

JIS University 81, Nilgunj Road, Agarpara, Kolkata, West Bengal 700109

Department of Computer Science & Engineering

Project Enrollment Form (Innovative Project / Minor Project / Major Project)

Details of Project Group Members: (to be filled up by Group Members)

Programme Na	me: B.Tech	Specialization:	Specialization: Computer Science				
Roll No	Name	E-mail	Phone Number	Signature			
22CS011130	Rahul Kamilya	rahulkamilya09@gmail.com	7029660094	Robal Karniya			
22CS011126	Priyanshu Das	priyanshu66662@gmail.com	9382845895	Priyonshu Dos.			
22CS011121	Prasun Bhattacharya	prasunbhattacharya693@gmail.com	7439102688	Prusur Bhaldeling			
22CS011136	Ranojit Das	bd587989@gmail.com	8918931046	Ranojit Das			
22CS011115	Partha Sarathi Maity	maityparthasarathi5@gmail.com	6291414807	Partha Swathi Maity			

PROJECT DETAILS							
Title of the Project		AI-Porrered Bruin Tumor Detection Using YOLOv10					
Objective (Separate sheets may he attached if required)		To develop an efficient and accurate brain tumon (MRI Scan) detection model using the YOLOv10 deep learning framework					
Domain (Ex: Machine Learning, IoT)		1 17 6 6 1 20 1 20 1 20 1 20 1 20 1		ject ID/ Code: signed by Dept.)	G05		
Front End Technology (Ex: Java/Python)		l ll ll ma			k End Technology : SQL)	YOLOv10, Kaggle	
Approximate duration	for c	ompletion of entir	e prototype / project	t (M	ention in Days / Mont	hs): 2 Months	
		INTERNAL GU	UIDE or PROJECT	ГМ	ENTOR DETAILS	The second second	
Guide Name:	Dr. Nazma Naskar						
Designation:	Asse	ociate Professor			Department:	CSE	
Email Id:	nazr	ma.naskar@jisuniversity.ac.in			Contact No:	8240841372	
Guide Approval: Approved / Not Approved: (Guide/Mentor can write their suggestions/ Remarks at backside if any)			vel	Guide Signature & Date	me.		
Overall Project Coordinator Sign: (Project Coordinator can write their suggestions/ Remarks at backside if any)			503/2ms		HOD Signature & Date	Head of the Leparand	
					D	epartment of Computer Science & JIS UNIVERSITY	



JIS University

81, Nilgunj Road, Agarpara, Kolkata, West Bengal 700109

Department of Computer Science & Engineering

Rules and Regulations for Project:

- 1. You should enroll yourself under the supervision of one internal guide.
- 2. Submit the completed form (Page -1) to your corresponding internal guide within by Mid of March 2025
- Once you are in registered, no alteration will be allowed throughout the project curriculum.
- Student under External Guide will be allocated one Internal Guide by the Project Committee which will be notified later.
- Students should communicate with their allocated Internal Guide on a regular basis and report the current status of progress at the last week of every month starting from March 2025.
- Internal guide alone with the external guide (if applicable) will be evaluate the contribution of each member of a group in proper time in a year as per the details given below.

Sem	Review #	Agenda	Tentative Date
Sem-6 (Innovati ve Project / Term Paper)	Review 1	Initialization/Assignment (Domain Identification)	2 nd Week of March 2025
		Mid-Term Evaluation (Current State of Art)	2 nd Week of April 2025
	Review 3	End Semester Prototype Evaluation & Report	4th Week of May 2025
	110.10	Evaluation	
	Review 4	Evaluation by Guide & Outcome	4th Week of May 2025
	Review 1	Initialization/Assignment (Review existing	4th Week of July 2025
	110/10/1	solutions, highlighting their limitations)	
lor	Review 2	Mid-Term Project Evaluation (Experimental	4th Week of Sep 2025
fin G		Result)	
€ <u>3</u>	Review 3	End Semester Project Evaluation (Result	4th Week of Nov 2025
7-1 7-10		Validation)	
Sem-7 (Minor Project)	Review 4	Project Report Evaluation	4th Week of Nov 2025
N.	Review 5	Evaluation by Guide	4th Week of Nov 2025
	Review 6	Project Publishable Outcome	4th Week of Dec 2025
	Review 1	Initialization/Assignment	4th Week of Feb 2026
	Review 2	Mid-Term Project Evaluation (Compare your	2 nd Week of April 2026
<u> </u>		prototype's performance with existing solutions,	
p aj		Limitations and possible improvements)	
Sec.	Review 3	End Semester Internal Project Evaluation (Present	4th Week of May 2026
Sem-8 (Major Project)		experimental data, case studies, or user feedback	
		analysis) & Project Report Evaluation	
	Review 4	Evaluation by Guide	4th Week of May 2026
	Review 5	Explain the impact and future scope of your	4th Week of June 2026
		prototype with Project Publishable Outcome	

7. Final submission of your dissertation should be followed by at least two publishable outcomes

Declaration:

We have gone through all the rules and regulations carefully and accepting it unconditionally. We are also promising that we will follow these rules with due respect and accept any punishment or decision that will be taken against us on violating these rules.

1) Rahal Komings
2) Brigarshu Das
3) Brogan Bhattacharge
4) Ranojit Das