbar 410 210

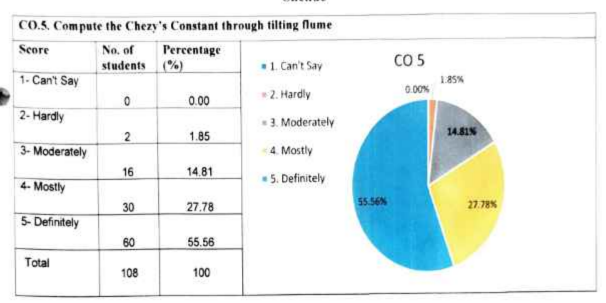
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Applied Hydraulics (LAB)

Subject Teacher – Prof. Ashwini Bodkhe/ Prof. Athira Haridas/ Prof. Nilima Shende



CO.6. Apply mathematical relationships for hydraulic jumps, surges, and critical, uniform, and gradually-varying flows

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6
1- Can't Say	0	0.00	2. Hardly	0.00%
2- Hardly	1	0.93	= 3. Moderately	15.74%
3- Moderately	17	15.74	4. Mostly 5. Definitely	
4- Mostly	33	30.56	Condic Washington III	2.78% 30.56%
5- Definitely	57	52.78	10	
Total	108	100		V

HOD Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar Navi Mumbai 410 210

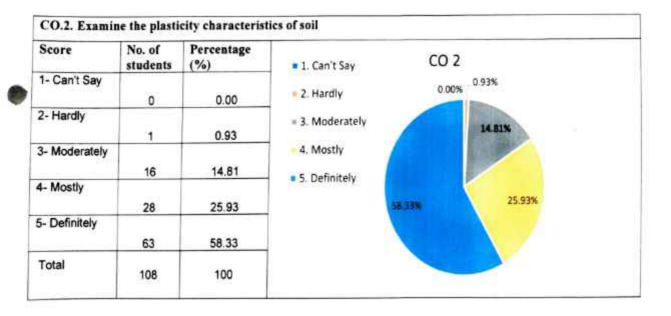
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Geotechnical Engineering-I (LAB)

Score	No. of students	Percentage (%)	1. Can't Say CO 1
1- Can't Say	0	0.00	2. Hardly 0.00% 0.00%
2- Hardly	0	0.00	= 3. Moderately
3- Moderately	21	19.44	4. Mostly
4- Mostly	22	20.37	= 5. Definitely 20.37%
5- Definitely	65	60.19	
Total	108	100	





Learn Live Achieve and Contribute Kharghar, Nav. Mumbar 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Geotechnical Engineering-I (LAB)

		Percentage	ng properties of soil CO 1
Score	No. of students	(%)	1. Can't Say 0.00%
1- Can't Say	0	0.00	2. Hardly
2- Hardly	0	0.00	= 3. Moderately 19.44%
3- Moderately	21	19.44	5, Definitely
4- Mostly	22	20.37	50.19%
5- Definitely	65	60.19	
Total	108	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 2
- Can't Say	0	0.00	2. Hardly	0.00%
- Hardly	1	0.93	= 3. Moderately	14.81%
- Moderately	16	14.81	4. Mostly 5. Definitely	
- Mostly	28	25.93	58.339	25.93%
- Definitely	63	58.33		
Total	108	100		



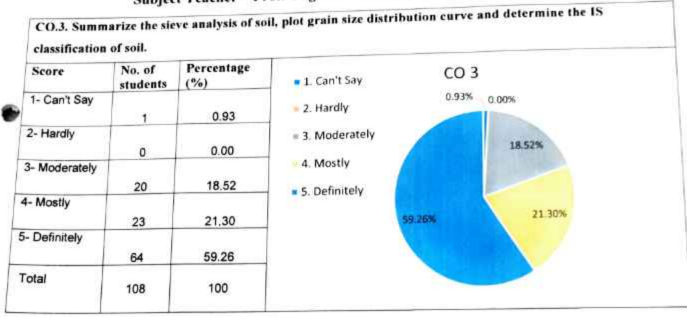
Learn Live Achieve and Contribute Kharghar, Navi Mumbai 410 210.

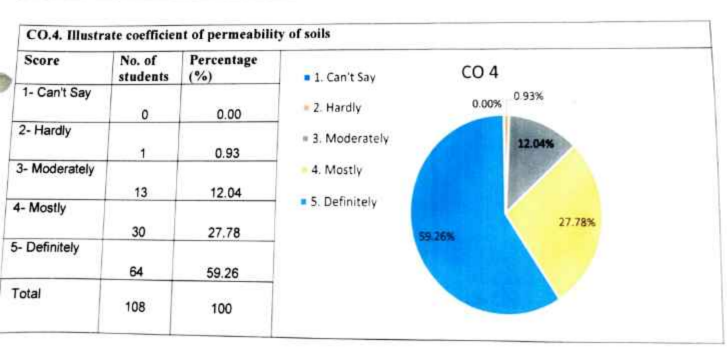
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Geotechnical Engineering-I (LAB)









Kharghar Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Geotechnical Engineering-I (LAB)

Subject Teacher - Prof. Yugandhara Kasture/ Prof. Sanjay Singh

Score	No. of students	Percentage (%)	1. Can't Say	5
1- Can't Say	1	0.93	2. Hardly 0.93%	0 93%
2- Hardly	1	0.93	= 3. Moderately	17.59%
3- Moderately	19	17.59	4. Mostly 5. Definitely	
4- Mostly	21	19.44	61.11%	19.44%
5- Definitely	66	61.11	Visit	
Total	108	100		

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
- Can't Say	1	0.93	2. Hardly	0.93%	0.93%
2- Hardly	1	0.93	= 3. Moderately	1	15.74%
3- Moderately	17	15.74	■ 4. Mostly ■ 5. Definitely		
4- Mostly	29	26.85	S. Deminery	55.56N	26.85%
5- Definitely	60	55.56		1	
Total	108	100			

HOD Civil Dept.





Kharghar, Navi Murrhos 410 210

Department of Civil Engineering

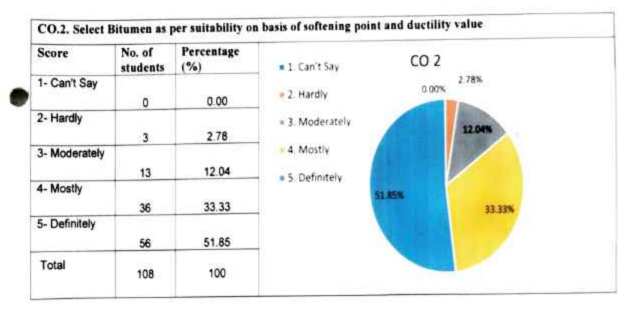
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Transportation Engineering (LAB)

Subject Teacher – Prof. Manoj Pillai/ Prof. Pallavi Tajane

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
I- Can't Say	0	0.00	2. Hardly 0.00%
2- Hardly	2	1,85	= 3. Moderately
3- Moderately	15	13.89	4. Mostly 5. Definitely
4- Mostly	24	22.22	22.22% 62.04%
5- Definitely	67	62.04	
Total	108	100	





SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

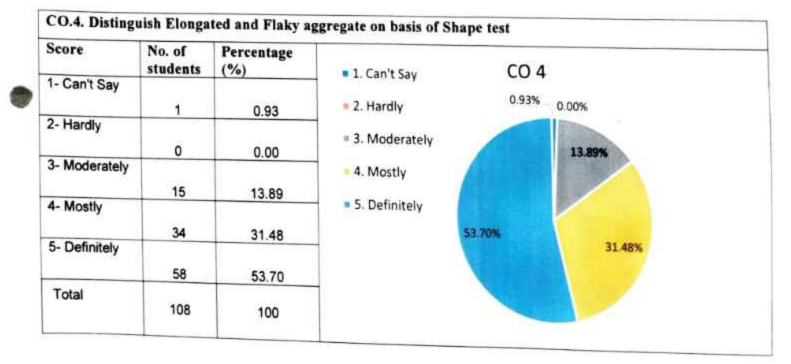
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Transportation Engineering (LAB)

Subject Teacher - Prof. Manoj Pillai/ Prof. Pallavi Tajane

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 3
1- Can't Say	0	0.00	= 2. Hardly	0.00%
2- Hardly	1	0.93	= 3. Moderately	14.81%
3- Moderately	16	14.81	4. Mostly	
4- Mostly	28	25.93	= 5. Definitely	25.93%
5- Definitely	63	58.33		
Total	108	100		







Learn Live Achieve and Contribute

Kharghar Nave Mumbas 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Transportation Engineering (LAB)

Subject Teacher - Prof. Manoj Pillai/ Prof. Pallavi Tajane

Score	No. of students	Percentage (%)	• 1. Can't Say CO 5
1- Can't Say	0	0.00	= 2. Hardly 0.00% 0.93%
2- Hardly	1	0.93	= 3. Moderately
3- Moderately	14	12.96	4. Mostly 5. Definitely
4- Mostly	28	25.93	60.19%
5- Definitely	65	60.19	
Total	108	100	

core	No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
Can't Say	1	0.93	2. Hardly	0.93%	0.93%
Hardly	1	0.93	# 3. Moderately	1	13.89%
Moderately	15	13.89	4. Mostly5. Definitely	4531	
- Mostly	29	26.85	Service discountry	57.41%	26.85%
- Definitely	62	57.41		1.00	
Total	108	100			,

HOD Civil Dept.



Learn Live Achieve and Contribute

Kharghar Navo Mumbox 410 210

Department of Civil Engineering

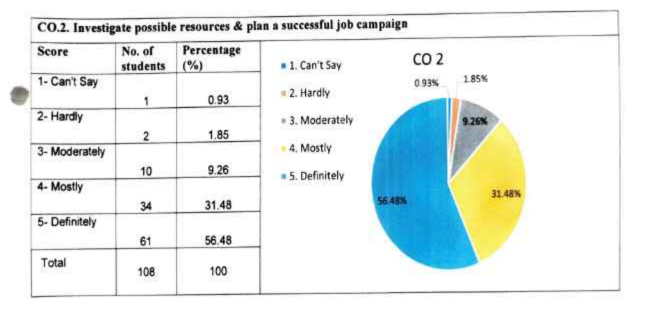
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Professional Communication and Ethics

Subject Teacher - Dr. Neha Sharma/ Prof. Alka Purohit

Score	No. of students	Percentage (%)	1, Can't Say	01
1- Can't Say	1	0.93	2. Hardly	93% 0.93%
2- Hardly	4	0.93	= 3, Moderately	9.26%
3- Moderately	10	9.26	4. Mostly 5. Definitely	
4- Mostly	30	27.78	5. Definitely	27.78%
5- Definitely	66	61.11		
Total	108	100		





SARASWATI College of Engineering

Kharghar, Navi Murnhai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

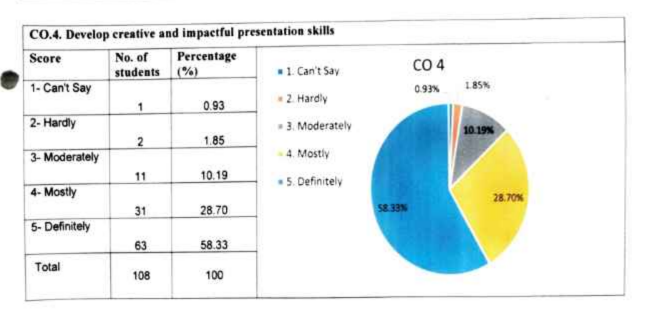
Coarse Exit Report Analysis (SEM-V)

Subject - Professional Communication and Ethics

Subject Teacher - Dr. Neha Sharma/ Prof. Alka Purohit

CO.3. Understand the dynamics of professional communication in the form of group discussions, meetings, etc. required for career enhancement

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 3
1- Can't Say	2	1.85	= 2. Hardly	1.85% 0.00%
2- Hardly	0	0.00	= 3. Moderately	10.19%
3- Moderately	11	10.19	4. Mostly 5. Definitely	
4- Mostly	32	29.63		29.63%
5- Definitely	63	58.33		
Total	108	100		





Learn Live Achieve and Contribute Kharghar Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Professional Communication and Ethics

Subject Teacher - Dr. Neha Sharma/ Prof. Alka Purohit

Score	No. of students	Percentage (%)	* 1. Can't Say CO 5
1- Can't Say	4	3.70	= 2. Hardly
2- Hardly	18	0.93	= 3. Moderately
3- Moderately	14	12.96	4. Mostly 5. Definitely
4- Mostly	25	23,15	59.26%
5- Definitely	64	59.26	
Total	108	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
1- Can't Say	1	0.93	2. Hardly
2- Hardly	4	3.70	= 3. Moderately
3- Moderately	11	10.19	4. Mostly 5. Definitely
4- Mostly	33	30.56	54.63% 30.56%
5- Definitely	59	54.63	
Total	108	100	

HOD Civil Dept. Prinetpat SCOE



SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

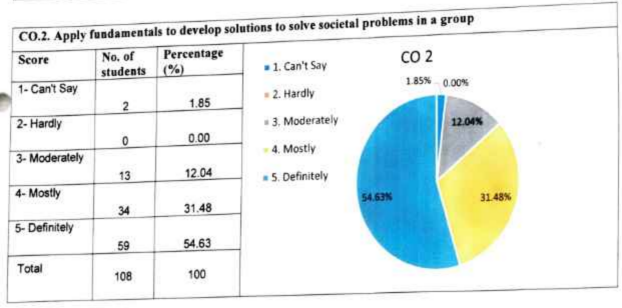
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject – Mini Project-2A

Subject Teacher - Prof. Nilima Shende

# # # P P P P P P P P P P P P P P P P P	02,000		cietal /research needs and form	
Score	No. of students	Percentage (%)	■ 1. Can't Say	0.00%
1- Can't Say	0	0.00	2. Hardly	
2- Hardly	0	0.00	3. Moderately 4. Mostly	15.74%
3- Moderately	17	15.74	■ 5, Definitely	
4- Mostly	36	33.33	50.93%	33.33%
5- Definitely	55	50.93		94
Total	108	100		





SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Mini Project-2A

Subject Teacher - Prof. Nilima Shende

CO.3. Analyse the specific need, formulate the problem and deduce the interdisciplinary approaches, software-based solutions and computer applications

	Score	No. of students	Percentage (%)	1. Can't Say	CO 3	0 93%
	1- Can't Say	0	0.00	2. Hardly	0.00%	
	2- Hardly	1	0.93	= 3. Moderately		13.89%
İ	3- Moderately	15	13.89	5. Definitely		
	4- Mostly	35	32.41		52.78%	32.41%
	5- Definitely	57	52.78		AE E	
	Total	108	100			

CO.4. Identify the systematic flow chart, evaluate inter disciplinary practices, devices, available software, estimate and recommend possible solutions

Score	No. of students	Percentage (%)	1. Can't Say	CO 4
1- Can't Say	0	0.00	2. Hardly	0.00%
2- Hardly	1	0.93	# 3. Moderately	12.96%
3- Moderately	14	12.96	4. Mostly 5. Definitely	
4- Mostly	35	32.41		3 70% 32.41%
5- Definitely	58	53.70		
Total	108	100		



SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Murriba: 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-V)

Subject - Mini Project-2A

Subject Teacher - Prof. Nilima Shende

CO.5. Demonstrate the proper inferences from available results through theoretical/ experimental/ simulations and assemble physical systems.

Score	No. of students	Percentage (%)	1, Can't Say	CO 5	0.00%
1- Can't Say	0	0.00	2. Hardly		14.81%
- Hardly	0	0.00	3. Moderately 4. Mostly	A	1
3- Moderately	16	14.81	5. Definitely		
4- Mostly	35	32.41		52.78%	32.41%
- Definitely	57	52.78		A SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSO	
Total	108	100			

core	No. of students	Percentage (%)	1. Can't Say	0.93%
- Can't Say	0	0.00	2. Hardly	0.00%
- Hardly	1	0.93	a 3. Moderately	12.04%
3- Moderately	13	12.04	4. Mostly 5. Definitely	
- Mostly	36	33.33	53.70%	33.33%
- Definitely	58	53.70		
otal	108	100		



HOD Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

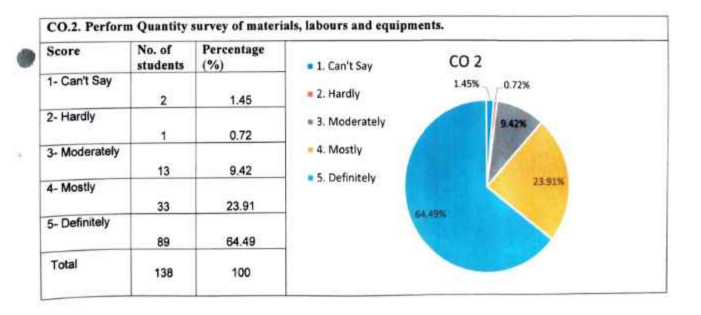
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Quality Survey, Estimation and Valuation

Subject Teacher - Prof. Molly Mathew/ Prof. Sanjay Singh/ Prof. Shanthi Selvam

CO.I. Read, understand and interpret plans sections and detailed drawings. Prepare estimates for different construction projects. Score No. of Percentage CO 1 students (%) 1. Can't Say 0.72% 1- Can't Say 2.17% 2. Hardly 5.07% 3 2.17 2- Hardly = 3. Moderately 1 0.72 3- Moderately 4. Mostly 7 5.07 27.54% 5. Definitely 4- Mostly 38 27.54 5- Definitely 89 64.49 Total 138 100





SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

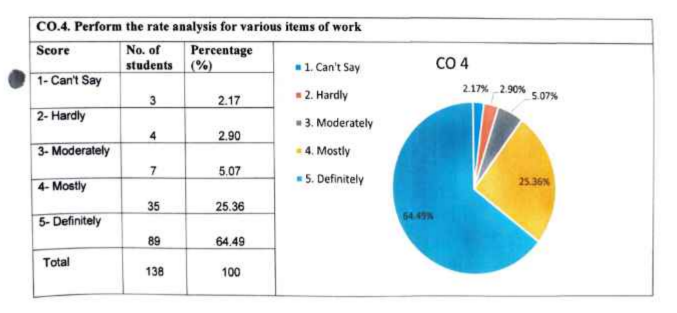
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Quality Survey, Estimation and Valuation

Subject Teacher - Prof. Molly Mathew/ Prof. Sanjay Singh/ Prof. Shanthi Selvam

core	No. of students	Percentage (%)	■ 1. Can't Say	CO 3	
Can't Say	2	1.45	2. Hardly	1.45%	4.35%
- Hardly	1	0.72	= 3. Moderately		
3- Moderately	6	4.35	4. Mostly		26.
4- Mostly	36	26.09	■ 5. Definitely		
5- Definitely	93	67.39		67.39%	
Total	138	100			3





SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Quality Survey, Estimation and Valuation

Subject Teacher - Prof. Molly Mathew/ Prof. Sanjay Singh/ Prof. Shanthi Selvam

core	No. of students	Percentage (%)	1. Can't Say	CO 5
- Can't Say	2	1.45	2. Hardly	1.45%
2- Hardly	1	0.72	= 3. Moderately	
3- Moderately	8	5.80	4. Mostly	
4- Mostly	37	26.81	5. Definitely	
5- Definitely	90	65.22		65.22%
Total	138	100		

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6	170000
1- Can't Say	2	1.45	2. Hardly 1.45%	5.70
2- Hardly	1	0.72	= 3. Moderately	
3- Moderately	7	5.07	4. Mostly	
4- Mostly	36	26.09	= 5. Definitely	
5- Definitely	92	66.67	66.67%	
Total	138	100		

Civil Dept.

