LESSON PLAN & ATTENDANCE POSTING

(1)

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Internet Access / Public URL

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

Intranet Access / Local URL http://192.168.2.30/cmsapp



For Lesson Plan & Attendance Posting:

- Action 1: Add Subject (Skip, If already added) or Search & Select Subject
- Action 2: Add / Edit Syllabus
- Action 3: Fill & Verify Syllabus details
- **Action 4: Save Syllabus details**
- **Action 5: Get Lesson Plan Approval from HoD**
- Action 6: After Approval, Attendance can be posted with Topics

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

98422 21292



MERIT SCHOLARSHIP

TO MERITORIOUS STUDENTS EVERY YEAR

(for the entire 4 years of UG programme)

DEPARTMENT	College Fees 100% 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
AUTO & CIVIL	185 & Above	180 & Above	1/5 & Above	170 & Above



Welcome to NIA Institut EDUCATIONAL INSTITUTIONS | Enlightening Minds **CMS** Sign in to start your session Username * Password * Sign in Forgot Password

Username & Password : EMP CODE Eg: MAIDS32

STEP 2: Search and Select Subject

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ADMINISTRATOR	Subject	s								+	Add Subj	ect
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🕞 Pedagogical report												

NIA EDUCATIONAL INSTITUTIONS

STEP 3: Select Action & Choose Syllabus Unit

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STEP 4: Open and Copy Syllabus Units

All tools Edit Convert E-Sign

 Course Code: 19ADEN2017
 Course Title: Fundamentals of Virtualization

 Course Category: Professional Elective
 Course Level: Mastery

 L: T : P(Hours/Week)
 Credits:3
 Total Contact Hours: 60
 Max. Marks:100

 Pre-requisites
 Pre-requisites
 Max. Marks:100

drmcet.ac.in / 2019-AIDS ~

≻ Nil

Course Objectives

The course is intended to:

- 1. Explain the importance of Virtualization
- 2. Describe the significance of Server and Desktop Virtualization
- 3. Explore the tools in Network virtualization
- 4. Experiment the types storage virtualization

virtualization - VI AN - WAN Architecture - WAN Virtualization

5. Use design principles to achieve Agility\\\

Unit I Virtualization and cloud computing 6 Hours

Virtualization and cloud computing - Need of virtualization – cost – administration - fast deployment - reduce infrastructure cost – limitations - Types of hardware virtualization: Full virtualization - partial virtualization – Paravirtualization - Types of Hypervisors.

Unit II Server and Desktop Virtualization

Virtual machine basics - Types of virtual machines- Understanding Server Virtualization -Types of server virtualization - Business Cases for Server Virtualization – Uses of Virtual Server Consolidation – Selecting Server Virtualization Platform - Desktop Virtualization-Types of Desktop Virtualization.

Introduction to Network Virtualization - Advantages - Functions - Tools for Network

Unit III Network Virtualization

6 Hours

6 Hours

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Unit IV Storage Virtualization

6 Hours



STEP 5: Fill Syllabus Units

			Please specify the Lecture Period		* Q	¢	æ
	Syllabus Unit's		for Each Unit or Each module	_			_
Dashboard	* Unit No /Exercise No	* Title	• Lecture Period	* Tutorial Period			
Academic	1	Virtualization and cloud computing	9				
Academic Pending List							
Academic Regulations	* Unit Description						
2° Academic Settings	Virtualization and cloud comput	ing - Need of virtualization cost administration - fast	deployment - reduce infrastructure cost limitations - Types of hardware virtualization: Ful	virtualization - partial virtualization Paravirtu	alization -Types of Hyp	pervisors.	
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STEP 6: Fill Syllabus Units

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Dashboard	* Unit No./Exercise No.	* Title		* Lecture Period		* Tutorial Period				
Academic	1	Virtualization and cloud co	mputing	9		0				
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🔹 Academic Regulations	* Unit Description							1200		
👷 Academic Settings	Virtualization and cloud comput	ing - Need of virtualization cost admin	istration - fast deployment - reduce	infrastructure cost limitations - Types of hardwar	e virtualization: Full virtualization - partia	l virtualization Paravirtu	alization -Type:	s of Hyper	visors.	
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STEP 7: Verify the Listed Unit Topics

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Dashboard	* Unit No /Exercise No	* Title		* Lecture Period		* Tutorial Period				
3 Academic	1	Virtualization	and cloud computing	9		0				
Academic Pending List	* Unit Description									
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STEP 8: Select Subject card

