

A wooden pencil with a sharpened lead tip is positioned diagonally across the upper right portion of the image. The background is a sheet of paper with a repeating pattern of letters (A, B, C, D, E, F, G, H, I, J) and numbers (1, 2, 3, 4, 5, 6, 7, 8, 9, 10) arranged in a grid. The text is printed in a light green or teal color. A white rectangular box is superimposed over the center of the image, containing the text 'LESSON PLAN APPROVAL' in a bold, black, sans-serif font. In the bottom left corner, there is a small, circular icon of a speaker, indicating audio content.

LESSON PLAN APPROVAL

Internet Access / Public URL

<https://easyedu.drmcet.ac.in/cmsapp>

Intranet Access / Local URL

<http://192.168.2.30/cmsapp>

Lesson Plan Approval:

Action 1: Open lesson plan approval module

Action 2: Verify the submitted details

Action 3: Update your review comments

Action 4: Approve / Reject the lesson plan

STEP 1: Login with “Username & Password”



Dr. MAHALINGAM
COLLEGE OF ENGINEERING AND TECHNOLOGY
Established in 1998 • An Autonomous Institution Since 2011
POLLACHI, COIMBATORE - 642 003



AVS
MERIT SCHOLARSHIP

₹1 CRORE
TO MERITORIOUS STUDENTS EVERY YEAR

(for the entire 4 years of UG programme)

DEPARTMENT	100% College Fees / Hostel Fees / Bus Fees	100% College Fees / 75% Hostel Fees/ 75% Bus Fees	75% College Fees Bus Fees	50% College Fees Bus Fees
CSE, IT, AI&DS, ECE, Cyber Security & AIML	195 & Above	190 & Above	185 & Above	180 & Above
EEE, VLSI & MECH	190 & Above	185 & Above	180 & Above	175 & Above
AUTO & CIVIL	185 & Above	180 & Above	175 & Above	170 & Above



+91 99429 55540
98422 21292
www.drncet.ac.in
f in drncet.ac.in

Welcome to NIA Institut



CMS

Sign in to start your session

Username *

Password *

Sign in

Forgot Password

Username & Password : EMP CODE
Eg: MAIDS32

STEP 2: Open Lesson Plan Approval Module using Menu (Option 1)

The screenshot displays the CMS dashboard interface. On the left is a blue navigation sidebar with the following items: Dashboard, Academic, Academic Pending List, Class Time Table, Course / Subject, Event, Hall Booking, IQAC Activity, Lesson plan, FORMS, Lesson Plan Approval, REPORTS, Open Elective and CBCS, Outcome-based education, and Student attendance. Two red arrows point to the 'Academic' and 'Lesson Plan Approval' items. The main content area features a 'Quick Links' section with 'Staff View Time Table' and 'Subject Card'. Below this are 'Circulars' (0) and 'News & Events' (1). The 'News & Events' section includes a card for '3 Days FDP on Generative AI: Applications in Signal and Image processing' dated Feb 24, 2025 - Feb 26, 2025. At the bottom, a 'Birthday / Wedding Day Wishes' section is visible, showing wishes for GOKULA RAJ R B and RITHISH KUMAR M. The footer contains the text 'Dr. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY'.

CMS

Dr. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY
Enlightening Technical Minds

Quick Links

- Staff View Time Table
- Subject Card

Academic Pending List

- Class Time Table
- Course / Subject
- Event
- Hall Booking
- IQAC Activity

Lesson plan

FORMS

- Lesson Plan Approval

REPORTS

- Open Elective and CBCS
- Outcome-based education
- Student attendance








Circulars 0

No record found.

News & Events 1

3 Days FDP on Generative AI: Applications in Signal and Image processing
Date : Feb 24, 2025 - Feb 26, 2025

Birthday / Wedding Day Wishes Institution : MCET Department : ECE

Student	Staff
 GOKULA RAJ R B  8807495901 727624BEC081 18 B.E. ECE 2024-2028 - I	
 RITHISH KUMAR M  8778974946  ritishkumar1820@gmail.com 727623BEC118 19 BEC 2023-2027 - II	

Dr. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY

STEP 2: Open Lesson Plan Approval Module using Search (Option 2)

The screenshot displays the CMS interface with a search bar at the top right containing the text "lesson". A dropdown menu is open, listing several options. The "Lesson Plan Approval" option is highlighted in blue. Two red arrows point from the main interface to the search bar and the highlighted option.