SeoE SeoE



SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

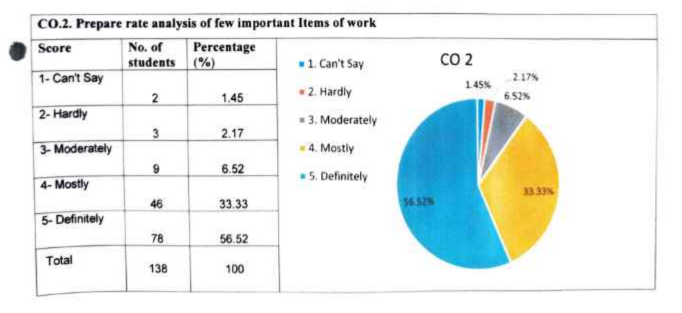
Coarse Exit Report Analysis (SEM-VII)

Subject - Quality Survey, Estimation and Valuation (LAB)

Subject Teacher - Prof. Molly Mathew/ Prof. Sanjay Singh/ Prof. Shanthi Selvam

CO.1. Identify current unit rates of various construction materials through market survey & also study District Schedule of Rates (DSR)

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	1	0.72	2. Hardly 0.72% 0.52%
2- Hardly	2	1.45	= 3. Moderately
3- Moderately	9	6.52	= 4. Mostly = 5. Definitely
4- Mostly	37	26.81	
5- Definitely	89	64.49	64.49%
Total	138	100	



90

SARASWATI Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Department of Civil Engineering

Academic Year: 2023-2024

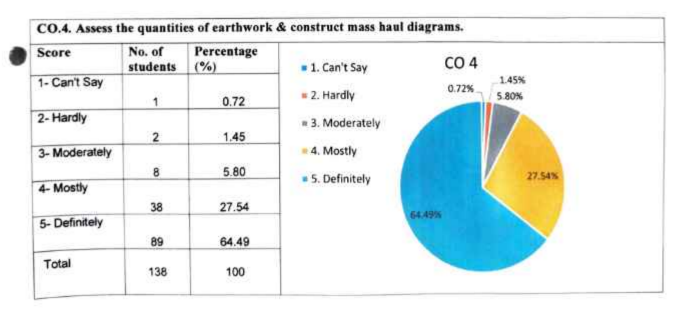
Coarse Exit Report Analysis (SEM-VII)

Subject - Quality Survey, Estimation and Valuation (LAB)

Subject Teacher - Prof. Molly Mathew/ Prof. Sanjay Singh/ Prof. Shanthi Selvam

CO.3. Estimate approximate cost of the structures by using various methods & prepare detailed Estimates of various civil engineering structures, including bar bending schedule, by referring drawings

Score	No. of students	Percentage (%)	1. Can't Say CO 3	1.72%
1- Can't Say	1	0.72	C	0.72%
2- Hardly	1	0.72	= 3. Moderately	8.70N
3- Moderately	12	8.70	4. Mostly	
4- Mostly	39	28.26	5. Definitely 51,59%	28.26%
5- Definitely	85	61.59		
Total	138	100		





SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

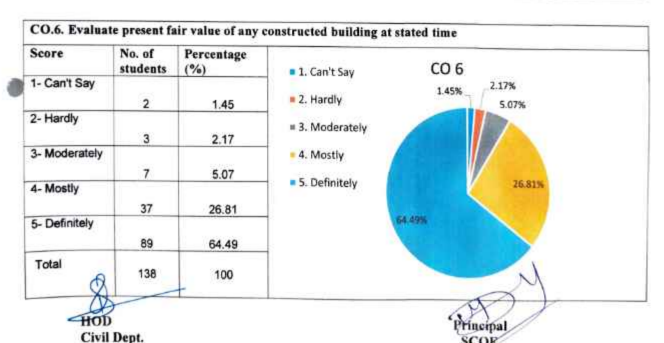
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Quality Survey, Estimation and Valuation (LAB)

Subject Teacher - Prof. Molly Mathew/ Prof. Sanjay Singh/ Prof. Shanthi Selvam

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	1	0.72	2. Hardly 0.72% 2.17%
2- Hardly	3	2.17	= 3. Moderately
3- Moderately	10	7.25	4. Mostly
4- Mostly	38	27.54	= 5. Definitely 27.54%
5- Definitely	86	62.32	62-32%
Total	138	100	





SARASWATI College of Engineering

Learn Live Achieve and Contribute

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Design and Drawing Reinforced Concrete Structures

Subject Teacher - Prof. Roshni John/ Prof. Shweta Motharkar/ Prof. Supriya Kadam/ Prof. Niranjan Patil

CO.1. Refine a conceptual design into a detailed design by applying the provisions of relevant engineering codes and standards

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	2	1.45	= 2. Hardly 1.45% 2.17% 5.80%
2- Hardly	3	2.17	= 3. Moderately
3- Moderately	8	5.80	4. Mostly
4- Mostly	48	34.78	= 5. Definitely
5- Definitely	77	55.80	
Total	138	100	

CO.2. Identify the mathematical, engineering, and other relevant knowledge that applies to the design of retaining walls.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 2	
1- Can't Say	2	1.45	2. Hardly	1.45%	2.17%
2- Hardly	3	2.17	= 3. Moderately		25%
3- Moderately	10	7.25	4. Mostly		
4- Mostly	48	34.78	5. Definitely	54.35W	34.78%
5- Definitely	75	54.35		(F)	
Total	138	100			



SARASWATI Education Society's SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210

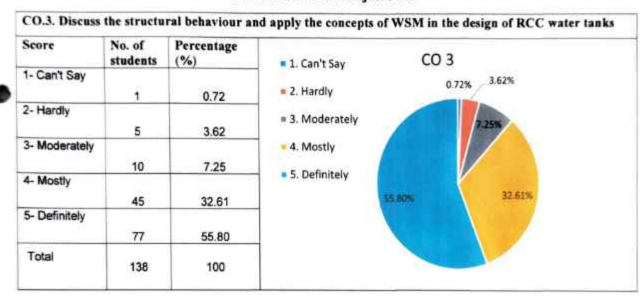
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Design and Drawing Reinforced Concrete Structures

Subject Teacher – Prof. Roshni John/ Prof. Shweta Motharkar/ Prof. Supriya Kadam/ Prof. Niranjan Patil



CO.4. Explain the basics of structural dynamics and identify the structural behavior under the dynamic load and the effect of damping

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 4	2.179
1- Can't Say	1	0.72	■ 2. Hardly	0.72%	6.52%
2- Hardly	3	2.17	= 3. Moderately		
3- Moderately	9	6.52	4. Mostly		1
4- Mostly	48	34.78	■ 5. Definitely	55.80%	34.78%
5- Definitely	77	55.80			
Total	138	100			



Civil Dept.

SARASWATI Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Design and Drawing Reinforced Concrete Structures

Subject Teacher - Prof. Roshni John/ Prof. Shweta Motharkar/ Prof. Supriya Kadam/ Prof. Niranjan Patil

core	No. of students	Percentage (%)	■1. Can't Say CO 5
1- Can't Say	2	1.45	2. Hardly 1.45% 3.62%
2- Hardly	3	2.17	= 3. Moderately
3- Moderately	5	3.62	= 4. Mostly
4- Mostly	47	34.06	= 5. Definitely 34,06%
5- Definitely	81	58.70	
Total	138	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
1- Can't Say	1	0.72	2. Hardly	0.72%	1.45%
2- Hardly	2	1.45	= 3. Moderately		8.70%
3- Moderately	12	8.70	4. Mostly		
4- Mostly	45	32.61	5. Definitely	153N	32.619
5- Definitely	78	56.52			
Total	138	100			M



SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210.

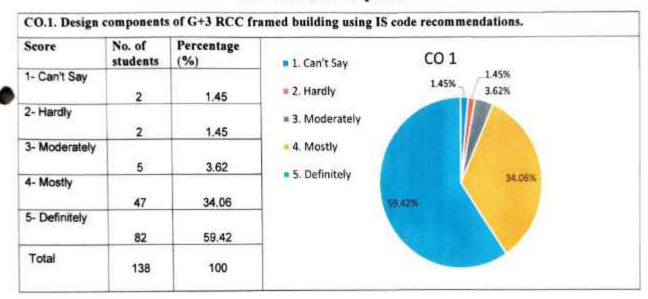
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Design and Drawing Reinforced Concrete Structures (LAB)

Subject Teacher - Prof. Roshni John/ Prof. Shweta Motharkar/ Prof. Supriya Kadam/ Prof. Niranjan Patil



CO.2. Apply mathematical, engineering, and other relevant knowledge that applies to the design of retaining walls.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 2
1- Can't Say	1	0.72	2. Hardly	0.72% 1.45%
2- Hardly	2	1.45	= 3. Moderately	9.42%
3- Moderately	13	9.42	4. Mostly 5. Definitely	
4- Mostly	46	33.33	The Park Control of the Control of t	5.07% 33.33%
5- Definitely	76	55.07		
Total	138	100		



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Design and Drawing Reinforced Concrete Structures (LAB)

Subject Teacher – Prof. Roshni John/ Prof. Shweta Motharkar/ Prof. Supriya Kadam/ Prof. Niranjan Patil

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 3
1- Can't Say	2	1.45	= 2. Hardly 1.45% 2.17%
2- Hardly	3	2.17	= 3. Moderately
3- Moderately	12	8.70	4. Mostly
4- Mostly	43	31.16	5. Definitely 31.16%
5- Definitely	78	56.52	
Total	138	100	

CO.4. Apply the basics of structural dynamics and identify the structural behavior under the dynamic load and the effect of damping.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 4
1- Can't Say	3	2.17	2.17% 2.17%
2- Hardly	3	2.17	= 3. Moderately
3- Moderately	13	9.42	4. Mostly
4- Mostly	48	34.78	• 5. Definitely 53.45%
5- Definitely	71	51.45	
Total	138	100	



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Design and Drawing Reinforced Concrete Structures (LAB)

Subject Teacher - Prof. Roshni John/ Prof. Shweta Motharkar/ Prof. Supriya Kadam/ Prof. Niranjan Patil

core	No. of students	Percentage (%)	■ 1. Can't Say CC	0.72%
Can't Say	1	0.72	2. Hardly	2 90%
Hardly	4	2.90	= 3. Moderately	9.42%
Moderately	13	9.42	4. Mostly	
- Mostly	46	33.33	5. Definitely 53.62%	33.33%
- Definitely	74	53.62		
otal	138	100		

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
1- Can't Say	1	0.72	2. Hardly 0.72% 2.17%
2- Hardly	3	2.17	= 3. Moderately
3- Moderately	13	9.42	4. Mostly 5. Definitely
4- Mostly	50	36.23	51 45% 36.23%
5- Definitely	71	51.45	
Total	138	100	

HOD Civil Dept. Principal SCOE



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

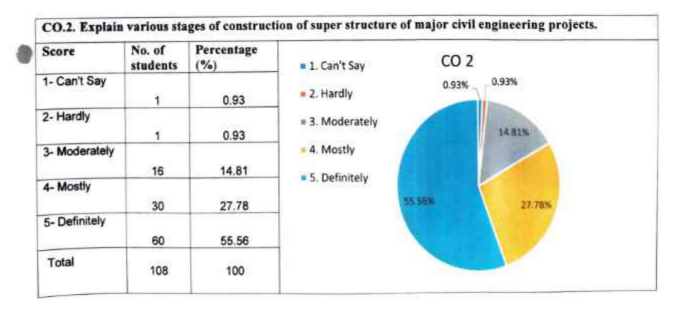
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Advanced Construction Technology

Subject Teacher - Prof. Pallavi Tajane/ Prof. Athira Haridas/ Prof. Mrinmayee Ganage

CO.1. Evaluate the procedure of construction techniques for sub structure of major civil engineering projects Score No. of Percentage CO 1 students (%) 1. Can't Say 1- Can't Say 0.93% 2.78% 2. Hardly 0.93 1 2- Hardly = 3. Moderately 10.19% 3 2.78 4. Mostly 3- Moderately 10.19 11 5. Definitely 4- Mostly 33.33 36 33.33% 5- Definitely 57 52.78 Total 108 100





SARASWATI College of Engineering

Kearn Live Achieve and Contribute

Kharghar, Navi Mumbar - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Advanced Construction Technology

Subject Teacher – Prof. Pallavi Tajane/ Prof. Athira Haridas/ Prof. Mrinmayee Ganage

CO.3. Classify the implementation of new construction technology on engineering concepts which are applied in the field Advanced construction technology in special structures

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 3
1- Can't Say	1	0.93	2. Hardly	0.93%
2- Hardly	1	0.93	= 3. Moderately	12.04%
3- Moderately	13	12.04	4. Mostly 5. Definitely	
4- Mostly	32	29.63	I MANAGEMENT OF THE STATE OF TH	48% 29.63%
5- Definitely	61	56.48		
Total	108	100		

CO.4. Examine diverse knowledge of the different methods of advancement in construction techniques and ground improvement techniques.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 4
1- Can't Say	1	0.93	2. Hardly 0.93% 0.93%
2- Hardly	1	0.93	= 3. Moderately
3- Moderately	17	15.74	4. Mostly 5. Definitely
4- Mostly	30	27.78	54.63N 27.78%
5- Definitely	59	54.63	
Total	108	100	



Civil Dept.

SARASWATI Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

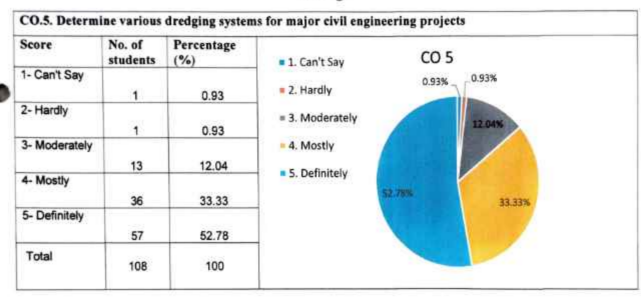
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Advanced Construction Technology

Subject Teacher – Prof. Pallavi Tajane/ Prof. Athira Haridas/ Prof. Mrinmayee Ganage



CO.6. Explain the theoretical and practical aspects of rehabilitation and strengthening techniques in civil engineering along with the design and management applications

No. of students	Percentage (%)	1. Can't Say CO 6
1	0.93	2. Hardly 0.93% 2.78%
3	2.78	= 3. Moderately
16	14.81	• 4. Mostly
	100000000000000000000000000000000000000	= 5. Definitely 54.63% 26.85%
59	54.63	20.55
108	100	
	1 3 16 29 59	students (%) 1 0.93 3 2.78 16 14.81 29 26.85 59 54.63

S&OE



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

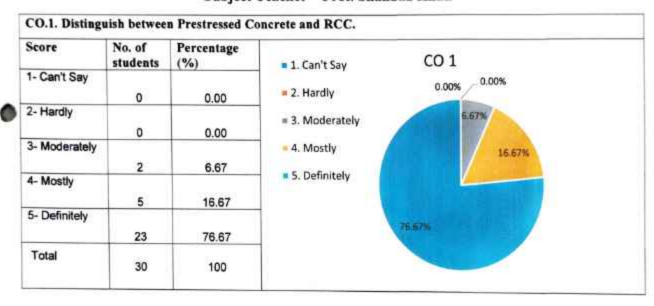
Department of Civil Engineering

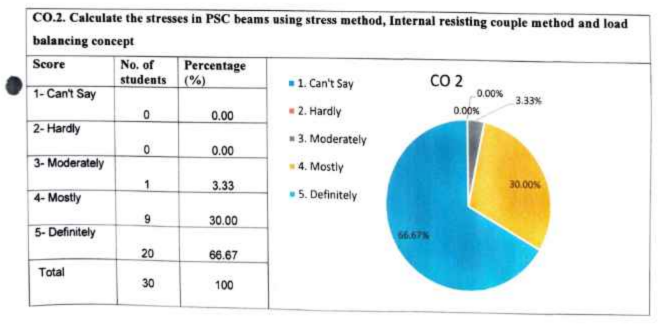
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Prestressed Concrete

Subject Teacher - Prof. Shahbaz Khan







SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

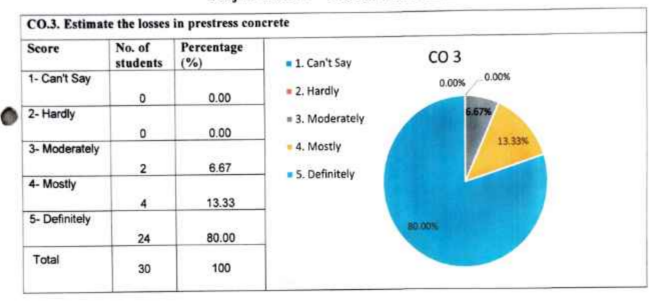
Department of Civil Engineering

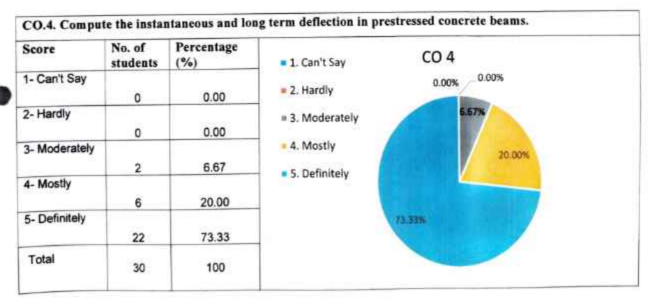
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Prestressed Concrete

Subject Teacher - Prof. Shahbaz Khan







Civil Dept.

SARASWATI Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Prestressed Concrete

Subject Teacher - Prof. Shahbaz Khan

CO.5. Calculate the principal tension and flexural strength of prestressed concrete beams in limit state of serviceability

Score	No. of	Percentage	1 Can't Say CO 5
	students	(%)	- 1. Con t Joy
1- Can't Say	0	0.00	= 2. Hardly 0.00% 0.00%
2- Hardly	0	0.00	= 3. Moderately 6.67%
3- Moderately	2	6.67	4. Mostly 15.67%
4- Mostly	5	16.67	- 5. Definitely
5- Definitely	23	76.67	76.67%
Total	30	100	

CO.6. Design of prestressed concrete beams in limit state of servicability, maximum compression and cracking

Score	No. of students	Percentage (%)	■1. Can't Say CO 6
- Can't Say	0	0.00	2. Hardly 0.00% 3.33%
- Hardly	0	0.00	# 3. Moderately
- Moderately	1	3.33	4. Mostly 5. Definitely
- Mostly	8	26.67	5. Definitely
5- Definitely	21	70.00	70.00%
Total &	30	100	



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Solid Hazardous Waste Management

Subject Teacher - Prof. Asmita Lakhote/ Dr.Saumya Singh

CO.1. Read, understand and interpret technical and non-technical information which describe functional elements of solid waste management and its need.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 1 2.63%	
1- Can't Say	1	0.88	2. Hardly	0.88% 2.63%	
2- Hardly	3	2.63	= 3. Moderately		
3- Moderately	3	2.63	4. Mostly	21.05%	
4- Mostly	24	21.05	a 3. Definitely		
5- Definitely	83	72.81		72.81%	
Total	114	100			

CO.2. To understand the characteristics of different types of solid waste and solving problem related to waste characteristics

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 2
1- Can't Say	1	0.88	2. Hardly 0.88% 4.39%
2- Hardly	3	2.63	= 3. Moderately
3- Moderately	5	4.39	4. Mostly 5. Definitely
4- Mostly	34	29.82	5. Definitely 29.82%
5- Definitely	71	62.28	
Total	114	100	



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharehar, Navi Mumbai - 410 210.

