2.5.2 Mechanism of Internal assessment is transparent and robust in terms of frequency and variety

The internal marks are based on the Mid exams (descriptive examinations, online quiz exam) and Assignments. Two mid examinations are conducted. The answer scripts of examinations are shown to the students after evaluation to bring out the discrepancies, if any, to the notice of teacher concerned, and the necessary corrections are carried out. Faculty explains about scheme of evaluation of each course in the class room. The model answer key is also available in the faculty course file for further verification by the students.

Assignment marks will be allotted based on time of submission before deadline and presentation methods utilized. After correction, the consolidated marks are displayed in the notice boards. Internal marks will be informed to the parents over phone by the counsellor of the student. The students are made aware of the evaluation procedures including revaluation and challenge valuation, examination pattern of college and the university, well in advance through circulars.

II. B.TECH I SEMESTER (R16)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA UNIVERSITY EXAMINATION CENTER, KAKINADA

II B.TECH - I SEMESTER (R16 REGULATIONS) 1 MID EXAMINATIONS - AUGUST, 2019

REVISED TIME TABLE

l	DATE AND DAY 22.08.2019 24.08.2019							
BRANCH	19.08.2019 (Monday)	20.08.2019 (Tuesday)	21.08.2019 (Wednesday)	22.08.2019 (Thursday)	24.08.2019 (Saturday)	27.08.2019 (Tuesday)		
CIVIL ENGINEERING (01- CE)	FLUID MECHANICS	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (COM. TO CE, CHEM,PE,PEC)	PROBABILITY & STATISTICS (COM TO CE, MET)	STRENGH OF MATERIALS-I	SURVEYING	BUILDING MATERIALS AND CONSTRUCTION		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - BEE)	ELECTRICAL CIRCUIT ANALYSIS-II	THERMAL AND HYDRO PRIME MOVERS	BASIC ELECTRONICS AND DEVICES	ELECTRICAL MACHINES-I	ELECTRO MAGNETIC FIELDS	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (COM TO BEB.ME,ECB.CHEM,BIB,B CC.AB.BOT,AMB,MB)		
MECHANICAL ENGINEERING (03-ME)	METALLURGY & THERMODYNAMIC MATERIALS SCIENCE (COM TO ME, AME) THERMODYNAMIC (COM TO ME, AE, AME)		COMPUTER AIDED ENGINEERING DRAWING PRACTICE	MECHANICS OF SOLIDS (COM TO ME, AE, AME)	FLUID MECHANICS & HYDRAULIC MACHINES (COM TO ME,MIN)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSI (COM TO EEE,ME,ECE,CHEM,EIE, CC.AE,BOT,AME,MIN)		
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	NETWORK ANALYSIS (COM. TO ECE, ECC, EIE)	SWITCHING THEORY AND LOGIC DESIGN (COM TO ECE,ECC,EIE)	ELECTRONIC DEVICES AND CIRCUITS (COM TO ECE,ECC,EIE)	RANDOM VARIABLES AND STOCHASTIC PROCESS	SIGNALS & SYSTEMS (COM TO ECE,ECC,EIE)	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSI (COM TO BEE ME ECE CHEM, SIE, CC, AE, BOT, AME, MIN)		
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	STATISTICS WITH R PROGRAMMING (COM. TO CSE,IT)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE AND ENGINEERING (COM TO CSE,IT)	DATA STRUCTURES THROUGH C++ (COM TO CSE,IT)	COMPUTER GRAPHICS	DIGITAL LOGIC DESIGN (COM TO CSE,IT)	PYHON PROGRAMMING (COI TO CSE,IT)		
			CONTINUED ON PAGE -					
			A/Halas	Ex.				

RAMACHANDRA COLLEGE OF ENGINEERING: ELURU CIRCULAR

Ref: JNTUK/MID-I EXAMS/2019

Date: 17.08.2019

The following is the schedule of II B. Tech - I Semester Quiz-I (ONLINE-I) & Mid-I (Subjective Test-I) Exams.

II B. Tech I Semester (from 19.08.2019)

Branch	QUIZ-I (ONLINE-I)
EEE-A	<i>b</i> -3
EEE-B	
ECE-A	
ECE-B	
ECE-C	01.30 PM TO 04.40 PM
CE	VIII X X X X
MECH-A	
МЕСН-В	
CSE-A	
CSE-B	

