

NANDHA ENGINEERING COLLEGE, ERODE - 638 052

(An Autonomous Institution, Affiliated to Anna University Chennai and Approved by AICTE New Delhi)

Department of Civil Engineering

12 th BoS Meeting on 01.06.2024 (Saturday) @ 10.00 am AGENDA		
Item 12.01	Introduction of members	
Item 12.02	Review of Institute Vision and Mission	
Item 12.03	Review of Department Vision, Mission, PEOs and PSOs	
Item 12.04	Review and Approval of the 11 th BoS Meeting Minutes and ATR	
Item 12.05	Review and Approval of the PAC and DAB Meeting Minutes	
Item 12.06	 Curriculum and Syllabus Review / Approval 5th to 8th semester syllabus (R22) with CO – PO/PSO mapping Verticals - Honor and Minor Courses (R22) 	
Item 12.07	Review on R22 Curriculum and Syllabus ratification for 1st to 4th semesters, if any	
Item 12.08	Review on R22 Regulations	
Item 12.09	Review on Result Analysis and Attainment of CO- PO/PSO (Target Fixed and attained) for the Odd Semester 2023-24 (I, II,III & IV year)	
Item 12.10	Review and Approval of One Credit / Value Added Courses	
Item 12.11	Approval of Panel of Examiners	
Item 12.12	Review of AICTE Model Curriculum and National Education Policy (NEP)	
Item 12.13	Discussion on Curriculum Development - New Draft NBA SAR (June 2024)	
Item 12.14	Discussion on Strategic Plan	
Item 12.15	Discussion on syllabus references from Professional Societies	
Item 12.16	Discussion on Teaching Learning Process - Changes in assessment pattern and Teaching Pedagogy	
Item 12.17	Review on best practices in the department	
Item 12.18	Any other matters	



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DEPARTMENT OF CIVIL ENGINEERING

MINUTES OF THE BOARD OF STUDIES (BoS) MEETING

The 12th BoS meeting for the AY 2023-24 was held on 01.06.2024 (Saturday) at 10.00 am in IQAC meeting hall. The Chairman of the BoS, Dr. E. K. Mohanraj, welcome the members of the meeting followed by the items listed below taken for discussion.

The proceedings of BoS started and the minutes of the meeting were recorded as follows:

Item 12.01	Introduction of members
Introduction	BoS Chairman Dr. E. K. Mohanraj welcome the University Nominee, Subject Experts (from Academic), representative from industry, Alumni and internal faculty members.
Item 12.02	Review of Institute Vision and Mission
Discussion	 Vision To be an Institute of excellence providing quality Engineering, Technology and Management education to meet the ever-changing needs of the society. Mission
Resolution	Resolved to record.
Item 12.03	Review of Department Vision, Mission, PEOs and PSOs
Discussion	The department vision and mission, PEOs and PSOs were presented to the members.
Resolution	Vision and mission, PEOs and PSOs were recommended.
Item 12.04	Review and Approval of the 11th BoS Meeting Minutes and ATR
Discussion	The 11 th BoS meeting minutes and ATR were reviewed.
Resolution	Resolved to approve the 11th BoS meeting minutes and ATR.
Item 12.05	Review and approval of the PAC and DAB meeting minutes
Discussion	The PAC and DAB meeting minutes were reviewed.
Resolution	Resolved to approve the PAC and DAB meeting minutes.

Curriculum and syllabus Review / Approval 5th to 8th semester Syllabus (R22) with CO - PO/PSO Mapping Item 12.06 Verticals - Honor and Minor Courses (R22) BoS Chairman presented R22 curriculum, Semester 5th to 8th syllabi of courses and verticals Semester - 5 Course 1: Design of RC Structures - Recommended Course 2: Foundation Engineering - Recommended Course 3: Design of Steel Structures - Recommended Course 4: Concrete Technology Laboratory Course 5: Design and Drawing Laboratory > Members suggested to include Irrigation and Environmental Structural Designs. Semester - 6 Course 1: Estimating and Costing - Recommended Course 2: Pre Engineering Buildings - Recommended Course 3: Computer Aided Structural Design Laboratory - Recommended Course 4: Survey Camp – Recommended Semester - 7 Course 1: Design Project - Recommended Course 2: Internship/Industrial Training – Recommended Semester - 8 Course 1: Project Work - Recommended Verticals: **Vertical 1 - Structures** Course 1: Advanced Steel Design - Recommended Discussion Course 2: Prefabricated Structures – Recommended Course 3: Prestressed Concrete Structures - Recommended Course 4: Distress Monitoring and Rehabilitation of Structures- Recommended Course 5: Dynamics and Earthquake Resistant Structures - Recommended Course 6: Introduction to Finite Element Method – Recommended Course 7: Advanced Structural Analysis - Recommended Course 8: Steel Concrete Composite Structures – Recommended **Vertical 2 - Construction Engineering and Management** Course 1: Construction Equipment and Management - Recommended Course 2: Sustainable and Lean Construction - Recommended Course 3: Safety in Construction practices - Recommended Course 4: Advanced Construction Techniques - Recommended Course 5: Energy Efficient Buildings - Recommended Course 6: Construction Engineering and Management - Vertical title and the course title are found to be same, Can be changed with Construction Planning and Scheduling / Project Formulation and Appraisal. Course 7: Architecture and Town Planning - Recommended Course 8: Contract Management - Recommended Vertical 3 - Infrastructure Engineering Course 1: Airports and Harbours - Recommended

