Scheme of Instruction & Examination B.E. I – SEMESTER CIVIL ENGINEERING

			Seme	ster	- I					
s.	Course			Sche	me of Iı	struction	Exan	me of inatio n		
N o	Code		Н	ours wee			Maximum Marks			
		Course Title	L	Т	P/D	Duration in Hrs	CIE	SE E	Cre dits	
			Theor	y Co	urses					
1	2BS101 HS	Engineering Mathematics - I	3	1	0	4	40	60	4	
2	2BS107 HS	Engineering Chemistry	3	ī	0	4	40	60	4	
3	2HS101 HS	English	2	0	0	2	40	60	2	
4	2ES101C E	Engineering Mechanics-I	3	0	0	3	40	60	3	
			Labo	rator	ries					
5	2BS154 HS	Engineering Chemistry Lab	0	0	3	3	40	60	1.5	
6	2HS151 HS	English Lab	0	0	2	2	40	60	1	
7	2ES152 ME	Engineering Workshop Practice	0	0	4	4	40	60	2	
8	2C151SP	Yoga/NSS/Sports	0	0	2	2	50	17-	0	
			11	2	11	24	330	420	17.5	

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Head of the Department
Department of H& & Tech
Department of Engl. & Tech
Melhodist College of Engl. 500 001

			Sem	ester	- 11				
S.	Course					nstruction	Scheme of Examination		
0	Code				s Per ek			Maximum Marks	
		Course Title	L	1	P/D	Duration in Hrs	CIE	SE	Cre
		D2	Theo	ry C	ourses		1 011	1 10	1 016
1	2BS202 HS	Engineering Mathematics - II	3	1	0	4	40	60	4
2	2BS205 HS	Engineering Physics	3	1	0	4	40	60	4
3	2ES202 CE	Engineering Mechanics –II	2	0	0	2	40	60	3
4	2ES202 EE	Elements of Electrical and Electronics Engineering	3	0	0	3			
5	2MC20 1CE	Environmental Science	2	0	0	2	40	60	0
			Labo	-	ries		40	1 00	
6	2BS252 HS	Engineering Physics Lab	0	0	3	3	40	60	1.5
7	2ES252 EE	Elements of Electrical and Electronics							1.3
8	2ES251 CE	Engineering Lab Engineering Graphics Lab	0	0	4	5	40	60	3
_	Basic Scien		15	2	9	26	320	480	19.5

BS: Basic Sciences

ES: Engineering Sciences

HS:

Humanities and Sciences

MC: Mandatory Courses

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lectures T: Tutorials P: Practicals D: Drawing

Note: 1). Each Contact Hour is a Clock hour

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Methodist Coliege of English of the Abids, Hyderabad-500 001

Scheme of Instruction & Examination B.E. I – YEAR (Common for CSE & AI&DS)

		Semest	er - I				-		-
					me of		Scheme of Examinati on		
S	Course	Course Title	Hou	rs Per	week	Du rati		mum irks	Cre
0	Code		L	Т	P/D	on in Hr	CIE	SE E	
_		Theory	Cours	ees					-
1	BS101HS	Engineering Mathematics - 1	3	1	0	4	40	60	4
2	BS104HS	Applied Physics	3	1	0	4	40	60	4
3	ES101CS	Programming for Problem Solving	3	0	0	3	40	60	3
4	ES102EE	Elements of Electrical and Electronics Engineering	3	0	0	3	40	60	3
5	MC101CE	Environmental Science	2	0	0	2	40	60	0
		Labor	atorie	S					
6	BS151HS	Applied Physics Lab	0	0	3	3	40	60	1.5
7	ES151CS	Programming for Problem Solving Lab	0	0	2	2	40	60	1
8	ES152EE	Elements of Electrical and Electronics Engineering Lab	0	0	2	2	40	60	1
9	ES152CE	Engineering Graphics Lab	1	0	4	5	40	60	3
		Total		15 3					20.5

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Head of the Department of Engg. & Tech.

Methodist College of Engg. 6 001

Abids, Hyderabad-500 001

-	-	Semes	ter -	II					
S				Sc	heme of truction			me of	
	Course		н	nire D	er week	D		mum rks	Crec
N	Code		110	Juis P	or week	ati	IVIA	IKS	s
0		Course Title				on			
			L	T	P/D	Hr s	CIE	SE E	,
_		Theor	у Со	urses			0.12	-	
1	BS202HS	Engineering Mathematics – II	3	1	0	4	40	60	4
2	BS206HS	Chemistry	3	1	0	4	40	60	4
3	HS201HS	English	2	0	0	2	40	60	2
4	ES202CS	Data Structures	3	0	0	3	40	60	3
-1			rator	ies				-	
5	BS253HS	Chemistry Lab	0	0	3	3	40	60	1.5
6	HS251HS	English Lab	0	0	2	2	40	60	1
7	ES252CS	Data Structures lab	0	0	2	2	40	60	1
8	ES252ME	Engineering Workshop Practice	0	0	1	4	40	60	2
9	MC251SP	Yoga/NSS/Sports	0	0	2	2	50	-	0
		Total Credi	ts						18.5

BS: Basic Sciences

ES: Engineering Sciences

HS: Humanities and Sciences

MC: Mandatory Courses

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lectures T: Tutorials P: Practicals D: Drawing

Note: 1). Each Contact Hour is a Clock hour

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Methodist College of Engg. & Teth.

Methodist College of Engg. & Toth.

Abids, Hyderabad-590 00)

Scheme of Instruction & Examination B.E. FIRST YEAR ELECTRONICS AND COMMUNICATION ENGINEERING

			Seme	ster	-1				_
s.	Course			Sche	me of Ir	struction	Exan	me of ninatio n	
N o	Code		Н	ours wee			Maximum Marks		
		Course Title	L	T	P/D	Duration in Hrs	CIE	SE E	Cre
			Theor	y Co	urses				
1	5BS10 1HS	Engineering Mathematics - I	3	1	0	4	40	60	4
2	5BS10 6HS	Chemistry	3	1	0	4	40	60	4
.3	5HS10 1HS	English	2	0	0	2	40	60	2
4	5ES103 ME	Elements of Mechanical Engineering	3	0	0	3	40	60	3
			Labo	rator	ies				
5	5BS15 3HS	Chemistry Lab	0	0	3	3	40	60	1.5
6	5HS15 1HS	English Lab	0	0	2	2	40	60	1
7	5ES152 ME	Engineering Workshop Practice	0	0	4	4	40	60	2
8	5MC15 1SP	Yoga/NSS/Sport s	0	0	2	2	50	-	0
		Total	11	2	11	24	330	420	17.5

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Head of the Department
Department of H & S

Methodist College of Engg. & Tech.

Abids, Hyderabad-500 001

Т		Semeste	r - 11			_		-	
					eme of uction		Schem Examin		
S	Course		H	ours		Dur	Maxin Mar		Credit s
N	Code	Course Title		Т	P/D	on in H	CIE	SE E	
_		Theor	y Cou	rses				_	
1	5BS203HS	Engineering Mathematics - II	3	1	0	4	40	60	4
2	5BS204HS	Applied Physics	3	1,	0	4	40	60	4
3	5ES201CS	Programming for Problem Solving	3	0	Ó	3	40	60	3
4	5ES202EE	Elements of Electrical Engineering	3	0	0	3	40	60	3
5	5MC201C E	Environmental Science	2	0	0	2	40	60	0
-		Lab	orator	ies				1 60	
6	5BS252HS	Applied Physics Lab	0	0	3	3	40	60	1.5
7	5ES251CS	Programming for Problem Solving Lab	0	0	2	2	40	60	1
8	5ES252EE	Elements of Electrical Engineering Lab	0	0	2	2.	40	60	1
9	5ES252CE	Engineering Graphics Lab	1	0	4	5	40	60	3
		Total	15	2	9	26	320	480	20.5

BS: Basic Sciences

ES: Engineering Sciences

HS:

Humanities and Sciences

MC: Mandatory Courses

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lectures T: Tutorials P: Practicals D: Drawing

Note: 1). Each Contact Hour is a Clock hour

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Head of the Department
Department of H & S Tech.
Department of Engg. & Tech.
Methodist College of Engg.
Abids, Hyderabad-500

Scheme of Instruction & Examination B.E. FIRST YEAR ELECTRICAL AND ELECTRONICS ENGINEERING

			Seme	ster	- I				1
s.	Course				AND DESCRIPTION OF THE PERSON NAMED IN	nstruction	Exam		9
N	Code		Н	ours	Per		Maximum Marks		
0		Course Title	L	T	P/D	Duration in Hrs	CIE	SE E	Cre dits
		-	Theor	у Со	urses				
ı	4BS101 HS	Engineering Mathematics - I	3	1	0	4	40	60	4
2	4BS106 HS	Chemistry	3	1	0	4	40	60	4
3	4HS101 HS	English	2	0	0	2	40	60	2
4	4ES103 CE	Engineering Mechanics	3	0	0	3	40	60	3
			Labo	rato	ries				
5	4BS153 HS	Chemistry Lab	0	0	3	3	40	60	1.5
6	4HS151 HS	English Lab	0	0	2	2	40	60	1
7	4ES152 ME	Engineering Workshop Practice	0	0	4	4	40	60	2
8	4MC15 1SP	Yoga/NSS/Sports	0	0	2	2	50	-	0
		Total	11	2	11	24	330	420	17.5

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Head of the Department
Department of H & & Tech
Department of Engg. & Tech
Methodist College of Engg. & Coll
Abids, Hyderabad-590 Coll

		Semest	er - I	1					
	. 2				eme of		Exam		
S.	Course			Hours		D	Maxi Ma	mum	Credit
N o	Code	Course Title				ati on in H		SE	
			L	Т	P/D	rs	CIE	E	
		Theor	y Cou	ırses					
1	4BS202HS	Engineering Mathematics - II	3	1	o i	4	40	60	4
2	4BS204HS	Applied Physics	3	i	0	4	40	60	4
3	4ES203EE	Principles of Electrical and Electronics Engineering	3	0	0	3	40	60	3
4	4ES204ME	Principles of Mechanical Engineering	3	0	0	3	40	60	3
5	4MC201C E	Environmental Science	2	0	0	2	40	60	0
			ratori	es					
6	4BS252HS	Applied Physics Lab	0	0	3	3	40	60	1.5
7	4ES253ME	Principles of Mechanical Engineering Lab	0	0	2	2	40	60	1
8	4ES252CE	Engineering Graphics Lab	1	0	4	5	40	60	3
		Total	15	2	9	26	320	480	19.5

BS: Basic Sciences

ES: Engineering Sciences

HS:

Humanities and Sciences

MC: Mandatory Courses

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lectures T: Tutorials P: Practicals D: Drawing

Note: 1). Each Contact Hour is a Clock hour

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Head of the Department
Department of H & S
Department of Engg. 8 Tach.
Methodist College of Engg. 9001
Ablds, Hyderabad-500 001

Scheme of Instruction & Examination B.E. I – SEMESTER Mechanical Engineering

			Semes	ter - 1						
			s	chem	of Inst	truction	Scheme of Examination Maximum Marks			
S. No	Course Code	Course Title	Hou	rs Per	week	Duration			Credits	
			L	т	P/D	in Hrs	CIE	SE E		
		1	heory	Cours	es					
1	6BS101HS	Engineering Mathematics - I	3.	1	0	4	40	60	4	
2	6BS107HS	Engineering Chemistry	.3	1	0	4	40	60	4	
3	6HS101HS	English	2	0	0	2	40	60	2	
4	6ES101ME	Engineering Mechanics-I	3	0	0	3	40	60	3	
			Labora	torie	s					
5	6BS154HS	Engineering Chemistry Lab	0	0	3	3	40	60	1.5	
6	6HS151HS	English Lab	0	0	2	2	40	60	1	
7	6ES152ME	Engineering Workshop Practice	0	0	4	4	40	60	2	
8	6C151SP	Yoga/NSS/Sports	0	0	2	2	50	-	0	
	To	otal	11	2	11	24	330	420	17.5	