Department of Civil Engineering

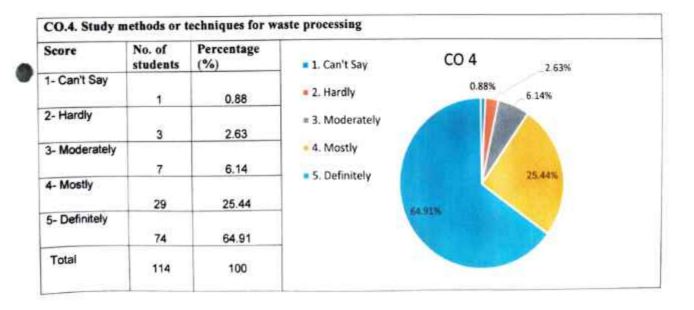
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Solid Hazardous Waste Management

Subject Teacher - Prof. Asmita Lakhote/ Dr.Saumya Singh

CO.3. Compare and contrast alternative solution/methods to select the best techniques for waste processing and energy recovery No. of Percentage Score CO 3 students 0.88% (%) 1. Can't Say 1- Can't Say 1.75% 2.63% 2. Hardly 2 1.75 2- Hardly = 3. Moderately 1 0.88 3- Moderately 4. Mostly 25.44% 3 2.63 5. Definitely 4- Mostly 25.44 29 69.30% 5- Definitely 69.30 79 Total 100 114





SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Solid Hazardous Waste Management

Subject Teacher - Prof. Asmita Lakhote/ Dr.Saumya Singh

CO.5. Identify existing hazardous waste management processes or methods for solving the problem through its safe handling and disposal

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5	5
1- Can't Say	1	0.88	William Walled Co.	3.51% 4.39%
2- Hardly	4	3.51	■ 3. Moderately	
3- Moderately	5	4.39	4. Mostly 5. Definitely	21.93%
4- Mostly	25	21.93		
5- Definitely	79	69.30	69.30%	
Total	114	100		

CO.6. Explore and synthesize engineering requirements considering health, safety risks, environmental and societal issues for treatment, disposal and management of Biomedical, plastic, Construction and Demolition waste & E- waste

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
1- Can't Say	1	0.88	2. Hardly 0.88% 4.39%
2- Hardly	2	1.75	= 3. Moderately
3- Moderately	5	4.39	4. Mostly 5. Definitely 21.93%
4- Mostly	25	21.93	= 5. Definitely
5- Definitely	81	71.05	71.05%
Total	114	100	





SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Murnbai 410 210.

Department of Civil Engineering

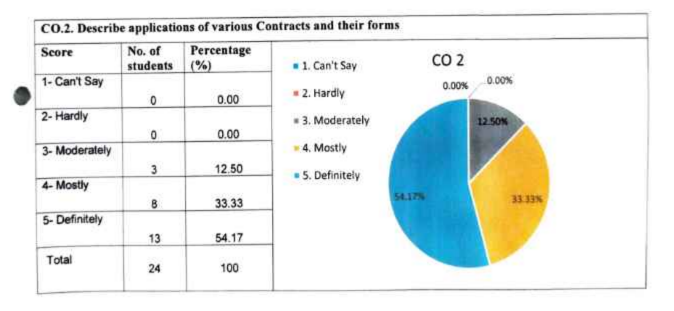
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Legal Aspects in Construction

Subject Teacher - Prof. Tarannum Shaikh

CO.1. Explain needs of various laws and legislation related to Construction Industry. Percentage No. of Score CO 1 1. Can't Say students (%) 0.00% 1- Can't Say 0:00% 2. Hardly 0 0.00 8.33% 2- Hardly = 3. Moderately 0 0.00 4. Mostly 3- Moderately 25.00% 2 8.33 5. Definitely 4- Mostly 25.00 6 5- Definitely 66.67 16 Total 100 24





SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

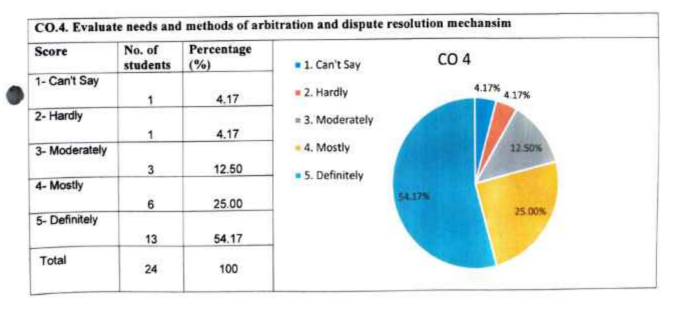
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Legal Aspects in Construction

Subject Teacher – Prof. Tarannum Shaikh

Score	No. of students	Percentage (%)	■ 1. Can't Say
1- Can't Say	0	0.00	2. Hardly 0.00% 0.00%
2- Hardly	0	0.00	= 3. Moderately
3- Moderately	2	8.33	4. Mostly
4- Mostly	7	29.17	5. Definitely 29.17%
5- Definitely	15	62.50	
Total	24	100	





SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Legal Aspects in Construction

Subject Teacher – Prof. Tarannum Shaikh

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	4	4.17	a 2. Hardly 4.17%
2- Hardly	1	4.17	= 3. Moderately
3- Moderately	3	12.50	4. Mostly 5. Definitely
4- Mostly	4	16.67	62 50%
5- Definitely	15	62.50	
Total	24	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
1- Can't Say	0	0.00	2. Hardly	0.00%	4.17%
2- Hardly	1	4.17	= 3. Moderately		12.50%
3- Moderately	3	12.50	4. Mostly		
4- Mostly	7	29.17	5. Definitely	54.17%	29.175
5- Definitely	13	54.17		1	
Total	24	100			

HOD Civil Dept. Principal SCOE



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharehar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Disaster Management and Mitigation Measures

Subject Teacher - Prof. Sujaya Wadekar/ Prof. Tarannum Shaikh/ Prof. Neha Chhangani

core	No. of students	Percentage (%)	■ 1. Can't Say	CO 1
Can't Say	3	2.17	2. Hardly	2.17% 2.90%
Hardly	2	1.45	= 3. Moderately	
- Moderately	4	2.90	4. Mostly 5. Definitely	26.81%
Mostly	37	26.81	Wilder 11/200 11/20	
Definitely	92	66.67	66.6734	
otal	138	100		

CO.2. Identify and analyse natural and manmade disasters and their extent and possible effects on the economy

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 2
1- Can't Say	2	1.45	2. Hardly 1.45% 3.62% 5.07%
2- Hardly	5	3.62	= 3. Moderately
3- Moderately	7	5.07	4. Mostly 5. Definitely
4- Mostly	42	30.43	30.43% 39.42%
5- Definitely	82	59.42	
Total	138	100	



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Murnbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

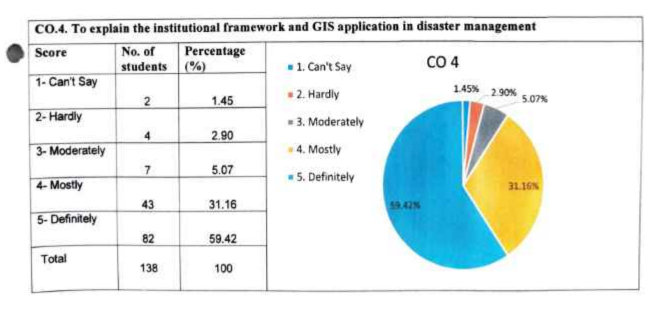
Coarse Exit Report Analysis (SEM-VII)

Subject - Disaster Management and Mitigation Measures

Subject Teacher - Prof. Sujaya Wadekar/ Prof. Tarannum Shaikh/ Prof. Neha Chhangani

CO.3. Determine and get acquainted with government policies, acts and various organizational structure associated with an emergency.

Score	No. of students	Percentage (%)	1, Can't Say	CO 3 0.72%
1- Can't Say	3	2.17	2. Hardly	2.17%
2- Hardly	1	0.72	# 3. Moderately	
3- Moderately	7	5.07	4. Mostly 5. Definitely	28.26%
4- Mostly	39	28.26		63.77%
5- Definitely	88	63.77		
Total	138	100		





Civil Dept.

SARASWATI Education Society's

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Disaster Management and Mitigation Measures

Subject Teacher - Prof. Sujaya Wadekar/ Prof. Tarannum Shaikh/ Prof. Neha Chhangani

Score	No. of students	Percentage (%)	1. Can't Say CO 5
1- Can't Say	4	2.90	2.90% 4.35%
2- Hardly	2	1.45	= 3. Moderately
3- Moderately	6	4.35	4. Mostly 5. Definitely 28.99%
4- Mostly	40	28.99	62.32%
5- Definitely	86	62.32	
Total	138	100	

Score	No. of students	Percentage (%)	1. Can't Say	
1- Can't Say	2	1.45	2. Hardly	% 2.17% 5.80%
2- Hardly	3	2.17	a 3. Moderately	
3- Moderately	8	5.80	4. Mostly 5. Definitely	
4- Mostly	42	30.43	60.14%	30.43N
5- Definitely	83	60.14		
Total	138	100		- W



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Project Stage- I

Subject Teacher - Prof. Shanthi Selvam

CO.1. Evaluate, Apply and analyse problem statements based on societal /research needs and identifies objectives to solve an engineering problem in society

Score	No. of students	Percentage (%)	1. Can't Say CO 1
1- Can't Say	2	1.45	2. Hardly 1.45% 6.52%
2- Hardly	2	1.45	= 3. Moderately
3- Moderately	9	6.52	4. Mostly 5. Definitely
4- Mostly	34	24.64	S. MICONIDA (1954) 205 Zir
5- Definitely	91	65.94	65.94%
Total	138	100	

CO.2. Explore and synthesize system requirements from larger social and professional concerns and identify modern engineering tools, techniques and resources to produce a variety of potential design solutions

Score	No. of students	Percentage (%)	1. Can't Say CO 2
1- Can't Say	4	2.90	2.90% 1.45% 4.35%
2- Hardly	2	1.45	= 3. Moderately
3- Moderately	6	4.35	4. Mostly 5. Definitely
4- Mostly	41	29.71	5. Definitely 29.71%
5- Definitely	85	61.59	
Total	138	100	



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Project Stage- I

Subject Teacher - Prof. Shanthi Selvam

CO.3. Critically analyse data through theoretical/ experimental/simulations and describe management techniques to analyse the impact of solutions in societal and environmental for sustainable development

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 3
1- Can't Say	3	2.17	2.17% 2.90%
2- Hardly	2	1.45	= 3. Moderately
3- Moderately	4	2.90	4. Mostly 27.54%
4- Mostly	38	27.54	65.94%
5- Definitely	91	65.94	
Total	138	100	

CO.4. Interpret legislation, regulations, codes, and use standard norms of engineering practices to identify and understand situations of unethical professional conduct and propose ethical alternatives

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 4
1- Can't Say	3	2.17	2.17% 1.45%
2- Hardly	2	1.45	= 3. Moderately
3- Moderately	12	8.70	4. Mostly 5. Definitely
4- Mostly	37	26.81	26.81% (60.87%)
5- Definitely	84	60.87	
Total	138	100	



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VII)

Subject - Project Stage- I

Subject Teacher - Prof. Shanthi Selvam

CO.5. Recognize and develop a variety of interpersonal skills to work as member of a group or leader and produce well-constructed written engineering documents for publications and deliver effective oral

Score	No. of students	Percentage (%)	* 1. Can't Say CO 5
1- Can't Say	2	1.45	2. Hardly
2- Hardly	3	2.17	= 3. Moderately
3- Moderately	7	5.07	4. Mostly 5. Definitely
4- Mostly	39	28.26	63.0M
5- Definitely	87	63.04	
Total	138	100	

CO.6. Describe the rationale and Use project management tools to schedule project work leads to lifelong learning for continuing professional development.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6	
1- Can't Say	3	2.17	= 2. Hardly 2.17%	2.90% 4.35%
2- Hardly	4	2.90	= 3. Moderately	
3- Moderately	6	4.35	4. Mostly 5. Definitely	Towns I
4- Mostly	42	30.43	60.14N	30.43%
5- Definitely	83	60.14		
Tota	138	100		



SARASWATI EDUCATION SOCIETY'S SARASWATI COLLEGE OF ENGINEERING

KHARGHAR, NAVI MUMBAI- 410210

Department of Civil Engineering Action taken based on feedback from students (CO &PO) Academic Year :2023-24 (EVEN)

Summary of Feedback

Feedbacks collected through course exit forms were analyzed and necessary actions which are useful for students were planned and conducted. Abstract of suggestions obtained from the stakeholders to enhance the employability of the student are discusses below.

Action Taken:

Based on suggestions, Action taken is mentioned below.

Subject	Faculty Name	Feedback/suggestions	Action Taken	Date
SBLC-II & III	Prof. Chaitali Isal	Need to learn new software	AutoCAD Course	30/1/2024 22/4/2024
BMCT	Prof. Sujaya Wadekar	For additional experiment	Site Visit to Technology Transfer Centre, Turbhe labs	27/6/2024 28/6/2024
Mini Project and Major Project	Prof. Manoj Pillai	Identifying research topic	Technothon- 2024 State level project competition for Degree and Diploma students	15/3/2024

HOD

Civil Engg . Dept.

Principal



Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Engineering Mathematics-IV

Subject Teacher - Prof. Madhukar Andhale

CO1: Apply the concept of Vector calculus to evaluate line integrals, surface integrals using Green's theorem, Stoke's theorem & Gauss Divergence theorem.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	2	2.70	2.70% 0%
2- Hardly	0	0	= 3. Moderately
3- Moderately	10	13.51	4. Mostly
4- Mostly	31	41.89	= 5. Definitely
5- Definitely	31	41.89	41.89%
Total	74	100	

CO.2 Use the concepts of Complex Integration for evaluating integrals, computing residues & evaluate various contour integrals.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 2
1- Can't Say	1	1.35	2. Hardly 1.35% 4.05%
2- Hardly	3	4.05	= 3. Moderately
3- Moderately	15	20.27	4. Mostly 36.49% 20.27%
4- Mostly	28	37.84	■ 5. Definitely
5- Definitely	27	36.49	37.84%
Total	74	100	



Dearn Live Achieve and Contribute Diarghar New Mumber 410 310

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Engineering Mathematics-IV

Subject Teacher - Prof. Madhukar Andhale

CO.3 Apply the concept of Correlation, Regression and curve fitting to the engineering problems in data science.

Score	No. of students	Percentage (%)	■ 1 Can't Say	CO 3	
1- Can't Say	1	1.35	# 2. Hardly	1.35%	5.41%
2- Hardly	4	5.41	= 3. Moderately		
3- Moderately	8	10.81	4. Mostly	41.89%	10.81%
4- Mostly	30	40.54	5. Definitely		
5- Definitely	31	41.89			40.54%
Total	74	100			

CO.4 Illustrate understanding of the concepts of probability and expectation for getting the spread of the data and distribution of probabilities.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 4
1- Can't Say	1	1.35	2. Hardly 1.35% 4.05%
2- Hardly	3	4.05	= 3. Moderately
3- Moderately	9	12.16	4. Mostly
4- Mostly	30	40.54	5. Definitely
5- Definitely	31	41.89	40.54%
Total	74	100	



Searn Sive Achieve and Contactives Kharghar Navi Murrian #10/210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Engineering Mathematics-IV

Subject Teacher - Prof. Madhukar Andhale

CO. 5 Apply the concept of probability distribution to engineering problems& Testing hypothesis of small samples using sampling theory.

Score	No. of students	Percentage (%)	* 1. Can't Say	со	5
1- Can't Say	2	2.70	# 2. Hardly		70% 1.35%
2- Hardly	1	1.35	* 3. Moderately	1	10.81%
3- Moderately	8	10.81	4. Mostly		
4- Mostly	27	36.49	5. Definitely	48.65%	
5- Definitely	36	48.65			36.49%
Total	74	100			The same of the sa

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
1- Can't Say	5	6.76	2. Hardly 4.05%
2- Hardly	3	4.05	= 3. Moderately
3- Moderately	8	10.81	4. Mostly 35.14% 10.81%
4- Mostly	32	43.24	3. Definitely
5- Definitely	26	35.14	43.24%
Total	74	100	

HOD Civil Dept. Principal SCOE



Kharghar Navi Mumbar 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Surveying (Theory)

Subject Teacher - Prof. Shanthi Selvam/ Prof. Yugandhara Kasture

Score	No. of students	Percentage (%)	*1 Can't Say CO 1
1- Can't Say	,	1.35	* Z. Hardly 1.35% 1.35%
2- Hardly		1.35	= 3. Moderately
3- Moderately	11	14.86	4. Mostly
4- Mostly	29	39.19	= 5. Definitely
5- Definitely	32	43.24	39.19%
Total	74	100	

CO.2 selection of suitable types of levelling for measuring vertical distances and their applications for determination of RL and check.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 2
1- Can't Say	1	1.35	2. Hardly 1.35% 4.05%
2- Hardly	3	4.05	a 3. Moderately
3- Moderately	8	10.81	4. Mostly 31:08%
4- Mostly	39	52.70	■ 5. Definitely
5- Definitely	23	31.08	52.70%
Total	74	100	



Learn Live Achieve and Contribute Kharghar Navi Mumbai 410 210

Department of Civil Engineering

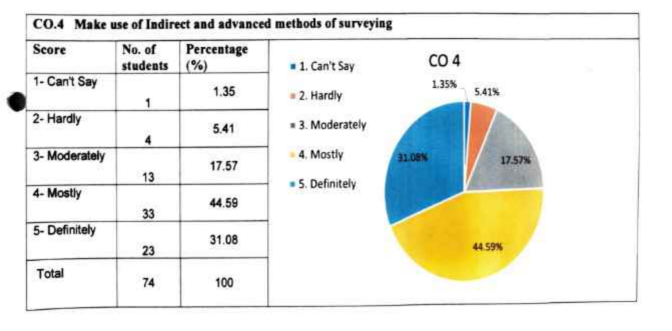
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Surveying (Theory)

Subject Teacher - Prof. Shanthi Selvam/ Prof. Yugandhara Kasture

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 3
1- Can't Say	1	1.35	2. Hardly 1.35% 4.05%
2- Hardly	3	4.05	3. Moderately
3- Moderately	14	18.92	4. Mostly 36.49% 18.92%
4- Mostly	29	39.19	5. Definitely
5- Definitely	27	36.49	39.19%
Total	74	100	





Learn Live Achieve and Contribute Kharghar Navi Murrbs - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Surveying (Theory)

Subject Teacher - Prof. Shanthi Selvam/ Prof. Yugandhara Kasture

Score	No. of students	Percentage (%)	■1 Can't Say CO 5
1- Can't Say	3	4.05	2. Hardly 4.05% 5.75%
2- Hardly	5	6.76	= 3. Moderately
3- Moderately	12	16.22	4. Mostly 36.49% 16.22%
4- Mostly	27	36.49	5: Definitely
5- Definitely	27	36.49	36,49%
Total	74	100	30,4378

Score	No. of students	Percentage (%)	■ 1, Can't Say	CO 6
1- Can't Say	1	1.35	2. Hardly	1.35% _ 5.41%
2- Hardly	4	5.41	= 3. Moderately	
3- Moderately	12	16.22		119%
4- Mostly	28	37.84	5. Definitely	
5- Definitely	29	39.19		37.8
Total	74	100		

HOD Civil Dept, Principal SCOE



Learn Live Achieve and Contribute Kharghar Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Building Materials and Concrete Technology (Theory)

Subject Teacher - Prof. Deepali Phadtare / Prof. Sujaya Wadekar

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 1	
1- Can't Say	1	1.35	2. Hardly	1.35%	2.70%
2- Hardly	2	2.70	= 3. Moderately	1	10.81%
3- Moderately	8	10.81	4. Mostly	39.19%	
4- Mostly	25	33.78	5. Definitely		
5- Definitely	38	51.35			33.78%
Total	74	100	1		

Score	No. of students	Percentage (%)	1. Can't Say	CO 2	
I- Can't Say	0	0.00	2. Hardly	0.00%	2.70%
2- Hardly	2	2.70	= 3. Moderately		9.46%
3- Moderately	7	9.46	4. Mostly		
4- Mostly	23	31.08	5. Definitely	56.76%	31.08%
5- Definitely	42	56.76	N N	20.70%	
Total	74	100		1	



Kharghar Nano Murchas #10 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Building Materials and Concrete Technology (Theory)

Subject Teacher - Prof. Deepali Phadtare / Prof. Sujaya Wadekar

CO. 3. Assess the various quality control aspects of civil engineering materials by performing different lab tests on materials.)

