

(Private University Estd. in Karnataka State by Act No.41 of 2013)

DEPARTMENT OF CIVIL ENGINEERING

Feedback from B.Tech Students and action taken report

SI. No.	Feedback	Action Taken
1	More industrial visits and outdoor activities to be organized.	Separate slots have been assigned for active learning classes on Saturday to accommodate field based activities and practical sessions to link theory with lab. Few Industrial visits are also planned to have better exposure.
2	Core engineering students should be exempted from Coding Training	Software, Ed-Tech and Fin-Tech companies look for some coding and software skills during final year placements. These come with higher CTC also and students are encouraged to take coding training as part of placement training initiatives.
3	Introduce more civil engineering related application software in curriculum	12 Value added Programs on civil engineering related application software are planned to be organized.

Feedback from Faculty Members on B.Tech Program and action taken report

SI. No.	Feedback	Action Taken
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1	Requires a spectrum of courses to be offered which exposes students to all kinds of Civil Engineering problems rather than offering similar courses of same stream.	We have well curated list of Discipline and Open elective courses to be offered to the students based on thei preference Prior to sending a form to		
		collect their preferences a meeting is also conducted to educate the student		
	There should be sufficient courses to be offered from all the specialization in the curriculum, Courses should not be	regarding available choices. Course catalogue is also shared which gives an overview of content and topics covered.		
	concentrated on specific specialization Advanced and updated subject related courses must be introduced as discipline	Faculty is also being recruited from		
		d curriculum and course offerings.		
	electives	Faculty can develop and propose new courses based on student preference and industry requirements.		

Feedback from B.Tech Employer and action taken report

SI. No.	Feedback	Action Taken
1	Arrange industry-academia meets to enhance student's learning experience	We have signed up for Institutional membership with Association of Consulting Civil Engineers-India (ACCE-I) to arrange more such events. We will also conduct technical seminars, workshops, webinars with industry resource persons so students can be aware of current trends in industry.
2	Provide more industry visits and field trips	To enable experiential learning and provide more site visits, courses are being designed to incorporate at least one site visit relevant to the course and students are being given an assessment activity based on the site visit as well.

Feedback from Alumni and action taken report

SI. No.	Feedback	Action Taken
1	Turnaround time for basic COE office services should improve for eg - CGPA to percentage certificate, Name change/updating, issual of transcripts.	Extra staff is being on boarded in COE office. All staff being trained to these activities to reduce waiting time for students.



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2	Learning more Industry relevant skills/ Software	More lab Integrated Theory courses are being offered in curriculum where relevant software is being taught to students. Our industry partners - Clear Water Dynamics, CADD Center, Medini, will be invited to conduct certification courses for our students to prepare for industry. Software based value added courses will be offered more frequently by the department.
3	Need more placement opportunities in Core Engineering Companies especially in Construction Management	Placement department is actively reaching out to core engineering companies. Attend skill development workshops, webinars and Technical / Domain training sessions organized by the Department to get more opportunities and better pay-scale.

Pursuant to feedback received from stakeholders, new courses have been added to curriculum as shown in Annexure 14.7 and revised courses are shown in Annexure 14.8.

	NEWLY PROPOSED COURSES FOR B.TECH (CIVIL ENGINEERING)					
S. No.	COURSE NAME	L	Р	С		
1	Offshore structures	3	0	3		
2	Structural Health Monitoring	3	0	3		
3	Pavement Management System	3	0	3		
4	Soil and water conservation	3	0	3		
5	Statistics in Hydrology	3	0	3		
6	Integration of SDGs in Civil Engineering	3	0	3		
7	Glass in Buildings: Design and Applications	3	0	3		
8	Design of Pile Foundations	3	0	3		
9	Pavement Materials	3	0	3		
10	Optimization methods for Civil Engineering	3	0	3		
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Annexure 14.7 - List of New Courses



	NEWLY PROPOSED COURSES FOR B.TECH (CIVIL ENGINEERING)				
S. No.	COURSE NAME	L	Р	С	
11	Environmental management Systems and Audits	3	0	3	
12	Design of Tall Buildings	3	0	3	
13	Infrastructure Projects Financing	3	0	3	
14	Geospatial Analysis in Urban Planning	3	0	3	
15	Development and Applications of Special Concretes	3	0	3	
16	Designing of soil structures with Geosynthetics	3	0	3	
17	Theory of Plates and Shells	3	0	3	
18	Road Safety and Traffic Management	3	0	3	
19	Unsaturated Soil Mechanics	3	0	3	
20	Design of Steel Concrete Composite Structures	3	0	3	
21	Safety in Construction	3	0	3	
22	Basic Engineering Sciences	3	0	3	

Annexure 14.8 - List of Revised Courses

	REVISED COURSES FOR B.TECH (CIVIL ENGINEERING)				
S. No.	COURSE NAME	L	Р	С	
1	Elements of Engineering Mechanics	3	0	3	
2	Analysis of Determinate Structures	3	0	3	
3	Analysis of Indeterminate Structures	3	0	3	
4	Basic Materials Testing Lab	0	2	1	
5	Foundation Engineering	3	0	3	
6	Water Infrastructure Systems	3	0	3	
7	Concrete and Highway Materials Testing Lab	0	2	1	
8	Waste Water Treatment and Disposal Systems	3	0	3	
9	Design of Irrigation Water Resources Systems	3	0	3	

