

# RAGHU ENGINEERING COLLEGE (Autonomous)

(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUGV, Vizianagaram) NBA and NAAC 'A+' grade accredited Institute.

Dakamarri, Bheemili Mandal, Visakhapatnam – 531162,A.P. Phone: 08922-248001 www.raghuenggcollege.com

# **INSTITUTE VISION**

"Envisioning to be a world class technical institution by synergizing quality education with ethical values"

## **INSTITUTE MISSION**

- To encourage training and research in cutting-edge technologies.
- To develop and strengthen strategic links with the industry.
- To kindle the zeal among the students and promote their quest for academic excellence.
- To encourage extra-curricular activities along with good communication skills.

## **QUALITY POLICY**

"RAGHU Engineering College underscores ethical values along with innovative teaching through an interactive, activity-based pedagogy; establishes the best of infrastructural facilities, inculcates engineering temper among the students through the use of the latest Information and Communication Technologies, and strives for an efficient, responsive and transparent administration in all areas"

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### VISION

"To produce Electrical and Electronics Engineers through quality education with exposure to state of art technology and innovation with ethical values"

#### MISSION

- M1 : Empowering students and professionals with state-of-art knowledge and Technological skills.
- M2 : To prepare students for higher studies and entrepreneurship.
- M3 : To impart essential skills of leadership, teamwork, communication and ethics among the students.

#### PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

#### • **PEO 1:**

#### **Domain Knowledge:**

Graduates will have knowledge in basic science, mathematical tools and fundamental engineering stream with contemporary problem solving, critical analysis in Electrical and Electronics Engineering and its allied areas.

#### • **PEO 2**:

#### Communication Skills & Employability:

Graduates will have careers in the diversified sectors of electrical power industry, software industries and also encouraged for higher education and research.

#### • **PEO 3**:

#### Life Long Learning & Social Concern:

Graduates will be able to communicate effectively, adopt lifelong learning act with integrity and have inter personal skills needed to engage in, lead and nurture diverse teams with commitment to their ethical and social responsibilities.

# MAPPING OF MISSION STATEMENTS WITH PEOS

MS/PEO	PEO 1	PEO 2	PEO 3
M1	3	3	2
M2	2	2	3
M3	2	3	2

1-Slight, 2- Moderate, 3- Substantial

PROGR	AMME OUTCOMES
Graduates	s of Electrical and Electronics Engineering Will:
PO 1	Engineering knowledge :
	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
<b>PO 2</b>	Problem analysis:
	Identify, formulate, review research literature, and analyze complex engineering problems
	reaching substantiated conclusions using first principles of mathematics, natural sciences, and
	engineering sciences.
<b>PO 3</b>	Design/development of solutions:
	Design solutions for complex engineering problems and design system components or processes that
	meet the specified needs with appropriate consideration for the public health and safety, and the
	cultural, societal, and environmental considerations.
PO 4	Conduct investigations of complex problems:
	Use research-based knowledge and research methods including design of experiments, analysis and
	interpretation of data, and synthesis of the information to provide valid conclusions.
<b>PO 5</b>	Modern tool usage:
	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools
	including prediction and modelling to complex engineering activities with an understanding of the
	limitations.

<b>PO 6</b>	The eng	ineer a	and soo	ciety:										
	Apply re	easonir	ng info	rmed t	by the	contex	tual kr	owled	ge to a	issess	societal	, health,	safety, le	egal and
	cultural	issues a	and the	conse	quent r	respons	ibilitie	s relev	ant to tl	he prof	essional	enginee	ring pract	ice.
<b>PO 7</b>	Environ	ment	and s	ustaina	_ ability:					•				
					•		sional	engine	eering	solutio	ns in so	ocietal a	nd enviro	nmental
	contexts		-			•		•	•					
<b>PO 8</b>	Ethics:	·				U					1			
	Apply e	thical	princip	oles an	d con	nmit to	profe	ssional	l ethics	s and	respons	ibilities	and norm	d environmental and norms of the teams, and in munity and with n documentation, ciples and apply multidisciplinary ent and life-long
	engineer						•				•			
PO 9	<b>Individual and team work:</b> Function effectively as an individual, and as a member or leader in diverse teams, and in													
			-		indiv	vidual,	and a	is a n	nember	or l	eader ii	n divers	e teams,	and in
<b>DO 10</b>	multidis			ngs.										
PO 10	Commu													
				•		•		•			•	•	•	
	-	-			-	-	•				reports a	and desig	gn docume	entation,
	make eff		-		-		receiv	e clear	instruc	tions.				
PO 11	Project	c	•											
				•			•	•	v		•	-	•	
			own wo	ork, as	a mem	ber and	d leade	r in ate	eam, to	manag	e projec	ets and in	multidisc	ciplinary
	environn													
PO 12	Life-lon	0	0											
	0					-	+		•	to en	gage in	indepen	dent and l	entation, nd apply ciplinary
	learning							change	•					
PROGRA									.1	1				
			-					-		-				
0		•		hardw	are &	softwa	re tool	s relate	ed to E	lectrica	al and E	lectron	cs Engine	ering for
solving rea														
<b>PSO 2:</b> On			•			-			0				•	-
design & d	-			•	•			ty of e	enginee	ring ap	plicatio	ns and t	hus demo	nstrating
professiona							<b>.</b>							
MAPPINC							T	1	T	1			•	
PEO/POs		PO-	PO-	PO-	PO-	PO-	PO-	PO-	PO- 9	PO-	PO-	PO-	PSO-1	PSO-2
PEO 1	1 3	2 3	<b>3</b> 3	<b>4</b> 3	5	6	7	8	у 	10	11	12	3	3
ILUI	5	5	5	5		2	2	2	2	2	2			
PEO 2						3	3	3	3	3	3		2	2