MID-I (SUBJECTIVE	Branch	Room No.	H.T.NO	No of Strength
TEST-1)	CE	C+003	17PA1A0117, 18ME1A0101 TO 157,19ME5A0101-109	66
		C-017	18ME1A0201 TO 227	24
. "	. 1 4 6	C-113	18ME1A0228 TO 250	22
,	EEE		18ME1A0251 TO 260, 19ME5A0201-212	22
1.8	(, , , ,		18ME1A0261 TO 283	22
	CTIVE Branch Room No. H.T.NO	39		
. · ·		11	1034E1 4 0301 TO 325	24
$\stackrel{\scriptstyle \sim}{\sim}$			18ME1A0326 TO 340, 19ME5A0301 TO 307	. 22
	MECH	C-205		22
w.	Wibox		A	22
. 2			16ME1A0367-384,19ME5A0327-347	39
			17ME1A04E9,18541A0442,18ME1A0401-423	24
				24
			18ME1A0448-465, 19ME5A0404,405,410-413	24
A	FOR			24
	ECE		18ME1A0491-4B4	24
0;			18ME1A04B5-4D2,19ME5A0401-403,406-409,414	24
				53
.a.,				24
				24
ž				24
	CSE			24
		B-101 B-105	18ME1A05A1 TO 5C0, 18N91A0574, 19ME5A0501-505	26

HOD-EEE

HOD-MBA



IV-II B.TECH II MID EXAMINATIONS

	TACTO	j	Date: 27-03-2019
SUBJECT:FACTS		•	Duration:90Min
Class	: IV EEE(A & B)	*******	**********
			Marks:30 M
Answer	All <i>Three</i> questions		

		Max.Marks	Cognitive level	CO.No
Q.NO	QUESTION	Max.Marks	Cognitive to the	
1)	With neat circuit diagram explain the operation of TSC-TCR. Also brefiely explain	10M	Understanding	CO4
	about its control scheme.			
2)	Explain the operation of basic GTO-controlled series capacitor	10M	Analyzing	CO5
	Control			
3)	Discuss the basic principle of UPFC	10M	Remembering	C06

C. New Vola

o Ordinator



Approved by AICTE Permanently Affilated to JNTUK Recognized by UGC 2(1) & 12(B)
Accredited by NAAC B++ Accredited by NBA (ME, ECE, CSI) ISO 9001 : 2015 Certified

Circular

Ref: RCEE/Exam Cell/Mid-I Circular/2019

Date: 30.07.2019

Guidelines to the faculty members regarding Mid-I Examinations for <u>II & III B.Tech (R16) - I Semester</u>

- 1. I MID for II & III B.Tech I Sem will be commenced from 05.08.2019. 2. 3 sets of Question papers (with out repetition of Questions)for MID-I (Descriptive) should be submitted to the Principal on or before 02/08/2019.
- 3. Three questions will be given in the question paper and the students have to answer all questions without choice.
- 4. After the evaluation the marks should be submitted to the exam cell within Two days after completion of the exam.

Copy to:

Dean-Academics

HOD-CE

HOD-EEE

HOD-MECH

HOD-ECE

HOD-CSE

HOD-MBA



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<u>Circular</u>

Ref: RCEE/Exam Cell/Mid-I Circular/2019

Date: 30.07.2019

Guidelines to the faculty members regarding Mid-I Examinations for II & III B.Tech (R16) - I Semester

- 5. I MID for II & III B.Tech I Semwill be commenced from 05.08.2019.
- 6. 3 sets of Question papers (with out repetition of Questions)for MID-I (Descriptive) should be submitted to the Principal on or before 02/08/2019.
- 7. Three questions will be given in the question paper and the students have to answer all questions without choice.
- 8. After the evaluation the marks should be submitted to the exam cell within **Two days** after completion of the exam.

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HOD-MECH HOD-EEE

HOD-ECE

HOD-CSE

HOD-MBA

RAMACHANDRA COLLEGE OF ENGINEERING: ELURU II B. Tech II Semester, MID-I Examinations, Jan/Feb-2012 Branch: EEE-A Marks Statement SI. 2-Feb 23-Jan 24-Jan 28-Jan 25-Jan 27-Jan Rank Total % No H.T. No. Name of the Student CS ECA-II STLD EM-II **PDC** PS-I 10ME1A0201 ADAPA BHARGAVI 10ME1A0202 AMAM SAI SRILAKSHMI 10ME1A0203 ANDE ANUHYA ANNAMADASU LL 10ME1A0204 NARASIMHA VARA PRASAD 10ME1A0205 ANUSURI HIMABINDU 10ME1A0206 BALLARAPU OOHA 10ME1A0207 BETHALA RATNA TEJA BHAVARAJU S D S S J RAMA 10ME1A0208 DINESH KUMAR 10ME1A0209 BITRA NAGA BABU 10ME1A0211 BOLLINENI SAINATH 10ME1A0212 BOTCHA UPENDRA 10ME1A0213 CHAKKA RAVI KIRAN CHALAMALASETTI SAI Absent Absent 10ME1A0214 SUDEEPTH CHALAPATI Absent 10ME1A0215 VENKATALAKSHMI CHAMALLAMUDI KISHORE Absent 10ME1A0216 10ME1A0217 CHEKKA HEMA MANASA 10ME1A0218 CHINTAPALLI SPURTHY Absent Absent 10ME1A0219 CHOWDARI RAJESH DESAMSETTI V V NAGA 10ME1A0220 DURGA RAJU DEVARAPALLI SANDHYA Absent 10ME1A0221 DHULIPALA ESWARA 10ME1A0222 VENKATA KUMAR DONGALA MS NAGABABU 10ME1A0223 Absent 10ME1A0224 EPPILI MOUNICA Absent Absent GADAPU ANUSHA 10ME1A0225 GANJI SANDEEP KUMAR 10ME1A0226 GARAPATI SRI HARI 10ME1A0227 10ME1A0228 GHANTA SAI SREE GOLLAPALLI RAJESWARI 10ME1A0229 Absent Absent 10ME1A0230 GOLLAPALLI RAMU GOPISETTI NAGA 10ME1A0231 KARTHEEK GUDIVAKA NAVYA 10ME1A0232 SRAVANTHI **GUNUPUDI TIMOTHY** 10ME1A0233 10ME1A0234 INDIGA SAI MANI KANTA 10ME1A0235 INDUKURI PRATHIMA INDUKURI VIJAYA