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REVISED COURSES FOR B.TECH (CIVIL ENGINEERING)					
S. No.	COURSE NAME	L	Р	C	
10	Environmental Engineering Lab	0	2	1	
11	Geotechnical Engineering Lab	0	2	1	
12	Pavement Design	3	0	3	
13	Transportation Engineering	3	0	3	
14	Environmental Pollution and Control	3	0	3	
15	Bridge Design	3	0	3	
16	Building Planning and Drawing	0	2	1	
17	Remote Sensing and Geographical Information System	3	0	3	
18	Ground Water Hydrology	3	0	3	
19	Elements of Earthquake Engineering	3	0	3	
20	Environmental Geotechnics and Solid Waste Management	3	0	3	
21	Advanced RCC structures	3	0	3	
22	Theory of Elasticity	3	0	3	
23	Open Channel Flow	3	0	3	
24	Masonry Structures	3	0	3	
25	Advanced Design of Steel Structures	3	0	3	
26	Climate Change and Sustainable Development	3	0	3	
27	Urban Air Pollution and Control	3	0	3	
28	Urban Waste Management	3	0	3	
29	Geographical Information Systems	3	0	3	
30	Environmental Impact Assessment	3	0	3	
31	Systems Design for Environment and Sustainability	3	0	3	
32	Finite Element Method	3	0	3	
33	Design Concepts of Building Services	3	0	3	
34	Pre-fabricated Structures	3	0	3	
35	Advanced Prestressed Concrete Design	3	0	3	
36	Stability of Slopes	3	0	3	

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	REVISED COURSES FOR B.TECH (CIVIL ENGINEERING)				
S. No.	COURSE NAME	L	Р	C	
37	Advanced Foundation Design	3	0	3	
38	Earth and Earth Retaining Structures	3	0	3	
39	Urban Transport Planning	3	0	3	
40	Traffic Engineering	3	0	3	
41	Pavement Materials & Construction	3	0	3	
42	Highway Geometric Design	3	0	3	
43	Advanced Soil Mechanics	3	0	3	
44	Earthquake Resistant Design of Foundations	3	0	3	
45	Water Resource Management	3	0	3	
46	Earthquake resistant Design of Structures	3	0	3	
47	Integrated Watershed Management	3	0	3	
48	Introduction to Infrastructure System and Planning	3	0	3	
49	Urban Planning and Design	3	0	3	
50	Project Management in Infrastructure Development	3	0	3	
51	Construction Practices and Challenges in Infrastructure Projects	3	0	3	
52	Construction Equipment and Machinery	3	0	3	
53	Construction Quality and Safety	3	0	3	
54	Construction Economics and Finance	3	0	3	
55	Built Environment Design	3	0	3	
56	Environmental Impact Assessment for Infrastructure Projects	3	0	3	
57	Urban Mobility	3	0	3	
58	Smart city Energy systems and Management	3	0	3	
59	Urban sanitation and hygiene	3	0	3	
60	Applications of Remote Sensing and GIS in Infrastructure Development	3	0	3	
61	IoT in Construction	3	0	3	
62	Construction Economics and Financing for Smart Cities	3	0	3	
63	E-Governance cy un	3	0	3	



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	REVISED COURSES FOR B.TECH (CIVIL ENGINEERING)					
S. No.	COURSE NAME	L	Р	С		
64	Smart Materials and Structures	3	0	3		
65	Sustainability Concepts in Engineering	3	0	3		
66	Advanced Surveying	3	0	3		
67	Geospatial Applications for Engineers	2	2	3		
68	Environmental Hydraulics	3	0	3		
69	Design of Hydraulic Structures	3	0	3		
70	Advanced Fluid Mechanics	3	0	3		
71	Disaster Management and Mitigation	3	0	3		
72	Industrial Water Treatment	3	0	3		
73	Highway Construction and Maintenance	3	0	3		
74	Intelligent Transportation Systems	3	0	3		
75	Environmental Geotechnics	3	0	3		
76	Railway Engineering and Tunneling	3	0	3		
77	Ground Improvement Techniques	3	0	3		
78	Computer Aided Analysis & Detailing Lab	0	2	1		
79	Building Information Modelling	3	2	1		
80	Basic Construction Practice	0	2	1		
81	Alternate Building Materials	3	0	3		
82	Construction Technology and Processes	3	0	3		

REVISED COURSES FOR M.TECH (BUILDING CONSTRUCTION TECHNOLOGY)							
S. No.	COURSE NAME	L	Р	С			
1	Advanced Design of Steel Structures	3	0	3			
2	Human Resource Management	3	0	3			
3	Pre – Engineered Construction	3	0	3			
4	Self-Sustainable Buildings	3	0	3			
5	Energy and Baildings	3	0	3			
6	Retrofitting and Repair Techniques	3 4	uue Oeu	3			
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7	Formwork and Scaffolding Design	3	0	3
8	Building Automation and 3D Printing	3	0	3
9	Systems Design for Sustainability	3	0	3
10	Building Services and Building Information Modelling	2	2	3

The syllabus of the new courses as approved by the Board of Studies is included in the relevant PRCs