BS: Basic Sciences

ES: Engineering Sciences

HS: Humanities and Sciences

MC: Mandatory Courses

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lectures T: Tutorials

P: Practicals

D: Drawing

Note: Each Contact Hour is a Clock hour

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Head of the Department
Department of H& & Tech
Methodist Callege of Engg. 8 001
Abids, Hyderabad-500

			Sen	ester	- 11				
S.		Comment		Schem	e of Ins	truction		me of instion	
No.	Course Code	Course Title	Ho	urs Pe	r week	Duration	Maximum Marks		Credits
			L	T	P/D	in Hrs	CIE	SEE	
			Theor	y Cou	rses				
1	6BS202HS	Engineering Mathematics - II	3	1	0	4	40	60	4
2	6BS205HS	Engineering Physics	3	1	0	4	40	60	4
3	6ES202ME	Engineering Mechanics -II	3	0	0	3	40	60	3
4	6ES202EE	Elements of Electrical and Electronics Engineering	3	0	0	3	40	60	3
5	6MC201CE	Environmental Science	2	0	0	2	40	60	0
			Labo	ratori	es				
6	6BS252HS	Engineering Physics Lab	0	0	3	3	40	60	1.5
7	6ES252EE	Elements of Electrical and Electronics Engineering Lab	0	0	2	2	40	60	1
8	6ES251ME	Engineering Graphics Lab	1	0	4	5	40	60	3
	Tota	la de la companya de	15	2	9	26	320	480	19.5

BS: Basic Sciences

ES: Engineering Sciences

HS: Humanities and Sciences

MC: Mandatory Courses

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lectures T: Tutorials

P: Practicals

D: Drawing

Note: Each Contact Hour is a Clock hour

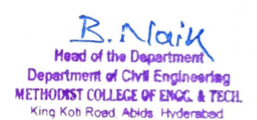
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Head of the Department
Department of H & S Tech.
Department of Engg. & Tech.
Methodist College of Engg. 001
Abids, Hyderabad-500 001

SCHEME OF INSTRUCTION AND EXAMINATION

B.E. (Civil Engineering) - III SEMESTER

			So	hen	ne of Instr	uction		me of ination	
S. No.	Course Category	Course Title	L	Т	Pr/Drg	Total Hours	CIE	SEE	Credits
Theory	Courses				•			•	•
1	2BS303HS	Numerical Methods and Partial Differential Equations	3	1	-	4	40	60	4
2	2HS302HS	Managerial Economics & Financial Accountancy	3	-	-	3	40	60	3
3	2ES301CS	Programming for Problem Solving (C)	3	-	-	3	40	60	3
4	2PC301CE	Building Materials and Concrete Technology	3	-	-	3	40	60	3
5	2PC302CE	Solid Mechanics	3	-	-	3	40	60	3
6	2PC303CE	Surveying	3	-	-	3	40	60	3
7	2MC302HS	Essence of Indian Traditional Knowledge	2	-	-	2	40	60	-
Practica	l Courses								
8	2ES351CS	Programming for Problem Solving Laboratory (C)	-	-	2	2	40	60	1
9	2PC351CE	Surveying Laboratory	ı	_	2	2	40	60	1
10	2PC352CE	Concrete Technology Laboratory	-	-	2	2	40	60	1
		Total	20	1	6	27			22

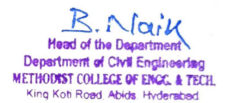


SCHEME OF INSTRUCTION AND EXAMINATION

B.E. (Civil Engineering) - IV SEMESTER

	Commo		Se	chem	e of Instr	uction		me of ination	Credits
S. No.	Course Category	Course Title	L	Т	Pr/Drg	Total Hours	CIE	SEE	Creatts
Theory	Courses				•	'		1	
1	2HS403HS	Human Values and Professional Ethics	2	-	-	2	40	60	2
2	2ES403CS	Python Programming	2	-	-	2	40	60	3
3	2PC404CE	Mechanics of Materials and Structures	3	-	-	3	40	60	3
4	2PC405CE	Design of Reinforced Concrete Structures	3	-	-	3	40	60	3
5	2PC406CE	Fluid Mechanics	3	-	-	3	40	60	3
6	2PC407CE	Hydrology	2	-	-	2	40	60	2
7	2MC403HS	Constitution of India	2	-	-	2	40	60	-
Labora	tory Courses								
8	2PC453CE	Mechanics of Materials Laboratory	-	-	2	2	40	60	1
9	2PC454CE	Building Drawing & Drafting Laboratory	-	-	2 x 3h	6	40	60	3
10	2ES453CS	Python Programming Lab	-	-	2	2	40	60	1
	PW	Practise School-1(Short Internship) #							
		Total	17	0	10	27			21

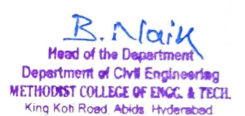
[#] To be conducted after the IV Semester in the Summer Vacation and to be evaluated in V Semester



SCHEME OF INSTRUCTION& EXAMINATION

B.E. (Civil Engineering) V-SEMESTER

				Scheme of Instruction			Scheme of Examination	
S. No.	Course Code	Course Title	L	T	Pr/ Dr g	CIE	SEE	Credits
Theory	Courses	,	l	1				
1	PC 409 CE	Theory of Structures	3	-	-	30	70	3
2	PC 410 CE	Soil Mechanics	3	-	-	30	70	3
3	PC 411 CE	Concrete Technology	3	-	-	30	70	3
4	PC 412 CE	Water Resources Engineering	3	-	-	30	70	3
5	PC 413 CE	Environmental Engineering	3	-	-	30	70	3
6	PC 414 CE	Construction Engineering & Management	3	-	-	30	70	3
Practica	ıl/ Laboratory	Courses						
7	PC 455 CE	Soil Mechanics Laboratory	-	-	2	25	50	1
8	PC 456 CE	Concrete Technology Laboratory	-	-	2	25	50	1
9	PC 457 CE	Environmental Engineering Laboratory	-	-	2	25	50	1
10	PW701 CE	Survey Camp	-	-	-			1
		·	18	-	6			22



SCHEME OF INSTRUCTION& EXAMINATION

B.E. (Civil Engineering) VI-SEMESTER

S.			Scheme of Instruction			Scheme of Examination		its
No.	Course Code	Course Title	L	Т	Pr/ Drg	CIE	SEE	Credits
Theo	ry Courses	1						1
1	HS 104 BM	Professional Practice & Ethics	2	-	-	30	70	2
2	PC 415 CE	Design of Steel Structures	3	-	-	30	70	3
3	PC 416 CE	Transportation Engineering	3	-	-	30	70	3
4	PE-1	Professional Elective – I	3	-	-	30	70	3
5	PE-2	Professional Elective - II	3	-	-	30	70	3
6	PE-3	Professional Elective - III	3	-	-	30	70	3
7	OE-I	Open Elective – I	3	-	-	30	70	3
Pract	ical/ Laboratory (Courses						
8	PC 458 CE	Transportation Engineering Laboratory	-	-	2	25	50	1
9	PC 459 CE	Computer Applications Laboratory	-	-	2	25	50	1
		Summer Internship*						
			18	-	6			22

^{*} To be conducted after the VI Semester in the Summer Vacation and to be evaluated in VII Sem

	Professional Elective – 1						
S. No. Course Code Course Title							
1	PE 501 CE	Structural Analysis					
2	PE 502 CE	Geotechnical Design					
3	PE 503 CE	Open Channel Flows					
4	PE 504 CE	Construction Equipment and Automation					

Professional Elective – 2							
S. No. Course Code Course Title							
1	PE 505 CE	Earthquake Resistant Design of Structures					
2	PE 506 CE	Foundation Engineering					
3	PE 507 CE	Ground Water Engineering					
4	PE 508 CE	Sustainable Construction Methods					

	Professional Elective – 3							
S. No.	Course Code	Course Title						
1	PE 509 CE	Advanced ConcreteTechnology						
2	PE 510 CE	Road Safety Engineering						
3	PE 511 CE	Design of Irrigation Structures						
4	PE 512 CE	Infrastructure Engineering						

For the academic years 2020-2024

	Open Elective 1						
Sl.No	Code	Name of Subject					
1	OE601 EE	Electrical Energy Conservation and Safety (Not for EEE & EIE Students)					
2	OE602 EE	Reliability Engineering (Not for EEE & EIE Students)					
2	OE611 AE	Basics of Automobile Engineering(Not for Mech./Prod./Automobile					
3		Engg. students)					
4	OE611 ME	Industrial Robotics (Not for Mech./Prod./Automobile Engg. students)					
5	OE601 EG	Soft Skills & Interpersonal Skills					
6	OE602 MB	Human Resource Development and Organizational Behaviour					
7	OE601 LW	Cyber Law and Ethics					
8	OE601 CS	Operating Systems (Not for CSE Students)					
9	OE602 CS	OOP using Java (Not for CSE Students)					
10	OE601 IT	Database Systems (Not for IT Students)					
11	OE602 IT	Data Structures (Not for IT Students)					
12	OE601 CE	Disaster Mitigation (Not for Civil Engg. Students)					

Head of the Department
Department of Civil Engineering
METHODIST COLLEGE OF ENG. & TECH.
King Koti Road, Abids. Hyderabad.

SCHEME OF INSTRUCTION& EXAMINATION B.E. – VII SEMESTER(CIVIL ENGINEERING)

AICTE MODEL CURRICULUM (for 2018-2022 & 2019-2023 Batches)

				Scheme of Instruction				Scheme of Examination		
S. No.	Course Code	Course Title	L	Т	Pr/ Dr g	Contact Hrs/Wk	CIE	SEE	Duratio n in Hrs	Credits
Theo	ry Courses									
1	PC401CE	Construction Engineering and Management	3	-	-	3	30	70	3	3
2	PC402CE	Prestressed Concrete	3	-	-	3	30	70	3	3
3	PE	Professional Elective - IV	3	-	-	3	30	70	3	3
4	PE	Professional Elective - V	3	-	-	3	30	70	3	3
5	OE	Open Elective - II	3	-	-	3	30	70	3	3
Pract	tical/ Laborator	ry Courses								
6	PR401CE	Seminar*	-	_	4	4	25	-	3	2
7	PW401CE	Project - I	-	_	4	4	50	-	_	2
			15	-	8	23	225	350		19

^{*}Technical Report and Seminar / based on summer industrial Internship/Mini Project

	Pro	fessional Elective – 4	Professional Elective – 5			
S. N o.	Course Code	Course Title	S. No	Course Code	Course Title	
1	PE401CE	Design of Concrete Structures - II	1	PE405CE	Advanced Steel Design	
2	PE402CE	Urban Transportation Planning	2	PE406CE	Retrofitting and Rehabilitation of Structures	
3	PE403CE	Surface Hydrology	3	PE407CE	Highway Construction and Management	
4	PE404CE	Disaster Mitigation and Management	4	PE408CE	Geographic Information Systems and Remote sensing	

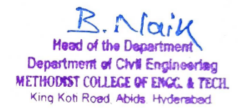
	Open Elective – II					
1	OE421 ME	Entrepreneurship (Not for Mech/Prod Engg students)				
2	OE402 CE	Green Building Technologies (Not for Civil Engg students)				
3	OE402 CS	Data science using R (Not for CS students)				
4	OE403 IT	Cyber security (Not for IT students)				
5	OE402 EE	Transducers And Sensors (Not for EEE & EIE Students)				

SCHEME OF INSTRUCTION & EXAMINATION B.E. (Civil Engineering) VIII—SEMESTER AICTE MODEL CURRICULUM (for 2018-2022 & 2019-2023 Batches)

S. No.	Course Code	Course Title	Scheme of Instruction			Scheme of Examination		dits		
	oour se ooue	Course Tive	L	T	Pro/ Drg	CIE	SEE	Credits		
Theory	Theory Courses									
1	MC	Gender Sensitization	2	-	-	30	70	-		
2	PE	Professional Elective – VI	3	-	-	30	70	3		
3	PE	Professional Elective - VII	3	-	-	30	70	3		
4	OE	Open Elective -III	3	-	_	30	70	3		
	Practical/ Laboratory Courses									
5	PW 704 CE	Project Work - II	-	-	12	50	100	6		
			8	-	12	170	380	15		