SI.				-			20 1 -	2-Feb	8 7 7 8 1		
No	H.T. No.	Name of the Student	23-Jan ECA-II	24-Jan STLD	25-Jan	27-Jan PS-I	28-Jan EM-II	CS	Total	%	Rank
35	10ME1A0236	JADDU DAVID	3	16	PDC 2	0	8	9	38	16	66
36	10ME1A0237	JANGAM KONDALA RAO	25	16	23	19	33	33	149	62	31
37	10ME1A0238	KADIYAM TARUN SRI	29	18	24	17	10	25	123	51	41
38	10ME1A0239	RAMA NARAYANA KATHULA SASIKALA	35	34	34	30	37	37	207	86	11
39	10ME1A0240	KATREDDI MADHURI	38	39	26	38	35	38	214	89	4
40	10ME1A0241	KOKKIRAPATI V V DURGA PRASAD	25	18	7	14	14	21	99	41	52
41	10ME1A0242	KOLIKIPAMULA VIJAY	25	17	4	7	13	3	69	29	59
42	10ME1A0244	KUMAR KOMMARAVALLI	13	20	14	11	Absent	25	83	35	57
43	10ME1A0245	SADGUNA RAO KONDAPALLI GOPI	Absent	15	9	13	11	1	49	20	64
44	10ME1A0246	KONNA SAI KIRAN	25	16	13	9	12	29	104	43	47
45	10ME1A0247	KOPPULA KINNERA	35	37	34	32	30	37	205	85	13
46	10ME1A0248	KOTTAPALLI HARI	37	21	20	22	20	34	154	64	30
47	10ME1A0249	SAINATH BABU KURAPATI GOWTHAMI	38	39	29	38	37	40	221	92	2
48	10ME1A0250	KUTIKUPPALA MANJULA	31	34	11	24	20	22	142	59	34
49	10ME1A0252	USHA DURGA LINGAMALLU SIVA SAI	30	30	29	11	29	33	162	68	27
50	10ME1A0254	MADHAVARAPU MANASA	27	21	17	9	18	17	109	45	43
51	10ME1A0255	MAGANTI GOPI KRISHNA	34	28	25	29	7	33	156	65	28
52		MARADANA VINAY	40	22	26	25	37	38	188	78	20
53	10ME1A0257	MARIDU LEELA SAI VARA	33	23	24	28	25	37	170	71	26
54	10ME1A0258	PRASAD MEDIDI HARRY LEMEKE	14	14	9	19	11	25	92	38	56
	10ME1A0259	RITHVI MEDURI LATHA	24	16	12	14	15	13	94	39	55
55		MEDURI VIVEK	25	24	17	16	23	34	139	58	36
56	10ME1A0260	AHALMOHAN MERUGUMALA ANUSHA	33	30	21	35	28	37	184	77	21
57	10ME1A0261		39	31	35	37	33	38		89	5
58	10ME1A0262			18	10		- 1	- 0	213	-	
59	10ME1A0263	MORU PARDHA SARADHI MOTAPARTHI SASHITHA	20	35	32	23	Absent	25	96	40	1 - 2
60	10ME1A0264	NANDINI	40		r 1.1	34	31	39	211	88	
61	10ME1A0265	PRASAD	17	18	13	10	Absent	Absent		24	Tr. CT
62		MULLANGI MANI SANKAR	16	16	9	15	Absent	5	61	25	Language Control
63		MULLAPUDI AJAYBABU	25	20	16	14	22	25	122	51	42
64	10ME1A0268	MUNDRU AVINASH	Absent		Absent	Absent	Absent	Absen	t 0	0	67
65	10ME1A0269	FOIHORAJO	25	19	26	19	19	Absen	t 108	45	45
66		NAKKA ISRAEL	37	36	26	24	34	40	197	82	100000000000000000000000000000000000000
67	10ME1A0271	NALLURI MURALI KRISHNA	. 39	34	24	: 24	23	37	181	75	22

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