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 3	
1- Can't Say	0	0.00	= 2. Hardly	0.00%	41%
2- Hardly	4	5.41	= 3. Moderately		Y
3- Moderately	11	14.86	4. Mostly	ALIE	14.86%
4- Mostly	25	33.78	 5. Definitely 	45,95%	
5- Definitely	34	45.95			33.78%
Total	74	100			

CO. 4. Identify the ingredients & properties of fresh and hardened concrete. Score No. of Percentage students (%) CO 4 1. Can't Say 1- Can't Say 1.35 1.35% 2.70% 2. Hardly 1 2- Hardly 2.70 3. Moderately 2 111% 3- Moderately 4. Mostly 8.11 6 45.95% 5. Definitely 4- Mostly 41.89 31 5- Definitely 41.89% 45.95 34 Total 74 100



Learn Live Achieve and Contribute Khargher New Months #10.315

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Building Materials and Concrete Technology (Theory)

Subject Teacher - Prof. Deepali Phadtare / Prof. Sujaya Wadekar

Score	No. of students	Percentage (%)	• 1. Can't Say CO 5
1- Can't Say	0	0.00	= 2. Hardly 0.00% 2.70%
2- Hardly	2	2.70	= 3. Moderately
3- Moderately	10	13.51	4. Mostly
4- Mostly	25	33.78	5. Definitely 50.00%
5- Definitely	37	50.00	33.78%
Total	74	100	

core	No. of students	Percentage (%)
Can't Say	1	1.35
Hardly	1	1.35
Moderately	12	16.22
- Mostly	28	37.84
- Definitely	32	43.24
Total	74	100

HOD Civil Dept.



Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

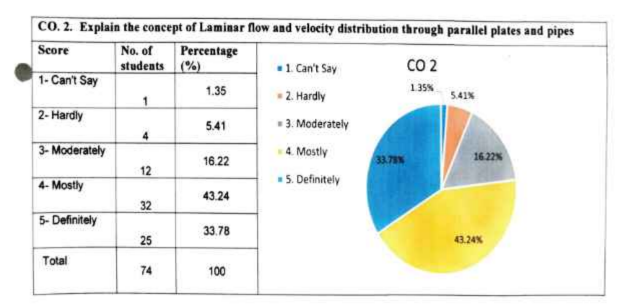
Coarse Exit Report Analysis (SEM-IV)

Subject - Fluid Mechanics - II (Theory)

Subject Teacher - Prof. Pooja Somani

CO. 1. Analyze flow through pipes, various losses through pipes, pipe network and power transmission through nozzle.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 1	
1- Can't Say	0	0.00	2. Hardly	0.00%	0.00%
2- Hardly	0	0.00	= 3. Moderately		17.57%
3- Moderately	13	17.57	# 4. Mostly	43.24%	
4- Mostly	29	39.19	= 5. Definitely		
5- Definitely	32	43.24			39.19%
Total	74	100			





Lines Live Annual and Southfield Forgon the Hondon, 4th Ed.

Department of Civil Engineering

Academie Venr | 2023-2024

Course Exit Report Analysis (SEM-IV)

Subject - Fluid Mechanics - II (Theory)

Subject Teacher Prof. Poojs Somani

CO. 3. Explain the concept of Turbulent flow and velocity distribution in pipes

Seare	No. of students	Percentage (%)	* I Lantibay	0.03	,
1 Can't Say		1.36	= 2 itardly	1 THE STEEL	
2 Hardly		4 05	= 1 Moderately		
3 Moderately	3	24.32	- 4 Mostly	24.276	
4 Mostly	10	33.76	= 5 behavely		
5 Definitely	25	30.49			
Total	27			31.78%	
TOTAL	14	100			

CO. 4. Describe boundary layer concept, boundary layer separation and flow around submerged bodie

icore	No. of students	Percentage (%)	• I Can't Say CO 4
Can't Say	0	0.00	- 7 Hardly 0.00% 4.05%
2- Hardly	,	4 05	- 1 Moderately
3- Moderately	15	20.27	4. Mostly 20,27%
4- Mostly	31	41 89	• 5 Definitely
5- Definitely	25	33.78	41.89%
Total	74	100	



Elegen Live Achieve and Contribute Kharekar Nau Murchs: 4(02)0

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject -- Fluid Mechanics - II (Theory)

Subject Teacher - Prof. Pooja Somani

CO.5. Apply Moment of Momentum Principle. No. of Percentage Score CO 5 students (%) 1. Can't Say. 1- Can't Say 1.35% 1.35 2 Hardly 2- Hardly # 3. Moderately 6.76 5 3- Moderately 4: Mostly 15.22% 16.22 12 5 Definitely 4- Mostly 35.14 26 5- Definitely 35:14% 40.54 30 Total 100 74

CO.6. Explain the importance of dimensionless numbers, dimensional analysis and similarity behavior of model and prototype.

Score	No. of students	Percentage (%)	■1 Can't Say CO 6
1- Can't Say	3	4.05	= 2. Hardly 4.05% 0.00%
2- Hardly	0	0.00	* 3. Moderately
3- Moderately	14	18.92	4. Mostly 40.54%
4- Mostly	27	36,49	
5- Definitely	30	40.54	35.49%
Total	74	100	

HOD Civil Dept.



Learn Live Achieve and Contribute

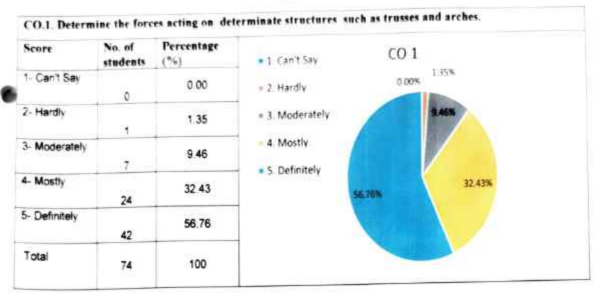
Department of Civil Engineering

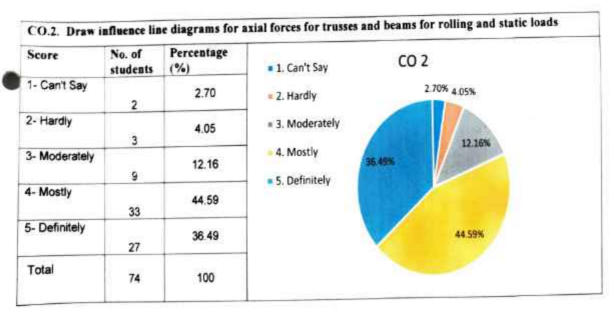
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Strucutral Analysis (Theory)

Subject Teacher - Prof. Shweta Motharkar/ Prof. Manoj Pillai/ Prof. Dinesh Joshi







Earn Live Adhieve and Contribute Kharghar New Murdon: 410210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Strucutral Analysis (Theory)

Subject Teacher - Prof. Shweta Motharkar/ Prof. Manoj Pillai/ Prof. Dinesh Joshi

CO.3. Evaluate rostation and displacement characteristics for joint frames and trusses and compute degress of indeterminacies.

Score	No. of students	Percentage (%)	■1. Can't Say CO 3
1- Can't Say	1	2.50	= 2: Hardly 2.50%
2- Hardly	3	11.88	= 3 Moderately
3- Moderately	12	24.38	4. Mostly 5. Definitely
4- Mostly	25	30	24.38%
5- Definitely	33	31.25	30.00%
Total	74	100	

CO.4. Analyze the indetrminate structures using flexibility approach of analysis and application of clapeyrons three moment theorem.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 4
1- Can't Say	1	1.35	2. Hardly	1.35% 2.70%
2- Hardly	2	2.70	= 3. Moderately	12.16%
3- Moderately	9	12.16	4. Mostly 5. Definitely	44.59%
4- Mostly	29	39.19	= 5. Dennitely	
5- Definitely	33	44.59		39.19%
Total	74	100		



SARASWATI College of Engineering

Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Strucutral Analysis (Theory)

Subject Teacher - Prof. Shweta Motharkar/ Prof. Manoj Pillai/ Prof. Dinesh Joshi

Score	No. of students	Percentage (%)	detrminate structures		NOON WEST CHIEF THE
1- Can't Say	1	1.35	■ 1. Can't Say	CO 5	4.05%
2- Hardly	3	4.05	= 3. Moderately	4	
3- Moderately	8	10.81	4. Mostly	ATTE	10.81%
4- Mostly	27	36.49	S. Definitely	47.30%	
5- Definitely	35	47.30			36.49%
Total	74	100			

score	No. of students	Percentage (%)	MDM and to carry out plastic analysis of structures.
1- Can't Say	3	4.05	1. Can't Say CO 6
2- Hardly	4	5.41	= 3. Moderately 4.05%
3- Moderately	3	4.05	- 4. Mostly
4- Mostly	30	40.54	= 5. Definitely 45.95%
5- Definitely	34	45.95	40.54%
Total	74	100	

HOD Civil Dept.



Learn Live Achieve and Contribute Kharghar, Navi Mumbar 410 210

Department of Civil Engineering

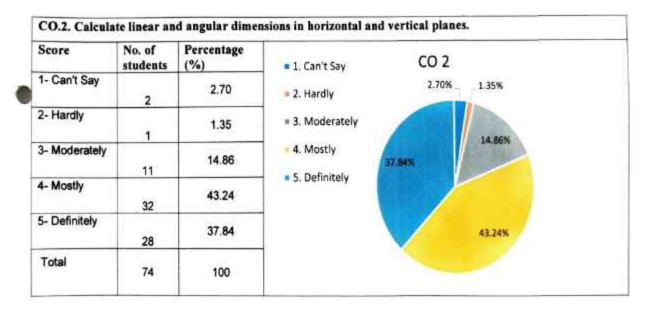
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Surveying (LAB)

Subject Teacher - Prof. Yugandhara Kasture/ Prof. Niranjan Patil

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	2	2.70	= 2. Hardly 2.70% 4.05%
2- Hardly	3	4.05	⇒ 3. Moderately
3- Moderately	7	9.46	4. Mostly
4- Mostly	27	36,49	= 5. Definitely 47.30%
5- Definitely	35	47.30	36.49%
Total	74	100	





Learn Live Achieve and Contribute Kharghar Navi Mumba: 410 210

Department of Civil Engineering

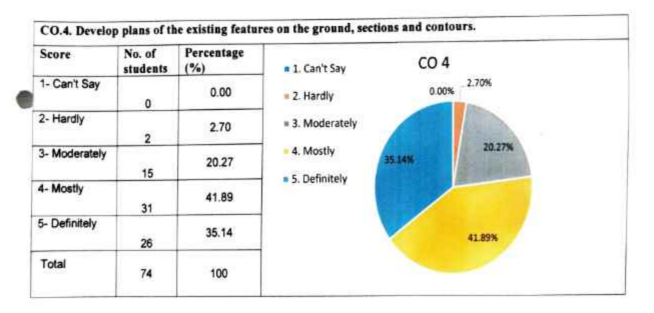
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Surveying (LAB)

Subject Teacher - Prof. Yugandhara Kasture/ Prof. Niranjan Patil

Score	No. of students	Percentage (%)	▼ 1. Can't Say CO 3
1- Can't Say	2	2.70	2.70% 1.35%
2- Hardly	1	1,35	= 3. Moderately
3- Moderately	9	12.16	4. Mostly 5. Definitely
4- Mostly	31	41.89	a 3, Delinitely
5- Definitely	31	41.89	41.89%
Total	74	100	





Learn Live Achieve and Contribute Kharghar, Navi Mumba: 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Surveying (LAB)

Subject Teacher - Prof. Yugandhara Kasture/ Prof. Niranjan Patil

Score	No. of students	Percentage (%)	= 1. Can't Say CO 5
1- Can't Say	3	4.05	= 2. Hardly 4.05% 1.35%
2- Hardly	1	1.35	= 3. Moderately
3- Moderately	-11	14.86	4. Mostly 36.49%
4- Mostly	32	43.24	5. Definitely
5- Definitely	27	36.49	43.24%
Total	74	100	

Score	No. of students	Percentage (%)	■1. Can't Say CO 6
Can't Say	3	4.05	= 2. Hardly 4.05% 4.05%
Hardly	3	4.05	= 3. Moderately
- Moderately	12	16.22	4. Mostly 39.49% 16.22%
- Mostly	29	39.19	a 5. Dennitely
- Definitely	27	36.49	39.19N
otal	74	100	

HOD Civil Dept.



Kharghar, Navi Mumbai 410 210

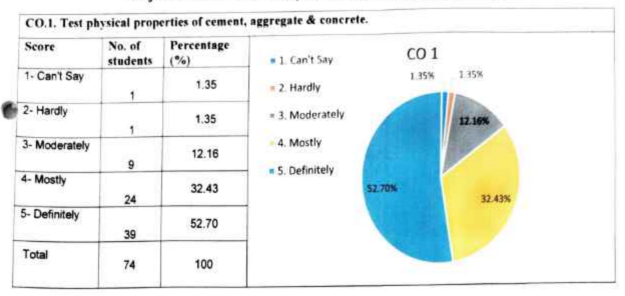
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Building Materials and Concrete Technology (Lab)

Subject Teacher - Prof. Deepali Phadtare /Prof. Niranjan Patil



CO.2. Experiment with the physical attributes and mechanical strength of various other building materials like tiles, bricks & timber.

Score	No. of students	Percentage (%)	1. Can't Say CO 2
1- Can't Say	2	2.70	2.70% 2.70%
2- Hardly	2	2.70	= 3. Moderately
3- Moderately	7	9.46	4. Mostly 5. Definitely
4- Mostly	31	41.89	3. Definitely
5- Definitely	32	43.24	41.89%
Total	74	100	



Seem Live Achieve and Contribute Kharghar Nav Murchal #18215

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Building Materials and Concrete Technology (Lab)

Subject Teacher - Prof. Deepali Phadtare /Prof. Niranjan Patil

CO.3. Evaluate the effects of admixtures on physical properties of concrete. Percentage No. of Score CO 3 * 1 Can't Say students (%) 1- Can't Say 4.05% 4.05% 4.05 = 2. Hardly 3 2- Hardly = 3. Moderately 4.05 3 13.51% 4. Mostly 3- Moderately 13.51 40.54% 10 5. Definitely 4- Mostly 37.84 28 5- Definitely 37.84% 40.54 30 Total 100 74

CO.4 Examine the different basic non-destructive tests determine the durability and strength of existing concrete structures.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 4
1- Can't Say	2	2.70	2. Hardly	2.70% 4.05%
2- Hardly	3	4.05	a 3. Moderately	10.81%
3- Moderately	8	10.81	4. Mostly 5. Definitely	41.89%
4- Mostly	30	40.54	• 5. Definitely	
5- Definitely	31	41.89		40,54%
Total	74	100		



Learn Live Achieve and Contribute Kharphar Naul Mumber 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Building Materials and Concrete Technology (Lab)

Subject Teacher - Prof. Deepali Phadtare /Prof. Niranjan Patil

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	3	4.05	= 2. Hardly 4.05% 4.05%
2- Hardly	3	4.05	= 3, Moderately
3- Moderately	6	8.11	= 4. Mostly = 5. Definitely
4- Mostly	27	36.49	36.49%
5- Definitely	35	47.30	
Total	74	100	

core	No. of students	Percentage (%)	■ 1. Can't Say	CO 6
Can't Say	3	4.05	2. Hardly	4.05% 1.35%
Hardly	1	1.35	= 3. Moderately	12.16%
Moderately	9	12.16	4. Mostly 5. Definitely	10.54%
- Mostly	31	41.89	S. Delinicity	
- Definitely	30	40.54		41.89%
otal	74	100		

HOD Civil Dept.



