				GA	NPAT U	UNIVERSITY							
			FACU	LTY OF E	ENGINE	ERING & TEC	HNOLO	GY					
Program	mme	Bachelor	of Tech	nology		Branch/Spec.	Biotechnology						
Semest	er	VIII				Version	1.0.0.0						
Effectiv	ve from A	Academic	Year	2025-26		Effective for the	For the batch Admitted in July 20						
Subject	t code	2BM810	5	Subject N	Vame	Major Project/Internship							
Teachi	ng schen	ne				Examination scheme (Marks)							
(Per week)	Lect	ure(DT)	Practi	cal(Lab.)	Total		CE	SEE	Total				
	L	TU	P	TW									
Credit	-	-	15	-	15	Theory	-	-	-				
Hours	-	-	30	-	30	Practical	200	200	400				
Pre-requisites													
	Outcom												
On suc						vill be able to:							
CO1													
	applying the acquired knowledge.												
CO2	Understand effective tools and techniques for designing the project/internship.												
CO3	Apply various technical tools and techniques for real life problem solution.												
CO4	Analyse the problem and select parameters to be designed/improved.												
CO5	Achieve accuracy when using the parts, instruments, and methods associated with and												
~~.	experiment. CO6 Effective project report writing skills with modern IT tools												
CO6			report w	riting skill	s with mo	odern IT tools							
	syllabus									T.T.			
Unit	Content H												
						ually/in the team.							
			•			roject/internship	•						
	curricu		recent	trends	in	technology,	•	n/process	analysis,				
	construction/fabrication/production techniques, design methodologies etc.												
	• The student(s) shall do major project/internship at relevant academic/R&D/industry.												
• Student is required to give 02 internal evaluations/presentations on his/her major													
	project/internship during the semester as per the schedule.												
	• At the end of semester student will be required to submit a detailed project/internship report with internship completion certificate.												
					1.6	1 '	1 1 6	,					
						he examiners at the		semester.					
					-	the internal guide							
		* *				dustry external gu	. ,		1 11 4				
			_		•	e student(s) to id	ientity the	e project and	guide the				
	student(s) in carrying out the project.												
	• External guide(s) should give feedback about progress of project work, performance of students in evaluation components.												
			_		a n acces		nt/into	:	in commine				
	• As per guidelines 100% attendance is necessary in major project/internship. However, in genuine cases students can take a maximum of six leaves with prior permission and approval from guide												
	and HoD. Under those circumstances the student is required to compensate for the leave taken by working on holidays or overtime.												
	by wol	King On IIC	muays (o overnine	•					1			

Mapping of CO with PO and PSO:															
	P01	P02	P03	P04	P05	PO6	PO7	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	3	3	2	3	2	3	0	1	1	3	2	3	2	1	0
CO2	3	3	2	3	2	3	0	1	1	3	2	3	2	2	1
CO3	3	2	3	2	2	3	3	1	2	0	2	3	3	2	1
CO4	3	2	3	2	2	3	3	1	2	0	2	3	2	2	1
CO5	3	2	3	3	3	3	2	1	2	1	2	3	1	1	0
CO6	3	3	2	2	3	2	2	2	3	3	2	2	1	1	1