	Open Elective – III						
1	OE605 EE	Smart Building Systems (Not for EEE & EIE Students)					
2	OE606 EE	Programmable Logic Controllers (Not for EEE & EIE Students)					
3	OE631 AE	Automotive Maintenance (Not for Mech./Prod./Automobile Engg. students)					
4	OE631 ME	Mechatronics (Not for Mech./Prod./Automobile Engg. students)					
5	OE603 CE	Road Safety Engineering (Not for Civil Engg. Students)					
6	OE604 IT	Software Engineering (Not for IT Students)					

Professional Elective – 6				Professional Elective – 7			
S.No	Course code	Course title	S.No	Course code	Course title		
1	PE409CE	Finite Element Techniques	1	PE413CE	Concrete Technology		
2	PE410CE	Principles of Climate Change	2	PE414CE	Water and Air quality		
3	PE411CE	Principle of green buildings	3	PE415CE	Intelligent transportation systems		
4	PE412CE	Construction Equipment and Automation	4	PE416CE	Infrastructure Engineering		



		CSE So	meste	r - IV			Sahr	me of		
S.	Course Code	Course Title	Scheme of Instruction					Scheme of Examination		
No.	Code		L	Т	P/D	Contact Hours / week	CIE	SEE	Credits	
		Theor	y Cou	rses						
1	3HS404HS	Optimization & Problem	3	0	0	3	40	60	3	
1		Solving Techniques	3	1	0	4	40	60	4	
2	3PC404CS	Data Mining	3	0	0	3	40	60	3	
3	3PC405CS	Operating Systems	. 160		0	3	40	60	3	
4	3PC406CS	Computer Networks	3	0	U					
5	3HS403HS	Human Values Professional Ethics	2	0	0	2	40	60	2	
		Practical / La	borato	ry Co	urses					
_	3PC455CS	Operating Systems Lab	0	0	2	2	40	60	1	
6		Computer Networks Lab	0	0	2	2	40	60	1	
7	3PC456CS		0	0	2*2	4	40	60	2	
8	3PC457CS	Java Programming Lab	0	0	2	2	40	60	1	
9	3PW458CS	Skill Development Course- II	272	U		25	360	540	20	
		Total Credi	18			25	-			

Department of CSE
Viethodist College Fugg & Tech
Abids, Hyderabad.

SCHEME OF INSTRUCTION & EXAMINATION B.E (Computer Science and Engineering) SEMESTER-VI

			Scho	me of	Instr	uction	Schem	e of Exa	mination	
S. No	Course Code	Course Title	L	Т	D/P	Contact Hrs/Wk	CIE	SEE	Duration in Hrs/Wk	Credits
,	DO (01 00		Theory	Cour	ses					
1	PC 601 CS	Tampilot Besign	3	1	-	4	30	70	3	3
2	PC 602 CS	Design and Analysis of Algorithms	3	1		4	30	70	3	3
	PC 603 CS	Machine learning	3	1	-	4	30	70	3	3
		Cryptography and Network Security	3	-	7 -	3	30	70	3	3
5	PE-62X CS	Professional Elective -II	3	-		3	- 20			
6	OE-I	Open Elective-I	3	-	-	_	30	70	3	3
					-	3	30	70	3	3
7	PC 651 CS	Machine learning LAB			_	ry Cou				
	PC 652 CS	Design and Analysis of		•	2	2	25	50	3	1
		Algorithms Lab	-	-	2	2	25	50	3	1
9	PW 653 CS	Mini Project	Ħ.	-	4	4	25	50	3	2
10	SI 671 CS	Summer Internship*	-	-						
		Total	18	3	8	29	255	570	-	22

Course Code	Course Title
PE 621 CS	Quantum Computing
PE 622 CS	Advanced Computer Architecture
PE 623 CS	Image Processing
PE 624 CS	Software Testing
PE 625 CS	Data Mining
PE 626 CS	Mobile Computing

Open Elective - I	
Course Code	Course Title
OE601 CS	OOP using Java (Not for CSE Students)
OE602 CS	Data Structure and Algo. (Not for CSE Students)

Department of CSE

Wethodist College - Fugg & Tech

Abids, Hyderabad.

BE(CSE) SEMESTER-VIII SCHEME:-

		Course Title		chem	e of Ins	truction	Sche			
SI.	Code			т	P/D	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Credits
		•	Theor	ry Co	urses			-	=	
1	PE-VI	Professional Elective - VI	3		(:)	3	30	70	3	3
2	OE-III	Open Elective – III	3		•	3	30	70	3	3
	_	Prac	tical/ La	borat	tory Co	urses				
7	PW861 CS	Project Work – II	-		16	16	50	100	•	8
			06	-	16	22	110	240	06	14

	Profession Elective - VI						
SI.	Course Code	Course Title					
1	PE 827 CS	Mobile Computing					
2	PE 828 CS	Semantic Web & Social Networking					
3	PE 829 CS	Cyber Security & Forensics					

Open Elective III					
Course Code	Course Title				
OE 801 CE	Road Safety Engineering				
OE 801CS**	Fundamentals of AL & ML				
OE801EE	Smart Building Systems				
OE802EE	Programmable Logic Controllers				
OE801EC	Principles of Electronic Communications				
OE801 IT**	Software Engineering				
OE801ME	3D Printing Technologies				
OE801AE	Elements Of Electric And Hybrid Vehicle Technology				

Note-: ** Subject is not offered to the students of CSE and IT Department.

PC: Professional Course MC: Mandatory Course

HS: Humanities and Sciences
L: Lectures T: Tutorials
P: Practical D: Drawing

CIE: Continuous Internal Evaluation

SEE: Semester End Examination (Univ. Exam)

Note-2: 1) Each contact hour is a Clock Hour

 The practical class can be of two and half hour (clock hours) duration as per the requirement of a particular laboratory.

Department of CSE

Methodist College Fugg & Tech

Abids, Hyderabad.

		AI&DS Se	meste	r - IV					
S. No.	Course Code	Course Title	Scheme of Instruction					me of ination	8
			L	Т	P/D	Contact Hours / week	CIE	SEE	Credits
		Theory	-Cour	ses					
1	IPC404AD	Operating Systems	3	0	0	3	40	60	3
2	1PC405AD	Statistical Analytics and Computing	3	0	0	3	40	60	3
3	1PC406AD	Foundations of Artificial Intelligence	3	1	0	4	40	60	4
4	1PC407AD	Software Engineering	3	0	0	3	40	60	3
5	1HS403HS	Human Values and Professional Ethics	3	0	0	3	40	60	2
		Practical / Lab	orator	y Cou	rses				
6	1PC455AD	Operating Systems Lab	0	0	2	2	40	60	1
7	1PC456AD	Java Programming Lab	0	0	2*2	4	40	60	2
8	1PC457AD	Statistical Analytics and Computing using Python Lab	0	0	2	2	40	60	1
9	1PW458AD	Skill Development Course - II	0	0	2	2	40	60	1
		Total Credits				26	360	540	20

Methodist College : Fugg & Tech Abids, Hyderabad.

SCHEME OF INSTRUCTION & EXAMINATION B.E. VI - SEMESTER

(Artificial Intelligence and Data Science)

			Бо		u Dui	u Deleti	,			
S. No	Course	Course Title			neme ructio		Schem Exami		of	Credits
	Code	Course Title	L	Т	D/F	Contact Hrs /Wk	CIE	SEE	Duration	Cre
		Theory Courses								
1.	PC601AD	Machine Learning	3	0	-	3	30	70	3	3
2.	PC602AD	Big Data Analytics	3	0	-	3	30	70	3	3
3.	PC603AD	Cloud Computing	3	0	-	3	30	70	3	3
4.	PE-II	Professional Elective-II	3	-	-	3	30	70	3	3
5	PE-III	Professional Elective-III	3	-	-	3	30	70	3	3
6	OE-I	Open Elective-I	3			3	30	70	3	3
		Practical/L	aborato	ry Co	ırses				4	'
7	PC654AD	Machine Learning Lab	-	-	2	2	25	50	2	1
8	PC655AD	BDA Lab	L ₀	-	2	2	25	50	2	1
9	SI671AD	Summer Internship*	-	-	-	-	25	25	-	2
	Total		15	0	4	22	280	620		22

Professional Elective-II					
Course Code	Course Title				
PE621AD	Data Visualization				
PE622AD	Human Computer Interaction				
PE623AD	Soft Computing				
PE624AD	Scripting Languages				
PE625AD	Block chain Technology				
PE626AD	Design Thinking				

Course Code	Course Title
PE631AD	Information RetrievalSystems
PE632AD	Cognitive Science& Analytics
PE633AD	Quantum Computing
PE634AD	Web Services
PE635AD	Cyber Security
PE636AD	Open source tools

Pepartment of CSE
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Abids, Hyderabao.

Open E Sl. No	Code	Name of the Subject
1	OE601EE	Electrical Energy Conservation and Safety (Not for EEE & EIE Students)
2	OE602EE	Reliability Engineering(Not for EE & EIE students)
3	OE611AE	Automobile Engineering (Not for Auto. Engg students)
4	OE611ME	Entrepreneurship (Not for Mech Engg & Prod. Engg)
5	OE601EG	Soft Skills & Interpersonal Skills
6	OE602MB	Human Resource Development and Organizational Behaviour
7	OE601LW	Cyber Law and Ethics
8	OE601CE	Disaster Mitigation (Not for Civil Engg. Students)
9	OE601CS	OOPS using Java(not CSE,IT,AI&DS,AI&ML,DS,(IOT, Cybersecurity, Blockchain))
10	OE602CS	Data Structure and Algorithm(not CSE,IT,AI&DS,AI&ML,DS,(IOT, Cybersecurity, Blockchain))
11	OE601AS	Principles of AI(not CSE,IT,AI&DS,AI&ML,DS,(IOT, Cybersecurity, Blockchain))
12	OE601AL	Principles of Machine Learning(Not CSE,IT,AI&DS,AI&ML,DS,(IOT, Cybersecurity, Blockchain))
13	OE601DS	Principles of Data Science(Not CSE,IT,AI&DS,AI&ML,DS,(IOT, Cybersecurity, Blockchain))
14	OE601CB	Principles of IOT(Not CSE,IT,AI&DS,AI&ML,DS,(IOT, Cybersecurity, Blockchain))
15	OE601IT	Operating Systems(Not CSE,IT,AI&DS,AI&ML,DS,(IOT, Cybersecurity, Blockchain))

Nethodist College : Frigg & Tech Abida, Hyderabad.

B. E. - Computer Science and Engineering

	_	CSE So	emeste	r - II	I				
S. No.	Course Code	Course Title			e of Inst	ruction		eme of ination	, so
			L	Т	P/D	Contact Hours / week	CIE	SEE	Credits
		Theor	y Cou	rses					
1	3BS305HS	Probability & Statistics	3	1	0	4	40	60	4
2	3ES301EC	Switching Theory and Logic Design	3	0	0	3	40	60	3
3	3PC301CS	Database Management Systems	3	0	0	3	40	60	3
4	3PC302CS	Discrete Mathematics	3	0	0	3	40	60	3
5	3PC303CS	Computer Organization and Microprocessor	3	0	0	3	40	60	3
6	3MC302HS	Essence of Indian Traditional Knowledge	3	0	0	3	40	60	0
		Practical / Lal	orato	ry Co	urses				
7	3PC351CS	Database Management Systems Lab	0	0	2	2	40	60	1
8	3PC352CS	Computer Organization and Microprocessor Lab	0	0	2	2	40	60	1
9	3PC353CS	Python Programming Lab	0	0	2*2	4	40	60	2
10	3PW354CS	Skill Development Course-I	0	0	2	2	40	60	1
		Total Credit	s			29	400	600	21

Methodist College Frigg & Tech Abids, Hyderabad.

