



Internal Quality Assurance Cell (IQAC)

MANGALAM COLLEGE OF ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

Sl. No	Faculty Name	Subject Code & Name	ICT Tool	Screenshot / Link
1.	Rahul Krishnan	MCN301 Disaster Management HUT200 Professional Ethics MET202 Thermodynamics	Google Classroom	https://classroom.google.com/c/Nj15MzM4NDM3MTA2?cjc=7pstgo6 https://classroom.google.com/c/NjU5NTQwNzA2MjQz?cjc=np5ycav https://classroom.google.com/c/Njc5MDgwNDcxODIx?cjc=l4wlovk
2	Navish Kumar	MET303 Thermal Engineering MET203 MECHANICS OF FLUIDS MET206	Google Classroom	https://classroom.google.com/c/NT1zMjM3NjgyNTg5?cjc=epme2ys https://classroom.google.com/c/Nj1zNTY0NjQ3Nzgw?cjc=yft5kad https://classroom.google.com/c/NDk0ODAxNjg0MTI3?cjc=kqx6atk


PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Ettumanoor

		FLUID MACHINERY		https://classroom.google.com/c/NjYyNjU0NjEwODMw?cjc=d_ehyail
		MET302-HEAT AND MASS TRANSFER		
3	Dr Manuel George	MCN 201 Sustainable Engineering MET 307 Machine Tools and Metrology	Google Classroom	MCN 201 Sustainable Engineering https://classroom.google.com/u/4/w/NzMxMDE0ODIzNTQ4/t/all MET 307 Machine Tools and Metrology https://classroom.google.com/u/4/w/NzMxMDE2OTQ5NDU3/t/all
4	Mr. Johan George Cherian	MET 416 COMPOSITE MATERIALS MET 302 HEAT & MASS TRANSFER 222EPE021 ENTERPRISE RESOURCE PLANNING	Google Classroom	https://classroom.google.com/c/NjU3MDEwMDcwMjUw?cjc=lsgvd32 https://classroom.google.com/c/NjQ4MDk4OTc2NjY4?cjc=27swyty https://classroom.google.com/c/NjY1OTAxOTE1Nzc2?cjc=3pngzwh
5	Amal R	MED 415 Project Phase	Google Classroom	https://classroom.google.com/c/NTI3NTM5OTQ3MDg1?cjc=xuezoc5


 PRINCIPAL
 MANGALAM COLLEGE OF ENGINEERING
 Ettumanoor

		1		
6	Santhu Varghese Thomas	MET205 METALLURGY & MATERIAL SCIENCE	Google Classroom	https://classroom.google.com/u/1/c/NzAyOTEzNTEzMDkx
7	Santhu Varghese Thomas	MET206 FLUID MACHINERY	Google Classroom	https://classroom.google.com/u/1/c/NjQ4MjcwNTg4NTQw
8	Rajeev K Mohan	MET312 Non Destructive Testing	Google Classroom	https://classroom.google.com/c/NjY1ODkxMjkzNjY2
9	Premjith S	EST200 Design and Engineering	Google Classroom	https://classroom.google.com/u/1/c/NTU5NTQwNjg1ODAw
		EST120 Basics of Mechanical Engineering	Google Classroom	https://classroom.google.com/u/1/c/NDk1ODExMjE0NTEy
10	Dr. Rabi. J	MCN202 CONSTITUTION OF INDIA MET458 ADVANCED ENERGY ENGINEERING	Google classroom You Tube Link You Tube Link	https://classroom.google.com/c/Njc5MjM3NDg1MzQz?cjc=k_tfkx23 https://m.youtube.com/playlist?list=PLkvM-t0-g90e9zJfQunSE-U_C_CBWSv6G https://www.youtube.com/playlist?list=PLcj348G9Z6898Cfm_ShkFWVWNVmes-ltB1

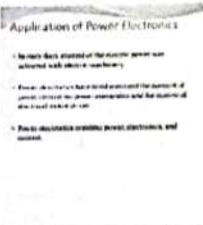



PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
- Ettimanoor

		MET 413 Advanced Methods in Non Destructive Testing		
--	--	--	--	--



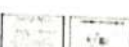



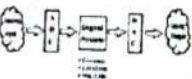
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Details of ICT Tools used by faculties: AY 2023-2024

S I. N O	Faculty Name	Subject Code & Name	ICT Tool	Screenshot
1	Dr. S Karthi k Kumar	22ITEE001, ANALYSIS OF POWER ELECTRO NIC CIRCUITS	PPT, Goo gle Clas sroom	 <p>Application of Power Electronics</p> <ul style="list-style-type: none"> • In this class, students of the subject power elec will be introduced with electric machinery. • Power electronics has a broad spectrum for the amount of power involved in power conversion and the spectrum of the used voltage level. • Power electronics enables power electronics and control.
2	Ms. AISW ARYA CHAN DRAN	EET303, MICROPR OCESSOR S AND MICROCO NTROLLE RS EET435- RENEWAB LE ENERGY SYSTEM	PPT PPT	 <p>https://classroom.google.com/c/NzMxODk0NTkxNTAw</p>












PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Erumanoor

3	Ms. SHOMA MANI (SM)	EET301, POWER SYSTEMS I EET 202, DC MACHINES AND TRANSFORMERS EET 401 ADVANCED CONTROL SYSTEMS	Google classroom PPT PPT, Online class in google meet Google Classroom	https://classroom.google.com/c/NzMxODk0MzcxMTQ1 EET301 https://classroom.google.com/c/NjIxMzkyMDEzODU3    EET 202  https://calendar.google.com/calendar/u/0/r/eventedit/MGNuMHVlMlJ2c28zam0zN2Y5YzRvZTM3NDMgc2hvbWEubWFuaUBtYW5nYWxlbS5pbG?pli=1  https://calendar.google.com/calendar/u/0/r/eventedit/N3YxMTIsODI2OGxzOHVieTUzbnVybWYxZHYgc2hvbWEubWFuaUBtYW5nYWxlbS5pbG?pli=1 EET401  https://classroom.google.com/u/2/c/NzMxODk0MDcyNDc2
4	Ms. JEEPA KJ(JK)	EET 206, DIGITAL ELECTRONICS	PPT	Introduction to Digital Electronics 

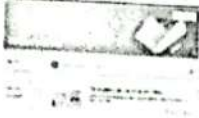
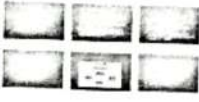

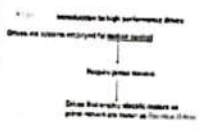
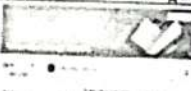


PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Eturambore

5	Dr. HONEY ABBY	EET 436, Illumination Technology	PPT, Google Classroom, Youtube Link	 <u>ILLUMINATION ENGINEERING - PART - 01 - TERMS AND DEFINITIONS</u> (important Terms and definitions) <u>ILLUMINATION ENGINEERING - PART - 02 - IMPORTANT DEFINITIONS AND FACTORS</u> (Important Terms and definitions) <u>ILLUMINATION ENGINEERING - PART - 03 - LAWS OF ILLUMINATION</u> (Laws of Illumination)  https://classroom.google.com/c/NzMxMDQyMzE1NTYz
		Professional Ethics	PPT, Google Classroom	  https://classroom.google.com/c/NzMxMTc5OTMzODAA4
		Power Quality	PPT, Google Classroom	 https://classroom.google.com/c/NzMxMTY2MTM5OTQ4
6	Sreekala VM	EET 306, Power electronics	Google Classroom	 https://classroom.google.com/c/NzMxODkzMjEwMDUI
		EET 438, ENERGY STORAGE SYSTEMS	Google Classroom	 https://classroom.google.com/c/NzMxODk0NTQ2MzUy
7	Aiswarya Chandran	EST 200, DESIGN AND ENGINEERING	PPT	
			PPT	




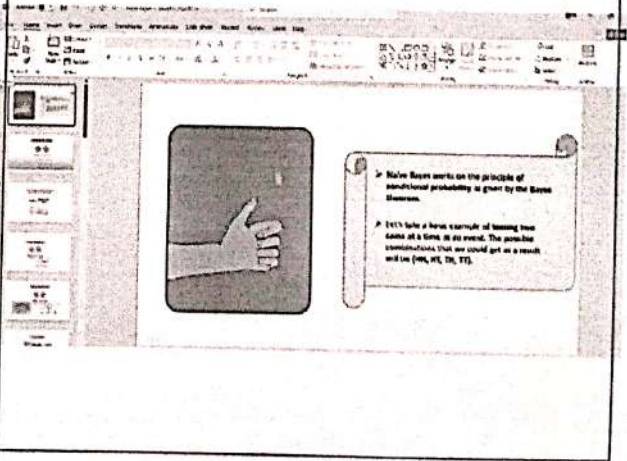
PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Ettumanoor


		EET 304, POWER SYSTEMS II	Onli ne class in goog le meet	 https://classroom.google.com/c/NzMxNzM2MzkMTAy https://classroom.google.com/c/NzE1NzI3MjYxNjU3 https://meet.google.com/nwa-qtez-amd
8	Anupa ma M	EET 302, LINEAR CONTROL SYSTEMS EET 424,ENER GY MANAGE MENT	Onli ne class in goog le meet PPT	https://meet.google.com/duo-mswg-nke 
9	Preethi Sebasti an	EET 402, ELECTRIC AL SYSTEM DESIGN AND ESTIMATI ON 222TEE001, Advanced Electric Drives	Goog le Clas s roo m. ppt	 
10	Arun Chand rakum ar K	EET 432 Renewable Energy Systems	Goog le Clas s roo m. PPT	https://classroom.google.com/c/NzE1NzA5OTg0MjY1 

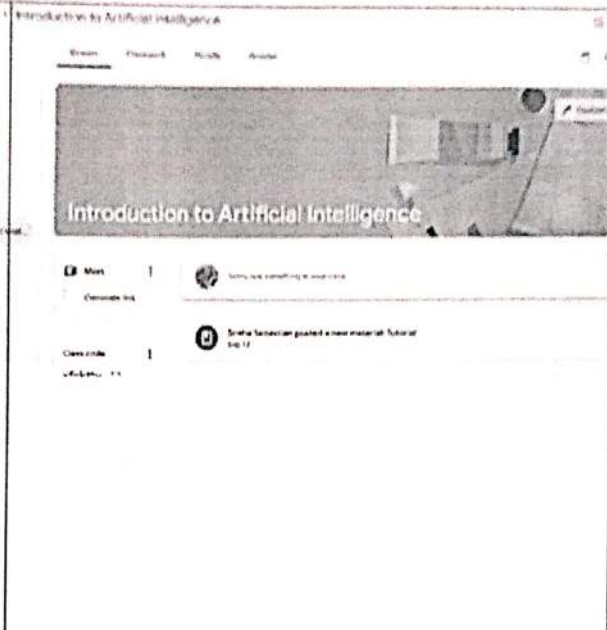
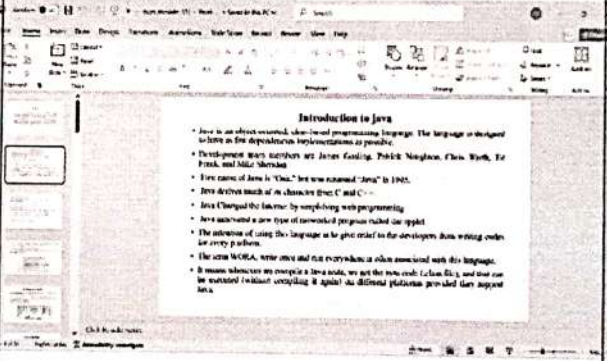
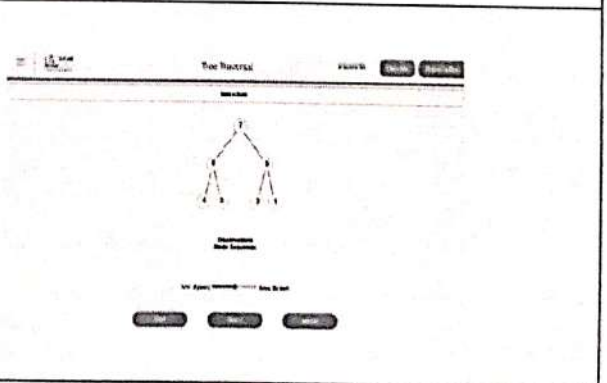

 PRINCIPAL
 MANJALAM COLLEGE OF ENGINEERING
 Ettimongur

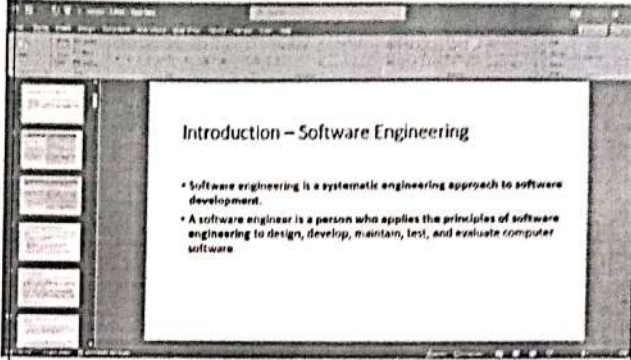


DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING


Details of ICT Tools used by faculties:

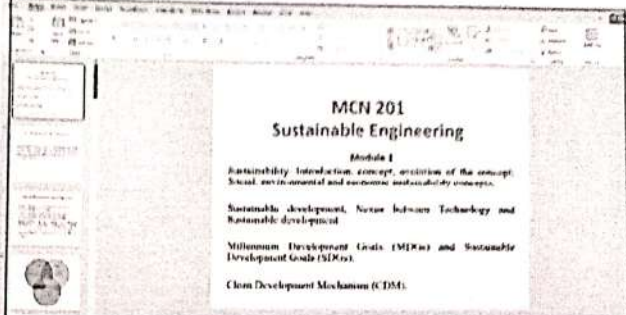
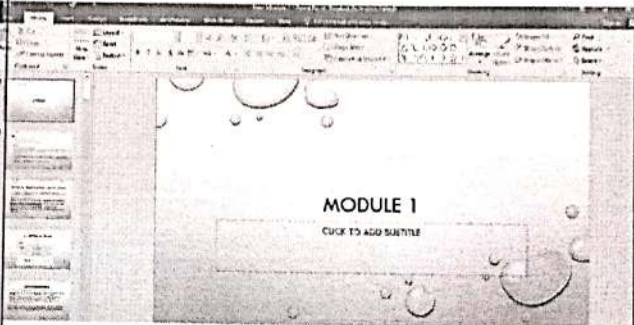
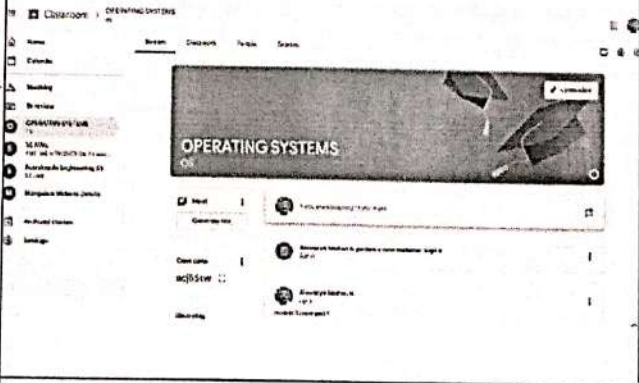
Sl. No	Faculty Name	Subject Code & Name	ICT Tool	Screenshot
1	Aiswarya Mohan K	AMT 305 Introduction to Machine Learning	Google Classroom	
			Microsoft powerpoint	
2	Sneha Sebastian	AIT 307, Introduction to Artificial Intelligence	Google Classroom	


 PRINCIPAL
 MANGALAM COLLEGE OF ENGINEERING
 Ettimsoor

				
3	Pinky M S	CST205 Object Oriented Programmin g using java	microsoft powerpoint	
4	Nimmy Manuel	CST 201 Data structure	Virtual Lab	

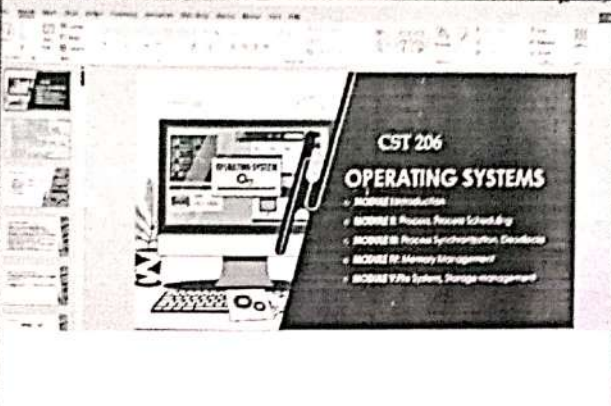
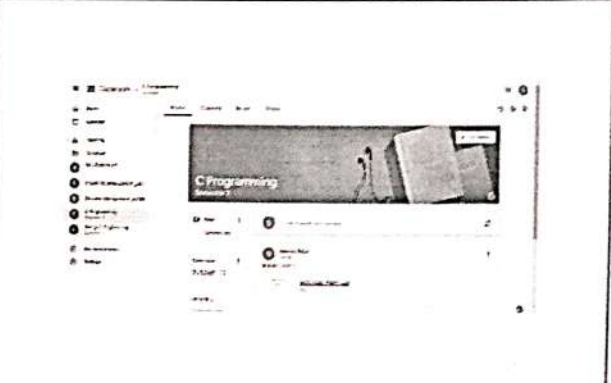
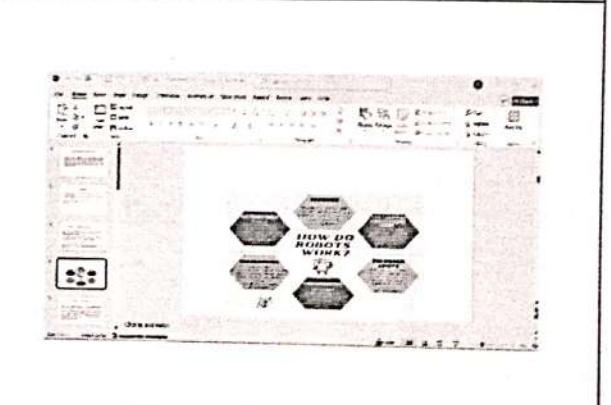
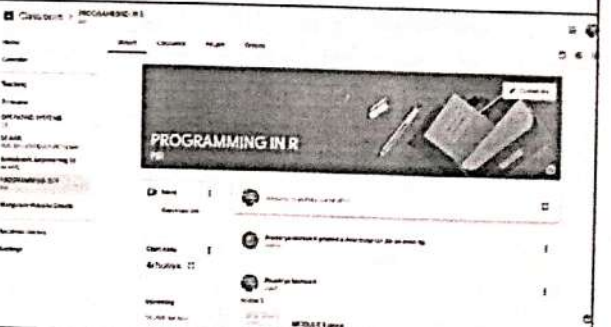
5	Pinky M S	CST 309 Management of software systems	microsoft powerpoint	
6	Sneha Sebastian	HUT 200, Professional Ethics	Google classroom	
7	Aiswarya Mohan K	MCN 201 Sustainable Engineering	google classroom	
			microsoft powerpoint	


 PRINCIPAL
 MANGALAM COLLEGE OF ENGINEERING
 ETIMANLOOR

				
8	Sneha Sebastian	Database Management Systems	Powerpoint presentation	
9	Aiswarya Mohan K	Operating systems	google classroom	
			microsoft	


