



CHARUSAT
CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

**FEEDBACK ANALYSIS
REPORT
OF STAKEHOLDERS
(2022-23)**

CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY
Chandubhai S Patel Institute of Technology
Manubhai Shivabhai Patel Department of Civil Engineering

CURRICULUM FEEDBACK ANALYSIS (Alumni)

Academic Year: 2022-23

Sr. No.	Aspect	Excellent	Very	Good	Satisfactory	Needs Improvement	Average	Response
1	The relevance of curriculum and syllabus in line with recent trends is	3	0	1	0	0	4.5	90
2	The relevance of the curriculum of your degree with respect to your current job/position is	1	1	1	0	1	3.25	65
3	When you meet students, who have taken a similar Program at other universities, you feel that your Program is	2	1	1	0	1	3.6	72
4	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	1	3	0	0	0	4.25	85
5	Applicability/relevance to real life situations	1	1	2	0	0	3.75	75
6	Extent and depth of content	1	3	0	0	0	4.25	85
7	Extent of coverage	2	2	0	0	0	4.5	90
8	Relevance/learning value of project/ training	2	1	1	0	0	4.25	85

Scale — Excellent: 5, Very Good: 4, Good: 3, Satisfactory: 2, Needs Improvement: 1

No. of Responses: 4

Average = $(A*5 + B*4 + C*3 + D*2 + E*1) / \text{Total no. of responses}$

% Response = $(\text{Average} * 100) / 5$

CURRICULUM FEEDBACK ANALYSIS (Teachers)

Academic Year: 2022-23

Sr. No.	Aspect	Excellent	Very	Good	Satisfactory	Needs Improvement	Average	Response
1	Content of syllabus	2	5	1	0	0	4.125	82.5
2	Relevance of syllabus to industry/research	2	4	2	0	0	4	80
3	Course outcomes are well defined	5	2	1	0	0	4.5	90

4	Sufficient reading materials and digital resources provided	7	0	1	0	0	4.75	95
5	Incorporation of advanced topics	3	2	2	1	0	3.875	77.5
6	Pedagogy proposed has a desired balance between theory and practical	4	3	1	0	0	4.375	87.5
7	Assessment methods are fair, measuring the outcome	4	3	1	0	0	4.375	87.5
8	Project component in the course, (if applicable)	2	4	2	0	0	4	80

Scale — Excellent: 5, Very Good: 4, Good: 3, Satisfactory: 2, Needs Improvement: Total

No. of Responses: 8

Average = $(A*5 + B*4 + C*3 + D*2 + E*1) / \text{Total no. of responses}$

% Response = $(\text{Average} * 100) / 5$

CURRICULUM FEEDBACK ANALYSIS (Employers)

Academic Year: 2022-23

Sr. No.	Aspect	Excellent	Very Good	Good	Satisfactory	Needs Improvement	Average	Response
1	Do you feel that the content of the syllabus is adequate enough to meet learning objectives listed in the syllabus of the course?	5					5.00	100.0
2	Do you feel that the time allotted for completing the syllabus is adequate for the course?	4	1				4.80	96.0
3	Do you feel that the practical component included in the curriculum of the course (if applicable) are adequate?	4	1				4.80	96.0
4	do you feel that the reference listed in the course curriculum are adequate enough to cover the content of syllabus?	4	1				4.80	96.0

Scale — Excellent: 5, Very Good: 4, Good: 3, Satisfactory: 2, Needs Improvement: Total

No. of Responses: 5

Average = $(A*5 + B*4 + C*3 + D*2 + E*1) / \text{Total no. of responses}$

% Response = $(\text{Average} * 100) / 5$

CURRICULUM FEEDBACK ANALYSIS (Students)
Academic Year: 2022-23

Sr. No.	Aspect	Excellent	Very Good	Good	Satisfactory	Needs Improvement	Average	Response
1	Curriculum developed and implemented has relevance to local, national, regional and global development needs.	29	19	11	4	0	4.16	83.2
2	Curriculum was broad enough to prepare you for career of choice.	27	19	11	4	2	4.03	80.6
3	Curriculum integrates crosscutting issues relevant to professional ethics, gender, human values, environment and sustainability.	28	16	12	5	2	4.00	80.0
4	The learning was supplemented by co-curricular activities such as course work outside the curriculum, project work, internships, workshops, conference, symposia etc.	30	17	11	3	2	4.11	82.2