SCHEME OF INSTRUCTION & EXAMINATION B.E (Computer Science and Engineering) SEMESTER-V

		Course Title	2000	heme truction			Sche Exam			
S. No.	Course Code		L	Т	D/P	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Credits
		Theor	y Cours	es						
1	PC 501 CS	Software Engineering	3	1	-	4	30	70	3	3
2	PC 502 CS	principles of Programming Languages	3	1	-	4	30	70	3	3
3	PC 503 CS	Automata Languages & Computation	3	1	-	4	30	70	3	3
4	PC 504 CS	Artificial intelligence	3	-	-	3	30	70	3	3
5	PC 505 CS	Computer Networks	3	-	-	3	30	70	3	3
6	PE-51X CS	Professional Elective-I	3	-	-	3	30	70	3	3
		Practica	l/Labora	atory (Course	S				
7	PC 551 CS	Software Engineering Lab	-	7-	2	2	25	50	3	1
8	PC 552 CS	Artificial intelligence lab	-	-	2	2	25	50	3	1
9	PC 553 CS	Computer Networks LAB	•	-	2	2	25	50	3	1
		Total	18	03	06	27	255	570	- 1	21

Profession Ele	ctive – I
Course Code	Course Title
PE 511 CS	Parallel and Distributed Algorithms
PE 512 CS	Embedded Systems
PE 513 CS	Computer Graphics
PE 514 CS	Object oriented Analysis and Design
PE 515 CS	Data Science
PE 516 CS	Blockchain Technology

Nethodist College Frigg & Tech Abide, Hyderabad.

BE(CSE) SEMESTER-VII SCHEME:-

SI.	Course	Course Title		Schei	ne of In	struction	Sch	eme of E	xamination	
	Code		L	т	P/D	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Credits
			Th	eory C	ourses	•				
1	PC 701 CS Core-13	Information Security	3	T -	-	3	30	70	3	3
2	PC 702 CS Core-14	Data Science Using R Programming	3	1	-	4	30	70	3	4
3	PC 703 CS Core-15	Distributed Systems	3	1	-	4	30	70	3	4
4	OE-II	Open Elective – II	3	-	-	3	30	70	3	3
		Pra	ctical/ L	aborat	ory Cou	ırses				
5	PC 751 CS	Data Science Lab	1.		3	3	25	50	3	1.5
6	PC 752 CS	Distributed Systems Lab	1,50		3	3	25	50	3	1.5
7	PW 761 CS	Project Work - I	-	-	4	4	50	•		2
	SI 762 CS	Summer Internship		-	-	-	25	50	•	2
			12	02	10	24	245	430	18	21

PC: Professional Course

PE: Professional

Elective,

HS: Humanities and social Science

MC: Mandatory Course

L: Lecture P: Practical

T: Tutorial

P: Practical D: Drawing CIE: Continuous Internal Evaluation,

SEE: Semester End Examination (Univ. Exam)

Note:

1. Each contact hour is a Clock Hour

 The practical class can be of two and half hour (clock hours) duration as per the requirement of a particular laboratory.

Open E	lective II
Course Code	Course Title
OE 701 CE	Green Building Technologies
OE 701 CS**	Data Science and Data Analytics
OE701EE	Non-Conventional Energy Sources
OE702EE	Transducers and Sensors
OE701EC	Fundamentals of IoT
OE701 IT**	Cyber Security
OE701ME	Start-Up Entrepreneurship
OE701AE	Automotive Maintenance

Note-: ** Subject is not offered to the students of CSE and IT Department.

Department of CBE

Vathodist College Sugg & Tach

Abids, Hyderabad.

Scheme of Instruction & Examination
B. E. - Artificial Intelligence and Data Science

		AI&DS Sen			th Scien		1 3		
S. No.	Course Code	Course Title	Sc	heme	of Instr	uction	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	eme of ination	ş
			L	Т	P/D	Contact Hours / week	CIE	SEE	Credits
		Theory (Courses	5		-E			
1	1BS305HS	Probability and Statistics	3	1	0	4	40	60	4
2_	1PC301AD	Discrete Mathematics	3	0	0	3	40	60	3
3	1PC302AD	Database Management Systems	3	0	0	3	40	60	3
4	1PC303AD	Computer Organization and Microprocessor	3	0	0	3	40	60	3
5	1ES303EC	Switching Theory and Logic Design	3	0	0	3	40	60	3
6	1MC302HS	Essence of Indian Traditional Knowledge	3	0	0	3	40	60	0
		Practical / Labor	atory	Cours	ses		- 6		
7	1PC351AD	Database Management Systems Lab	0	0	2	2	40	60	1
8	1PC352AD	Python Programming Lab	0	0	2*2	4	40	60	2
9	1PC353AD	Computer Organization and Microprocessor Lab	0	0	2	2	40	60	1
10	1PW354AD	Skill Development Course- I	0	0	2	2	40	60	1
		Total Credits				29	400	600	21

Nead of the Department
Department of CSE
Nethodist College Frigh & Tach
Abids, Hyderapad.

SCHEME OF INSTRUCTION & EXAMINATION B.E. V - SEMESTER

(Artificial Intelligence and Data Science)

S. No.	Course Code	Course Title	12000	chem struc	e of tion		Schem Exami	ne of nation		
			L	Т	D/P	Contact Hrs. / W	CIE	SEE	Duration n in Hrs.	Credits
Theory	Course		•						<u>.</u> 1	
1.	PC501AD	Software Engineering	3	0	-	3	30	70 .	3	3
2.	PC502AD	Database Management System	3	0	-	3	30	70	3	3
3.	PC503AD	Artificial Intelligence	3	0	-	3	30	70	3	3
4.	PC504AD	Automata languages & Computation	3	-	-	3	30	70	3	3
5.	PC505AD	Forecasting Techniques	3		-	3	30	70	3	3
6.	PE-I	Professional Elective-I	3	-	-	3	30	70	3	3
		Practical/Lal	borato	огу Со	ourse					
7.	PC551AD	Artificial Intelligence Lab	-	-	2	2	25	50	2	1
3.	PC552AD	DBMS Lab			2	2	25	50	2	1
).	PW553AD	Mini Project		-	4	07	25		4	2
Total			20	00	08		280	640		22

Professional	Elective–I
Course Code	Course Title
PE511AD	Artificial Neural Networks
PE512AD	Computer Vision
PE513AD	Distributed system
PE514AD	Web Technologies
PE515AD	Foundation of Cryptography
PE516AD	Internet of Things

Nead of the Department
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Abids, Hyderabaa.

Scheme of Instruction & Detailed Syllabus

-	-	0	and the second	
B. F	. 111	Sem	ester	

		, in add			cheme structi			Schem Examin	CLAN COMMITTEE	lits
Sl. No.	Course Code	Course Title	L	Т	P/D	Contact Hrs per Week	CIE	SEE	SEE Duration in ours	Credits
		Th	eory (Cours	es					
1	5PC301EC	Electronic Devices	3	0	0	3	40	60		3
2	5PC302EC	Signals and Systems	3	0	0	3	40	60		3
3	5PC303EC	Network Theory	3	0	0	3	40	60		3
4	5PC304EC	Switching Theory and Logic Design	3	0	0	3	40	60	- 7	3
5	5ES303EC	Probability Theory and Stochastic Processes	3	0	0	'3'	40	60	V	3
6	5HS302HS	Managerial Economics and Financial Accountancy	3	0	0	3	40	60		3
7	5MC303HS	Indian Constitution	2	0	0	. 2	40	60		0
8	5ES304EC	Python Programming	2	0	0	2	40	60		2
		Practical/I	Labor	atory	Cour	se			A r	
9	5PC351EC	Electronic Devices and Logic Design Lab	0	0	2	2	40	60		1
10	5PC352EC	Network Theorem Lab	0	0	2	2	40	60		1
11	5ES353EC	Python Programming Laboratory	0	0	2	2	40	60		1
		Total	22	0	6	28	440	660		23

HEAD OF THE DEPARTMENT
DEPARTMENT OF ECE
METHODIST COLLEGE OF ENGG. & TECH.
ABIDS, HYDERABAD.

Scheme of Instruction & Detailed Syllabus

B.E. (ECE) - IV SEMESTER

SI.	Course	C T'A			Schen nstru			eme of ination	
No.		Course Title	L	T	P	Total Hours	CIE	SEE	Credit
			Γhe	ory		100			1
1	5PC405EC	Analog Electronic Circuits	3	0	0	, ,3	40	60	3
2	5PC406EC	Automatic Control Systems	3	1	0	4	40	60	4
3	5PC407EC	Computer Organization and Architecture	3	0	0	3	40	60	3
4	5PC408EC	Electro Magnetic Theory and Transmission Lines	3	0	0	3	40	60	3
5	5PC409EC	IC Applications	3	0	0	3	40	60	3
6	5MC402HS	Essence of Indian Traditional Knowledge	2	0	0	2	40	60	0
7	5HS403HS	Human Values and Professional Ethics	3	0	0	3	40	60	3
		Labo	rat	orie	s				
8	5PC453EC	AEC Laboratory	0	0	2	2	40	60	1
9	5PC454EC	IC Applications Laboratory	0	0	2	2	40	60	1
		Total Cre	edit	s			177	, ,	21

HEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT

DEPARTMENT OF ECE

DEPARTMENT OF ECE

METHODIST COLLEGE OF ENGG, & TECH.

ABIDS, HYDERABAD.

SCHEME OF INSTRUCTION & EXAMINATION B.E. V- Semester

ELECTRONICS AND COMMUNICATIONENGINEERING

					eme of			cheme		
S. No.	Course Code	Course Title		т	P/D	Contact	CIE	SEE	Duration in	Credits
		Theory Co	urse						-	
1	PC408EC	Digital Signal Processing	3	·		3	30	70	3	3
2	PC409EC	Microprocessor and Microcontroller	3	•.	-	13	, 30-	70	3	3
3	PC410EC	Analog Communication	3	-	-	3	30	70	3	3
4	PC411EC	Automatic Control Systems	3	-	-	3	30	70	3	3
5	PC412EC	Antennas and wave Propagation	3			3	30	70	3	3
6	HS104ME	Industrial Administration and Financial Management	3			3	30	70	3	3
	70 1	Practical/Laborat	ory C	ourse						
7	PC455EC	Microprocessor and Microcontroller Lab	12	2	2	2	25	50	3	1
8	PC456EC	Systems and Signal Processing Lab	•	-	2	2	25	50	3	1
9	PW701EC	Mini Project		-	2	2	50	-		2
	188	Total	18		6	24	280	520	24	22

PC: Professional Core HS: Humanities and Social Sciences PW: Project Work

T: Tutorial

P: Practical

D: Drawing

CIE: Continuous Internal Evaluation SEE: Semester End Examination (Univ. Exam)

EC: Electronics and Communication Engineering

ME: Mechanical Engineering

NOTE:

- Each contact hour is a Clock Hour. 1.
- The duration of the practical class is two clock hours, however it can be extended wherever necessary, to enable the student to complete the experiment.

HEAD OF THE DEPARTMENT DEPARTMENT OF ECE EGE OF ENGG. & TECH. YDERABAD,

SCHEME OF INSTRUCTION & EXAMINATION B.E. VI - Semester (ELECTRONICS AND COMMUNICATIONENGINEERING)

		The second				Scheme of '			Scheme of Examination		
S. No.	CourseCode	Course Title	L	т	P/D	Contact Hrs/Wk	CIE	SEE	Durationin	Credits	
		Theory Co	ourse								
1	PC413EC	Digital Communication	3	-5,		3	30	70	3	3	
2	PC414EC	VLSI Design	3			.3	30	70	3	3	
3	PC415EC	Data Communication and Computer Networks	3		7.	3	30	70	3	3	
4	PE5XXEC	Professional Elective-I	3		1.	3	30	70	3	3	
5	PE5XXEC	Professional Elective-II	3	i.	-	3	30	70	3	3	
6	OE6XXYY	Open Elective-I	3		11.1	3	30	70	3	3	
		Practical/Labora	ory C	ourse							
7	PC458EC	Communication Systems Lab	-		2	2	25	50	3	1	
8	PC459EC	Digital Integrated Circuits Lab	2	•	2	2	25	50	3	1	
9	PC460EC	Data Communication and Computer Networks Lab		- 4.	2	12	25	50	3	1	
10	*PW701EC	*Summer Internship					*50			•2	
Total			18		6	24	255	570	27	21	

PC: Professional Core HS: Humanities and Social Sciences W. Project Work

L: Lecture T: Tutorial P: Practical D: Drawing

CIE: Continuous Internal Evaluation SEE: Semester End Examination (Univ. Exam)

EC: Electronics and Communication Engineering

ME: Mechanical Engineering

NOTE:

1. Each contact hour is a Clock Hour,

The duration of the practical class is two clock hours, however it can be extended wherever necessary, to enable the student to complete the experiment.