Learn Live Achieve and Contribute Kharghar Navi Mumbai 410 210

Department of Civil Engineering

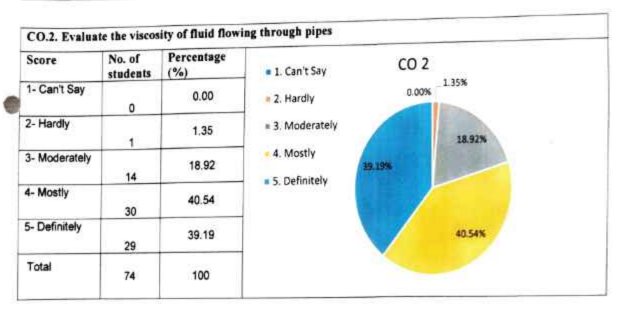
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Fluid Mechanics-II (LAB)

Subject Teacher - Prof. Neha Chhangani / Prof. Tarannum Shaikh

Score	No. of students	Percentage (%)	# 1. Can't Say	co	1
1- Can't Say	0	0.00	2. Hardly	0.0	0% 5.41%
2- Hardly	4	5.41	= 3. Moderately	1	10.81%
3- Moderately	8	10.81	4. Mostly 5. Definitely	43.24%	
4- Mostly	30	40.54			40.54%
5- Definitely	32	43.24			40.54%
Total	74	100			





Learn Live Achieve and Contribute Kharghar Navi Mumbar 410 210

Department of Civil Engineering

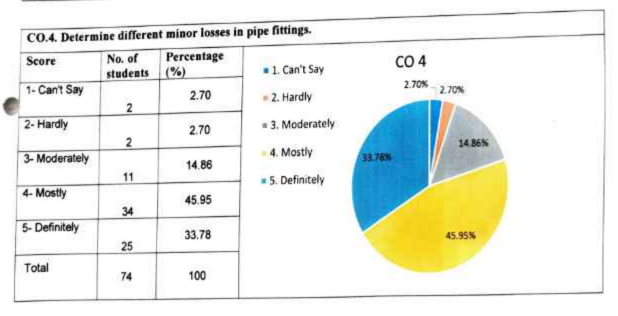
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Fluid Mechanics- II (LAB)

Subject Teacher - Prof. Neha Chhangani / Prof. Tarannum Shaikh

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 3	
1- Can't Say	2	2.70	2. Hardly	2,70% 2,709	
2- Hardly	2	2.70	= 3. Moderately		4.86%
3- Moderately	11	14.86	4. Mostly 5. Definitely	13.24%	
4- Mostly	27	36.49			ground
5- Definitely	32	43.24	N	, ,	6.49%
Total	74	100			





SARASWATI College of Engineering

Learn Live Achieve and Contribute
Kharghar Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Fluid Mechanics- II (LAB)

Subject Teacher - Prof. Neha Chhangani / Prof. Tarannum Shaikh

Score	No. of students	Percentage (%)	≥ 1. Can't Say
1- Can't Say	3	4.05	2, Hardly
2- Hardly	2	2.70	= 3. Moderately
3- Moderately	16	21.62	4, Mostly 21.62% 5. Definitely
4- Mostly	30	40.54	0000000 CU00000000
5- Definitely	23	31.08	40.45%
Total	74	100	

core	No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
Can't Say	1	1.35	2. Hardly	1.35%	1.35%
lardly	-1	1.35	# 3. Moderately		17.57%
Moderately	13	17.57	 4. Mostly 5. Definitely 	41.89%	
Mostly	28	37.84	a 3. Dennicely		
efinitely	31	41.89			37.84%
tal	74	100			



HOD Civil Dept.



Learn Live Achieve and Contribute Kharghar Nam Mumba: 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Skill Based Lab Course - II

Subject Teacher – Prof. Tarannum Shaikh / Prof. Pallavi Tajane

CO.1 Explain the fundamental features and working principle of Total Station (TS) and demonstrate the

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	4	1.35	2. Hardly
2- Hardly	2	2.70	= 3. Moderately
3- Moderately	8	10.81	4 Mostly 5 Definitely 47.30%
4- Mostly	28	37.84	37.84%
5- Definitely	35	47.30	
Total	74	100	

CO.2. Show various operations to determine height of structures, area of plot, subdividing area, demarcating boundaries, etc. Using Total Station.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 2
1- Can't Say	2	2.70	2. Hardly	2.70% 4.05%
2- Hardly	3	4.05	= 3, Moderately	13.51%
3- Moderately	10	13.51	4. Mostly 5. Definitely	
4- Mostly	31	41.89	= 3. Delintely	
5- Definitely	28	37.84		41.89%
Total	74	100		

SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar, Navi Mumba: 410 210

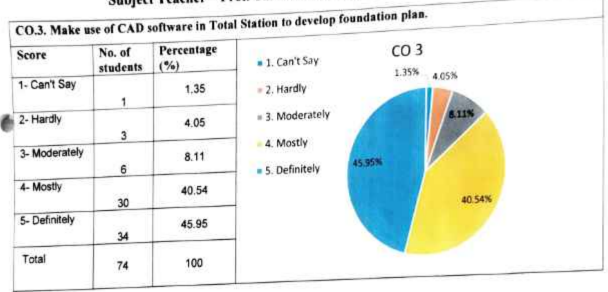
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Skill Based Lab Course - II

Subject Teacher - Prof. Tarannum Shaikh / Prof. Pallavi Tajane



CO.4. Explain the fundamental features of Global Navigation Satellite System (GNSS) and determine latitudes, longitudes, altitudes of points, length of roads, area of plots, etc. using GNSS.

Score	No. of students	Percentage (%)	■ 1. Can't Say
1- Can't Say	2	2.70	2.70%1.35%
2- Hardly	1	1.35	= 3. Moderately
3- Moderately	10	13.51	4. Mostly 5. Definitely 43.24%
4- Mostly	29	39.19	- J. Denintely
5- Definitely	32	43.24	39.19%
Total	74	100	



Department of Civil Engineering

Academic Year: 2023-2024

Conrae Exit Report Analysis (SEM-IV)

Subject - Mini Project-IB

Subject Teacher - Prof. Nilima Shende

CO.1. To acquaint with the process of identifying the needs and utilize it by converting it into a problem.

Score	No. of students	Percentage (%)	■ 1 Can't Say	CO 1	aam	
I- Can't Say	1	1.35	=) itardly		ugm.	
2- Hardly	0	0.00	= 1 Moderately		16 22%	
3- Moderately	12	16.22	• 5. Definitely	48,65%		
4- Mostly	25	33.78			31.78%	
5- Definitely	36	48.66				
Total	74	100				

CO.2. To familiarize and infer the process of solving the problem in a group. Percentage CO 2 No. of Score ■ 1. Can't Say students (%) 2.70% 4.05% 1- Can't Say 2.70 = 2. Hardly 2 = 3. Moderately 2- Hardly 4.05 3 4. Mostly 3- Moderately 9.46 7 5. Definitely 4- Mostly 40.54 30 5- Definitely 43.24 32 Total 100 74

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Mini Project-IB

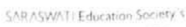
Subject Teacher - Prof. Nilima Shende

CO.3. To analyze and choose the process of applying basic engineering fundamentals to attempt solutions to

Score	No. of students	Percentage (%)	# 1. Can't Say # 25% ; 10%
- Can't Say	3	4.05	v 2. Hardly
2- Hardly	2	2.70	v 3. Moderately
3- Moderately	12	16.22	4. Mostly 5. Definitely
4- Mostly	29	39.19	
5- Definitely	28	37.84	39.19%
Total	74	100	

CO.4. To develop interpersonal skills to work as a member of a group or leader.

Score	No. of students	Percentage (%)	■ 1. Can't Say
- Can't Say	3	4.05	2. Hardly 4.05% 1.35%
2- Hardly	1	1.35	a 3. Moderately
3- Moderately	10	13.51	4. Mostly 5. Definitely 44.59%
- Mostly	27	36.49	
- Definitely	33	44.59	36,499
otal	74	100	





Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-IV)

Subject - Mini Project-IB

Subject Teacher - Prof. Nilima Shende

		Subject	Teacher – Prof. Nilima Shende If and research in a group which leads to a life long learning. CO 5
CO.5. To ada	pt the proce	ss of self learnin	ng and research in a group
Score	No. of students	Percentage (%)	1. Can't Say 1.35% 1.35%
1- Can't Say	1	1.35	= 2. Hardly = 3. Moderately
2- Hardly	1	1,35	a stoctly
3- Moderately	11	14.86	# 5. Definitely
4- Mostly	31	41.89	41.89%
5- Definitely	30	40.54	
Total	74	100	

O.6. To per	eive projec	1	inciples during project w	CO 6
core	No. of students	Percentage (%)	 1. Can't Say 	4.05% _1.35%
- Can't Say	3	4.05	2. Hardly	
- Hardly	1	1,35	# 3. Moderately	14.86%
- Moderately	11	14.86	5. Definitely	9%
- Mostly	28	37.84		
- Definitely	31	41.89		37.84%
Total	74	100		

HOD Civil Dept.



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

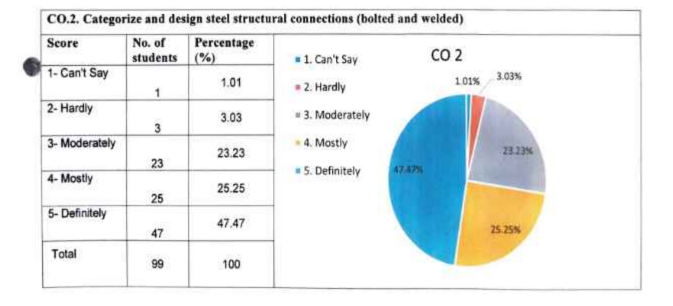
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Design and Drawing of Steel Structure (Theory)

Subject Teacher - Prof. Nilima Shende / Prof. Roshni John

CO.1. Understand usefulness of steel sections and able to use suitable philosophy for the design of steel structures. Score No. of Percentage CO 1 students (%) 1. Can't Say 1- Can't Say 2.02% 5.05% 2.02 2. Hardly 2 2- Hardly = 3. Moderately 5.05 5 3- Moderately 4. Mostly 21.21 21.21% 21 43,43% 5. Definitely 4- Mostly 28.28 28 5- Definitely 43.43 43 28.28% Total 99 100





SARASWATI College of Engineering

Learn Live Achieve and Contribute

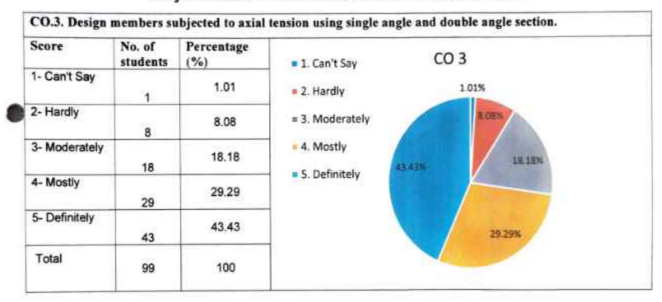
Department of Civil Engineering

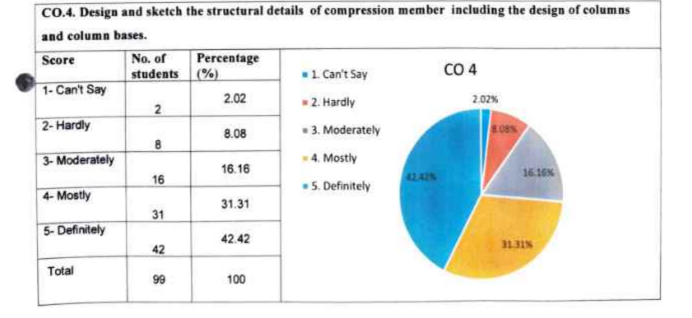
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Design and Drawing of Steel Structure (Theory)

Subject Teacher - Prof. Nilima Shende / Prof. Roshni John







SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

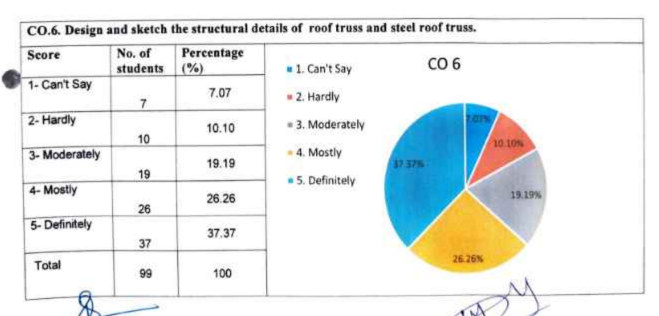
Coarse Exit Report Analysis (SEM-VI)

Subject - Design and Drawing of Steel Structure (Theory)

Subject Teacher - Prof. Nilima Shende / Prof. Roshni John

CO.5. Design laterally supported and unsupported beams and apply the concept in the design of welded plate girders.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 5
1- Can't Say	3	3.03	2. Hardly	3.03%
2- Hardly	8	8.08	# 3. Moderately	8.08%
3- Moderately	14	14.14	4. Mostly	46,46%
4- Mostly	28	28.28	■ 5. Definitely	
5- Definitely	46	46.46		28.28%
Total	99	100		



HOD Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

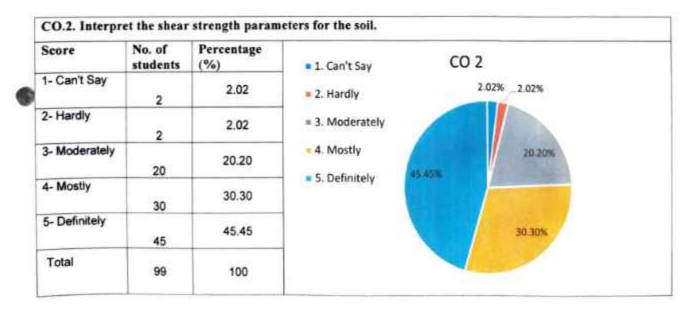
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Geotechnical Engineering-II (Theory)

Subject Teacher - Prof. Yugandhara Kasture/ Prof. Manoj Pillai

core	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	0	0.00	2. Hardly 0.00% 2.02%
2- Hardly	2	2.02	= 3. Moderately
3- Moderately	16	16.16	4. Mostly
4- Mostly	35	35.35	5. Definitely
5- Definitely	46	46.46	35.35%
Total	99	100	





SARASWATI College of Engineering

Neghar New Mchieve and Contribute
Nearther New Mountain 415 215

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Geotechnical Engineering-II (Theory)

Subject Teacher - Prof. Yugandhara Kasture/ Prof. Manoj Pillai

CO.3. Estimate the factors of safety of different types of slopes under various soil conditions and infer the stability of slopes, retaining walls & lateral earth pressures.

Score	No. of students	Percentage (%)	• 1. Can't Say CO 3
1- Can't Say	2	3.27	* 2. Hardly 3.27% 1.31%
2- Hardly	2	1.31	# 3. Moderately
3- Moderately	17	13.73	4. Mostly
4- Mostly	39	35.29	5. Definitely
5- Definitely	39	46.41	35.29%
Total	99	100	

CO.4. Calculate the lateral earth pressure using Rankine, coulombs and graphical method also evaluate the stability analysis of gravity and cantilever retaining walls

Score	No. of students	Percentage (%)	1. Can't Say	CO 4
1- Can't Say	0	0.00	2. Hardly	0.00% 5.05%
2- Hardly	5	5.05	= 3. Moderately	
3- Moderately	18	18.18	4. Mostly 5. Definitely	43.496
4- Mostly	33	33.33	5. Definitely	
5- Definitely	43	43.43		13398
Total	99	100		



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Geotechnical Engineering-II (Theory)

Subject Teacher - Prof. Yugandhara Kasture/ Prof. Manoj Pillai

CO.5. Evaluate the bearing capacity of shallow foundation using theoretical, field methods, Vesic methods and IS code method.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 5
1- Can't Say	1	1.01	2. Hardly	1.01%
2- Hardly	8	8.08	# 3. Moderately	EDBN/
3- Moderately	17	17.17	4. Mostly	41.41% 17.17%
4- Mostly	32	32.32	5. Definitely	
5- Definitely	41	41.41		32.32N
Total	99	100		

CO.6. Determine the load bearing capacity of individual as well as group of pile foundations and their settlement using theoretical and field Method.

Score	No. of students	Percentage (%)	■ 1. Can't Say	0 6
1- Can't Say	1	1.01	2. Hardly	1.01% 3.03%
2- Hardly	3	3.03	a 3. Moderately	
3- Moderately	19	19.19	4. Mostly 5. Definitely 41.41%	19:19%
4- Mostly	35	35.35	- 5. Definitely	
5- Definitely	41	41.41		35.35N
Total	99	100		2)

Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Water Resources Engineering (Theory)

Subject Teacher - Prof. Sujaya Wadekar / Prof. Rachel Gitty

CO.1. Summarize the basics of Irrigation engineering and types of irrigation projects along with National Water policy.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	0	0.00	2. Hardly 0.00% 4.04%
2- Hardly	4	4.04	= 3. Moderately
3- Moderately	22	22.22	41.45% 22.22%
4- Mostly	32	32,32	5. Definitely
5- Definitely	41	41.41	32.32%
Total	99	100	

CO.2. Determine flood discharge and Runoff by traditional and modern usage tools for planning and management of water resources projects.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 2
1- Can't Say	0	0.00	2. Hardly	0.00%
2- Hardly	7	7.07	# 3. Moderately	7,07%
3- Moderately	21	21.21	4. Mostly 5. Definitely	39.39% 21.21%
4- Mostly	32	32.32	• 5. Definitely	
5- Definitely	39	39.39		32.32N
Total	99	100		The second second



SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar Navi Mumbsi - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

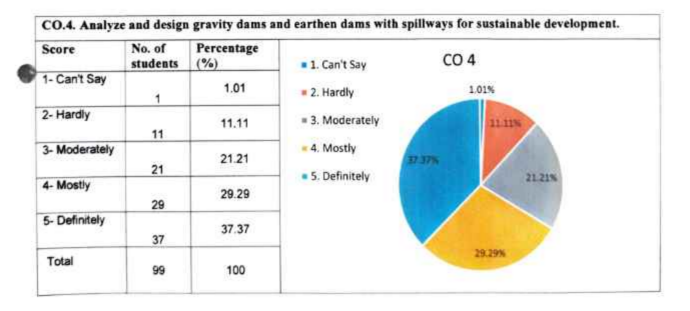
Coarse Exit Report Analysis (SEM-VI)

Subject - Water Resources Engineering (Theory)

Subject Teacher - Prof. Sujaya Wadekar / Prof. Rachel Gitty

CO.3. Apply knowledge on ground water, well hydraulics to estimate the safe yield and ground water potential.

Score	No. of students	Percentage (%)	■1. Can't Say CO 3
1- Can't Say	1	1.01	= 2. Hardly 1.01%
2- Hardly	9	9.09	= 3. Moderately
3- Moderately	20	20.20	4. Mostly 34.34% 20.20%
4- Mostly	35	35.35	5. Definitely
5- Definitely	34	34.34	
Total	99	100	35.35%







Learn Live Achieve and Contribute | Kharghar, Navi Murribai 410 210

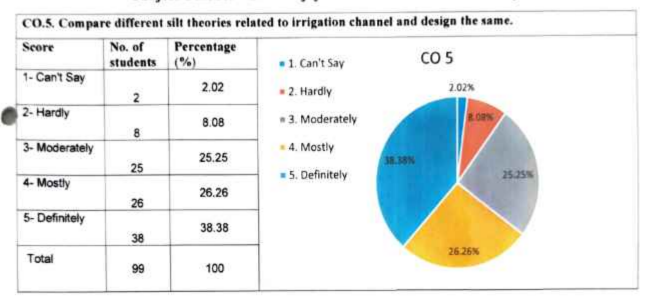
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Water Resources Engineering (Theory)

Subject Teacher - Prof. Sujaya Wadekar / Prof. Rachel Gitty



CO.6. Classify and explain various canal structures and suggest remedial measures for water logging to save fertile irrigation.