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	ACADEMIC / SUBJECT		DR. MAHALINGAM	COLLEGE OF ENGINE	ERING AND T	ECHNOLO	GY
	Subjects	Jun 2024-May 2025(EVEN)		~		rch	٩
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				COLLEGE OF ENG	NEERING AND TH	ECHNOLOGY	
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STEP 9: Select Academic Year

CMS		🛨 🔍 🗘	,
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	Subjects	Jun 2024-May 2025(EVEN) V Key word search	٩
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Subject Card			
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≗+ Human Resource			

STEP 10: Select Lesson Plan



STEP 11: Check the Syllabus Topics

CMS



Mr. Arun M ASSISTANT PROFESSOR (SS)

Dashboard

Academic

Admission

🔅 Core

Human Resource



Total Topics : 46, Planned : 36, Yet to be Plan : 10 Total Sub Topics : 0, Planned : 0, Yet to be plan : 0 Total Period's ① : 60, Planned : 30, Yet to be plan : 30

Total Sub Topics : 0, Planned : 0, Yet to be plan : 0 Total Period's ① : 60, Planned : 30, Yet to be plan : 30 Approval Staff① : ☆ Nithya S - AIDS Approved By : ☆ Nithya S

*Note: All topic's and subtopic's must be plan before send for approval.

Reviews

Arun M on 29, Aug 2024 01:04:48 PM

Course Outcomes : At the end of the course, students will be able to: ? CO1: Explain the importance of Virtualization Understand

? CO2 : Describe the significance of Server and Desktop Virtualization Understand

? CO3: Explore the tools in Network virtualization Apply

? CO4: Experiment the types storage virtualization Apply



Post review

Save as draft

STEP 12: Update the Session / Topic Coverage period No.

9			🚖 Q
ACADEMIC / LESSON PLAN / FUNDAMENTALS OF VIRTUALIZATION / MANAGE LESSON	PLAN	DR. MAHALINGAM COLL	EGE OF ENGINEERING AND TEC
IV AIDS - Fundamentals of Virtualization (30 Periods)			
Introduction : Topics 6 Sub Topics 0 Beyond Syllabus 0		Period's - Plan	ned 6 Allotted 6 Actions
Virtualization and cloud computing		1	Actions
Need of virtualization		2	Actions
Cost, administration, fast deployment, reduce infrastructure cost		3	Actions
limitations	Update Topic Coverage	4	Actions
Types of hardware virtualization Full virtualization, partial virtualization, Paravirtualization	Deried No. If Continuous	5	Actions
Types of Hypervisors	Period No. If Continuous	6	Actions
Server and Desktop Virtualization : Topics 9 Sub Topics 0 Beyond Syllabus 0	hours use "Comma	Period's - Plan	ned 6 Allotted 6 Actions
Network Virtualization : Topics 6 Sub Topics 0 Beyond Syllabus 0	Separate" Eq: 5.6	Period's - Plan	ned 6 Allotted 6 Actions
Storage Virtualization : Topics 8 Sub Topics 0 Beyond Syllabus 0		Period's - Plan	ned 6 Allotted 6 Actions
Virtualization Tools : Topics 7 Sub Topics 0 Beyond Syllabus 0		Period's - Plan	ned 6 Allotted 6 Actions
List of Exercises : Topics 10 Sub Topics 0 Beyond Syllabus 0		Period's - Plann	ed 0 Allotted 30 Actions
Remarks			
Remarks			
Total Topics : 46, Planned : 36, Yet to be Plan : 10	Arun M 🖒 Period's : 30 Pl:	anned, 30 Allotted	
Total Sub Topics : 0, Planned : 0, Yet to be plan : 0			
Total Period's 3 : 60, Planned : 30, Yet to be plan : 30			TA A
Approved By: 🖒 Nithya S			TAT
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STEP 13: Update the Session / Topic Coverage period No.