HEAD OF THE DEPARTMENT OF ECE
DEPARTMENT OF ECE
METHODIST COLLEGE OF ENGG. & TECH.
ABIDS, HYDERABAD.

Professional Elective-I						
S. No.	Course Code	Course Title				
1	PE501EC	Digital Image and Video Processing				
2	PE502EC	Advanced Microcontrollers				
3	PE503EC	Python Programming and Applications				
4	PE504EC	Neural Networks				

	Professional Elective-II							
S.No.	Course Code	Course Title						
1	PE505EC	FPGA Architectures						
2	PE506EC	Advanced Digital Signal Processing						
3	PE507EC	CMOS Analog IC Design						
4	PE508EC	IoT system Design and Applications						

	4	Open Elective 1
SI. No	Code	Name of Subject
1	OE601EE	Electrical Energy Conservation and Safety (Not for EEE & EIE Students)
2	OE602EE	Reliability Engineering (Not for EEE & EIE Students)
3	OE611AE	Basics of Automobile Engineering (Not for Mech./Prod./Automobile Engg. students)
4	OE611ME	Industrial Robotics (Not for Mech/Prod./Automobile Engg. students)
5	OE601EG	Soft Skills & Interpersonal Skills
6	OE602MB	Human Resource Development and Organizational Behaviour
7	OE601LW	Cyber Law and Ethics
8	OE601CS	OOP using Java (Not for CSE, IT, AD, AM, DS and CB Students)
9	OE602CS	Data Structures & Algorithms (Not for CSE, IT, AD, AM, DS and CB Students)
10	OE601IT	Operating Systems (Not for CSE, IT, AD, AM, DS and CB Students)
11	OE601AD	Principles of Artificial Intelligence (Not for CSE, IT, AD, AM, DS and CB Students)
12	OE601AM	Principles of Machine Learning (Not for CSE, IT, AD, AM, DS and CB Students) Data Science (Not for CSE, IT, AD, AM, DS and CB Students)
13	OE601DS	Data Science (Not for CSE, IT, AD, AM, DS and CB Students)
14	OE601CB	Principles of IOT (Not for CSE, IT, AD, AM, DS and CB Students) Disaster Ministry (Not for CSE, IT, AD, AM, DS and CB Students)
15	OE601CE	Disaster Mitigation (Not for Civil Engg. Students)
16	OE601EC	Principles of Electronic Communication (National States)
17	OE602EC	Principles of Electronic Communication (Not for ECE students) Digital system design using verilog HDL (Not for ECE students)

AD- Artificial Intelligence & Data

Science AE- Automobile Engineering

AM-Artificial Intelligence & Machine Learning
CB- IoT, Cyber Security & Block Chain

CE-Civil Engineering

CS-Computer Science

DS - Data Science

EC-Electronics and Communication

Engg. EE- Electrical Engineering

EG-English

IT-Information

Technology

LW-Law

MB-Business Management ME-Mechanical Engineering

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HEAD OF THE DEPAR DEPARTMENT OF Scanned with CamScanner

SCHEME OF INSTRUCTION & EXAMINATION (ELECTRONICS AND COMMUNICATION ENGINEERING)

	(ELECTRONICS AND COMMO			Sche	me of uction	3 70 (10 10 10 10 10 10 10 10 10 10 10 10 10 1	Examination			Seellis Creelis
S. No.	Course Code	Course Title	L	T	P/D	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Ê
	Common				***************************************	2	30	70	13	3
Theory	Course	Embedded System	3	-	-	3	30	70	3	3
1	PC 701 EC	VLSI Design	3	-	, r	3	The state of the s	70	3	3
2	PC 702 EC	Microwave Techniques	3	-	-	3	30		3	3
3	PC 703 EC	Industrial Administration and	3	-	-	3	30	70	1	1
4	HS 707 ME	Financial Management	3		-	3	30	70	3	3
5	PEXXXEC	Professional Elective – II	3	-				70	3	3
	OEXXXyy	Open Elective – II	3	-	-	3	30	70		
7	OEXXXyy	Open Elective – III	3	-	-	3	30	70	3	13
AND DESCRIPTION OF THE PARTY OF	cal/Laboratory	Course								
8	PC751 EC	Microwave Lab	-	-	2	2	25	50	3	1
9	PC752 EC	Electronic Design & Automation Lab	1	-	2	2	25	- 50	3	1
10	PW 761 EC	Project Work – I		-	4	4	50	-	- 1	2
11	PW 762EC	Summer Internship	-	-		-	50			2
		Total	21	-	8	29	360	590		27

PC: Professional Course OE: Open Elective

MC: Mandatory Course PW: Project Work

L: Lecture T: Tutorial

P: Practical

D: Drawing

CIE: Continuous Internal Evaluation

G: Grade (E/VG/G/S/U) SEE: Semester End Examination (Univ. Exam)

Note-1:

- 1. Each contact hour is a Clock Hour
- 2. The duration of the practical class is two clock hours, however it can be exampled the attribute to appropriate the street to appropriate the str wherever necessary, to enable the student to complete the experiment

Note-2:

*The students have to undergo a Summer Internable of four weeks duration after VI semester and credits will be awarded in VII semester after evaluation.

** Subject is not offered to the students of Electronics and Communication Physics (New York)

THE THOUGH CONFERENCE OF EXPLOY OF TAXON

		Professional Elective - II
NAT -	ourse Code	Course Title
PE	721 EC	Mobile and Cellular Communications
PE '	722 EC	Speech Signal Processing
₃ PE	723 EC	Nano Technology and Applications
	724 EC	Digital Signal Processor Architectures

	Open Elective – II						
SNo	Course Code	Course Title					
1	OE771 CE	Green Building Technologies					
2	OE 772 CS	Data Science Using R Programming					
3	OE773EC**	Fundamentals of IoT					
4	OE 774 EE	Non-Conventional Energy Sources					
5	OE 775 ME	Entrepreneurship					

		Open Elective – III
SNo	Course Code	Course Title
1	OE 781 CE	Road Safety Engineering
2	OE 782 IT	Software Engineering
3	OE 783EC**	Principles of Electronic Communications
4	OE 784 EE	Illumination and Electric Traction systems
5	OE 785 ME	Mechatronics

HEAD OF THE DEPARTMENT
DEPARTMENT OF ENG.
METHODIST COLLEGE OF ENG.
ABIDS, HYDERABAD

SCHEME OF INSTRUCTION & EXAMINATION B.E. VIII - SEMESTER (ELECTRONICS AND COMMUNICATION ENGINEERING)

S.	Course		Scheme of Instruction			Scheme of Examinatio n				
No.	Code	Course Title	L	Т	P/D.	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Credits
Theor	ry Courses		1		107-				N-	
1		Professional Elective - III	3	-	-	3	30	70	3	3
2		Professional Elective - IV	3	-	/A = /A	3	30	70	3	3
3		Professional Elective - V	3	-	-	3	30	70	3	3
Practi	ical/ Laborato	ACCOUNT OF THE PROPERTY OF THE						i de la companya de l		
5		Project Work – II	3-	-	16	16	50	100		8
A STATE OF	F	1.	09		16,	25	140	310		17

S. No.	Course Code	Course Title
1	PE 831 EC	Wireless Sensor Networks
2	PE 832 EC	Global Navigational Satellite Systems
3	PE 833 EC	System Verilog
4	PE 834 EC	Multirate Signal Processing
	3	2 PE 832 EC 3 PE 833 EC

Professional Elective – V						
1	PE 841 EC	Real Time Operating Systems				
2	PE 842 EC	Fuzzy Logic And Applications				
3	PE 843 EC	Radar Systems				
4	PE 844 EC	Design of Fault Tolerant Systems				

PC: Professional Course

PE: Professional Elective

PW: Project Work

L:Lectures

T:Tutorials

P:Practical

D: Drawing

CIE: Continuous Internal Evaluation

SEE: Semester End Examination (Univ.Exam)

Note: 1) Each contact hour is a Clock Hour

2) The duration of the practical class is two clock hours, however it can be extended wherever necessary, to enable the student to complete the experiment

HEAD OF THE DEPARTMENT
DEPARTMENT OF ECE
METHODIST COLLEGE CONTROL & TECH.

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Scheme of Instruction & Examination B.E. FIRST YEAR ELECTRICAL AND ELECTRONICS ENGINEERING

		S	tion	Scheme Examin	atio					
s. N	Course	- ege	Scheme of Instru Hours Per week			Duration	Maxim Mari	SE	Cre dits	
0	Code	Course Title	L	т	P/D	in Hrs	CIE E		OILS	
		T	heory	Cou	rses		T		4	
_		Engineering			0	4	40	60		
ı	4BS101 HS	Mathematics - 1	_3_	긤		4	40	60	4	
2	4BS106 HS	Chemistry	3	1	0		40	60	2	
3	4HS101 HS	English	2	0	0	2	40	60	3	
4	4ES103	Engineering Mechanics	3	0	0	3	40_1			
4	CE	Mechanics	Labo	rato	ries		T			
_	4BS153		0	0	3	3	40	60	1.5	
5	HS	Chemistry Lab			2	2	40	60	1	
6	4HS151 HS	English Lab	0	0		4	40	60	2	
7	4ES152 ME	Engineering Workshop Practice	0	0	4		50		0	
-	4MC15		0	0	2	2		430	17	
8	ISP	Yoga/NSS/Sports Total	11	2	11	24	330	420	111	

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Head of the Department
Head of the Department of H & 5 Tech.
Department of Engg. 500 001

	1 1 1	Semest	er - I	1	1 172		Scher	of	1
s				Scheme of Instruction				matio	
	Course			Hours		m D	Maxi Ma	Credi	
0			L	Т	P/ID	on m H rs	CIE	SE E	
		Theor	y Co	urses				T	
ı	4BS202HS	Engineering Mathematics - II	3	1	U	4	40	60	ä
2	4BS204HS	Applied Physics	3	Ti	0	4 !	40	60	4
3	4ES203EE	Principles of Electrical and Electronics Engineering	3	0	0	3	40	60	3
4	4ES204ME	Principles of Mechanical Engineering	3	0	0	3	40	60	3
5	4MC201C E	Environmental Science	2	0	0	2	40	60	0
_		Labo	rator			-			• • •
6	4BS252HS	Applied Physics Lab	0	0	3	3	40	60	1.5
7	4ES253ME	Principles of Mechanical Engineering Lab	0	0	2	2	40	60	1
8	4ES252CE	Engineering Graphics Lab	1	0	4	5	40	60	3
1		Total	15	2	9	26	320 HS:	420	19.5

BS: Basic Sciences

Humanities and Sciences

MC: Mandatory Courses

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

L: Lectures T: Tutorials P: Practicals D: Drawing

Note: 1). Each Contact Hour is a Clock hour

:2:

Head of the Department
Department of H & S
Department of H & S
Department of Engg. & Tech.
Methodist College of Engg. & Out
Ablds, tivderabad-500 out

MCET CurriculumfortheAcademicYear2022-23

Scheme of Instruction & Examination B.E. SECONDYEAR, III SEMESTER ELECTRICAL AND ELECTRONICS ENGINEERING

		Sen	iester -	III					1000	
	Course Code	Community of the Commun	Schem	e of In	struction	1	Scheme of Examination Maximum Marks		Credits	
No		Course Title	Hours	Per w	eek		CIE	SEE	Credits	
			L	T	P/D	Duration in Hrs				
			Theor	y Cou	rses					
1	4BS303HS	Engineering Mathematics	3	1	0	4	40	60	4	
2	4PC301EE	- III Electro Magnetic Fields	3	0	0	3	40	60	3	
		Electrical Circuits-I	3	0	0	3	40	60	3	
4	4PC302EE 4ES304CS	Programming for Problem	3	0	0	3	40	60	3	
5	4PC303EE	Solving Analog and Digital Electronics	3	0	0	3	40	60	3	
6	4HS302HS	Human Values & Professional Ethics	2	0	0	2	40	60	2	
7	4MC302HS	Essence of Indian traditional knowledge	2	0	0	2	40	60	-	
		traditional knowledge	Lal	orato	ries					
8	4PC351EE	Analog and Digital Electronics Lab	0	0	2	2	40	60	1	
9	4ES354CS	Programming for Problem Solving Lab	0	0	2	2	40	60	1	
	0 11 12	Total	19	1	5	25	360	540	20	

HS:Humanities andSocialSciences

MC:MandatoryCourse

L:Lecture

CIE:ContinuousInternalEvaluation

BS:BasicScience

PC:ProfessionalCore

T:Tutorial

P:Practical

SEE:SemesterEndEvaluation(Univ.Exam)

ES:EngineeringScience

D:Drawing

EE:ElectricalEngg.