Score	No. of students	Percentage (%)	1. Can't Say CO 6
1- Can't Say	1	1.01	2. Hardly 1.01% 4.04%
2- Hardly	4	4.04	= 3. Moderately
3- Moderately	27	27.27	4. Mostly 5. Definitely
4- Mostly	32	32.32	5, Definitely
5- Definitely	35	35.35	
Total	99	100	32.32N

HOD Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Environmental Engineering (Theory)

Subject Teacher - Prof. Asmita Lakhote / Dr. Saumya Singh

Score	No. of students	Percentage (%)	1. Can't Say CO 1
1- Can't Say	1	1.01	2. Hardly
2- Hardly	2	2.02	= 3. Moderately
3- Moderately	17	17.17	4. Mostly
4- Mostly	25	25.25	= 5. Definitely 54.55%
5- Definitely	54	54.55	B.Bs.
Total	99	100	

CO.2. Design the various units of water treatment plant and apply the advanced, miscellaneous treatments whenever necessary.

Score	No. of students	Percentage (%)	■ 1, Can't Say CO 2
1- Can't Say	0	0.00	2. Hardly 0.00% 3.03%
2- Hardly	3	3.03	= 3. Moderately
3- Moderately	18	18.18	4. Mostly 5. Definitely
4- Mostly	26	26.26	52.53%
5- Definitely	52	52.53	26.26N
Total	99	100	

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

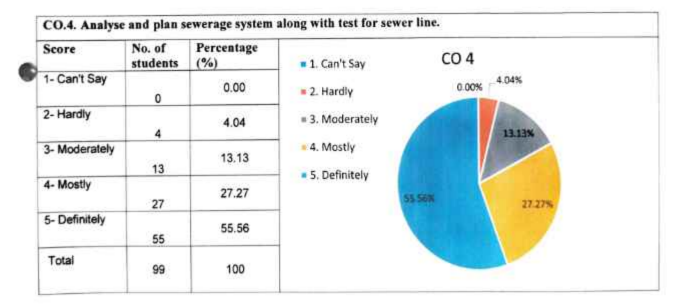
Coarse Exit Report Analysis (SEM-VI)

Subject - Environmental Engineering (Theory)

Subject Teacher - Prof. Asmita Lakhote / Dr. Saumya Singh

CO.3. Build service connection of water supply from main and building drainage system at construction site along with rain water harvesting layout.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 3
1- Can't Say	0	0.00	2. Hardly	0.00%
2- Hardly	2	2.02	= 3. Moderately	16.16%
3- Moderately	16	16.16	4. Mostly 5. Definitely	
4- Mostly	25	25.25	3. Definitely	56.57% 25.25%
5- Definitely	56	56.57		
Total	99	100		







Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Environmental Engineering (Theory)

Subject Teacher - Prof. Asmita Lakhote / Dr. Saumya Singh

CO.5. Design the units of sewage treatment plant. Also, able to apply the knowledge of low-cost treatment and stream sanitation.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	1	1.01	2. Hardly 1.01% 6.06%
2- Hardly	6	6.06	= 3. Moderately
3- Moderately	12	12.12	4. Mostly
4- Mostly	24	24.24	56.57% 24.24%
5- Definitely	56	56.57	
Total	99	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
1- Can't Say	0	0.00	2. Hardly	0.00% 4.04%	
2- Hardly	4	4.04	# 3. Moderately		
3- Moderately	18	18.18	4. Mostly 5. Definitely	18.18N	
4- Mostly	23	23.23	5. Definitely	\$4.55%	
5- Definitely	54	54.55		23.23%	
Total	99	100			

HOD Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Construction Equipment and Techniques

Subject Teacher - Prof. Deepali Phadtare/ Prof. Vinitha Jovar

CO.1. Summarize the use and application of various conventional construction equipment's in different construction projects.

Score	No. of students	Percentage (%)	1. Can't Say	CO 1	
1- Can't Say	2	2.02	■ 2. Hardly	2.02% 1	01%
2- Hardly	1	1.01	= 3. Moderately		
3- Moderately	19	19.19	4. Mostly		19.19%
4- Mostly	27	27.27	5. Definitely	151%	
5- Definitely	50	50.51			27.27%
Total	99	100			

CO.2. Explain advance methods and special equipment used for under-ground as well as under water tunnelling.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 2
1- Can't Say	3	3.03	2. Hardly	3.03% 6.06%
2- Hardly	6	6.06	= 3. Moderately	
3- Moderately	17	17.17	4. Mostly F Deficitely	17.17N
4- Mostly	27	27.27	5. Definitely	
5- Definitely	46	46.46		27.27%
Total	99	100		



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Construction Equipment and Techniques

Subject Teacher - Prof. Deepali Phadtare/ Prof. Vinitha Jovar

CO.3. Compare the conventional and modern methods of form work on the basis of productivity, reuse

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 3
1- Can't Say	1	1.01	2. Hardly	1.01% 5.05%
2- Hardly	5	5.05	= 3. Moderately	
3- Moderately	21	21.21	4. Mostly 5. Definitely	21.21%
4- Mostly	25	25.25	3, Definitely	
5- Definitely	47	47.47		25.25%
Total	99	100		

CO.4. Identify different methods/equipment of construction for road/flyovers/bridge projects and systems for locating under-ground utilities

Score	No. of students	Percentage (%)	1. Can't Say	CO 4
1- Can't Say	1	1.01	2. Hardly	1.01% _ 6.06%
2- Hardly	6	6.06	= 3. Moderately	
3- Moderately	21	21.21	4. Mostly 5. Definitely	44,44%
4- Mostly	27	27.27	3. Definitely	
5- Definitely	44	44.44		27.27%
Total	99	100		



SARASWATI College of Engineering

Learn Live Achieve and Contribute

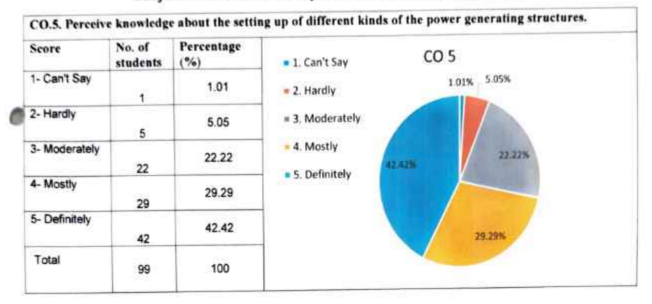
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Construction Equipment and Techniques

Subject Teacher – Prof. Deepali Phadtare/ Prof. Vinitha Jovar



CO.6. Discuss the techniques involved and the equipment required thereof for construction of various transporting facilities. Choose proper equipment for construction of transporting facilities based on function.

Score	No. of students	Percentage (%)	1. Can't Say CO 6
1- Can't Say	1	1.01	2. Hardly 1.01% 6.06%
2- Hardly	6	6.06	= 3. Moderately
3- Moderately	22	22.22	4. Mostly 22.22% 25.45%
4- Mostly	25	25.25	- 3. Definitely
5- Definitely	45	45.45	25.25%
Total	99	100	

HOD Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbar - 410 210

Department of Civil Engineering

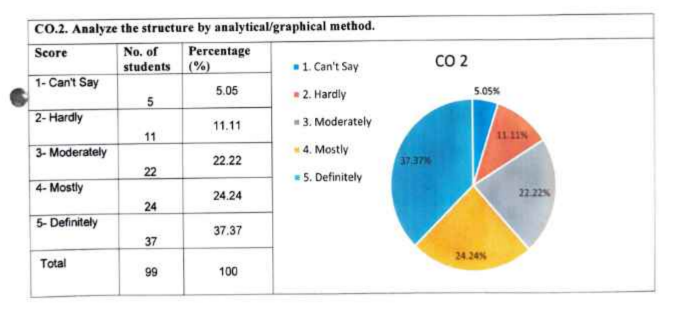
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Design and Drawing of Steel Structure (Lab)

Subject Teacher - Prof. Nilima Shende / Prof. Roshni John

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	4	4.04	2. Hardly 4.04% 5.06%
2- Hardly	6	6.06	# 3. Moderately
3- Moderately	20	20.20	40.40% 20.20%
4- Mostly	29	29.29	3. Definitely
5- Definitely	40	40.40	29.79%
Total	99	100	





SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

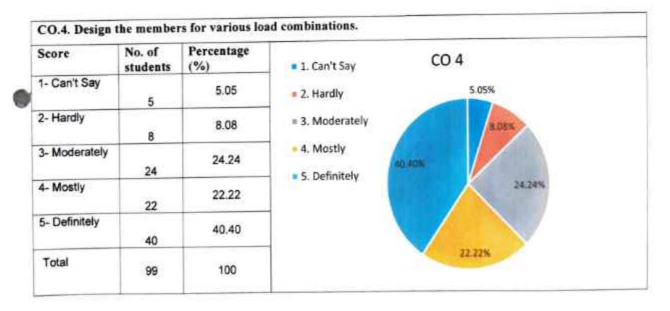
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Design and Drawing of Steel Structure (Lab)

Subject Teacher Prof. Nilima Shende / Prof. Roshni John

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 3
1- Can't Say	6	6.06	2. Hardly 6.06% 5.05%
2- Hardly	5	5.05	a 3. Moderately
3- Moderately	19	19.19	4. Mostly 5. Definitely
4- Mostly	29	29.29	3. Definitely
5- Definitely	40	40.40	29.19%
Total	99	100	







Learn Live Achieve and Contribute

Kharehar, Navi Mumbai - 410 210.

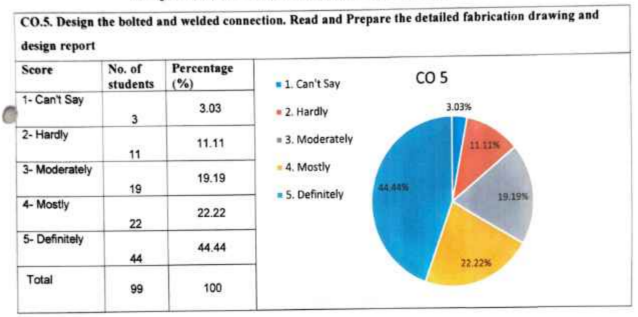
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Design and Drawing of Steel Structure (Lab)

Subject Teacher - Prof. Nilima Shende / Prof. Roshni John



Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6
1- Can't Say	5	5.05	2. Hardly	5.05%
2- Hardly	8	8.08	= 3. Moderately	A.08%
3- Moderately	20	20.20	4. Mostly 5. Definitely	42.42%
4- Mostly	24	24.24	3. Delinitely	20,20%
5- Definitely	42	42.42		24.24%
Total	99	100		231243

HOD Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

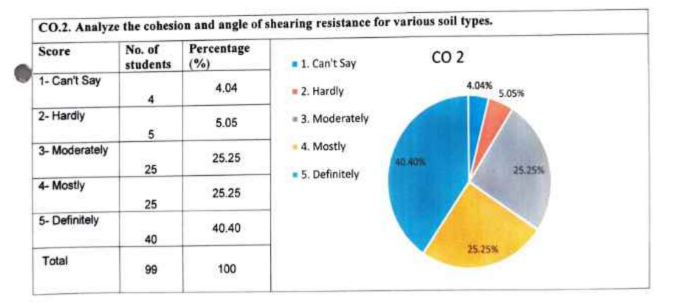
Coarse Exit Report Analysis (SEM-VI)

Subject - Geotechnical Engineering- II (Lab)

Subject Teacher - Prof. Yugandhara Kasture/ Prof. Neha Chhangani

CO.1. Examine the consolidation parameters such as coefficient of compressibility, coefficient of volume change, coefficient of consolidation.

Score	No. of students	Percentage (%)	1. Can't Say	CO 1
1- Can't Say	3	3.03	2. Hardly	3.03% 6.06%
2- Hardly	6	6.06	# 3. Moderately	
3- Moderately	21	21.21	4. Mostly 5. Definitely	21.21%
4- Mostly	25	25.25		
5- Definitely	44	44.44	<u> </u>	25.25%
Total	99	100		



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbei 410 210.

Department of Civil Engineering

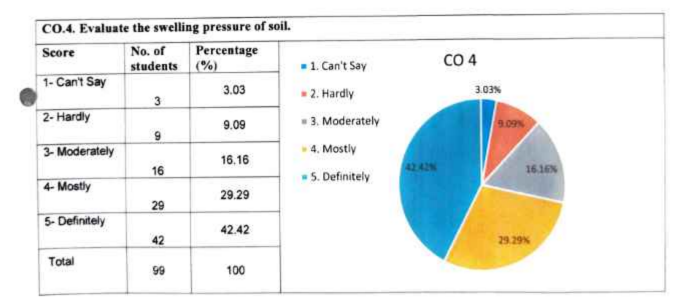
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Geotechnical Engineering- II (Lab)

Subject Teacher - Prof. Yugandhara Kasture/ Prof. Neha Chhangani

core	No. of students	Percentage (%)	■ 1. Can't Say CO 3
1- Can't Say	3	3.03	2. Hardly 3.03%
2- Hardly	8	8.08	= 3. Moderately
3- Moderately	24	24.24	4. Mostly 5. Definitely
4- Mostly	23	23.23	5. Definitely
5- Definitely	41	41.41	
Total	99	100	23.23%





SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Geotechnical Engineering- II (Lab)

Subject Teacher - Prof. Yugandhara Kasture/ Prof. Neha Chhangani

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	3	3.03	= 2. Hardly 3.03%
2- Hardly	9	9.09	= 3. Moderately
3- Moderately	17	17.17	4. Mostly 5. Definitely
4- Mostly	29	29.29	3. Definitely
5- Definitely	41	41.41	29.29%
Total	99	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6
1- Can't Say	5	5.05	2. Hardly	5.05%
2- Hardly	11	11.11	= 3. Moderately	ILIIN
3- Moderately		18.18	4. Mostly	37.37%
4- Mostly	28	28.28	■ 5. Definitely	18.18N
5- Definitely	37	37.37		
Total	99	100		28.28%

HOD Civil Dept.

SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

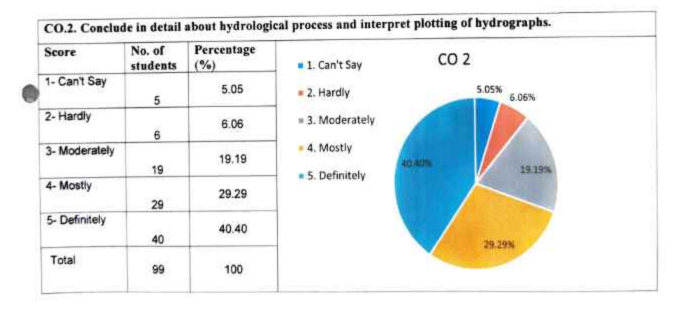
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Water Resource Engineering (Lab)

Subject Teacher - Prof. Sujaya Wadekar / Prof. Rachel Gitty

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	3	3.03	2. Hardly 3.03%
2- Hardly	10	10.10	# 3, Moderately
3- Moderately	14	14.14	4. Mostly 5. Definitely 45.45%
4- Mostly	27	27.27	3. Delintery
5- Definitely	45	45.45	27.27%
Total	99	100	





SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210

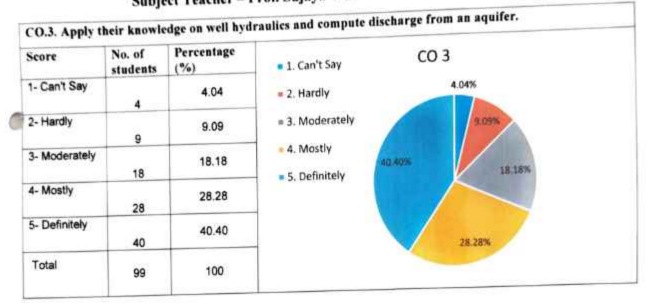
Department of Civil Engineering

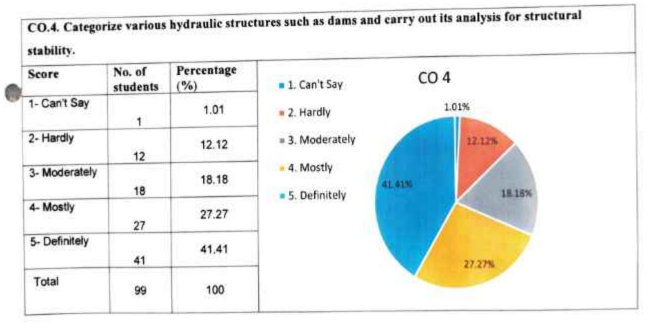
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Water Resource Engineering (Lab)

Subject Teacher - Prof. Sujaya Wadekar / Prof. Rachel Gitty







SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbar - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Water Resource Engineering (Lab)

Subject Teacher - Prof. Sujaya Wadekar / Prof. Rachel Gitty

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	5	5.05	2. Hardly 5.05%
2- Hardly	10	10.10	= 3. Moderately
3- Moderately	17	17.17	4. Mostly 5. Definitely 17.17%
4- Mostly	26	26.26	
5- Definitely	41	41.41	26.26%
Total	99	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
1- Can't Say	1	5.05	2. Hardly 5.05%
2- Hardly	11	10.10	= 3, Moderately
3- Moderately	20	17.17	4. Mostly 5. Definitely
4- Mostly	26	26.26	12.1%
5- Definitely	41	41.41	26.26N
Total	99	100	10.20%

HOD Civil Dept.

Principal



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

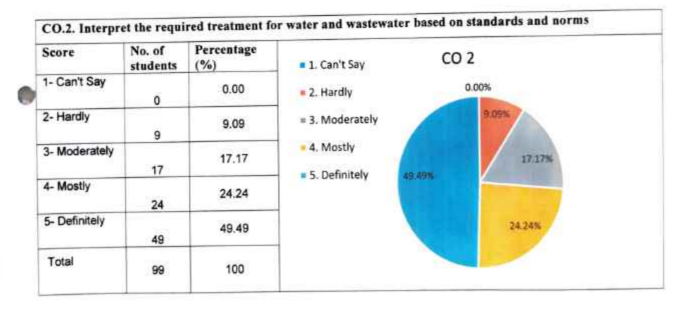
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Environmental Engineering (LAB)

Subject Teacher - Prof. Asmita Lakhote / Dr. Saumya Singh

Score	No. of students	Percentage (%)	1. Can't Say CO 1
1- Can't Say	1	1.01	2. Hardly
2- Hardly	4	4.04	= 3. Moderately
3- Moderately	15	15.15	4. Mostly
4- Mostly	22	22.22	57.58% 22.22%
5- Definitely	57	57.58	
Total	99	100	





SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

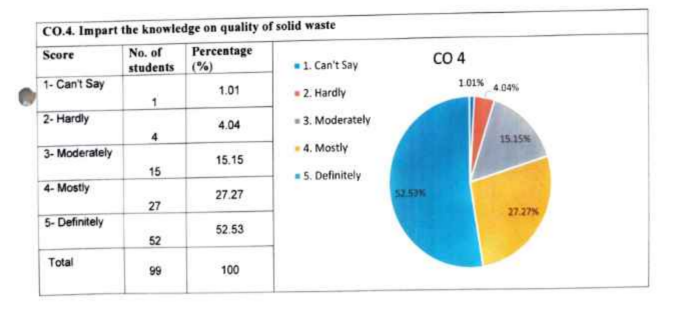
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Environmental Engineering (LAB)

Subject Teacher - Prof. Asmita Lakhote / Dr. Saumya Singh

Score	No. of students	Percentage (%)	■ 1. Can't Say
1- Can't Say	1	1.01	2. Hardly
2- Hardly	6	6.06	= 3. Moderately
3- Moderately	15	15.15	4. Mostly 15.15%
4- Mostly	27	27.27	50.51%
5- Definitely	50	50.51	27.27%
Total	99	100	





SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Environmental Engineering (LAB)

Subject Teacher - Prof. Asmita Lakhote / Dr. Saumya Singh

Score	No. of students	Percentage (%)	1. Can't Say
1- Can't Say	1	1.01	= 2. Hardly
2- Hardly	4	4.04	= 3. Moderately
3- Moderately	16	16,16	4, Mostly 5. Definitely
4- Mostly	28	28.28	50.51%
5- Definitely	50	50.51	
Total	99	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6
- Can't Say	3	3.03	2. Hardly	3.03% 5.05%
- Hardly	5	5.05	= 3. Moderately	
3- Moderately	15	15.15	4. Mostly 5. Definitely	15
- Mostly	25	25.25		51.52N
5- Definitely	51	51.52		25.
Total	99	100		

HOD Civil Dept.