Course 2: Traffic Engineering and management – Recommended

	Course 3: Urban Planning and Development - Recommended			
	Course 4: Smart Cities - Recommended			
	Course 5: Intelligent Transport Systems - Recommended			
	Course 6: Pavement Engineering – Recommended			
	Course 7: Transportation Planning Process – Recommended			
	Course 8: Transportation Economics – Recommended			
	<u>Vertical 4 - Environmental and Water Resources</u>			
	Course 1: Climate Change Adaptation and Mitigation - Recommended			
	Course 2: Air and Noise pollution Control Engineering - Recommended			
	Course 3: Environmental Impact Assessment - Recommended			
	Course 4: Industrial Wastewater Management - Recommended			
	Course 5: Solid and Hazardous Waste Management - Recommended			
	Course 6: Plumbing (Water & Sanitation) – Recommended			
	Course 7: Transport and Environment - Recommended			
	Course 8: Groundwater Engineering – Recommended			
	Vertical 5 - Geotechnical			
	Course 1: Ground Improvement Techniques - Recommended			
	Course 2: Engineering Geology - Recommended			
	Course 3: Site Investigation and Soil Exploration - Recommended			
	Course 4: Environmental Geo Technology - Can be replaced with Slope Stability and			
	Landslides			
	Course 5: Rock Mechanics - Recommended			
	Course 6: Geo Environmental Engineering – Recommended			
	Course 7: Offshore Engineering - Recommended			
	Course 8: Pile Foundation - Can be replaced with Advanced Foundation Engg.			
	Vertical 6 - Diversified Course			
	Course 1: Green Buildings - Recommended			
	Course 2: Building Information Modelling – Recommended			
	Course 3: Total Station and GPS Surveying - Rename as Advanced Surveying			
	Course 4: Remote Sensing and GIS – Recommended			
	Course 5: AI in Civil Engineering - Recommended			
	Course 6: Rainwater Harvesting – Recommended			
	Course 7: Disaster Preparedness and Planning – Recommended			
	Course 8: Construction Economics and Finance			
	Irrigation and Environmental Structural Designs experiments are included in the			
	Design and Drawing Laboratory.			
	Construction Planning and Scheduling course are included instead of Construction			
Decelution	Engineering and Management.			
Resolution	Pile Foundation course is replaced with Advanced Foundation Engineering.			
Slope Stability and Landslides course included in curriculum				
	Environmental Geo Technology.			
	Total Station and GPS Surveying course renamed as Advanced Surveying.			
Discussion	Verticals are shuffled			
Decalestics	Vertical courses will be aligned with basic courses initially and later on with advanced			
Resolution	courses.			
Discussion	More number of tutorials can be introduced for analytical courses			

Resolution	Will be included in fifth and sixth semester analytical courses		
Discussion	Courses in verticals and one credit courses are found to be same		
Resolution	One Credit Courses will be conducted based on industrial demand / need basis		
Item 12.07	Review on R22 Curriculum and Syllabus ratification for 1st to 4th semesters, if any		
Discussion	R22 Curriculum were reviewed		
Resolution	Resolved to approve the same		
Item 12.08	Review on R22 Regulations		
Discussion	Embedded course evaluation has to be modified		
Resolution	Resolved with individual evaluation of theory and practical's separately		
Item 12.09	Review on Result Analysis and Attainment of CO- PO/PSO (Target Fixed and attained) for the Odd Semester 2023-24 (I, II, III & IV Year)		
Discussion	Attainment Level found to be low		
Resolution	Resolved to improve with the students level by conducting remedial classes		
Item 12.10	Review and Approval of One Credit / Value Added Courses		
Discussion	Advanced courses can be introduced as value added courses		
Resolution	Resolved by planning for Vasthu and layout, Revit Architecture software, E-Tab courses and Plumbing, Electrical and Ventilation courses for value added and credit courses		
Item 12.11	Approval of Panel of Examiners		
Discussion	The Panel of Examiners was reviewed.		
Resolution	Resolved to approve the Panel of Examiners as such.		
Item 12.12	Review of AICTE model Curriculum and National Education Policy (NEP)		
Discussion	Number of credits and course exemption were reviewed		
Resolution	Credit courses, NPTEL and minor courses were introduced as per NEP		
Item 12.13	Discussion on Curriculum Development – New Draft NBA SAR (June 2024)		
Discussion	New draft SAR were reviewed		
Resolution	Environmental and Sustainability PO has been merged with PO6 (Engineer and Society) and total PO's has been reduced to 11 as per new draft SAR (June 2024)		
Item 12.14	Discussion on Strategic Plan		
Discussion	Quality Plan were reviewed		
Resolution	Number of courses and conferences attended can be increased according to the strength of the students		
Item 12.15	Discussion on syllabus references from Professional Societies		
Discussion	Syllabus references from Professional bodies were reviewed		
Resolution	Resolved by including inputs from professional societies for project and co-curricular activities.		