1. Eachcontacthourisaclockhour,

Each contaction of the practical class is two hours, however it can be extended wherever necessary, to enable the experiment. thestudenttocomplete theexperiment.

Methodist Hyderabad-500 001.

MCET CurriculumfortheAcademicYear2022-23

Scheme of Instruction & Examination B.E. SECONDYEAR , III SEMESTER ELECTRICAL AND ELECTRONICS ENGINEERING

		Se	mester				Scheme	e of	
S.	Course	Course Title	Course Title Scheme of Instruction					nation	Credits
No	Code						Maxim	um Marks	Credits
							CIE	SEE	
				s Per v	Z D/D	Duration	Lia Territoria		
			L	T	P/D	in Hrs			
The	ory Courses						10	60	3
1	4HS403BM	Managerial Economics	3	0	0	3	40	00	
1	4113403DM	& Financial Accounts			-	3	40	60	3
2	4PC404EE	Power Systems-I	3	0	0	3	40	60	3
3	4PC405EE	Electrical Machines-I	3	0	0	3	40	60	3
4	4PC406EE	Control Systems	3	0	0	3	40	60	4
5	4PC407EE	Electrical Circuits-II	3	1	0	3	40	60	3
	4ES405CS	Python Programming	3	0	0	2	40	60	
6	4MC403HS	Indian Constitution	2	0	10				
	oratories				-	12	25	50	1
		Electrical Circuits Lab	0	0	2	2	25	50	1
8	4PC452EE	Control Systems Lab	0	0	2	2	25	50	1
9	4PC453EE	Python Programming	0	0	2	2			
10	4ES455CS	Lab	20	0	8	28	355	570	22
		Total	20	U					

HS:Humanities andSocialSciences

BS:BasicScience

ES:EngineeringScience

MC:MandatoryCourse

PC:ProfessionalCore

P:Practical

D:Drawing

L:Lecture

CIE:ContinuousInternalEvaluation

T:Tutorial SEE:SemesterEndEvaluation(Univ.Exam) EE:ElectricalEngg.

Each contact nour sacrock four.
 The duration of the practical class is two hours, however it can be extended wherever necessary, to

enable thestudenttocomplete theexperiment.

The following resolutions were taken:

(i) Resolved that the enclosed scheme & Syllabi of B.E V Semester EEE under AICTE New Model scheme be approved.

B.E. (Electrical & Electronics Engineering) V - SEMESTER

S. No	Course Code	Course Title		Scheme of Instruction					of ion	
	Code		L	T	D/D	Contact Hrs/Wk	CIE	SEE	Duration In Hrs	Credits
			Courses							
1	PC415EE	Linear Control Systems	3			3	30	70	3	3
2	PC416EE	Electrical Measurements and Instrumentation	3	-		3	30	70	3	3
3	PC417EE	Signals and Systems	3	-	-	3	30	70	3	3
4	PC418EE	Power Systems - II	3	一	·	3	30	70	3	3
5	PC419EE	Linear Integrated Circuits	3		-	3	30	70	3	3
6	PE5 EE	Professional Elective - I	3	-		3	30	70	3	3
W10000		Practical / Lab	oratory Cou	ırses						
7	PC459EE	Electrical Machines Lab - II	1 -		2	2	25	50	3	1
8	PC460EE	Electrical Measurements and Instrumentation Lab	-	•	2	2	25	50	3	1
9	PC461EE	Control Systems Lab	-	1.5	2	2	25	50	3	1
		Total	18	-	06	24	255	570		21

-		Professional Elective - 1	
1	PE501EE	Electrical Machine Design	
-	PE502EE	Special Electric Machines	-
3	PE503EE	Renewable Energy Sources	_

Head of Department of Free & Ter Department of

(ii) Resolved that the enclosed scheme & Syllabi of B.E VI semester EEE under AICTE New Model scheme be approved.

B.E. (Electrical & Electronics Engineering) VI - SEMESTER

s.	Course				eme o			heme (minati		1 3
No	Code	Course Title	L	т	P/D	Contact Hrs/Wk	CIE	SEE	Duration In IIrs	Credits
		Theory Cou	rses							_
1	HS103CM	Finance and Accounting	3	-	-	3	30	70	3	3
2	PC423EE	Microprocessors and Microcontrollers	3	-	-	3	30	70	3	3
3	PC424EE	Digital Signal Processing and Applications	3	·	1.51	3	30	70	3	3
4	PC425EE	Switchgear and Protection	3	-		3	30	70	3	3
5	PE5_EE	Professional Elective - II	3		-	3	30	70	3	3
6	OE6_EE	Open Elective – I	3	-	-	3	30	70	3	3
	_	Practical / Laborat	ory Cou	irses	iii					_
7	PC462EE	Microprocessors and Microcontrollers Lab		•	2	2	25	50	3	1
9	PC463EE	Digital Signal Processing Lab	-	-	2	2	25	50	3	1
10	PW701EE	Summer Internship*		Si	x Wee	ks durin	_	$\overline{}$	ation	130
10	1 1170122	Total	18	-	04	22	230	520		20

		Professional Elective – II
1 1	PE504EE	Electric Vehicles
2	DESOSEE	High Voltage Engineering
2	PE506EE	Digital Control Systems

Till Control		Open Elective – I
		Conservation and Safety (Not for EEE & EIE Students)
1	OE601EE	
2	OE602EE	
3	OE611AE	Basics of Automobile Engineering (Not for Mech./Prod./Automobile Engg. students) Industrial Robotics (Not for Mech./Prod./Automobile Engg. students)
4	OE611ME	
5	OE601EG	Soft Skills & Interpersonal Skills Human Resource Development and Organizational Behaviour
6	OE602MB	and Ethics
7	OE601LW	Cyber Law and Ethics Operating Systems (Not for CSE Students) Operating Systems (SE Students)
8	OE601CS	Operating Systems (Not for CSE Students)
9	OE602CS	OOP using Java (Not for IT Students) Database Systems (Not for IT Students)
10	OE6011T	Database Systems (Not for IT Students) Data Structures (Not for IT Students)
11	OE602IT	Data Structures (Not for IT students) Disaster Mitigation (Not for Civil Engg. Students)
11	OE601CE	Disaster Miligarion (1.55



SCHEME OF INSTRUCTION & EXAMINATION B.E. (Electrical and Electronics Engineering) VII - SEMESTER

	7.11			Scho	eme of	f n	Sch Exa	neme (ion	ts
S. No	Course Code	Course Title	L	Т	P/D	Contact Hrs/Wk	CIE	SEE	Duration In Hrs	Credits
		Theory Co	ourses					70	3	3
1	PC428EE	Control of Electric Drives	3	12	-	3	30	_	3	3
2	PC429EE	Switchgear and Protection	3	-	-	3	30	70		-
-		Power Electronic Applications to	3	1100	_	3	30	70	3	3
3	PC430EE	Power Systems		Ŀ			30	70	3	3
4	PE5_EE	Professional Elective - II	3	-	-	3	30	70	3	3
5	PE5_EE	Professional Elective - III	3	-	-	3	-	70	3	3
6	PE5_EE	Professional Elective - IV	3	-	-	3	30	70		
	1 23_22	Practical / Labo	ratory (Cour	ses			50	3	Ti
-	PC462EE	Power Systems Lab	-	-	2	2	25	50	3	+
7		Electrical Simulation Lab	-		2	2	25	50	-	3
8	PC466EE		-	-	6	6	25	50	-	-
9	PW702EE			1.	-	-	50	-	-	1
10	PW701EE	Summer Internship* Total	13	8 -	. 10	28	305	570	•	2

		Professional Elective – II, III & IV
ī	PE501EE	Electrical Machine Design
-	PE502EE	Special Electric Machines
$\frac{2}{3}$	PE505EE	High Voltage Engineering
1	PE506EE	Digital Control Systems
-	PE509EE	Power Quality Engineering
6	PE510EE	Energy Management Systems and SCADA

HS: Humanities and Social Sciences

BS: Basic Science PC: Professional Core PE: Professional Elective

ES: Engineering Science

MC: Mandatory Course

T: Tutorial

P: Practical

L: Lecture CIE: Continuous Internal Evaluation

SEE: Semester End Evaluation (Univ. Exam)

D: Drawing EE: Electrical Engg.

Note:

1. Each contact the practical class is two hours, however it can be extended wherever necessary, to enable the 2. The duration of the practical class is two hours, however it can be extended wherever necessary, to enable the

3. The students have to undergo a Summer Internship of six-week duration after VI-Semester and credits will be awarded in VII-Semester after evaluation.

Head of C

Department of EFE

Methodist College of Engg Abids, Hyderabad-500

Faculty of Engineering, O.U. AICTE Model Curriculum with effect from Academic Year 2020-21

SCHEME OF INSTRUCTION & EXAMINATION B.E. (Electrical and Electronics Engineering) VIII – SEMESTER

er en it onig		Scheme of Instruction				Scheme Examina		ol tion	2
Course Code	Course Title	L	т	P/D	Contact Hrs/Wk	CIE	SEE	Duration In Hrs	Credits
	Theory (Courses							3
PE5_EE	Professional Elective - V	3	-	-	3	30			_
PE5 EE		3	-		3	30	70		3
		3	-		3	30	70	3	3
		ratory Co	ourse	es .					
DC463EE		Takery C.	T .	2	2	25	50	3	1
			-	16	16	50	100	-	8
PW703EE			<u> </u>	-			360	-	18
	Code	Theory C PE5_EE Professional Elective - V PE5_EE Professional Elective - VI OE6_EE Open Elective-III Practical / Labo PC463EE Digital Signal Processing Lab	Code Course Title	Course Code Course Title	Course Code Course Title L T E	Course Code Course Title L T 2 5	Course Code Course Title L T E E E E Professional Elective - V 3 - - 3 30	Course Code Course Title L T E E E E E E E E E	Course Code Course Title L T Q D D D D D D D D D

		Professional Elective - V & VI
1	PE511EE	Al Techniques in Electrical Engineering
2	DESIZEE	Advances in Power Electronics
3	PE513EE	Grid Integration of Renewable Energy Systems
4	PE514EE	Smart Grid Technology
		Smart Grid Technology

_		Open Elective – III
1	OE605EE	Count Building Systems (Not for EEE & EIE Students)
1	OE606EE	a manable Logic Controllers (Not for EEE & EIE Students)
-	OE631AE	Automotive Maintenance (Not for Mech./Prod./Auto, Engg. students)
3	OE631ME	Machatronics (Not for Mech./Prod./Auto. Engg. students)
7	OE603CE	Road Safety Engineering (Not for Civil Engg. Students)
5	OE604IT	Software Engineering (Not for IT Students)

HS: Humanities and Social Sciences

BS: Basic Science

ES: Engineering Science

MC: Mandatory Course

PC: Professional Core PE: Professional Elective

T: Tutorial

P: Practical

D: Drawing

CIE: Continuous Internal Evaluation SEE: Semester End Evaluation (Univ. Exam)

EE: Electrical Engg.

Note:

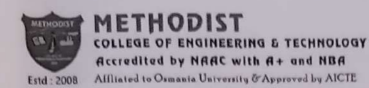
The duration of the practical class is two hours, however it can be extended wherever necessary, to enable the

the experiment 1. Each contact hour is a clock hour.

student to complete the experiment.

