					GA	NPA'	T UNI	VERS	ITY						
		F	ACU	LTY				ING &		HNOI	LOG	<u>Y</u>			
Program	me		_	Bachelor of Technology					Spec.	Electrical Engineering					
Semester	VI						<u> </u>	1.0.0.0							
Effective	c Year	Year 2024-2025					Effective for the batch Admitted in July					2022			
Course	2EE	2EE6104 Cours			ne	Seminar									
		Т	eachin'	g sche	me				Exa	minatio	n schen	ne (Mai	rks)		
			ture(D			ctical(Lab.) Total					CE SEE		Total		
,		L	Т	'U	P	TW									
Credit		0	(0	1	0	1	Theory	Theory 00			00	00		
Hours		0	(0	2	0	2	Practica	al	30		20	5	50	
Pre-requ	isites:										<u> </u>				
-															
Course	Outcom	es:													
On succe	essful co	mpletio	n of th	e cour	se, the s	tudents v	vill be ab	e to:							
CO1	Identify the recent topic.														
CO2	Understand the recent topic.														
CO3	Enhan	Enhance presentation and writing skill.													
Theory s	yllabus														
Unit							Conter	ıt						Hrs	
	A stud	lent is r	equired	d to sel	lect topi	ics releva	nt to any	of the su	bjects du	ring the	semest	ter. Stu	dent is		
1	require	ed to giv	ve pres	entatio	ns and p	orepare se	eminar re	ort. He/sl	he will de	efend hi	s/her w	ork bef	ore the	30	
	exami	ners at t	he time	e of fin	al evalu	iation.									
Practica	l conter	nt													
-															
						Mapp	ing of CO	and PO							
							J								
COs	PO1	P02	PO3	P04	PO5	PO6	PO7	PO8	PO10	P011	PO12	PSO1	PSO2	PSO3	
						, ,									
CO1	3	2	2	2	1	1	0	0 1	0	0	3	3	1	1	

CO2

CO3