Scale — Excellent: 5, Very Good: 4, Good: 3, Satisfactory: 2, Needs Improvement: 1, Total

No. of Responses: 63

$$\text{Average} = (A*5 + B*4 + C*3 + D*2 + E*1) / \text{Total no. of responses}$$

$$\% \text{ Response} = (\text{Average} * 100) / 5$$


Professor & Head (Civil Engineering)
 C. S. Patel Institute of Technology
 Chhatrapati S. Patel Institute of Technology
 CHHATRAPATI S. PATEL INSTITUTE OF TECHNOLOGY
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Dr. V. R. Panchal

Professor and Head,

M S Patel Department of Civil Engineering, CSPIT, CHARUSA



CHARUSAT
CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

**FEEDBACK ACTION TAKEN
REPORT OF
STAKEHOLDERS
(2022-23)**

CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY
Chandubhai S Patel Institute of Technology
Manubhai Shivabhai Patel Department of Civil Engineering

CURRICULUM FEEDBACK SUMMARY AND ACTION TAKEN REPORT

Academic Year: 2022-23

Annexure - 6.1
Proceeding No. 23.06

Major Concerns	Action Taken
Teaching pattern should be based on case studies.	Teachers were informed to cover more case studies in their respective courses.
Make teaching method more interactive	Teachers were informed to deliver a session in more interactive way.
Make some of the important subjects' like earthquake etc. as compulsory for everyone and provide more guidance of respective fields and career options	Teachers were informed to teach topics like earthquake beyond syllabus in their respective courses.
More practical approach in teaching and learning should be adopted.	Teachers were informed to adopt more practical approach in teaching and learning process.



Dr. V. R. Panchal,
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CHANGA - 388 421. ANAND (Gujarat)

Minutes – 23rd Meeting of Board of Studies of Civil Engineering

Date: 31st August 2023 (Thursday)

Time: 10:00 a.m. onwards

Venue : Through Zoom

The 23rd meeting of the Board of Studies (BOS), Civil Engineering, Faculty of Technology and Engineering, Charotar University of Science and Technology (CHARUSAT) was held as per the above schedule.

Following members were present:

1.	Dr. V. R. Panchal	Chairman	Professor & Head, Department of Civil Engineering, CSPIT
2.	Dr. Hiteshri Shastri	Internal Member	Professor, Department of Civil Engineering, CSPIT
3.	Ms. Neha Rajput	Internal Member	Assistant Professor, Department of Civil Engineering, CSPIT
4.	Mr. Jay Bhavsar	Internal Member	Assistant Professor, Department of Civil Engineering, CSPIT
5.	Dr. Tarak Vora	External Member	Professor and Head, Civil Engineering Department, Marwadi University, Rajkot
6.	Dr. Jaykumar Shukla	External Member	Principal Engineer and Senior Consultant, Geodynamics, Vadodara
7.	Mr. Ajit Radhakrishnan	External Member	Regional Head-Technical Customer Solutions, Ultra Tech Cement Limited, Vadodara
8.	Mr. Parth Karia	External Member	Founder of Avenue technology Pvt. Ltd. (Alumni, Department of Civil Engineering, CSPIT)
9.	Dr. Sagar Patel	Internal Member	Assistant Professor, E & C Engineering Department, CSPIT
10.	Parthiv Patel (20CL012)	Internal Member	Final year student, Department of Civil Engineering, CSPIT

11.	Palak Bhavsar (20CL001)	Internal Member	Final year student, Department of Civil Engineering, CSPIT
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Following members could not remain present due to preoccupation:

1.	Dr. J. D. Rathod	External Member	Associate Professor and Head, Dept. of Applied Mechanics, Faculty of Technology and Engineering, M. S. University, Vadodara
2.	Dr. H. M. Patel	External Member	Professor, Department of Civil Engineering, Faculty of Technology and Engineering, The M. S. University of Baroda, Vadodara
3.	Mr. Bhavin Shah	External Member	Chief Executive officer (CEO), SQVe Consultants, Ahmedabad
4.	Dr. Sharad Purohit	External Member	Professor, Dept. of Civil Engineering, Institute of Technology, Nirma University, Ahmedabad
5.	Dr. Sanjay Dhiman	External Member	Professor, Dept. of Civil Eng., BVM Eng. College, V. V. Nagar

Initiation:

Chairman welcomed members of the Board of Studies (BOS) and formally introduced them. He then initiated the proceedings by taking up the agenda for discussion by members.