Head of Department

Department of the Markadier Calerie of English Tech





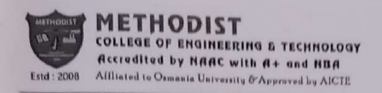
B.E. (Mechanical Engineering) - III SEMESTER

	Code No.	Subject	Scher	ne o	f Inst	ructions	Scheme of Examination		Credits	
0.	Code No.	Subject	L	Т	P/D	Duration in Hrs.		SEE		
-		Theor	y Cou	rses						
1		Numerical Methods and Partial Differential Equations	3	1	-	4	40	60	4	
2	6HS303HS	Human Value and Professional Ethics	2	75	-	2	40	60	2	
3	6ES301CS	Programming for Problem Solving	3	-	-	3	40	60	3	
4	6PC301ME	Thermodynamics	3	-	-	3	40	60	3	
5	6PC302ME	Strength of Materials	3	-	-	3	40	60	3	
6	6PC303MI	Metallurgy & Material Science	3	-	-	3	40	60	3	
-		Practica	l / Lab	ora	tory					
7	6ES351CS	Programming for Problem Solving Lab	-	-	2	2	40	60	1	
8	6PC351M	Metallurgy and Material	-	-	3	3	40	60	1.5	
9	6PC352M	Computer Aided Machine	-	-	3	3	40	60	1.5	
1	0 6MC351N	Solid Edge Certification	-		. 2	2 2	50	*S/I		
-	otal		17	1	1	0 28	410	540	22	

*S=Satisfactory, U= Unsatisfactory

H.O.D.

Mechanical Engineering Department ethodist College of Engg & Tech King Koti, Hyderabad-500 001.





B.E. (Mechanical Engineering) - IV SEMESTER

S.	Code No.	Subject			heme truct	of ions	Scheme of Examination		Credits
			L T P/D Duration in Hrs.			SEE			
		Theory C	ours	es					
1	6ES403CS	Python Programming	3	-	-	3	40	60	3
2 6PC404ME Applied Thermodynamics		3	1	-	4	40	60	4	
3		Manufacturing Processes	3		-	3	40	60	3
4	6PC406ME	Fluid Mechanics & Hydraulic Machines	3	-	-	3	40	60	3
5	6PC407ME	Kinematics of Machines	3	1	-	4	40	60	4
6	6MC402HS	Essence of Indian Traditional Knowledge	2		-	2	40	60	-
		Practical / L	abo	rato	ry				
7		Python Programming Lab	-	-	2	2	40	60	1
8	6PC453MI	Applied Thermodynamics Lab	-	-	2	2	40	60	1
9 6PC454ME Manufacturing Processes Lab		-	-	2	2	40	60	1	
10	6PC455MI	Fluid Mechanics & Hydraulic Machines Lab	-		2	2	40	60	1
Tot	tal		17	2	. 8	27	400	600	21

H.O.D.

Mechanical Engineering Department Methodist College of Engg & Tech King Koti, Hyderabad-500 001.

For the academic years 2020-2024

SCHEME OF INSTRUCTION & EXAMINATION

AICTE Model Curriculum

B. E. V – Semester (MECHANICAL ENGINEERING)

(Proposed for the Academic year 2020-2021)

2					eme of uction			heme mina	100000	
S. No.	Course Code	Course Title	L	Т	P/D	Contact Hours/Week	CIE	SEE	Duration in Hours	Credits
Theo	ry Course			-						
1	PC408ME	Hydraulic Machines	3	- 1	-	3	30	70	3	3
2	PC409ME	Design of Machine Elements	3	-	-	3	30	70	3	3
3	PC410ME	Dynamics of Machines	3	-	-	3	30	70	3	3
4	PC411ME	Metrology and Instrumentation	3	-	-	3	30	70	3	3
5	PC412ME	Heat Transfer	3	-	-	3	30	70	3	3
6	PE51ME	Professional Elective-I	3	-	-	3	30	70	3	3
Prac	tical / Labor	atory Course								
7	PC455ME	Thermal Engineering Lab-2	-	-	2	2	25	50	3	1
8	PC456ME	Dynamics of Machines Lab	-	•	2	2	25	50	3	1
9	PC457ME	Fluid Mechanics and Hydraulics Machinery Lab		•	2	2	25	50	3	1
		Total								21

S. No.	Course Code	Course Title
1	PE511ME	CAD/CAM
2	PE512ME	Automobile Engineering
3	PE513ME	Industrial Engineering

MC: Mandatory Course

BS: Basic Science

ES: Engineering Science

L: Lecture

T: Tutorial

P: Practical

D: Drawing

CIE: Continuous Internal Evaluation

SEE: Semester End Examination (Univ. Exam)

Note:

1. Each contact hour is a clock hour

2. The duration of the practical class is two hours, however it can be extended pherever necessary, to enable the student to complete the experimental Engineering Department

Methodist College of Engg & Tech King Koti, Hyderabad-500 001.

For the academic years 2020-2024

SCHEME OF INSTRUCTION & EXAMINATION

AICTE Model Curriculum

B. E. VI - Semester (MECHANICAL ENGINEERING)

		(Proposed for the Ac		Sch	eme of	r	Scheme of Examination			
S. No.	No. Code Course Title		L	т	P/D	Contact Bours/Week	CIE	SEE	Duration in Hours	Credits
Theo	ry Course		-		-	-		-		
1	PC413ME	Machine Design	3		-	3	30	70	3	3
2	PC414ME	Metal Cutting and Machine Tools	3			3	30	70	3	3
3	PC415ME	Finite Element Analysis	3	. 16	-	3	30	70	3	3
4	PE52ME	Professional Elective-II	3			3	30	70	3	3
5	PE53ME	Professional Elective-III	3	16		3	30	70	3	3
6	OE61	Open Elective-I	3			3	30	70	3	3
Prac	tical / Labora	itory Course		-						
7	PC458ME	Metrology and Machine Tools Lab	-	-	2	2	25	50	3	1
8	PC459ME	Computer Aided Engineering Lab		4	2	2	25	50	3	1
9	PW701ME	Summer Internship*						50		2

Profe	ssional Electi	ive-II	Professional Elective-III				
S. No.	Course Code	Course Title	S. No.	Course Code	Course Title		
1.	PE521ME	Thermal Turbo Machines	1,	PE531ME	Composite Materials		
2.	PE522ME	Production and Operations management	2.	PE532ME	Product Design And Process Planning		
3.	PE523ME	Design For Manufacture	3,	PE533ME	Power Plant Engineering		

Open I	Elective-I		
	Course Code	Course Title	
1	OE611ME	Industrial Robotics (Not for Mech. Engg. students)	

MC: Mandatory Course

BS: Basic Science

ES: Engineering Science

22

L: Lecture

T: Tutorial

P: Practical

D: Drawing

CIE: Continuous Internal Evaluation SEE: Semester End Examination (Univ. Exam)

Note: 1. Each contact hour is a clock hour

Total

2.. The duration of the practical class is two hours, however it can be extended wherever necessary, to enable the student to complete the experiment.

* At the end of VI semester students should undergo Summedial Methodist College of Engg & Tech

Summer Internship will be awarded in Methodist College of Engg & Tech

King Koti, Hyderabad-500 001.

SCHEME OF INSTRUCTION & EXAMINATION B.E. (Mechanical Engineering) VII - SEMESTER

S.	Course				eme o			cheme amina		
No.	Code	Course Title	L	Т	P/D	Contact Hours/W	CIE	SEE	Duration in Hours	Credits
The	ory Course:									
1	PC701ME	Operations Research	3			3	30	70	3	3
2	PC702ME	Refrigeration & Air Conditioning	3	-		3	30	70	3	3
3	PE-III	Professional Elective-III	3		-	3	30	70	3	3
4	PE-IV	Professional Elective-IV	3			3			3	3
5	OE-II	Open Elective-II	3		-		30	70		
Prac	tical / Labor	atory Course:	3	-	-	3	30	70	3	3
6	PW702ME	Project -I	-	_	6	6	50			3
		Total			1000					18

	Profess	sional Elective-III
S. No.	Course Code	Course Title
1	PE711ME	Industrial Engineering
2	PE712ME	ControlSystems Theory
3	PE713ME	Electric and Hybrid vehicles Technology

	P	rofessional Elective-IV
S. No.	Course Code	Course Title
1	PE721M E	Additive Manufacturing Technology
2	PE722M E	Robotics Engineering
_		

		Open Elective - II
1	OE701 CE	Green Building Technologies (Not for Civil Engg students)
2	OE701 CS	Data science and Data Analytics (Not for CS students)
3	OE701 EE	Non Conventional Energy Sources (Not for EEE & EIE Students)
4	OE701 EC	Fundamentals of IoT (Not for ECE Students)
5	OE701 IT	Cyber security (Not for IT students)
6	OE701 ME	Start-up Entrepreneurship (Not for Mech/Prod Engg students)
7	OE701AE	Automotive Maintenance (Not for Automobile Engineering)

MC: Mandatory Course

CIE: Continuous Internal Evaluation

SEE:SemesterEndExamination(Univ.Exam)

Note:

1. Eachcontacthourisaclockhour

BS: Basic Science

L: Lecture P: Practical ES: Engineering Science

T: Tutorial

Mechanical Engineering Department
Methodist College of Engg & Tech
King Koti, Hyderabad-500 001

SCHEME OF INSTRUCTION & EXAMINATION B.E. (Mechanical Engineering) VIII - SEMESTER (Proposed for the Academic year 2021-2022)

S. No	Course	Course Title			eme o uctio			heme imina			
	Code	course Title	L	Т	P/D	Contact Hours/We	CIE	SEE	Duration in	Credits	
neo	ry Course		-			-					
1	PE-V	Professional Elective-V	3			3	30	70	3	3	
2	PE-VI	Professional Elective-VI	3		-				3	3	
3	OE-III	Open Elective-III		-	-	3	30	70			
Pract		atory Course	3	-		3	30	70	3	3	
4	PW703ME	Project-II			16	16	50	150		8	
		Tota			10	10	30	130		17	

	Profes	sional Elective-V
S. No.	Course Code	Course Title
1	PE811ME	Mechanical Vibrations
2	PE812ME	Composite Materials
3	PE813ME	Power Plant Engineering

	Profe	essional Elective-VI
S. No.	Course Code	Course Title
1	PE821ME	Energy Conservation & Management
2	PE822ME	Non-Destructive Testing
3	PE823ME	Entrepreneurship Development

		Open Elective - III
1	OE801 CE	Road Safety Engineering (Not for Civil Engg. Students)
2	OE801CS	Fundamentals of AI & ML (Not for CSE & IT students)
3	OE801 EE	Smart Building Systems (Not for EEE & EIE Students)
4	OE802 EE	Programmable Logic Controllers (Not for EEE & EIE Students)
5	OE801EC	Principles of Electronic Communications (Not for ECE students)
6	OE801IT	Software Engineering (Not for IT Students)
	OE801ME	3D Printing Technologies (Not for Mechanical and Production
7	02000	students)
8	OE801AE	Elements of Electrical and Hybrid Vehicle Technology

MC: Mandatory Course CIE: Continuous Internal Evaluation

SEE: Semester End Examination (Univ. Exam)

BS:BasicScience

ES:Engineering Science

L: Lecture

T: Tutorial

P: Practical

D: Drawing

Note:

Mechanical Engineering Departmen 1. Eachcontacthourisaclockhour Eachcontacthourisaclockhour
 Thedurationofthepracticalclassistwohours, however it can be extended wherever koti, Hyderabad-500 001







COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NAAC with A+ and NBA for UG Courses

College Code: 1607

SCHEME OF INSTRUCTION & EXAMINATION

M.E. (Mechanical Engineering) I - Semester

		No. Care la	Specialization in CAI		Sch	eme o			cheme amina		2
S. No.	Course Type/Code	Cours	se Name	L	т	P/D	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Credits
Theory	Courses	Code	Course Title								
1	Program Core – I	6PC5101ME	Finite Element Techniques	3	1	-	4	40	60	3	4
2	Program Core – II	6PC5102ME	Computer Integrated Manufacturing	3	-	198	3	40	60	3	3
3	Program Core – III	6PC5103ME	Computer Aided Modeling And Design	3	-		3	40	60	3	3
4	Elective-I	PE-I	Professional Elective - I	3	-	-	3	40	60	3	3
5	MC	6MC5101ME	Engineering Research Methodology	3	-	-	3	40	60	3	3
6	Audit-I	AD-I	Audit Course – I		-	2	2	40	60	2	-
			Practical/ Laboratory	Cou	rses						
7	Lab-I	6PC5151CD	Finite Element Techniques Lab			2	2	40	60	3	1
8	Seminar	6PC5154CD	Seminar	-	-	2	2	50	-	2	1
		Total		15	01	06	22	330	420	22	18