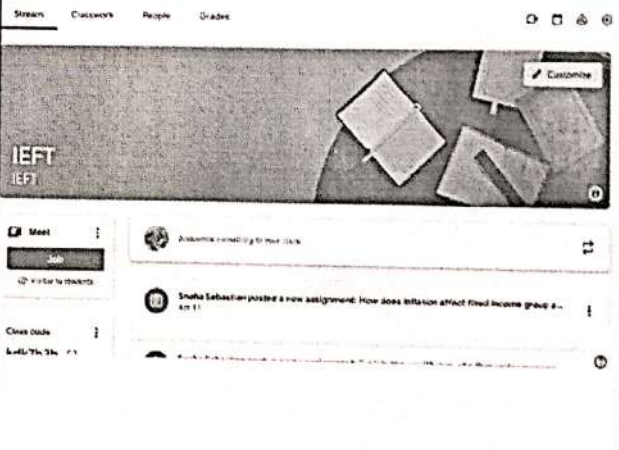

(Handwritten signature)

PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Etumanoor

			powerpoint	
10	Susanna Sajan	EST 102 Programming in C	google classroom	
11	Pinky M S	AIT 304 Robotics and Intelligent System	microsoft powerpoint	
12	Aiswarya Mohan K	Programming in R	google classroom	

(Handwritten Signature)

PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Etumamcor

			Microsoft power point	
13	Sneha Sebastian	HUT 300 Industrial Economics and Frojine Trade	Powerpoint Presentation	
14	Susanna Sajan	EST 200 DESIGN AND ENGINEERING	Google Classroom	


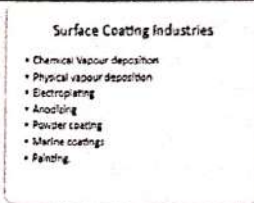
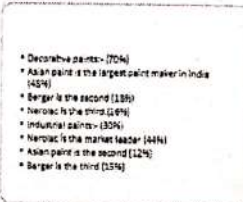
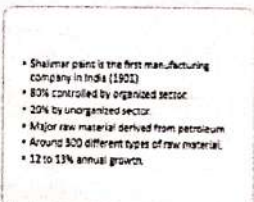
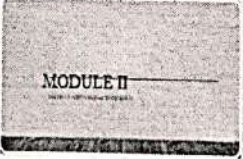
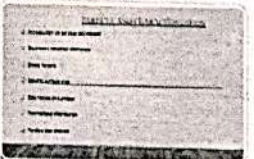
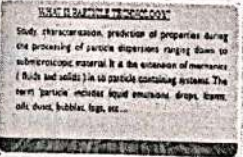
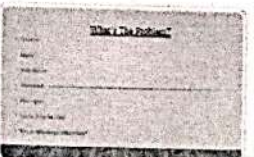
(Handwritten signature)

PRINCIPAL
MANGLAM COLLEGE OF ENGINEERING
Etumamoor

--	--	--	--	--

DEPARTMENT OF CHEMICAL ENGINEERING

DETAILS OF ICT TOOLS USED BY FACULTY MEMBERS DURING THE AY;2023-2024

Sl. No	Faculty Name	Subject Code & Name	ICT Tool	Screenshot
1	Ms. Aiswarya P S	CHT306 Chemical Technology	PPT	   
2.	Dr. Lovey Jacob	CHT 206 Particle Technology	PPT	   




PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
 Ettumanoor

3.	Ms. Arunekha C	CHT 322 Energy Engineering	PPT	<p>OCEAN THERMAL ENERGY CONVERSION</p> <p>Ocean Thermal Energy Conversion (OTEC)</p> <p>OTEC or Ocean Thermal Energy Conversion is a technology which converts ocean thermal energy into electricity or mechanical energy.</p> <p>The ocean can be considered as the world's largest heat engine, offering us a constant flow of heat energy surface.</p> <p>Types of OTEC</p> <ul style="list-style-type: none"> Open cycle Closed cycle Hybrid cycle
----	----------------	----------------------------	-----	--

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING


Details of ICT Tools used by faculties:

Sl. No	Faculty Name	Subject Code & Name	ICT Tool	Screenshot
1	Dr.S.Padm alal	MCN 202 Constitution of India	Powerpoint presentation	<p style="text-align: center;">Definition of constitution</p> <ul style="list-style-type: none"> The Preamble is the basic structure of the constitution . The constitution defines the powers of the government and the rights & duties of its citizens. There can be no nation without a constitution. Constitution need not to be written in nature. The word "Constitution" is developed from the word 'Constitute', which means 'to frame or to establish or to compose'. The term <i>constitution</i> comes through French from the Latin word <i>constitutio</i>, used for regulations and orders. It is a document which contains the rules and regulations guiding the administrations of a country or organisation. Any law which is not in accordance with the Constitution becomes invalid. It explains the powers belonging to the government, the fundamental rights of the citizens and the relationship between the citizens and the government.
2	Dr.C.Saha ya kingsly	MCN 301 Diaster Management	Google Classroom	


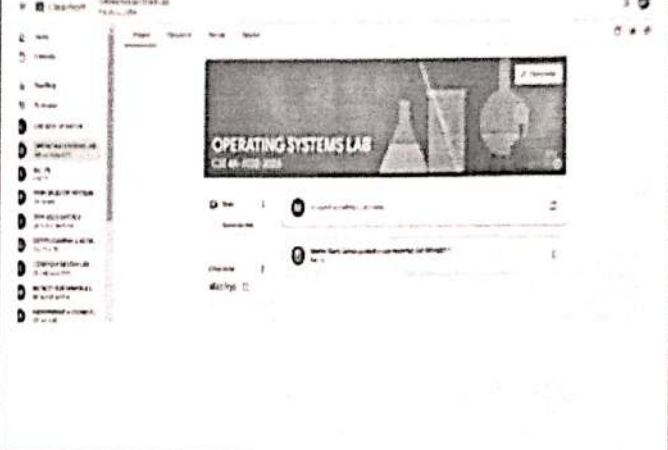
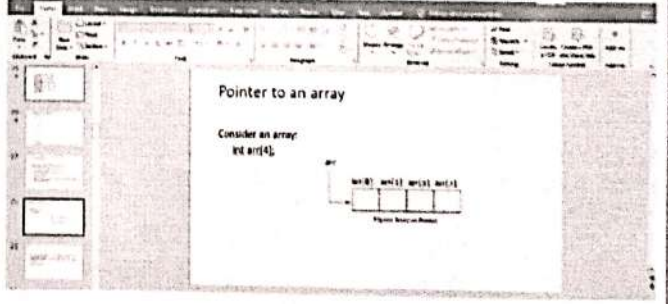