Proceedings & Resolutions:

Agenda No. 23.01: Approval: Approval of Minutes of the 22nd BOS Meeting

Proceeding No. 23.01

Minutes of 22nd Meeting of BOS, Civil Engineering, Faculty of Technology & Engineering were circulated in advance. Chairman outlined the summary and the actions taken on the received suggestions of 22nd Meeting of Board of Studies and invited further comments.

Resolution No. 23.01:

As no comments were received, the minutes of 22nd BOS Meeting were confirmed. These are attached as **Annexure – 1.1**.

Agenda No. 23.02: Approval: To Approve Synopsis titled "Performance Evaluation of Geopolymer Concrete Using Vitrified & Wall Tiles Ceramic Waste Powder" and panel of referees for PhD thesis of Mr. Jay Kiritkumar Bhavsar (ID No. 16DRCL001), Research Scholar, Department of Civil Engineering.

Proceeding No. 23.02:

Mr. Jay Kiritkumar Bhavsar (ID No. 16DRCL001) presented his synopsis in front of BOS members and received few suggestions.

The Chairman presented the panel of referees for PhD thesis of Mr. Jay Kiritkumar Bhavsar (ID No. 16DRCL001), Research Scholar, Department of Civil Engineering.

Resolution No. 23.02:

Members of Board of Studies approved the synopsis of Mr. Jay Kiritkumar Bhavsar (ID No. 16DRCL001) with minor suggestions & the panel of reviewers/ referees.

Agenda No. 23.03: Discussion: To discuss on the feedback of the stakeholders including exit (last day) feedback of the students to improve the various best practices adopted including action taken on the feedback

Proceeding No. 23.03:

The details of feedback of the stakeholders were presented. The actions taken based on the comments received were also discussed. The details are attached as **Annexure – 3.1**.

Resolution No. 23.03:

Board noted feedback of the stakeholders and actions taken with positive note.

Agenda No. 23.04: Discussion: To discuss results analysis of even semester of the Academic Year 2022-23 and remedial steps taken for the enhancement of results

Proceeding No. 23.04:

Even semester examination results of the Academic year 2022-23 and remedial steps taken for the enhancement of results were discussed. The details are attached as **Annexures – 4.1 & 4.2**.

Resolution No. 23.04:

Board noted with satisfaction results of even semester of the Academic Year 2022-23 and remedial steps taken for the enhancement of results.

Agenda No. 23.05: Discussion: To discuss PO attainment summary of even semester of AY 2022-23.

Proceeding No. 23.05:

The details of PO attainment summary of even semester of AY 2022-23 were presented. The summary details are attached as **Annexure – 5.1.**

Resolution No. 23.05:

Board noted summary of PO attainment.

Agenda No. 23.06: Discussion: To discuss Pedagogy of even semester of AY 2022-23 and innovation of pedagogy.

Proceeding No. 23.06:

Pedagogy adopted by the faculty members for various courses in even semester of AY 2022-23 was discussed along with the design thinking strategy. Teachers were informed (i) to deliver a session in more interactive way (ii) to teach topics like earthquake beyond syllabus in their respective courses & (iii) to adopt more practical approach in teaching and learning process. The pedagogy and report on workshop on “Design Thinking” are attached as **Annexures – 6.1 & 6.2.**

Resolution No. 23.06:

Board reviewed and granted its approval.

Agenda No. 23.07: Review and Approval: To review and approve the teaching and examination schemes and detailed syllabi of CBCS courses of B. Tech. (Civil Engineering) program (Applicable for the students, who are admitted to B. Tech program from the Academic Year 2023-24) **Proceeding No. 23.07:**

The teaching and examination schemes and detailed syllabi of CBCS courses of B. Tech. (Civil Engineering) program (Applicable for the students, who are admitted to B. Tech program from the Academic Year 2023-24) were presented to the members for their review and attached as **Annexure – 7.1.**

Resolution No. 23.07:

Board reviewed and granted its approval.

Agenda No. 23.08: Review and Approval: To review and approve the teaching and examination schemes and detailed syllabi of CBCS courses of B. Tech. (Civil Engineering)

program (Applicable for the students, who are admitted to B. Tech program from the Academic Years 2022-23).