SARASWATI College of Engineering

Learn Live Achieve and Contribute | Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

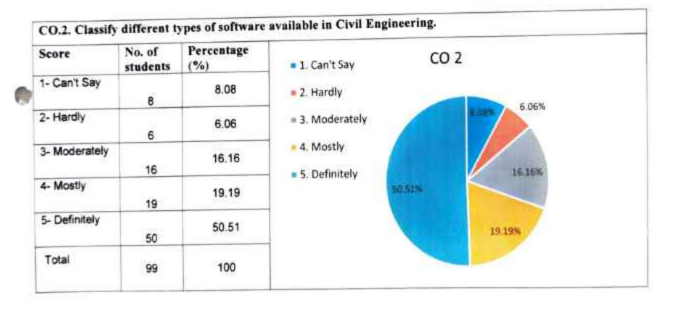
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Skill Based Lab Course - III

Subject Teacher - Prof. Athira Haridas/ Prof. Supriya Kadam

Score	No. of students	Percentage (%)	■ 1. Can't Say
1- Can't Say	6	6.06	2. Hardly 6.06% 5.05%
2- Hardly	5	5.05	= 3. Moderately
3- Moderately	16	16,16	* 4. Mostly * 5. Definitely * 7.47%
4- Mostly	25	25.25	
5- Definitely	47	47.47	25.25%
Total	99	100	





SARASWATI College of Engineering

| Learn Live Achieve and Contribute | | Kharghar Plant Plantam | 419 210

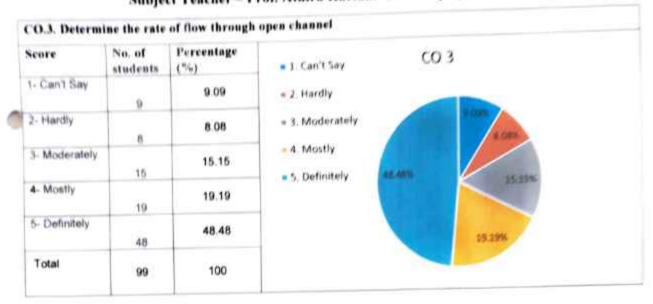
Department of Civil Engineering

Academic Year : 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject – Skill Based Lab Course - III

Subject Teacher - Prof. Athira Haridas/ Prof. Supriya Kadam



CO.4. Make use of software results and validate them by analysing results obtained from conventional methods. Percentage No. of Score CO 4 1 Can't Say students (%) 1- Can't Say 8.08 2. Hardly 8 2- Hardly = 3. Moderately 9.09 9 4. Mostly 3- Moderately 14 14 14 5. Definitely 14.34% 4- Mostly 21.21 21 5- Definitely 47.47 47 21.21% Total 100 99





Learn Live Achieve and Contribute
Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Skill Based Lab Course - III

Subject Teacher - Prof. Athira Haridas/ Prof. Supriya Kadam

Score	No. of students	Percentage (%)	■ 1. Can't Say
1- Can't Say	9	9.09	a 2. Hardly
2- Hardly	8	8.08	= 3. Moderately
3- Moderately	14	14.14	4. Mostly 5. Definitely 46.46% 14.14%
4- Mostly	22	22.22	J. Deliniony
5- Definitely	46	46.46	22 22%
Total	99	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
1- Can't Say	6	6.06	2. Hardly 6.06%
2- Hardly	10	10.10	= 3. Moderately
3- Moderately	16	16.16	4. Mostly 5. Definitely 43.434 15.16%
4- Mostly	24	24.24	5. Definitely
5- Definitely	43	43.43	24.24%
Total	99	100	

HOD Civil Dept.



SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

Department of Civil Engineering

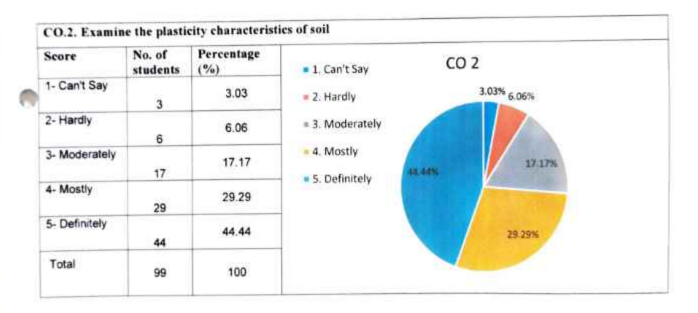
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Mini Project- 2B

Subject Teacher - Prof. Nilima Shende

CO.1. Illustrate the problems based on societal /research needs and formulate a solution strategy. Score No. of Percentage CO 1 students (%) 1. Can't Say 1- Can't Say 3.03% 1.01% 3.03 2. Hardly 3 2- Hardly 3. Moderately 1.01 1 19,19% 3- Moderately 4. Mostly 19.19 19 5. Definitely 4- Mostly 52,55% 24.24 24 24.24% 5- Definitely 52.53 52 Total 100 99







Learn Live Achieve and Contribute
Kharghar, New Mumber 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VI)

Subject - Mini Project- 2B

Subject Teacher - Prof. Nilima Shende

CO.5. Demonstrate the proper inferences from available results through theoretical/experimental/

Score	No. of students	Percentage (%)	■ 1, Can't Say CO 5	
1- Can't Say	2	2.02	x 2. Hardly	
2- Hardly	5	5.05	# 3. Moderately	
3- Moderately	19	19.19	4. Mostly 5. Definitely	
4- Mostly	25	25.25		
5- Definitely	48	48.48	25.25N	
Total	99	100		

CO.6. Create devises or design a computer program or develop computer application.

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6
- Can't Say	3	3.03	2. Hardly	3.03% 4.04%
- Hardly	4	4.04	= 3. Moderately	
3- Moderately	18	18.18	4. Mostly	45.45%.
+ Mostly	29	29.29	3. 50	
- Definitely	45	45.45		29.29%
Total	99	100		

HOD Civil Dept.



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Construction Management (Theory)

Subject Teacher - Prof. Shanthi Selvam/ Prof. Molly Mathew/ Prof. Sanjay Singh

CO1: Understand & apply the knowledge of management functions like planning, scheduling, executing & controlling the construction projects Score No. of Percentage CO 1 students (%) 1. Can't Say 2.31% 3.08% 1- Can't Say 2.31 2. Hardly 3 4.62% 2- Hardly = 3. Moderately 3.08 4 3- Moderately 4. Mostly 4.62 6 5. Definitely 4- Mostly 32.31% 32.31 57.69% 42 5- Definitely 57.69 75 Total

CO2: Discover the importance of construction Industry. Classify the construction Projects. Decide how to select the lay -out of a site

100

130

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 2
1- Can't Say	2	1.54	= 2. Hardly 1.54% 3.85% 5.38%
2- Hardly	5	3.85	= 3. Moderately
3- Moderately	7	5.38	4. Mostly 5. Definitely
4- Mostly	42	32.31	56.92% 32.31%
5- Definitely	74	56.92	
Total	130	100	



Learn Live Achieve and Contribute Kharghar Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Construction Management (Theory)

Subject Teacher - Prof. Shanthi Selvam/ Prof. Molly Mathew/ Prof. Sanjay

Singh

CO3: Construct feasible project schedule by using scheduling techniques like CPM and PERT and evaluate the critical path in the network.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 3
1- Can't Say	2	1.54	= 2. Hardly 1.54% 2.31% 5.38%
2- Hardly	3	2.31	= 3. Moderately
3- Moderately	7	5.38	4. Mostly
4- Mostly	42	32.31	= 5. Definitely 32.31%
5- Definitely	76	58.46	
Total	130	100	

CO4: Evaluate the daily resource requirement and interpret the best possible schedule from different combinations

Score	No. of students	Percentage (%)	■1, Can't Say CO 2
1- Can't Say	3	2.31	2.31% 3.08%
2- Hardly	4	3.08	= 3. Moderately
3- Moderately	10	7.69	4. Mostly
4- Mostly	37	28.46	= 5. Definitely 28.46%
5- Definitely	76	58.46	
Total	130	100	



Warn Live Achieve and Contribute Khangton Nano Mumber 410.215

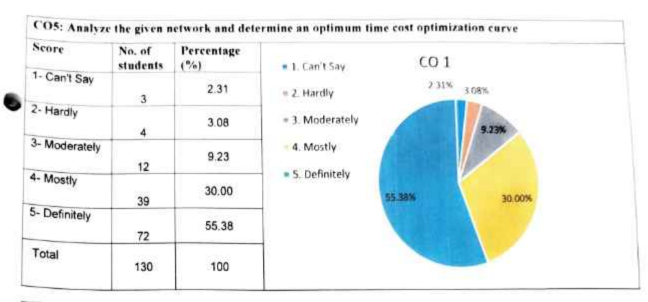
Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Construction Management (Theory)

Subject Teacher - Prof. Shanthi Selvam/ Prof. Molly Mathew/ Prof. Sanjay Singh



CO6: Inspect the quality & safety measures on construction sites during execution of civil engineering projects and adopt the laws pertaining to construction industry

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6	
1- Can't Say	2	1.54	2. Hardly	1.54%	3.08% 4.62%
2- Hardly	4	3.08	# 3. Moderately		
3- Moderately	6	4.62	4. Mostly		
4- Mostly	46	35.38	■ 5. Definitely	55.38%	35.38%
5- Definitely	72	55.38		THE STATE OF	
Total A	130	100			77

HOD Civil Dept.



Learn Live Achieve and Contribute Kharghar Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject- Construction Management (Tutorial)

Subject Teacher - Prof. Shanthi Selvam/ Prof. Molly Mathew/ Prof. Sanjay

Singh

CO1: Understand & apply the knowledge of management functions like planning, scheduling, executing & controlling the construction projects

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 1	2000000
1- Can't Say	3	2.31	= 2. Hardly	2.31%	0.77% 5.38%
2- Hardly	1	0.77	= 3. Moderately		
3- Moderately	7	5.38	4. Mostly		
4- Mostly	51	39.23	■ 5. Definitely	52.31%	39.23%
5- Definitely	68	52.31		(3)	
Total	130	100			

CO2: Discover the importance of construction Industry. Classify the construction Projects. Decide how to select the lay -out of a site

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 2	
1- Can't Say	4	3.08	2. Hardly	3.08%	1.54% 6.15%
2- Hardly	2	1.54	= 3. Moderately		
3- Moderately	8	6.15	4. Mostly 5. Definitely		
4- Mostly	47	36.15	5. Definitely	53.08%	36.15%
5- Definitely	69	53.08		THE STATE OF THE S	
Total	130	100			



Learn Live Achieve and Contribute Kharghar Navi Phymba: 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Construction Management (Tutorial)

Subject Teacher - Prof. Shanthi Selvam/ Prof. Molly Mathew/ Prof. Sanjay

Singh

CO3: Construct feasible project schedule by using scheduling techniques like CPM and PERT and evaluate the critical path in the network.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 3
1- Can't Say	3	2.31	2.31% 5.38%
2- Hardly	1	0.77	= 3. Moderately
3- Moderately	7	5.38	4. Mostly
4- Mostly	49	37.69	= 5. Definitely 53.85% 37.69%
5- Definitely	70	53.85	
Total	130	100	

CO4: Evaluate the daily resource requirement and interpret the best possible schedule from different combinations

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 4
1- Can't Say	3	2.31	2. Hardly 2.31% 1.54%
2- Hardly	2	1.54	= 3. Moderately
3- Moderately	14	10.77	4. Mostly
4- Mostly	42	32.31	53.08% 32.31%
5- Definitely	69	53.08	
Total	130	100	



Kharghar, Navi Mumbai: 410 210.

Department of Civil Engineering

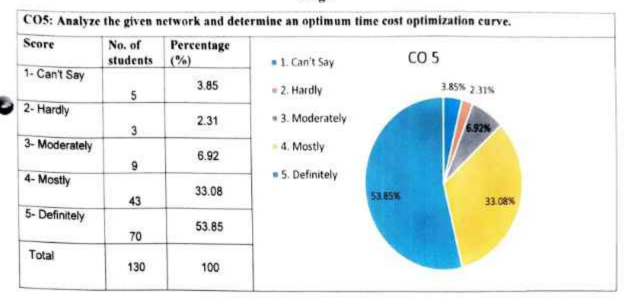
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Construction Management (Tutorial)

Subject Teacher - Prof. Shanthi Selvam/ Prof. Molly Mathew/ Prof. Sanjay

Singh



CO6: Inspect the quality & safety measures on construction sites during execution of civil engineering projects and adopt the laws pertaining to construction industry.

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
1- Can't Say	3	2.31	2.31% 3.08%
2- Hardly	4	3.08	= 3. Moderately
3- Moderately	12	9.23	4. Mostly
4- Mostly	41	31.54	= 5. Definitely 53.85% 31.54%
5- Definitely	70	53.85	
Total 0	130	100	

HOD Civil Dept.



Learn Live Achieve and Contribute Kharghar Navi Mumbar 410.210

Department of Civil Engineering

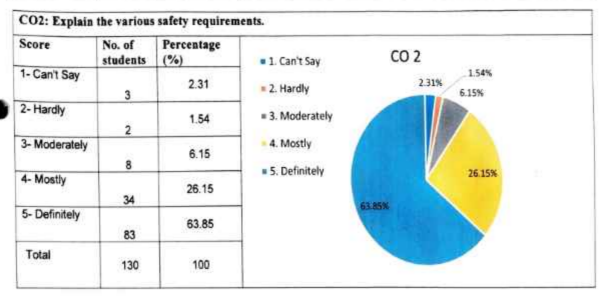
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Construction Safety

Subject Teacher - Prof. Shweta Motharkar/ Prof. Shahbaz Khan

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 1
1- Can't Say	3	2.31	# 2. Hardly 2.31% 2.31%
2- Hardly	3	2.31	= 3. Moderately
3- Moderately	9	6.92	- 4. Mostly
4- Mostly	33	25.38	= 5. Definitely 25.38%
5- Definitely	82	63.08	63.08%
Total	130	100	





Seem Lime Advisors and Destrobute Observe Nov Moreous #15.215

Department of Civil Engineering

Academic Vent 2823-2824

Course Exit Report Analysis (SEM-VIII)

Subject - Construction Safety

Subject Teacher - Prof. Shweta Motharkar: Prof. Shahbuz Khan

100	Students	Percentage	The second	CO 3
, S#	3	2.3*	1.1 mm Sex	ins ins
3-3h		2.37	1.1 Moderates	
반결관	N.	* 69	14 Mesey	
•	4	30	# 5 Definites	
ntel)	74	是記	11	275
	*30	100		

of Frame	K CHOSCARCO	na safety manag	emer .	
line Can't Say	Na. of statems	Percentage (*a)		
ar , Say ardy		2.31	 1.2 Sant Sau 1.2 Hardy 	128 128
CCE SEV	3	2.31	r3 Woderken	
Cethy	10	7 89	14 Marry	
finitely	44	33.85	* 5. Sefinitary	
-"	27	53.85		EE
	*30	100		



Learn Live Achieve and Contribute Kharghar Navi Mumbai 410 210.

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Construction Safety

Subject Teacher - Prof. Shweta Motharkar/ Prof. Shahbaz Khan

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	3	2.31	2.31% 2.31% 6.15%
2- Hardly	3	2.31	a 3. Moderately
3- Moderately	8	6.15	4. Mostly
4- Mostly	43	33.08	56.15% 33.06%
5- Definitely	73	56.15	
Total	130	100	

Score	No. of students	Percentage (%)	• 1. Can't Say	CO 6
1- Can't Say	4	3.08	• 2. Hardly	3 08% 2 31% 6 15%
2- Hardly	3	2.31	# 3. Moderately	
3- Moderately	8	6.15	4. Mostly	
4- Mostly	37	28.46	* 5. Definitely	25.46%
5- Definitely	78	60.00		
Total	130	100		

HOD Civil Dept.



Learn Live Achieve and Contribute Kharghar Nave Mumba: 410 210

Department of Civil Engineering

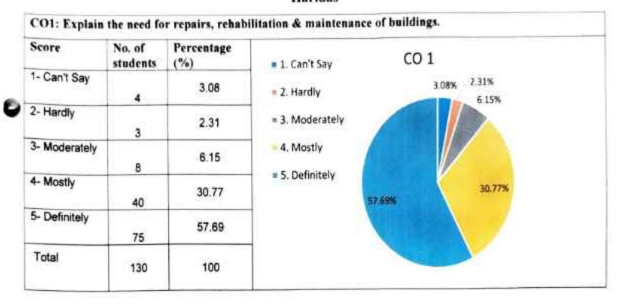
Academic Year: 2023-2024

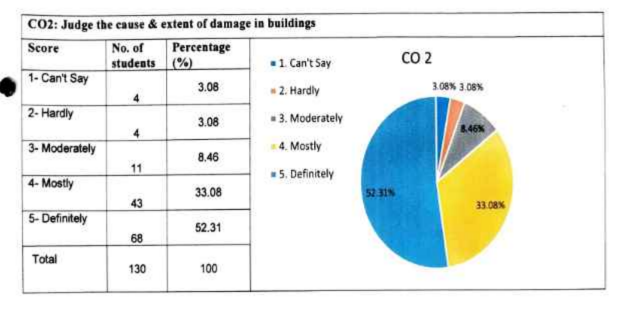
Coarse Exit Report Analysis (SEM-VIII)

Subject - Repairs, Rehabilitation and Retrofitting of Structures

Subject Teacher - Prof. Neha Chhangani/ Prof. Vinitha Jovar/ Prof. Athira

Haridas







Learn Live Achieve and Contribute

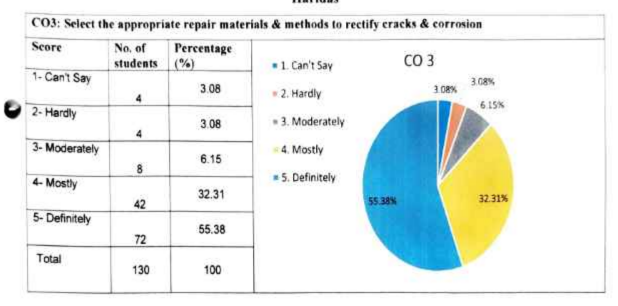
Department of Civil Engineering

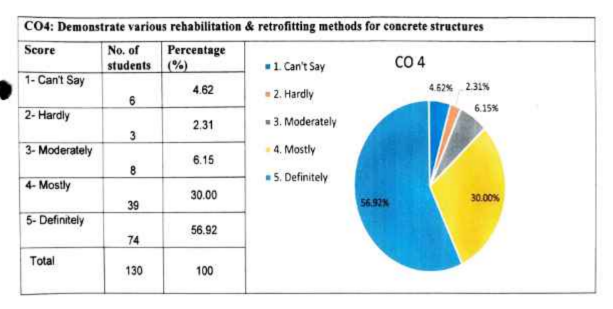
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject – Repairs, Rehabilitation and Retrofitting of Structures Subject Teacher – Prof. Neha Chhangani/ Prof. Vinitha Jovar/ Prof. Athira

Haridas







HOD

Civil Dept.