Search Results:

- Lesson Plan (CR073)
- Lesson Plan Approval**
- Lesson Plan Completion Status (CR360)
- Lesson Plan With Topic Covered (CR074)
- Open Elective / CBCS LessonPlan Report (CR445)
- Open Elective / CBCS LessonPlan Topic With Covered (CR421)

Left Sidebar (CMS):

- Dashboard
- Academic
 - Academic Pending List
 - Class Time Table
 - Course / Subject
 - Event
 - Hall Booking
 - IQAC Activity
 - Lesson plan
- FORMS
 - Lesson Plan Approval
- REPORTS
 - Open Elective and CBCS
 - Outcome-based education
 - Student attendance
 - Student no dues

Main Content Area:

- Quick Links: Staff View Time Table, Subject Card
- Circulars: No record found.
- News & Events: 3 Days FDP on Image proces, Date: Feb 24, 20
- Birthday / Wedding Day Wishes: Institution : MCET Department : ECE
 - GOKULA RAJ R B (8807495901, 727624BEC081) B.E. ECE 2024-2028 - I
 - RITHISH KUMAR M (8778974946, 727623BEC118) BEC 2023-2027 - II

Dr. MAHALIN

STEP 3: Choose Academic Year and Semester

CMS

- Academic
 - Academic Pending List
 - Class Time Table
 - Course / Subject
 - Event
 - Hall Booking
 - IQAC Activity
 - Lesson plan
- FORMS
 - Lesson Plan Approval
- REPORTS
 - Open Elective and CBCS
 - Outcome-based education
 - Student attendance
 - Student no dues
 - Student Result Analysis
 - Subject Card
 - Task Management
- Admission
- Exam
- Fees Collection

ACADEMIC / LESSON PLAN APPROVAL

DR. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY

Lesson Plan Approval

Reports : Academic Year : 2024-2025 Semester: EVEN

#	Class	Weekly Period	Tutorial Period	Practical Period	Lecture Period	Subject	Staff	Divi Name	Status	Action
1	I CSE A	-	-	-	-	DIGITAL SYSTEM DESIGN (23EEI201)	Senthilkumar A	-	Approved	View
2	I EEE B	-	-	-	-	Electron Devices Laboratory (23EEL202)	Manikandan K	BATCH I	Approved	View
3	I EEE B	-	-	-	-	Electron Devices Laboratory (23EEL202)	Manikandan K	BATCH II	Submitted for review	View



STEP 4: Verify the Lesson Plan & Topics

CMS



- Dashboard
- Academic
- Admission
- Exam
- Fees Collection
- Human Resource



Module I : Topics 15 Sub Topics 0 Beyond Syllabus 0	Period's - Planned 15 Allotted 15	Actions
Number System Representation and Conversion	1	Actions
Logic Gates, Universal Gates	2,3	Actions
Boolean Algebra and Simplification Techniques	4,5	Actions
SOP	6	Actions
POS and Karnaugh Map Methods for Boolean Expression Simplification	7,8	Actions
Implementation of Combinational Logic	9	Actions
Arithmetic Circuits	10	Actions
Full Adder	10	Actions
Full Subtraction	11	Actions
Magnitude Comparator	12	Actions
Multiplexer	13	Actions
De Multiplexer	13	Actions
Encoder	14	Actions
Decoder	14	Actions
Revision	15	Actions
Module II : Topics 15 Sub Topics 0 Beyond Syllabus 0	Period's - Planned 15 Allotted 15	Actions

STEP 5: Add topics and materials (Optional)

CMS

Dr. MAHALINGAM
MOET
COLLEGE OF ENGINEERING AND TECHNOLOGY
Enlightening Technical Minds