Proceeding No. 23.08:

The teaching and examination schemes and detailed syllabi of CBCS courses of B. Tech. (Civil Engineering) program (Applicable for the students, who are admitted to B. Tech program from the Academic Years 2022-23) were presented to the members for their consideration and are attached as **Annexure – 8.1**.

Resolution No. 23.08:

Board reviewed and granted its approval.

Agenda No. 23.09: Review and Approval: To review and approve the teaching and examination schemes and detailed syllabi of CBCS courses of B. Tech. (Civil Engineering) program (Applicable for the students, who are admitted to B. Tech program from the Academic Year 2021-22). **Proceeding No. 23.09:**

The teaching and examination schemes and detailed syllabi of CBCS courses of B. Tech. (Civil Engineering) program (Applicable for the students, who are admitted to B. Tech program from the Academic Years 2021-22) were presented to the members for their consideration and are attached as **Annexures – 9.1 to 9.7**.

Resolution No. 23.09:

Board reviewed and granted its approval.

Agenda No. 23.10: Review and Approval: To review and approve panel of examiners for winter and summer examinations (AY 2023-24).

Proceeding No. 23.10:

The examiner panel were presented to board members. He invited suggestions regarding any changes or additions in the panel. The details are attached as **Annexure – 10.1**.

Resolution No. 23.10:

Board noted and approved the proposed Panel of Examiners.

Agenda No. 23.11: Review and Approval: To review and approve credit transfer of SWAYAM MOOCs against Program Elective Courses in B. Tech. 6th semester and M. Tech. 2nd semester.

Proceeding No. 23.11:

List and syllabi of SWAYAM MOOCs to be offered as Program Elective courses in B. Tech. 6th semester and M. Tech. 2nd semester were presented. The list and syllabi of SWAYAM courses for B Tech & M Tech programs are attached as **Annexures – 11.1 & 11.2.**

Resolution No. 23.11:

Board members reviewed and granted its approval.

Agenda No. 23.12: Approval: To review and approve the teaching and examination schemes and detailed syllabi of CBCS courses of M. Tech. (Structural Engineering) program (Applicable for the students, who are admitted to M. Tech program from the Academic Year 2023-24).

Proceeding No. 23.12:

The teaching and examination schemes and detailed syllabi of CBCS courses of M. Tech. (Structural Engineering) program (Applicable for the students, who are admitted to M. Tech program from the Academic Year 2023-24) were presented to the members for their review and attached as **Annexure – 12.1.**

Resolution No. 23.12:

Board reviewed and granted its approval.

Agenda No. 23.13: Discussion: To discuss Technical expert scrutiny report on question papers of even semester of Academic Year 2022-23.

Proceeding No. 23.13:

Technical expert scrutiny report on question papers of even semester of Academic Year 2022-23 was presented. The details are attached as **Annexure – 13.1.**

Resolution No. 23.13:

Board members were satisfied with the expert scrutiny report.

Agenda No. 23.14: Discussion: To discuss analysis of campus placement/higher studies.

Proceeding No. 23.14:

The statistics related to campus placement and higher studies was presented. The details are attached as **Annexure – 14.1.**

Resolution No. 23.14:

Board noted summary of placement/higher studies.

Agenda No. 23.15: Discussion: To discuss research activities & consultancy works of the department.

Proceeding No. 23.15:

The research activities & consultancy works of the department were presented. The details are attached as **Annexures – 15.1 & 15.2.**

Resolution No. 23.15:

Board members were satisfied and suggested to see to the Ready mix plant consultancy works also.

Agenda No. 23.16: Discussion: To discuss the planning of industrial visits, expert talks/seminars/workshops/ STTPs/ conferences, etc. & club activities to be organized

Proceeding No. 23.16:

The planning of industrial visits, expert talks/seminars/workshops/ STTPs/ conferences, etc. & club activities to be organized was presented. The details are attached as **Annexures – 16.1 & 16.2.**

Resolution No. 23.16:

Board noted planning of industrial visits, expert talks/seminars/workshops/ STTPs/ conferences, etc. & club activities to be organized and appreciated efforts made by faculty members.

Agenda No. 23.17: Review: To review program elective courses which are not opted by students since last 3 years.