PEO 31-Slight,2- Moderate,3- Substantial

					2302	204 - 0				rems	LAB						
			T		DDI		· · ·	•	EEE)			r	T	<b>D</b>			
	gramme	;	<b>B.Tech - EEE</b>				S	em	Cat	egory		Ĺ	Т	P	Credit		
	Branch	_	<u> </u>		C			4	D f-	<b>!</b>	1	0	0	3	1 5		
Prere	equisite	s	Co	ontrol	Syster	ns		4		ssiona ore		0	0	3	1.5		
Drag	mble	Th	o cian	ificon	a of t	ha aan	trol a	vetom			ia ron		d in th	a verio	ua fialda		
FICA	lindle		The significance of the control systems laboratory, is renowned in the various fields of engineering applications. For an electrical engineer, it is obligatory to have the practical														
			0	U 1					applica			0	•		ne praetie		
List	of Exp																
1													<i>eveu)</i>				
2	-		s of First order system in time domain (For Step, Ramp Inputs) s of Second order system in time domain (For Step, Ramp Inputs)														
3		t of P, PD, PI, PID Controller on a second order systems															
4	Lag C									)~							
5	Lead (																
6							r	I ·									
7	Stabili	nsfer function of DC Motor ility analysis of Linear Time Invariant system using Root Locus Technique (MATLAB)															
8		ty analysis of Linear Time Invariant system using Bode Plot Technique (MATLAB)															
9			y analysis of Linear Time Invariant system using Nyquist Plot Technique (MATLAB)														
10			's test of controllability and Observability using MATLAB														
11									<u>, (</u>								
12	State s	pace	eristics of AC Servomotor ace model for classical transfer function using MATLAB.														
13																	
14			eristics of Magnetic Amplifiers entation of different logic gates using PLC.														
15	Chara	cterist	ics of	synchr	o tran	smitter	r and 1	receiv	ers								
16	Charae	cterist	ics of	DC Se	rvomo	otor.											
														Т	otal: 30h		
1	Text B																
														edition,			
	2. Auto	omatic	contr	ol syst	ems b	y Benj	amin	C.Kuo	o, Pren	tice Ha	all of I	India,	9 <sup>th</sup> Ed	lition,20	14.		
	Labor	-		ual: Co	ontrol	Systen	ns Lał	o Man	ual				1				
	rse Ou													BT Mapped			
	ompleti														est Level		
CO									er and	second	l orde	r syste	em).		.3		
CO				ntrolle		1								L			
<u>CO</u>		-		ransfer					•	1 17	1 1	<u> </u>	0	L			
CO							equen	cy do	main a	and Ka	ılman'	's test	for	L	3		
CO				nd obs			1 000	liceti	ons an	d data	rmina	the	tata	L3			
									syster					L	5		
	1	TLAE	•	concep	10 10 1	oprese	in pi	ysical	syster	115 US	state 1	nouci	5 11				
-					1 090	)a											
/ · ·	oing of		1				<b>P</b> C	<b>D</b> C	<b>P</b> .C	<b>P</b> C	<b>D</b> C	<b>D</b> C	<b>n</b> ~	<b>B</b> CCC	Daa		
	/P()s	PO-	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO 12	PSO	PSO-		
			-2	-3	-4	-5	-6	-7	-8	-9	-10	-11	-12	-1	2		
COs		1					1			1	1		1	2			
COs	01	1	1	3		2	1			1	1		1	3	1		
COs COs CO						3	1 1 1			1	1 1 1		1 1 1	3 3 3			

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

**CO 4** 

CO 5