SARASWATI College of Engineering

Learn Live Achieve and Contribute Kharghar Navi Mumbai 410 210

Department of Civil Engineering

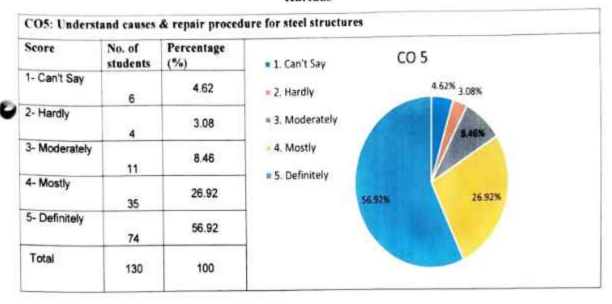
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Repairs, Rehabilitation and Retrofitting of Structures

Subject Teacher - Prof. Neha Chhangani/ Prof. Vinitha Jovar/ Prof. Athira

Haridas



core	No. of students	Percentage (%)	■ 1. Can't Say CO 6
Can't Say	5	3.85	= 2. Hardly 3.85% 3.08%
- Hardly	4	3,08	= 3. Moderately
- Moderately	10	7.69	4. Mostly
- Mostly	40	30.77	= 5. Definitely \$4.62% 30.77%
- Definitely	71	54.62	
Total	130	100	



Learn Live Achieve and Contribute Kharghar Navi Mumboi 410 210

Department of Civil Engineering

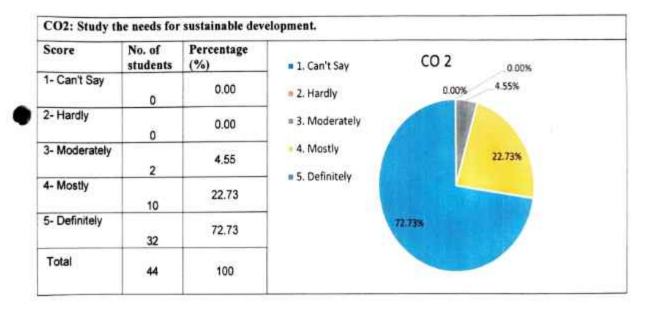
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Environmental Management

Subject Teacher - Prof. Sreedevi Lekshmi

Score	No. of students	Percentage (%)	1. Can't Say CO 1
1- Can't Say	0	0.00	= 2. Hardly 0.00% 0.00% 0.00%
2- Hardly	0	0.00	= 3. Moderately
3- Moderately	0	0.00	- 4. Mostly
4- Mostly	5	11.36	= 5. Definitely
5- Definitely	39	88.64	88.64%
Total	44	100	







Learn Live Achieve and Contribute

Department of Civil Engineering

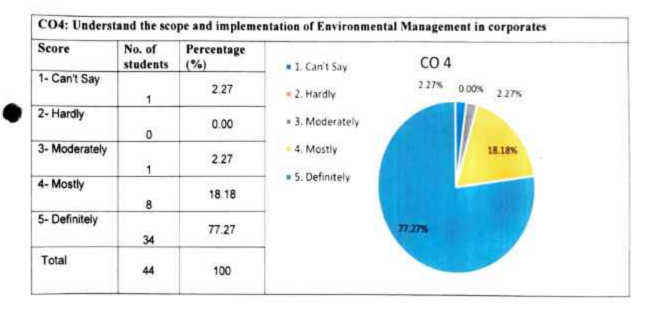
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Environmental Management

Subject Teacher - Prof. Sreedevi Lekshmi

CO3: Learn c	oncept of et	BJ			
Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 3	2.27%
1- Can't Say	0	0.00	2. Hardly	0.00%	0.00%
2- Hardly	1	2.27	= 3. Moderately		13.54%
3- Moderately	0	0.00	4. Mostly		
4- Mostly	6	13.64	■ 5. Definitely		
5- Definitely	37	84.09	1	84.09%	
Total	44	100			





Learn Live Achieve and Contribute | | Kharghar Navo Murmbo: 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Environmental Management

Subject Teacher - Prof. Sreedevi Lekshmi

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 5
1- Can't Say	0	0.00	= 2. Hardly 0.00% 0.00% 0.00%
2- Hardly	0	0.00	= 3. Moderately 13.64%
3- Moderately	0	0.00	4. Mostly
4- Mostly	6	13.64	■ 5. Definitely
5- Definitely	38	86.36	86.36%
Total	44	100	

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6 _0.00% _2.27%
- Can't Say	0	0.00	2. Hardly	0.00%
2- Hardly	0	0.00	# 3. Moderately	
3- Moderately	1	2.27	4. Mostly	27.27%
I- Mostly	12	27.27	■ 5. Definitely	
- Definitely	31	70.45	70	145%
Total	44	100		

HOD Civil Dept.



Learn Live Achieve and Contribute

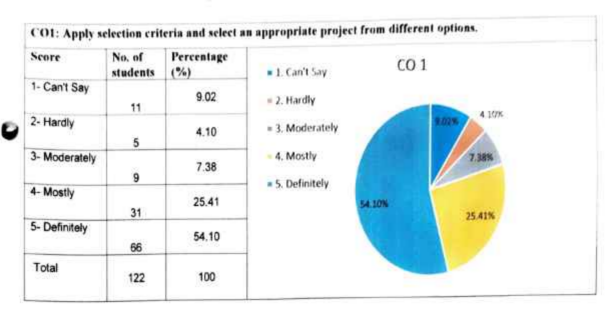
Department of Civil Engineering

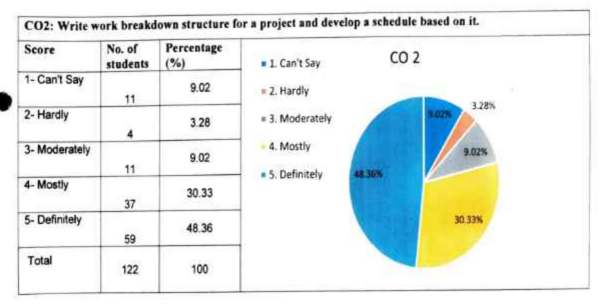
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Project Management

Subject Teacher - Prof. Tarannum Shaikh







Learn Live Anhieve and Contribute Kharghar Navi Mumbai 410 210

Department of Civil Engineering

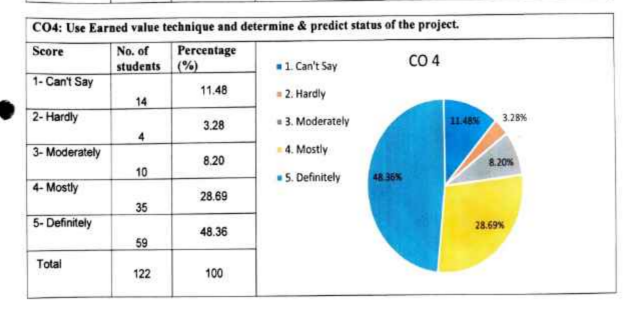
Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Project Management

Subject Teacher - Prof. Tarannum Shaikh

CO3: Identify opportunities and threats to the project and decide an approach to deal with them strategically Score No. of Percentage CO 3 students (%) . 1. Can't Say 1- Can't Say 9.84 2. Hardly 12 2.46% 2- Hardly = 3. Moderately 2.46 3 3- Moderately 4. Mostly 10.66% 10.66 13 46.72% 5. Definitely 4- Mostly 30.33 37 5- Definitely 30.33% 46.72 57 Total 100 122





Analysis ten Members and Contribute Analysis ten Member 478.177

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Project Management

Subject Teacher - Prof. Tarannum Shaikh

Score	No. of students	Percentage (%)	• T. Carrit Sav.	CO :	5
1- Can't Say	13	10 66	= 2 Hardly		160
2- Hardly	2	1.64	= 3. Moderately	AND	25 66%
3- Moderately	15	12,30	- 4 Mostly - 5 Definitely 50.00%		
4- Mostly	31	25.41			
5- Definitely	61	50.00		A STATE OF	25.41%
Total	122	100			

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 6
1- Can't Say	13	10.66	■ 2. Hardly
2- Hardly	3	2.46	= 3. Moderately 2.46%
3- Moderately	16	13.11	4. Mostly 43.44% 13.11%
4- Mostly	37	30.33	3. Detimely
5- Definitely	53	43.44	30.33%
Total	122	100	

HOD Civil Dept.



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Major Project

Subject Teacher - Prof. Shanthi Selvam

CO1: Apply formal idea generation tools to develop multiple engineering design solutions through project research work.

research wi	OF N.		
Score	No. of students	Percentage	■ 1. Can't Say CO 1
1- Can't Say		0,77	2. Hardly 0.77% 4.62%
2- Hardly	3	2.31	= 3. Moderately
3- Moderate	ly 6	4.62	4. Mostly 25.38%
4- Mostly	33	25.38	= 5. Definitely
5- Definitely	87	66.92	66.92%
Total	130	100	

CO2: Create engineering-standard figures, reports and drawings to complement research writing and its presentations. [Estimate the viscosity of fluid]

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 2
1- Can't Say	3	2.31	= 2. Hardly 2.31% 0.00%
2- Hardly	0	0.00	a 3. Moderately
3- Moderately	14	10.77	4. Mostly
4- Mostly	37	28.46	58.46% 28.46%
5- Definitely	76	58.46	
Total	130	100	



Learn Live Achieve and Contribute Kharghar Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Major Project

Subject Teacher - Prof. Shanthi Selvam

CO3: Apply developed product to formal decision-making tools to select optimal engineering design solutions for further development. [Evaluate the losses in pipes]

	solutions for t	urther deve	nopment, jervaru	are the two-
	Score	No. of students	Percentage (%)	1. Can't Say
	1- Can't Say	4	3.08	3.08% 0.77%
)	2- Hardly	1	0.77	= 3. Moderately
Ī	3- Moderately	11	8.46	4. Mostly 5. Definitely 22.31%
Ī	4- Mostly	29	22.31	65.38%
Ī	5- Definitely	85	65.38	
	Total	130	100	

CO4: Present results of the project as a team, with smooth integration of contributions from all individual efforts. [Assess the flow pattern and velocity distribution in pipe flow]

Score	No. of students	Percentage (%)	■ 1. Can't Say CO 4
1- Can't Say	5	3,85	2. Hardly 3.85% 2.31%
2- Hardly	3	2.31	= 3. Moderately
3- Moderately	9	6.92	4. Mostly 5. Definitely
4- Mostly	34	26.15	60.77N 26.15N
5- Definitely	79	60.77	
Total	130	100	



earn Live Achieve and Contribute Kharghar Nam Mumbas 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Major Project

Subject Teacher - Prof. Shanthi Selvam

CO5: Identify engineering systems, variables, and parameters to formulate the project design and solve various problems. [Learn the water hammer phenomenon through demonstration]

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 5
1- Can't Say	3	2.31	= 2. Hardly	2.31% 1.54%
2- Hardly	2	1.54	# 3. Moderately	7.69%
3- Moderately	10	7.69	4. Mostly	
4- Mostly	38	29.23	59,239	29.23%
5- Definitely	77	59.23		
Total	130	100		

CO6: Describe the requirement of knowledge, skills and attitudes for continuing professional development.

[Learn the wind tunnel testing through demonstration]

Score	No. of students	Percentage (%)	■ 1. Can't Say	CO 6
1- Can't Say	5	3.85	2. Hardly	3.85% 3.08%
2- Hardly	4	3.08	* 3. Moderately	7,69%
3- Moderately	10	7.69	4. Mostly	
4- Mostly	36	27.69	a 3. Semmery	57.69% 27.69%
5- Definitely	75	57.69		
Total	130	100		

HOD Civil Dept.



SARASWATI College of Engineering

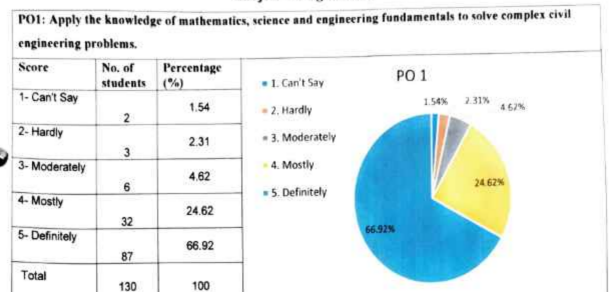
Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Program Exit



PO2: Identify, formulate and analyze civil engineering problems and derive conclusions using first principles of mathematics, natural sciences, and engineering sciences.

Score	No. of students	Percentage (%)	■ 1. Can't Say PO 2
1- Can't Say	2	1.54	2. Hardly 1 54% 2.31% 5.38%
2- Hardly	3	2.31	= 3. Moderately
3- Moderately	7	5.38	4. Mostly 5. Definitely 30.77%
4- Mostly	40	30.77	30.77% 60.00%
5- Definitely	78	60.00	
Total	130	100	



Kharghar, Navi Mumbai 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Program Exit

PO3: Investigate complex civil engineering problems and find appropriate solution leading to valid conclusions.

conclusions.			
Score	No. of students	Percentage (%)	1. Can't Say
1- Can't Say	2	1.54	2. Hardly
2- Hardly	5	3.85	= 3. Moderately
3- Moderately	11	8.46	4. Mostly 5. Definitely
4- Mostly	35	26.92	59.23%
5- Definitely	77	59.23	
Total	130	100	

PO-4: Design a civil engineering system, component, or process to meet specified needs with appropriate attention to health, safety, standards, environmental and societal considerations.

Score	No. of students	Percentage (%)	■ 1. Can't Say PO 4
1- Can't Say	3	2.31	2. Hardly 2.31% 6.15%
2- Hardly	3	2.31	* 3. Moderately
3- Moderately	8	6.15	4. Mostly 5. Definitely
4- Mostly	39	30.00	59.23%
5- Definitely	77	59.23	
Total	130	100	



Learn Live Achieve and Contribute Eberghar Nave Phorebut 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject – Program Exit

PO-5: Create, select and apply appropriate techniques, resources, and advanced engineering and software tools necessary to analyze and design civil engineering problems.

	Score	No. of students	Percentage (%)	PO 5
	1- Can't Say	3	2.31	2. Hardly
	2- Hardly	3	2.31	= 3, Moderately
	3- Moderately	12	9.23	4. Mostly 5. Definitely
İ	4- Mostly	36	27.69	58.46% 27.69%
-	5- Definitely	76	58.46	
İ	Total	130	100	

PO-6: Understand the impact of Civil Engineering solution on society and environment for sustainable development

	development			
-	Score	No. of students	Percentage (%)	1. Can't Say PO 6
Ī	1- Can't Say	3	2.31	2.31% 0.77%
200	2- Hardly	1	0.77	= 3. Moderately
27.00	3- Moderately	11	8.46	4. Mostly 5. Definitely
1	4- Mostly	35	26.92	51.54% 26.92%
1000	5- Definitely	80	61.54	
	Total	130	100	

HOD Civil Dept.



Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

PO-7: Understand societal, health, safety, cultural and legal issues and responsibilities relevant to engineering profession.

Score	No. of students	Percentage (%)	PO 7
1- Can't Say	3	2.31	3. Moderately
2- Hardly	3	2.31	# 3. Moderately
3- Moderately	12	9.23	5, Definitely 27.69%
4- Mostly	36	27.69	\$8.46%
5- Definitely	76	58.46	
Total	130	100	

PO-8: Apply professional ethics, accountability and equity in engineering profession. Percentage PO 8 No. of Score 1.Can't Say (%) students 1.54% 3.85% 1- Can't Say 1.54 2. Hardly 2 ■ 3. Moderately 2- Hardly 3.85 5 4. Mostly 3- Moderately 8.46 11 5. Definitely 26.92% 4- Mostly 26.92 59/23% 35 5- Definitely 59.23 77 Total 100 130



SARASWATI College of Engineering

Learn Live Achieve and Contribute. Kharghar Navi Mirribas 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Program Exit PO-9: Work effectively as a member and leader in multidisciplinary teams for a common goal.

Score	No. of students	Percentage (%)	1. Can't Say	PO 9	0.77%
1- Can't Say	3	2.31	2 Hardly		8.46%
2- Hardly	1	0.77	3. Moderately 4. Mostly		
3- Moderately	11	8.46	5. Definitely		26.92%
4- Mostly	35	26.92		61.54%	
5- Definitely	80	61.54		The same	
Total	130	100			1.75

P-10: Communicate effectively with in a profession and society at large.

Score	No. of students	Percentage (%)	PO 10 1.54% 2.31% 4.62%
1- Can't Say	2	1.54	= 2. Hardly
2- Hardly	3	2.31	■ 3. Moderately
3- Moderately	6	4.62	24.62%
4- Mostly	32	24.62	66.92%
5- Definitely	87	66.92	
Total	130	100	





Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210

Department of Civil Engineering

Academic Year: 2023-2024

Coarse Exit Report Analysis (SEM-VIII)

Subject - Program Exit

PO-11: Appropriately incorporate principles of management and finance to one's own work.

Score	No. of students	Percentage (%)	1. Can't Say	PO 11 1.54% 2.319	5.38%
1- Can't Say	2	1.54	2. Hardly		190000
2- Hardly	3	2.31	3. Moderately		
3- Moderately	7	5.38	5. Definitely	30),77%
4- Mostly	40	30.77		60.00%	
5- Definitely	78	60.00			
Total	130	100			

PO-12: Identify educational needs and engage in lifelong learning in a changing world on Technology.

Score	No. of students	Percentage (%)	PO 12 1.54% 2.31%
Can't Say	2	1.54	2. Hardly 5.38
Hardly	3	2.31	# 3. Moderately
- Moderately	7	5.38	4. Mosuy 5. Definitely 30.77%
Mostly	40	30.77	60.00%
Definitely	78	60.00	
otal	130	100	

amm. Civil Dept.