					G	ANF	AT U	JNIV	ERSI	TY					
		F	ACU	LTY	OF	ENG	GINE	ERIN	G & '	TECH	INOL	OGY			
Programme Bachelor of Technology							Branch/S	Spec.	AUTOMOBILE ENGINEERING						
Semester VI								Version	1	2.0.0.1					
Effective from Academic Year 2024-2								Effecti	ffective for the batch Admitted in July 20						022
Course Code 2AE6105 Course N							lame	Seminar							
Teachin	ng Sch	eme	•					Exami	nation S	cheme (Marks)				
(Per we	eek)	Lecture(DT) Practi		ctical(I	Lab.)	Total		CE SEE				Tota	al		
		L	L TU		T	TW									
Credit		0	0 1			0 1		Theory		00		00 00			
Hours 0			0	0 2		0 2		Practic	al	30		20		50	
Pre-req	uisites	s:													
Not Re	quired														
Course	Outco	mes:													
On succ	cessfu	l comp	letion o	of this c	ourse,	the sti	udents w	ill be ab	le to:						
CO1	On successful completion of this course, the students will be able to: CO1 Improving his communication, identify seminar topics and presentation skill														
CO2															
	theoretical knowledge to defend the current scenario.														
CO3								earch top	ic.						
Theory	syllab	ous			Ŭ			•							
Unit								Content							Hrs
1	Stu	dents 1	nave to	nrena	re bri	ef rei	port on	Advanc	e tonic	es on at	ıv subi	ect of	Mecha	nical	30
•	Students have to prepare brief report on Advance topics on any subject of Mechanical Engineering. They have to present highlights of seminar topic in the presents of students,														
			ide an			Cociii			CIIIIII	topic in	the pr	Cocinto ()1 Stat	 ,	
Practica			arae arr	a Critari	incis.										
Tractica	ai Con	tent													
Text Bo	noke														
Text Do	JUKS														
Referer	noo Ro	oke													
Kelelel	ice be	OKS													
ICT/M	Ω	rafarar	2000												
IC I/MI	OUCS	referer	ices												
-															
	1	Т	1		Ma	appin	g of CO	with PO) and P	SO:		ī			
	P01	PO2	P03	P04	P05	P06	PO7	PO8	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3
	P(P	P	P(P	P	P.	P(P	PC	PC	PC	PS	PS	PS
CO1	3	2	2	2	0	0	0	0	0	0	0	1	1	2	1
CO2	3	2	1	1	0	0	0	0	2	0	0	0	1	3	2
CO3	3	2	3	2	0	0	0	0	2	0	0	1	2	2	3