	★ Q	. ¢ (
ACADEMIC / LESSON PLAN / ARTIFICIAL INTELLIGENCE / MANAGE LESSON PLAN	DR. MAHALINGAM COLLEGE OF ENGINEERING AND T	ECHNOLOGY
Artificial Intelligence (45 Periods)	Plan	in progress
INTRODUCTION TO ARTIFICIAL INTELLIGENCE : Topics 8 Sub Topics 0 Beyond Syllabus 0	Period's - Planned 9 Allotted 9	Actions -
REPRESENTATION OF KNOWLEDGE : Topics 8 Sub Topics 0 Beyond Syllabus 0	Period's - Planned 9 Allotted 9	Actions *
Knowledge representation issues: representation and mapping & approaches	10	Actions •
issues in Knowledge representation using Predicate logic	11.12	Actions -
Introduction to predicate calculus	13	Actions -
Resolution	14	Actions -
Use of predicate calculus	15	Actions -
Knowledge representation using Rules – Logic programming	16	Actions -
Forward vs Backward knowledge	17	Actions -
Matching	18	Actions -
REASONING : Topics 8 Sub Topics 0 Beyond Syllabus 0	Period's - Planned 🧐 Allotted 🧕	Actions •
KNOWLEDGE ACQUISITION AND MACHINE LEARNING : Topics Beyond Syllabus	Períod's - Planned 9 Allotted 9	Actions •
EXPERT SYSTEMS : Topics 9 Sub Topics 0 Beyond Syllabus 0	Period's - Planned	ING AND TECHNOLOGY
	ACADEMIC / LESSON PLAN / ARTIFICIAL INTELLIGENCE / MANAGE LESSON PLAN Artificial Intelligence (45 Periods) INTRODUCTION TO ARTIFICIAL INTELLIGENCE: Topics ③ Sub Topics ④ Beyond Syllabus ④ REPRESENTATION OF KNOWLEDGE: Topics ③ Sub Topics ④ Beyond Syllabus ④ Knowledge representation issues: representation and mapping & approaches issues in Knowledge representation using Predicate logic Introduction to predicate calculus Resolution Use of predicate calculus Knowledge representation using Rules - Logic programming Forward vs Backward knowledge Matching REASONING: Topics ③ Sub Topics ④ Beyond Syllabus ④ KNOWLEDGE ACQUISITION AND MACHINE LEARNING: Topics ④ Sub Topics ④ Beyond Syllabus ● EXPERT SYSTEMS: Topics ④ Sub Topics ④ Beyond Syllabus ●	ACADEMIC / LESSON PLAN / ARTIFICIAL INTELLIGENCE / MANAGE LESSON PLAN DR. MAHALINGAM COLLEGE OF ENGINEERING AND TATIFICIAL INTELLIGENCE / MANAGE LESSON PLAN Artificial Intelligence (45 Periods) Periods - Planned • Allotted • INTRODUCTION TO ARTIFICIAL INTELLIGENCE : Topics • Sub Topics • Beyond Syllabus • Periods - Planned • Allotted • REPRESENTATION OF KNOWLEDGE : Topics • Sub Topics • Beyond Syllabus • Representation issues: representation and mapping & approaches issues in Knowledge representation using Predicate logic Introduction to predicate calculus Resolution Idse of predicate calculus Forward vs Backward knowledge Intering REASONING : Topics • Beyond Syllabus • Periods - Plannel • Allotted • INTRODUCTION AND MACHINE LEARNING : Topics • Beyond Syllabus •

STEP 14: Submit Lesson Plan to HoD Approval

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Verify and	Knowledge representation using Rules – Logic programming Forward vs Backward knowledge Matching	15 16 17 18				Actions - Actions - Actions -	
Topic	REASONING : Topics Beyond Syllabus KNOWLEDGE ACQUISITION AND MACHINE LEARNING : Topics Sub Topics O Beyond Syllabus	Period's - P Period's - P	Planned 9 Planned 9	Allotted (9 Allotted (9		Actions •	
Coverage Period No,	EXPERT SYSTEMS : Topics 9 Sub Topics 0 Beyond Syllabus 0 Remarks	Period's - P	Planned 9	Allotted 🤮		Actions •	
Remarks and submit	Remarks Total Topics : 41, Planned : 41, Yet to be Plan : 0	Ar Kannapiran B 🖒 Period's : 45	Planned, 4	45 Allotte	ed		
for HoD	Total Sub Topics : 0, Planned : 0, Yet to be plan : 0 Total Period's 1 : 45, Planned : 45, Yet to be plan : 0 Approval Staff : Not yet assigned. Approved By : Not yet approved.				ļ		
αρρισται		Post review Sa	ave as draft	Submit	t for a	pproval	l