 PRINCIPAL
 MANGALAM COLLEGE OF ENGINEERING
 Ettimondur

				<p>A screenshot of a Google Classroom page. The title is 'MCN 301 Disaster Management'. The page shows a 'Meet' button, a 'Generate link' field, and a 'People' section with a profile for 'Dr. Saranya Kingdy'.</p>
3	Ms.Jinu P Sainudeen	CST 205 Object Oriented Programming lab using Java	Google Classroom	<p>A screenshot of a Google Classroom page titled 'CS3OBJECT ORIENTED PROG...'. The page shows a list of materials on the left, including 'CSE 2022-2024', 'MINOR_OOPS', 'PROGRAMMING IN C', 'CSE 2020-24 BATCH', 'Mangalam Website Details', 'CS3OBJECT ORIENTED PR...', '2019-2020 BATCH B', '2021CS3 OBJECT ORIENT...', and '2021 CSA OBJECT ORIENT...'. The main content area shows a 'Stream' section with a 'Meet' button and a 'Generate link' field. A post from 'Jinu Sainudeen' is visible at the bottom.</p>
4	Ms.Sijimol A S	222TCS0100 Advanced Data structures and algorithms	Google Classroom	

PRINCIPAL
 MANGALAM COLLEGE OF ENGINEERING
 Ettumanoor

7	Ms.Sruthy Emmanuel	CST 309 Management of Software Systems	Google Classroom	
8	Mr.Jayakrishnan B	CST 203 Logic System Design	Google Classroom	


 PRINCIPAL
 MANGALAM COLLEGE OF ENGINEERING
 Ettumanoor

				
9	Ms.Merlin Mary James	CSL 204 Operating Systems Lab	Google classroom	
10	Ms.Chintu Maria Thomas	EST102 PROGRAMMING IN C	Powerpoint presentation	
11	Ms.Roja Thomas	CST 301 Formal languages and	Google Classroom	

(Handwritten Signature)

PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Ettumanoor

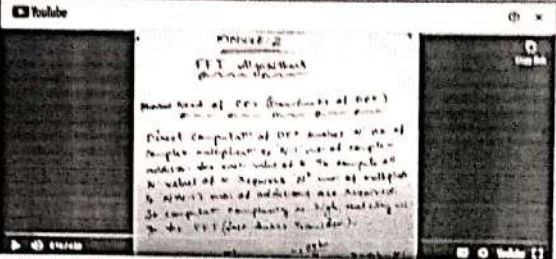
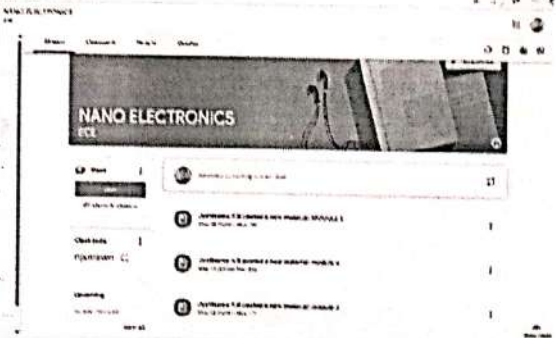
		Automata theory		
12	Ms. Raihanath A S	CST 201 Data Structures	Google Classroom	
13	Ms. Anjum of Zachariah	221TC5002 Foundations of Computer Science	Google Classroom	

(Handwritten Signature)

PRINCIPAL,
MANGALAM COLLEGE OF ENGINEERING
GURUNAGAPUR


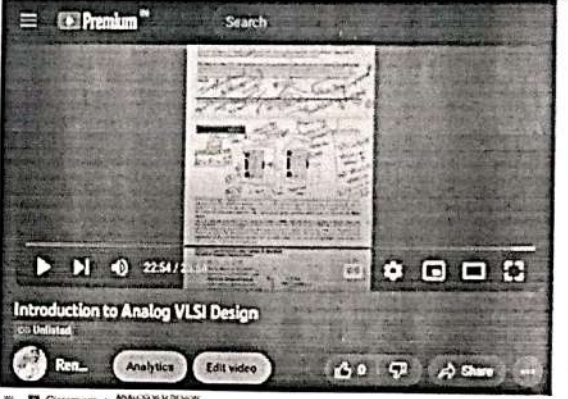

--	--	--	--	--

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
DETAILS OF ICT TOOLS USED BY FACULTY MEMBERS DURING THE AY;2023-2024

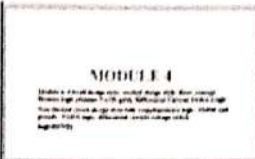
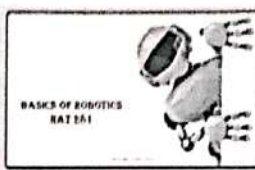


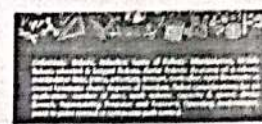
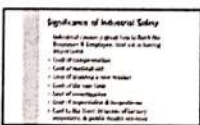
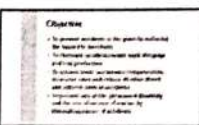

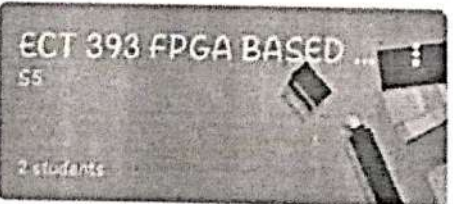
Sl. No	Faculty Name	Subject Code & Name	ICT Tool	Screenshot
1	JYOT HISRE E K R	1.ECT303 DIGITAL SIGNAL PROCESSING 2.ECT292-NANO ELECTRONICS 3.HUT200-PROFESSIONAL ETHICS	You tube channel https://youtu.be/Uu6lDePfZk https://classroom.google.com/c/NjUyMzAzMDQxMDc0 https://classroom.google.com/c/NjQzODIzMDU5ODg0	 




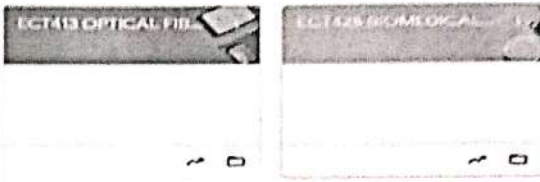
PRINCIPAL
 MANGALAM COLLEGE OF ENGINEERING
 Ettumanqar