PC: Program Core

PE: Professional Elective

OE: Open Elective

AD: Audit Course

MC: Mandatory

HS: Humanities and social science

Course

L: Lecture

T: Tutorial

P: Practical

D: Drawing

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

	Professional Elective-1	
Course Code	Course Title	
	Additive Manufacturing Design and Applications	
	Advanced Metrology	
	Failure Analysis and Design	
	Design for Manufacture	
	Course Code 6PE5101ME 6PE5102ME 6PE5103ME 6PE5104ME	Course Code 6PE5101ME Additive Manufacturing Design and Applications 6PE5102ME Advanced Metrology 6PE5103ME Failure Analysis and Design

		Audit Course-I
S. No.	Course Code	Course Title
1	6AD5101HS	English for Research Paper Writing
2	6AD5102CE	Disaster Management
2	6AD5103HS	Sanskrit for Technical Knowledge
3	6AD5104HS	Value Education
4	6AD3104113	THE CONTRACTOR OF THE CONTRACT

Mechanical Engineering Departme Methodist College of Engg & Te King Koti, Hyderabad-500 001







COLLEGE OF ENGINEERING & TECHNOLOGY

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SCHEME OF INSTRUCTION & EXAMINATION

M.E. (Mechanical Engineering) II Semester Specialization in

			CAD/CAM			chem	10000000	~	cheme		Credits
S. No.	Course Type/Code	C	ourse Name	L	Т	P/D	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Cre
The	ory Courses	Code	Course Title								
1	Program Core -IV	6PC5204ME	Advanced Material Technology	3	1		4	40	60	3	4
2	Program Core - V	6PC5205ME	Automation	3	1	-	4	40	60	3	4
3	Elective-II	PE-II	Professional Elective - II	3	-	-	3	40	60	3	3
4	Open Elective	OE-I	Open Elective – I	3	-	-	3	40	60	3	3
5	Audit-II	AD-II	Audit Course – II	2	-	-	2	40	60	3	-
6	Mini project	6PC5255ME	Innovative Design Project	-	-	8	8	50	-	3	4
			Practical/ Laboratory C	our	ses						
T	Lab-II	6PC5252CD	Advanced CAD Lab		-	2	2	40	60	3	1
8	Lab-III	6PC5253CD	CAM &Automation Lab		-	2	2	40	60	3	1
		Total		14	02	12	28	330	420	24	20

PC: Program Core PE: Professional Elective OE: Open Elective AD: Audit Course

MC: Mandatory Course HS: Humanities and social science

L: Lecture T: Tutorial P: Practical D: Drawing

CIE: Continuous Internal Evaluation SEE: Semester End Examination

	Professional Elective-II	
Course Code	Course Title	
	Advanced Machine Design	
	Optimization Techniques	
	Computational Fluid dynamics	
	6PE5205ME 6PE5206ME 6PE5207ME	Course Code 6PE5205ME Advanced Machine Design 6PE5206ME Optimization Techniques 6PE5207ME Computational Fluid dynamics







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S.		Open Elective-I	
No.	Course Code	Course Title	
1	60E5201CE	Cost Management of Engineering Projects	
2	60E5202CS	Business Analytics	
3	60E5203EC	Fundamentals of Embedded Systems	
4	6OE5204EE	Waste to Energy	
5	60E5205ME	Intellectual Property Rights &Copy Writing	

Audit Course-II					
S. No.	. Course Code Course Title				
1	6AD5205HS	Constitution of India and Fundamental Rights			
2	6AD5206HS	Pedagogy Studies			
3	6AD5207HS	Stress Management by Yoga			
4	6AD5208HS	Personality Development through life Enlightenment Skills			

H.O.D.

Mechanical Engineering Department Methodist College of Engg & Tech King Koti, Hyderabad-500 001.







COLLEGE OF ENGINEERING & TECHNOLOGY

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College Code: 1607

SCHEME OF INSTRUCTION & EXAMINATION

M.E. (Mechanical Engineering) III Semester Specialization in CAD/CAM

			Scheme of Instruction				Scheme of Examination			Credits	
S. Type/Code		Course Name		L	Т	P/D	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	5
The	ory Courses	Code	Course Title								
1	Elective-III	PE-III	Professional Elective – III	3	-	-	3	40	60	3	3
2	Elective-IV	PE-IV	Professional Elective – IV	3	-	-	3	40	60	3	3
3	Project Dissertation	6PC5356ME	Dissertation Phase – I	-	-	20	20	100	-	3	10
		Total		06	-	20	26	180	120		16

Professional Elective-III					
S. No.	Course Code	Course Title			
1	6PE5209ME	Tribology			
2	6PE5210ME	Product Design &Process Planning			
3	6PE5211ME	Non Destructive Testing and Evaluation			
4	6PE5212ME	Flexible Manufacturing Systems			

		Professional Elective-IV
S. No.	Course Code	Course Title
1	6PE5213ME	Robotic Engineering
2	6PE5214ME	Advanced Manufacturing Processes
3	6PE5215ME	Advanced Engineering Materials
3	6PE5216ME	Integrated Product Design And Development

PE: Professional Elective OE: Open Elective AD: Audit Course PC: Program Core

MC: Mandatory Course HS: Humanities and social science

T: Tutorial L: Lecture

D: Drawing P: Practical

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

Mechanical Engineering Department : tethodist College of Engg & Tech

King Koti, Hyderabad-500 001







COLLEGE OF ENGINEERING & TECHNOLOGY

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College Code: 1607

SCHEME OF INSTRUCTION & EXAMINATION

M.E. (Mechanical Engineering) IV Semester Specialization in CAD/CAM

S. No.				Scheme of Instruction				Scheme of Examination		
	Course Type/Code	Course Name	L	Т	P/D	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Credits
		Theory Cou	rses							
1	6PC5457ME	Dissertation Phase - II	-	-	28	28		200	3	14
		Total		-	28	28	-	200		14

PC: Program Core PE: Professional Elective OE: Open Elective AD: Audit Course

MC: Mandatory Course HS: Humanities and social science

L: Lecture T: Tutorial

P: Practical

D: Drawing

CIE: Continuous Internal Evaluation

SEE: Semester End Examination

H.O.D.

Mechanical Engineering Department Methodist College of Engg & Tech King Koti, Hyderabad-500 001.

MCET (AUTONOMOUS) MBA STRUCTURE & SYLLABUS MBA Semester- I

Course Code	Course Title	Nature	HP	W	Credits	Max Marks (CIE+SEE)	
			· L	P		(40+60=100	
MB101C	Management & Organizational Behaviour	Core	4	-	4	40+60	
MB102C	Accounting for Management	Core	4	-	4	40+60	
MB103C	Marketing Management	Core	4	-	4	40+60	
MB104C	Statistics for Management	Core	4	-	4	40+60	
MB105C	Business Law and Ethics	Core	4	-	4	40+60	
MB106C	IT Applications for Management	Core	: 4	-	4	40+60	
	Open Elective-I						
MB107E	a. Financial Markets and Services	Open Elective - I	4	-	4	40+60	
	b. Managerial Communication						
MB151C	Computer LAB	Practical	-	2	1	40+60	
		THE DAY	28	2			
Total credits at the end of I Semester					29	800	

- HPW Hburs Per Week
- CIE Continuous Internal Evaluation
- SEE Semester End Exam

Department of Business Management,
Methodist College of Engineering & Technology,
Abids, Hyderabad 500 001 (1.8.) In

MCET (AUTONOMOUS) MBA SYLLABUS MBA Semester- II

Course	Course Title	Nature	HPV	v	Credits	Max Marks	
Code	Course Title	Nature -	L	P	Credits	(CIE+SEE) (40+60=100	
MB201C	Human Resource Management	Core	4	-	4	40+60	
MB202C	Financial Management	Core	4		4	40+60	
MB203C	Operations Research	Core	4	-	4	40+60	
MB204C	Total Quality Management	Core	4	_	4	40+60	
MB205C	Business Research Methods	Core	4		4	40+60	
MB206C	Economics for Managers	Core	4	-	4	40+60	
	Open Elective-II		4		4		
MB207E	a. Innovation Management	Open Elective		-		40+60	
	b. Customer Relationship Management	- II					
MB208C	Seminar Presentation (CIE ONLY)	-		2	2	50	
	1.		28	2	-	-	
Semester credits			30		30	750	
Total Credits at the end of II semester			60		59	1550	

- HPW Hours Per Week
- CIE Continuous Internal Evaluation
- SEE Semester End Exam

Department of Business Management,
Methodist College of Engineering & Technology
Abids, Hyderabad-500 001 (L.S.) India

MCET (AUTONOMOUS) MBA SYLLABUS

MBA Semester- III

Course Code	Course Title	Nature	HPW	Credits	Max Marks (CIE+SEE) (40+60=100)
MB301C	Operations Management	Core	4	4	40+60
MB302C	E-Business	Core	4	4	40+60
MB303C	Entrepreneurship Development	Core	4	4	40+60
MB304C	Global Business Management	Core	4	4	40+60
MD205E	Discipline Specific Elective:	i ji wa i s	8	8	-
MB305E	Finance:		-	-	-
MB305E-F-I	Investment Management	DSE	4	4	40+60
MB305E-F-II	International Finance		4	4	40+60
	Marketing:		-	-	•
MB305E-M-I	Digital Marketing		. 4	4	40+60
MB305E-M-II	Advertisement and Retail Management		.4	4	40+60
	Human Resource:		-		-
MB305E-HR-I	Industrial Relations and Labour Laws		4	4	40+60
MB305E-HR- II	Organisation Development		4	4	40+60
	Systems:		Enths one	-	
MB305E-S-I	Data Base Management System		4	4	40+60
MB305E-S-II	Business Analytics		• 4	4	40+60
MB306C	Synopsis of Project Work (CIE ONLY)		2	2	50+Nil
	Semester credits	26	26	650	
Tota	al Credits at the end of III semester		86	85	2200

• HPW - Hours Per Week

• CIE - Continuous Internal Evaluation

• SEE - Semester End Exam

Department of Business Management, Methodist College of Engineering & Technology. Abids. Hyderabad-500 001 (T.S.) India

MCET (AUTONOMOUS) MBA SYLLABUS

MBA Semester- IV

Course Code	Course Title	Nature	HPW	Credits	Max Marks (CIE+SEE) (40+60=100)
MB401C	Strategic Management	Core	4	4	40+60
MB402C	Business Intelligence	Core	4	4	40+60
MB403C	Supply Chain Management	Core	4	4	40+60
	Discipline Specific Elective:		8	8	-
MB404E	Finance:		1 .		•
MB404E-F-I	Financial Risk Management		1 4	4	40+60
MB404E-F-II	Banking and Insurance		4	4	40+60
	Marketing:			-	- (
MB404E-M-I	Buyer Behaviour		4	4	40+60
MB404E-M-II	Services Marketing	DSE	4	4	40+60
	Human Resource:				
MB404E-HR-I	Leadership and Change Management		4	4	40+60
MB404E-HR-II	Performance Management		4	4	40+60
	Systems:		-	-	
MB404E-S-I	Data Visualisation		. 4	4	40+60
MB404E-S-II	Data Mining for Business		4	4	40+60
MB405C	Project Work*		2	6	0+150
	Semester credits		22	26	650
Tota	l Credits at the end of IV semester	108	111	2850	

- HPW Hours Per Week
- CIE Continuous Internal Evaluation
- SEE Semester End Exam

Project Work* - Comprises of:

- 1) Project Report = 75 marks
- 2) Final Presentation = 50 marks and
- 3) Viva Voce = 25 marks

Department of Business Management.

Methodist College of Engineering & Technol

Abids. Hyderabad-500 001 (E.S.) In