- Dashboard
- Academic
- Admission
- Exam
- Fees Collection
- Human Resource

Module I : Topics **15** Sub Topics **0** Beyond Syllabus **0** Periods - Planned **15** Allotted **15** **Actions** ▾

Topic	Period	Period Type	Expected c	Actions
Number System Representation and Conversion	1			Actions ▾
Number System Representation and Conversion	1			Actions ▾
Logic Gates, Universal Gates			2,3	Actions ▾
Boolean Algebra and Simplification Techniques			4,5	Actions ▾
SOP			6	Actions ▾
POS and Karnaugh Map Methods for Boolean Expression Simplification			7,8	Actions ▾
Implementation of Combinational Logic			9	Actions ▾
Arithmetic Circuits			10	Actions ▾
Full Adder			10	Actions ▾
Full Subtraction			11	Actions ▾
Magnitude Comparator			12	Actions ▾
Multiplexer			13	Actions ▾
De Multiplexer			13	Actions ▾

Users can add topics and materials upload

- View Topic Details
- Materials
- Periods Detail
- + Add Topic

Dr. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY

STEP 6: Approve / reject the Lesson Plan

CMS



- Dashboard
- Academic
- Admission
- Exam
- Fees Collection
- Human Resource



ACADEMIC / LESSON PLAN APPROVAL / ELECTRON DEVICES LABORATORY / MANAGE LESSON PLAN

DR. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY

I EEE B - Electron Devices Laboratory BATCH II (45 Periods)

Submitted for review

List of Experiments : Topics 10 Sub Topics 0 Beyond Syllabus 0

Period's - Planned 45 Allotted 45 [Actions](#)

Remarks

Remarks  **Post your remarks**

Total Topics : 10, Planned : 10, Yet to be Plan : 0

 Manikandan K  Period's : 45 Planned, 45 Allotted

Total Sub Topics : 0, Planned : 0, Yet to be plan : 0

Total Period's  : 45, Planned : 45, Yet to be plan : 0

Approval Staff's  : 



Approved By : Not yet approved.

[Post review](#) [Approve](#) [Reject](#)



▶ Reviews

Approve / reject the submitted Lesson Plan

STEP 7: View Lesson Plan Pendings using Menu

CMS

Dr. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY

Pending Attendance Pending Internal Mark Entry Staff Availability Room Availability Hour Wise Staff Utilization **Pending Lesson Plan**

Pending Lesson Plan

Department: All Staff: All Academic Year: 2024-2025 Academic Year Semester: EVEN Status: -- All -- [View](#)

#	Class	Subject Code	Subject Name	Staff	Total No. of Periods	Planned Periods	Status	Reason
1	I AIDS A	23EEI201	DIGITAL SYSTEM DESIGN	Aarthi N	60	30	Plan in progress	
2	I EEE A	23ENI201	COMMUNICATION SKILLS - II	Arunadevi V	60	60	Approved	
3	I MECH	23ENI201	COMMUNICATION SKILLS - II	Arunadevi V	60	60	Approved	
4	1 IT A	23FLT201	Foreign Language- Japanese	Arunkumar S	45	45	Approved	
5	1 IT B	23FLT201	Foreign Language- Japanese	Arunkumar S	45	45	Approved	
6	I (AIML)	23FLT201	Foreign Language- Japanese	Arunkumar S	45	45	Approved	
7	I CIVIL	23FLT201	Foreign Language- Japanese	Arunkumar S	45	45	Approved	
8	I CSE (CYS)	23FLT201	Foreign Language- Japanese	Arunkumar S	45	45	Approved	
9	I EEE A	23FLT201	Foreign Language- Japanese	Arunkumar S	45	45	Approved	
10	I EEE B	23FLT201	Foreign Language- Japanese	Arunkumar S	45	45	Approved	
11	I MECH	23FLT201	Foreign Language- Japanese	Arunkumar S	45	45	Approved	
12	I CSE A	23FLT202	Foreign Language- German	Arunkumar S	45	45	Approved	

Dr. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY

Thank You