				
2	RENE ESH C ZACH ARIA	<p>1. 222TEC00 4- ANALOG VLSI DESIGN</p> <p>2. 221TEC00 6 CMOS VLSI DESIGN</p>	<p>1. You tube channel : https://youtube.com/@ReneeshZacharia?si=rKullXNCalpiNaW</p> <p>2. Google class room : https://classroom.google.com/c/NTUzMDI0ODExNTE0?cjc=27xhngW</p>	 
3	APAR NA	1.ECT 448 LOW		


 PRINCIPAL
 MANGALAM COLLEGE OF ENGINEERING
 Ettimadoor

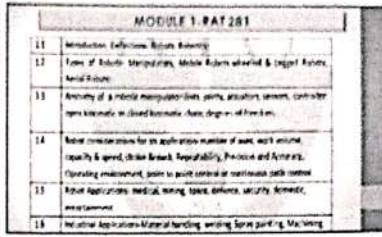
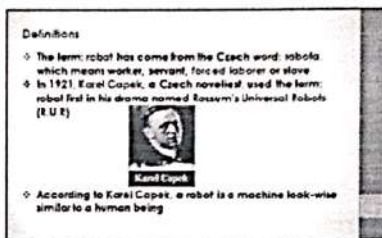
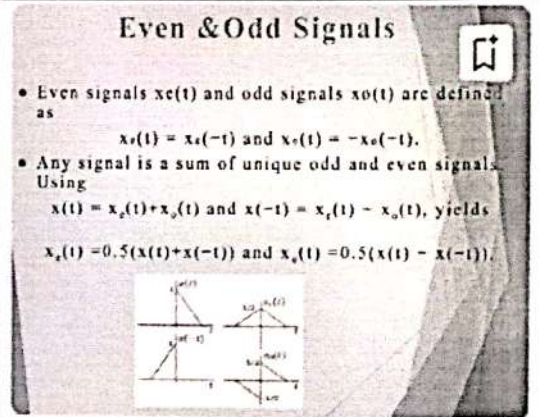

	JOSE	POWER VLSI 2. RAT 281 BASICS OF ROBOTICS	PPT PPT	    
4	DEVI KA SARATH	MCN401-INDUSTRIAL SAFETY ENGINEERING	PPT	 
5	DR. DEEPTHY MARY ALEX	222TEC100 FOUNDATIONS OF DATA SCIENCE	https://classroom.google.com/c/NjA0OTc2MTk5NDI5?cjc=6d6tnbn https://classroom.google.com/c/NjMwNDU0MDgyMDQ1?cjc=6kzqyob	 
6	NEET	ECT 425/ECT	PPT/CLASSRO	


 PRINCIPAL
 MALBARAM COLLEGE OF ENGINEERING
 Ettumencor

	HAN ELIZA BETH ABRA HAM	413	OM	<p>CARDIAC PACEMAKERS</p> <ul style="list-style-type: none"> A device capable of generating artificial pacing impulses and delivering them to the heart is known as a pacemaker system, commonly called a pacemaker. It consists of <ul style="list-style-type: none"> pulse generator and appropriate electrodes By giving external electrical stimulation impulses to the heart muscle, it is possible to regulate the heart rate. These impulses are given by an electronic instrument called a "pacemaker". 
7	AJEES H S	1. ECT 425/ECT 413 BIOMEDICAL ENGINEERIN G MCN201- SUSTAINAB LE ENGINEERI NG	PPT PPT	<p>X-RAY IMAGING</p> <ul style="list-style-type: none"> X-rays are electromagnetic radiations with a much shorter wavelength than radio waves or visible light. It is beyond the range of ultraviolet light that the X-rays begin. The shorter the wavelength, the stronger is the penetration power of the X-rays. X-rays normally move in a straight line like light. These are used for both diagnostic as well as therapeutic purposes. When they travel through the body of the patient, a portion of them will be either absorbed or scattered, which depends on the density of the medium. <p>MCN 201: SUSTAINABLE ENGINEERING MODULE III</p> <p>SYLLABUS</p> <ul style="list-style-type: none"> Environmental management standards: ISO 14001: 2015 framework and benefits Scope and goal of Life Cycle Analysis (LCA), Circular economy, Bio mimicking Environment Impact Assessment (EIA) Industrial ecology and industrial symbiosis
8	LIJOS H MATH EWS	RAT 281 BASICS OF ROBOTICS	PPT	



PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Ettumanoor


				 
9	SHIN EY ABRA HAM	ECT 204 SIGNALS AND SYSTEMS ECT 308 COMPREHENSIVE	PPT Google classroom https://classroom.google.com/c/NjkyMDQ0NDk2MjA0?cjc=6igqt7i	 



PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Eluru

DEPARTMENT OF CIVIL ENGINEERING

2.3.2. Teachers use ICT enabled Tools

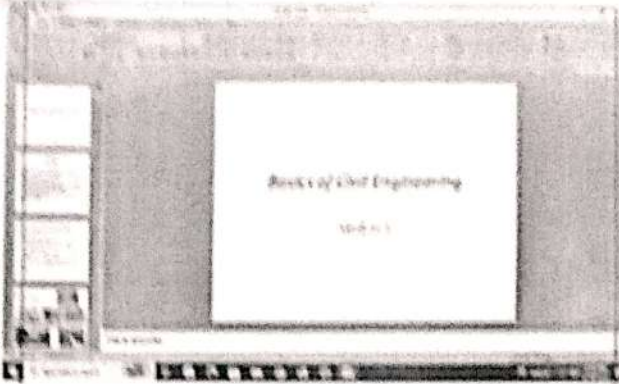
Sl. No	Faculty Name	Subject Code & Name	ICT Tool	Screenshot / Link
1	Dr P Swaminathan	CET456- Repair & Rehabilitation of building Structures	Google Classroom	<p>https://classroom.google.com/c/NjYyMzY4NDM4ODQy</p> 
2	Dr K Arun Kumar	221ECE009- Construction Contract Methods and Equipment	Google Classroom	<p>https://classroom.google.com/u/1/c/NIM0MIU1OTA3NzA4</p>
3	Dr R Radhakrishnan	MCN401 Industrial Safety	ppt	



PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Etumanoor

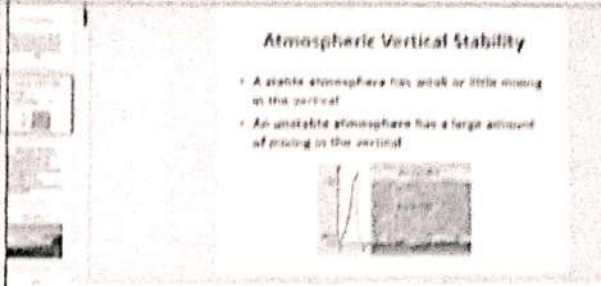


		Engineering		
4	Dr K Arun Kumar	222TCE001 Advanced Concrete Technology	Google classroom	
5	Sreerench Raghavu	EST 120 BASICS OF CIVIL ENGINEERING	PPT	

PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Ettumanoor

				
6	Nimisha Annie Abraham	Environmental Engineering	PPT	<p style="text-align: center;">UPFLOW ANAEROBIC SLUDGE BLANKET REACTOR(UASB)</p> <p style="text-align: center;">(Environmental Engineering)</p> <p style="text-align: center;">Prepared by Nimisha Annie Abraham Assistant Professor Mangalore College of Engineering</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p style="text-align: center;">INTRODUCTION</p> <p>The UASB technology was developed by Lettinger and his co-workers in the late 1970's.</p> <p>Originally the reactor was designed to treat industrial waste water but later its application was extended to treatment of sewage.</p> <p>Nowadays, the use of UASB reactor is exclusively for the treatment of several types of waste water, forming a part of the high rate of anaerobic technologies.</p> </div> <div style="border: 1px solid black; padding: 5px;"> <p style="text-align: center;">UASB reactor Setup</p> <p>The UASB scheme basically consisted of influent tank, peristaltic pump, cylindrical UASB reactor, Gas/liquid/solid separator, effluent outlet, gas outlet and collection system. Figure 18.7 showing the basic scheme</p> </div>
7	Sankar B	CET 46S - Climate Change & Sustainability	PPT	



PRINCIPAL
MANDALAY COLLEGE OF ENGINEERING
KIRKINHOOT


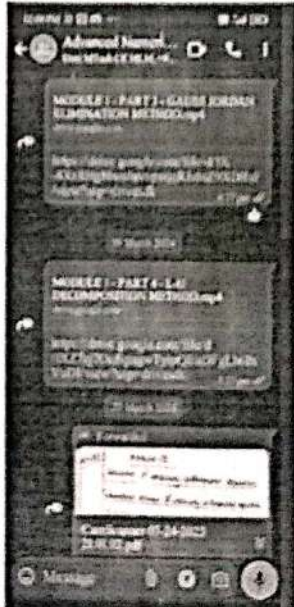
				 <p>Atmospheric Vertical Stability</p> <ul style="list-style-type: none"> A stable atmosphere has weak or little mixing in the vertical An unstable atmosphere has a large amount of mixing in the vertical 
8	Dr P Swaminathan	221TCE001 - Advanced Design of Structures	Google Classroom	<p>https://classroom.google.com/c/NjM2MjUwODQ5MTI</p> <p>Y</p> 



PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Ettumanoor

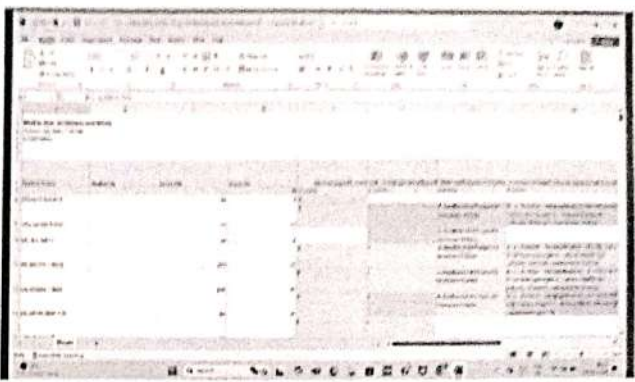
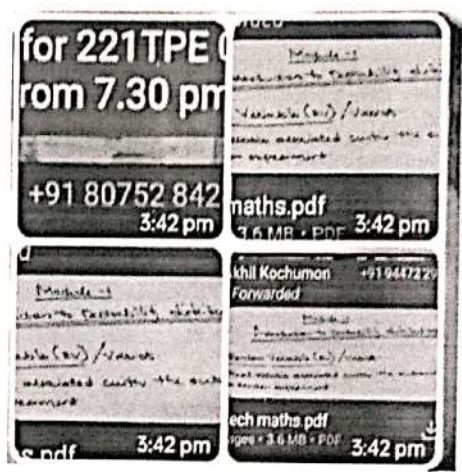
DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

Details of ICT Tools used by faculties:

Sl. No	Faculty Name	Subject Code & Name	ICT Tool	Screenshot
1	Ms. Josna Thomas	222TPE002 Advanced optimization Techniques	Google Classroom	
2	Ms. Haripriya Haridas	222TCE100 Advanced Numerical Methods	Google Classroom	

(Handwritten Signature)

PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
EAMANGALAM

3	Ms. Chinchu Anna Varkey	PHT100 Engineering Physics	Google Classroom	
4	Mr. Anilkumar MN	222TPE005 System modelling and Analysis	Google Classroom	

[Handwritten signature]

PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Ettumanoor


DEPARTMENT OF COMPUTER APPLICATIONS

Details of ICT Tools used by faculties

1	Mr. Eldhose K Paul	Advanced Computer Networks	Google classroom	<p>https://classroom.google.com/c/NJQ4NDY5ODI1NTQ5?cjc=xaz2qjh</p>
---	--------------------	----------------------------	------------------	--

PRINCIPAL
 MANGALAM COLLEGE OF ENGINEERING
 Ettumanoor

2	Banu Sumayya S	Advanced DBMS	Google classroom	<p>https://classroom.google.com/c/NjYyMzc5NDE1Njgz?cjc=mdh6543</p>
3	Banu Sumayya S	ADBMS lab	Google classroom	h


 PRINCIPAL
 MANDALAM COLLEGE OF ENGINEERING
 Ettimaneer

ADBMS LAB(mca 62) MLM
ADBMS LAB(mca 62)

Class code: **edfy17a**

Upcoming: No work due in class

View all

Assignments awaiting for your class

Banu Faisal
25 Apr

Sample References for viva

<https://www.lavatorail.com/0b161101/view-questions>

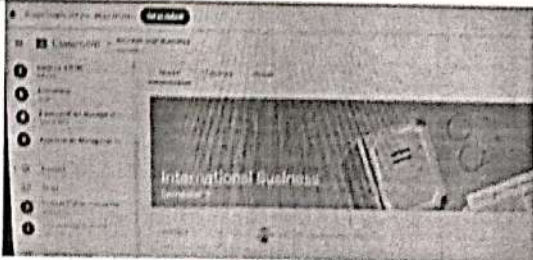
<https://www.lavatorail.com/0b161101/view-questions>