Item 12.16	Discussion on Teaching Learning Process - Changes in assessment pattern,		
Teaching Pedagogy			
Discussion	Teaching Learning process were reviewed		
Resolution	Resolution Resolved by adding NPTEL videos and teaching methodology through experience learning		
Item 12.17	Review on best practices in the department		
Discussion	Best practices of the department has been reviewed		
Resolution	Resolved by involving students in consultancy and testing activities. Presentation by bright students or topper regarding the activities he/she involved (Projects/Conference/Workshops)		
Item 12.18	Any other matters		
Discussion Certification courses need not be mandatory in V and VI semester students.			
Resolution	Will be resolved with the interested students alone		
Discussion	Policies or Strategies can be framed for students quitting their programme as per NEP 2020.		
Resolution	Will be framed accordingly based on the students quitting the programme as per NEP by forwarding to Academic Council.		
Discussion	COs and POs mapping were reviewed		
Resolution	The entire COs must me mapped with the POs for all the courses. Hence project, Seminars and discussion can be given depending on the course content.		
Discussion	Course Outcomes order were reviewed		
Resolution	Course outcomes should be in the order of apply, analyze and design. Mapping of POs in the order of PO1, PO2, PO3 etc.,		
Discussion	In semester 5, communication and Quantitative Reasoning course is included in curriculum.		
Resolution	Resolved to approved		

Date: 01.06.2024

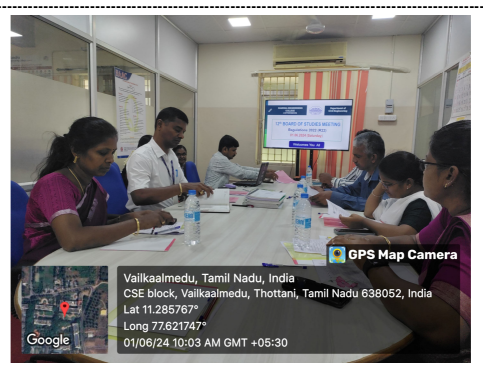
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Department of Civil Engineering 12th BoS Meeting on 01.06.2024 (Saturday)





Snapshot of 12th Board of Studies (BoS) Meeting held on 01.06.2024 @ 10.00 am in IQAC meeting room



NANDHA ENGINEERING COLLEGE

(Autonomous Institution)
Pitchandampalayam, Erode To Perundural Road, Erode-638 052

BOARD OF STUDIES

Academic Year: 2023-24 -EVEN SEMESTER

Board	Civil Engineering	Meeting No.	12	R22
Venue	IQAC MEETING HALL	Date & Time	1st June 2024, 10.00 AM	

MEMBERS ATTENDED

SI.No	Members	Representation	Signature
1	Dr. S. P. Jeyapriya, Ph D Professor Department of Civil Engineering Government College of Technology Coimbatore - 641 013 94431 57730 jeyapriya@gct.ac.in	University Nominee	50100 249
2	Dr. K. Krishnamurthy, Ph D Professor Department of Civil Engineering NIT Calicut – 673 601 95673 82944 kk@nitc.ac.in	Member (Subject Expert)	1 / hm 24
3	Dr. N. Anand, Ph D Associate Professor Karunya University, Karunya Nagar Coimbatore – 641 114 94861 15105 nanand@karunya.edu	Member (Subject Expert)	- ABSENTIA -
4	Er. M. Elgiva John, M. Tech Chief Executive Manager Endeavour Associates Tirupur 94860 84343 endeavourassociates@gmail.com	Representative from Industry	M Enter John of 706 poss
5	Er.M.Bhuvaneswari M.E Project Designer Clifton Infrastructure Pvt Ltd Erode	Alumni	M.86



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DEPARTMENT OF CIVIL ENGINEERING

ATTENDANCE OF THE 12th BoS MEETING OF THE ACADEMIC YEAR 2023-24 01.06.2024

INTERNAL MEMBERS

S.No	Name of the Member	Designation	Signature
1	Dr. E. K. Mohanraj, Professor & Dean	Chairman	Promosoural
2	Mrs. K. Selvi, Assistant Professor	Member	K. Selo 16/24
3	Mr. K. C. Denesh, Assistant Professor	Member	J. C. Dun
4	Mr. A. Abdul Hameed, Assistant Professor	Member	_000 DUTY -
5	Mr. K. L. Ravisankar, Assistant Professor	Member	2.2. Disorth
6	Mr. S. Gnana Venkatesh, Assistant Professor	Member	Sq (106/24
7	Mr. M. Yeswanth, Assistant Professor	Member	N. Stath
8	Mr. KU. Manikandhan, Assistant Professor	Member	- ABSENT.
9	Mr. M. K. Kamalakkannan, Asst. Professor	Member	M.C. or Tobby
10	Mr. V. Aravind, Assistant Professor	Member	Milay