Proceeding No. 23.17:

The list of Program Elective courses which are not opted by students since last 3 years was presented and is attached as **Annexure – 17.1.**

Resolution No. 23.17:

Board members reviewed the courses and suggested to remove them.

Agenda No. 23.18: Approval: To review and approve the teaching and examination schemes and detailed syllabi of courses of Post Graduate Diploma in "Environmental Auditing, Monitoring and Technology (PGDEAMT)" (Applicable for the students, who are admitted to PGDEAMT program from the Academic Year 2023-24).

Proceeding No. 23.18:

The teaching and examination schemes and detailed syllabi of courses of Post Graduate Diploma in "Environmental Auditing, Monitoring and Technology (PGDEAMT)" (Applicable for the students, who are admitted to PGDEAMT program from the Academic Year 2023-24) were presented to the members for their consideration and are attached as **Annexures – 18.1 & 18.2.**

Resolution No. 23.18:

Board members reviewed and granted its approval. They appreciated the efforts of staff members of department.

Agenda No. 23.19: Discussion: Planning of Curriculum and Syllabus according to National credit framework.

Proceeding No. 23.19:

The teaching scheme of B. Tech. program as per National credit framework was presented and is attached as **Annexure – 19.1.**

Resolution No. 23.19:

Board members suggested following:

- Need revision of curriculum structure for B. Tech. 1st year, 2nd year, 3rd year, and 4th year.
- Include Vocational and Professional Experience in the B. Tech. first year for UG-Certificate.

Agenda No. 23.20: Approval: To review and approve the modification in the Course Outcomes of CL 741 Advanced Structural Analysis.

Proceeding No. 23.20:

The modification in the Course Outcomes of CL 741 Advanced Structural Analysis was presented to the board members. The revised curriculum of CL 741 is attached as **Annexure – 20.1**.

Resolution No. 23.20:

Board members reviewed and approved the modification in the Course Outcomes of CL 741 Advanced Structural Analysis.

Agenda No. 23.21: Information: To inform NABL accreditation of Geotechnical Engineering laboratory and ISO 9001: 2015 certification of Concrete Technology Laboratory.

Proceeding No. 23.21:

Chairman informed that Geotechnical Engineering laboratory of Civil Engineering Department is accredited by NABL for ISO/IEC 17025:2017 and Concrete Technology Laboratory has been certified in accordance with ISO 9001:2015 by the international Organization for Standardization (ISO).

Resolution No. 23.21:

Board appreciated achievements of the Department.

As there was no other item, the meeting ended with a vote of thanks by the Chairman.



Dr. V. R. Panchal
Chairman, BoS

Professor & Head (Civil Engineering)
C. S. Patel Institute of Technology
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CHANGA - 388 421. ANAND (Gujarat)