<https://www.lavatorail.com/0b161101/view-questions>

<https://classroom.google.com/c/NjYyMzc5NDU1NzE0?c=edfy17a>

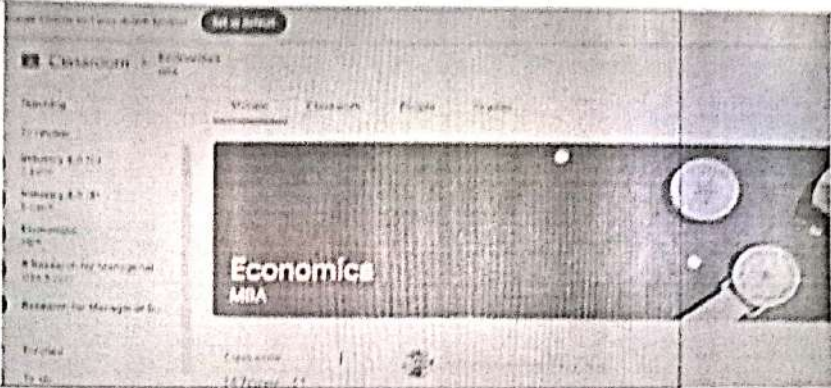
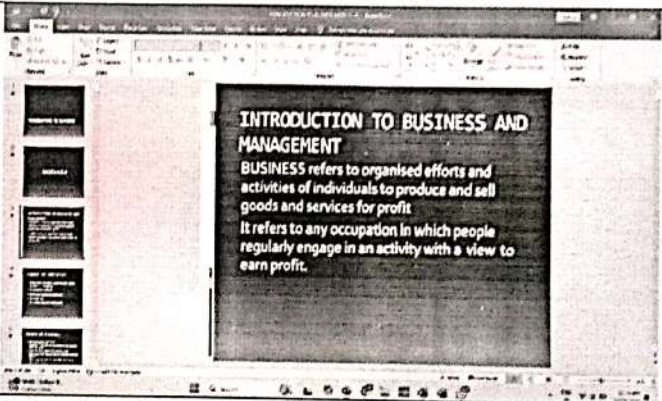
DEPARTMENT OF MANAGEMENT STUDIES

Details of ICT Tools used by faculties


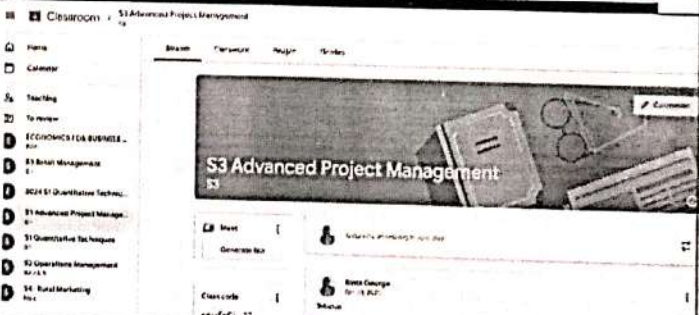
Sl No	Faculty name	Subject Code and Name	ICT Tool	Proof
1	Dr. Bose Tom	International Business 20MBA 201	Google Classroom	
2	Dr. Bose Tom	Economics 20MBA 107	Google Classroom	

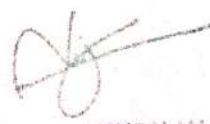
(Handwritten Signature)

PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Ettimadict

				
3	Ms. Tinta Baby	Performance Management 20MBA 212	Google Meet	<p>To join the meeting on Google Meet, click this link: https://meet.google.com/ofn-zrac-qfd</p> <p>Or open Meet and enter this code: ofn-zrac-qfd</p>
4	Ms. Tinta Baby	Industrial Relations and Labor laws 20MBA 219	Google Meet	<p>To join the video meeting, click this link: https://meet.google.com/kjy-bnsn-ywm</p> <p>To join by phone instead, dial (US) +1 508-841-5395 and enter this PIN: 661 014 814#</p>
5	Ms. Reshma Raveendranath	Introduction to Business 20MB1 01	PPT	
6	Mr. Jobin J Illickamuriyil	Accountancy for Managers 20MBA 111	Google Meet	<p>To join the video meeting, click this link: https://meet.google.com/uob-bxpx-gpd</p> <p>To join by phone instead, dial (US) +1 631-769-5392 and enter this PIN: 223 640 094#</p>
7	Mr. Jobin J Illickamuriyil	Managing Banks and	Google Meet	<p>https://meet.google.com/wrx-bcbd-dbm</p>


 PRINCIPAL
 ANNAMALAI COLLEGE OF ENGINEERING
 ENNAMANOOR

		Financial Institutions 20MBA 239		
8	Mr. Jobin J Illickamuriyil	Security Analysis and Portfolio Management 20MBA 237	PPT	 <p>INVESTMENT</p> <ul style="list-style-type: none"> Investment generally refers to the allocation of resources, such as money, time, or effort, with the expectation of generating a future benefit or return. In financial terms, it usually involves putting money into assets, such as stocks, bonds, real estate, or businesses, with the goal of earning a profit or achieving capital growth. Investment is defined as the act of allocating resources, typically money, into financial assets or ventures with the expectation of generating a future return or benefit. This can include paying interest, dividends, capital gains, or achieving other financial goals over time. <p>OBJECTIVES OF INVESTMENT</p> <ul style="list-style-type: none"> Maximizing Returns: Achieving the highest possible returns on investment while considering the associated risks. Investors seek to optimize their portfolios to enhance overall returns. Minimizing Risk: Reducing the potential for loss by diversifying investments across various assets and sectors to manage and mitigate risk. Capital Preservation: Ensuring that the initial investment amount is maintained or protected, particularly important for conservative investors who prioritize avoiding losses over seeking high returns. Achieving Financial Goals: Aligning investments with specific financial objectives such as retirement planning, education funding, or purchasing a home. This involves setting and working towards both short-term and long-term financial goals.
9	Ms. Rinta George	Advanced Project Management 20MBA 289	Google Classroom	
10	Ms. Rinta George	Quantitative Techniques 20MBA 103	Google Classroom	




PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Erumathoor

11	Dr. Prima Anne George	Strategic Management 20MBA 202	Google classroom	
12	Dr. Prima Anne George	Legal System for Managers 20MBA 115	Google classroom	
13	Ms. Amala Lovely James	Rural Marketing 20MBA	Google Meet	

(Handwritten signature)

PRINCIPAL
MANGALAM COLLEGE OF ENGINEERING
Ettimondur

				
14	Ms. Mariam Grace Saji	Digital and Social Media Marketing 20MBA 262	Google Meet	<p>Today there will be digital and social media marketing class from 10am till 11am, Google meet link is here: meet.google.com/tfg-gujp-mgt</p>



 DEPARTMENT OF
 MANAGEMENT STUDIES
 ENGINEERING COLLEGE