GOVERNMENT ENGINEERING COLLEGE PATAN COMPUTER SCIENCE AND ENGINEERING DEPARTMENT 3183201: INTERNSHIP/PROJECT

Proposal for Internship at Industry

D . 11 . 4D	COPERTY DE DEVEL OD VENE			
Details of Domain	SOFTWARE DEVELOPMENT			
Duration	11 JANUARY 2024 – 25 APRIL 2024			
Objective	LEARN FULL STACK WEB DEVELOPMENT			
Timeline of work	JAVASCRIPT, GITHUB, LINUX – 21 DAYS			
	ANGULAR – 25 DAYS			
	.NETCORE – 25 DAYS			
	TEST, DEMO, DOCKER & KUBARNATIVE – 28 DAYS			
Details of	DESIGNING FRONT-END DEVELOPMENT (ANGULAR,			
Project/Module	HTML, TYPESCRIPT, CSS), .NET CORE			
	, , , , ,			
Proposed Learning	LEARN ABOUT JAVASCRIPT, GITHUB, LINUX COMMANDS			
_	, ,			
outcome of internship				
Final outcome of	LERN ABOUT ANGULAR AND .NETCORE FRAMEWORK,			
internship	CREATE WEB APPLICATION UTILIZING HTML, CSS,			
	JAVASCRIPT, .NET CORE			
Roles and	SOFTWARE DEVELOPER TRAINEE			
Responsibilities assigned				
1				

Student			Indus	try supervisor
[For office use]				
Project ID: Date of Approval: Internal Guide:				
	approved by			
Internal Departmental Committee		Head	of	Department