PEDAGOGY of odd semester of AY- 2023-24 (ANNEXURE - 6.1)						Suggestions for Adopting new Pedagogy/Teaching Learning Process
Sr.No.	Sub. Name	Sub. Code	Semester	Sub. Coordinator	Adopted Pedagogy/Teaching Learning Process	
ODD SEMESTER						
1	ENGINEERING MECHANICS	CL 143	B. Tech. 1	Pinal Patel	Total 30 = 15 Marks Internal Exam + 10 marks Project of model making + 5 Marks Quiz/ Assignment	
2	GEOLOGY FOR CIVIL ENGINEERS	CL 241	B. Tech. 3	Prabhin Sukumaran	Total 30 = 10 Marks Unit Test + 10 marks Assignments + 10 Marks Class participation	
3	SURVEYING	CL242	B. Tech. 3	Kanchal Dave	Unit Test (10 marks) + Assignment (5marks) + Quiz (10 marks) + Presentation (5 marks)	
4	MECHANICS OF SOLIDS	CL 243	B. Tech. 3	Vipul Vyas	Two Unit test (30Marks of Each) + 10 Quiz/ Marks of Assignments (optional)	
5	SDG Handprint Laboratory	CL 283	B. Tech. 3	Hiteshri Shastri	Total 30 = 15 Marks Internal Exam + 15 marks Project	
6	Creativity, Problem solving and Innovation	HS121.02 A	B. Tech. 3	Bhargav Shobhana	No internal component, only external viva; 1 Project is included as qualitative work.	
7	STRUCTURAL ANALYSIS - II	CL 341	B. Tech. 5	Pinal Patel	Total 30 = 10 Marks Internal Exam + 10 marks Micro Project +10 Marks Quiz/ Assignment	
8	CONCRETE TECHNOLOGY	CL 342	B. Tech. 5	Jay Bhavsar	Total 30 = 20 marks for Internal exam + 10 marks for quiz/assignment	
9	BUILDING PLANNING	CL 350	B. Tech. 5	Gargi Ray	Total 30 = 15 Marks Internal Exam + 10 Marks Tutorials + 5 marks Assignment	
10	SUMMER INTERNSHIP - I	CL 344	B. Tech. 5	Jay Bhavsar	Total 75 marks (Reporting = 25 marks, Technical learning Skill learnt = 25 marks, Final Report = 25	Report with geolog photographs
11	Construction Engineering Materials	CL 370	B. Tech. 5	Megha Desai	Total 30 = 10 Marks Internal Exam + 10 marks project/Presentation +10 Marks Quiz/ Assignment	
12	Infrastructure Management	CL 381	B. Tech. 5	Gargi Ray	Total 30 = 15 Marks Internal Exam + 10 marks Assignments +5 Marks presentation	
13	Building Services	CL375	B. Tech. 5	Pinal Patel	Total 30 = 15 Marks Internal Exam + 10 marks Micro Project +5 Marks presentation	Included case study
14	Geographical Information System	CL362	B. Tech. 5	Hiteshri Shastri	Total 30 = 15 Marks Internal Exam + 10 marks Project +5 Marks presentation	
15	Design of Reinforced Concrete Structures	CL 451	B.Tech. 7	Neha Rajput	Total 30 = 15 Marks Internal Exam + 10 marks Micro Project + 05 Marks Presentation	
16	Design of Steel Structures	CL 452	B.Tech. 7	Nirpex Patel	Total 30 = 15 Marks (Internal Exam) + 15 Marks (Micro Project Presentation)	
17	Construction Project Management	CL 453	B. Tech. 7	Megha Desai	Total 30 = 10 Marks Internal Exam + 10 marks project/Presentation +10 Marks Quiz/ Assignment	
18	Geotechnical Engineering-II	CL 454	B.Tech. 7	Mehul Katakia	Total 30 = 15 Marks internal exam + 5 marks attendance + 5 marks classnotes	
19	Professional Practices	CL 455	B.Tech. 7	Bhargav Shobhana	Total 30 = 15 Marks Internal Exam + 15 Presentations	
20	Transportation Engineering - II	CL 478	B. Tech. 7	Kanchal Dave	30 Marks: (15 Marks exam considering best of two, 10 Marks of project/ presentation, 05 marks of attendance)	Included Case studies of each part of course.
21	Advanced Construction Technology	CL 487	B. Tech. 7	Megha Desai	Total 30 = 10 Marks Internal Exam + 10 marks project/Presentation +10 Marks Quiz/ Assignment	

22	Green Built Environment	CL 496	B. Tech. 7	Gargi Ray	Total 30 = 15 Marks Internal Exam + 10 marks Micro Project +5 Marks presentation	
23	Summer Internship - II	CL445	B. Tech. 7	Jay Bhavsar	Total 75 marks (Reporting= 25 marks, Technical learning Skill learnt = 25 marks, Final Report = 25	Report with geotag photographs
24	Advanced Structural Analysis	CL741	M. Tech. 1	Bhargav Shobhana	Total 30 = 10 Marks Internal Exam 1 + 10 Marks Internal Exam 2 + 10 Assignments	
25	Design Practices - I	CL 742	M. Tech. 1	Jay Bhavsar	Total =100 marks Assignment = 50 marks + Internal Test using software = 50 marks	
26	Prestressed Concrete Structures	CL762	M. Tech. 1	Nirpex Patel	Total 30 = 30 marks Internal Exam	
27	Design of Tall Structures	CL766	M. Tech. 1	Nirpex Patel	Total 30 = 10 marks Internal Exam + 10 Marks Micro Project + 10 Presentation	Included Case Study
28	Project Preliminaries	CL811	M. Tech. 3	Neha Rajput	Continuous evaluation through Presentation, Report Submission (100 Marks)	
29	Project Phase - I	CL812	M. Tech. 3	Neha Rajput	Continuous evaluation through Presentation, Report Submission (200 Marks)	