STEP 15: Select Subject Card



STEP 16: Select Attendance



STEP 16: Post Attendance

CMS

PROFESSOR & HEAD IQAC

🕒 Dashboard

- Academic
- 🕵 Academic Regulations
- 📸 Class Time Table
- Course / Subject
- P IQAC Activity
- E Open Elective and CBCS
- E Outcome-based education
- 🗠 Student Result Analysis
- 📑 Subject Card
- **≡ FORMS**
- 👷 Subject Card
- 🐈 Student Attendance Search

Remarks

- 🖕 View Study Material
- **Admission**

🔞 Core

2+ Human Resource

()	16) Students P -	16 View Reg No.		#
ŧ	Roll No.	Student Name		Status 🕕
1	727622BCE003	RAHUL KANNA R		Present
2	727622BCE004	PERIYA KARUPPAN P		Present
3	727622BCE005	PRANAV NITHYANAN	NTH N M	Present
4	727622BCE006	HIREN YUKTAA C B S		Present
5	727622BCE007	PRAANESH M S		Present
6	727622BCE011	MUTHAMIL SELVAN	т	Present
7	727622BCE012	OMSAKTHIYARAJ R		Present
в	727622BCE021	LOHIT M L		Present
9	727622BCE023	SHANMUGAM A		Present
0	727622BCE024	ABISHEK N		Present
1	727622BCE025	AHAMED ANAS M		Present
12	727622BCE026	MATHANBABU M		Present





Dr. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY

STEP 16: Post Attendance

CMS

PROFESSOR & HEAD IQAL

🕒 Dashboard

- Academic
- 🕵 Academic Regulations
- 📸 Class Time Table
- Course / Subject
- P IQAC Activity
- E Open Elective and CBCS
- E Outcome-based education
- 🗠 Student Result Analysis
- 📑 Subject Card
- **≡ FORMS**
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- 🖕 Student Attendance Search

Remarks

- 🖕 View Study Material
- **Admission**

🔞 Core

2+ Human Resource

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#	Roll No.	Student Name		Status 🕕
1	727622BCE003	RAHUL KANNA R		Present
2	727622BCE004	PERIYA KARUPPAN	Р	Present
3	727622BCE005	PRANAV NITHYANA	ANTH N M	Present
4	727622BCE006	HIREN YUKTAA C B	S	Present
5	727622BCE007	PRAANESH M S		Present
6	727622BCE011	MUTHAMIL SELVAN	N T	Present
7	727622BCE012		i	Present
8	727622BCE021	LOHIT M L		Present
9	727622BCE023	SHANMUGAM A		Present
10	727622BCE024	ABISHEK N		Present
11	727622BCE025	AHAMED ANAS M		Present
12	727622BCE026	MATHANBABU M		Present

Please do finish your lesson plans first.

Topics will be displayed after Lesson Plan Approval



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STEP 17: Verify Attendance

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PROFESSOR & HEAD IQAC	ACADEMIC / SUB.	IECTS / ARTIFICIAL INTEL	LIGENCE / ATT	TENDANCE					
🕀 Dashboard						Repo	orts :	~	
😪 Academic	SEARCH RESULTS					-			
Academic Regulations	SEARCH RESOLIS					Search Atter	ndance	Post Attend	ance
📸 Class Time Table	? Date	Period	Day	Details	Division Batch	Attendance Status ()	Topic C	overa <mark>ge St</mark> at	tus 🕕
🔟 Course / Subject	🗌 10, Feb 2025	III - 10:51 AM-11:35 AM	Monday	Artificial Intelligence - OE		Completed	Poste	d without top	nic - 1
👳 IQAC Activity	10, Feb 2025	IV - 11:36 AM-12:19 PM	Monday	Artificial Intelligence - OE	-	Completed	Poste	d without top	<mark>vic - 2</mark>
E Open Elective and CBCS	12, Feb 2025	III - 10:51 AM-11:35 AM	Wednesday	Artificial Intelligence - OE	-	Not Posted		Not P	osted
🔄 Outcome-based education	12, Feb 2025	IV - 11:36 AM-12:19 PM	Wednesday	Artificial Intelligence - OE	5	Not Posted		Not P	osted
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🗷 Admission						Activat		Λ	ET
🕸 Core						Go to Set	tings ta at	FOF ENGINEERING AN	dows,
≗+ Human Resource					Dr. MAHALIN	IGAM COLLEGE OF ENGIN	NEERING A	ND TECHN	OLOGY



Thank You