

SCHOOL OF COMPUTER APPLICATION AND TECHNOLOGY

PROGRESS REPORT MID TERM REVIEW

FALL 2024-2025

MCA/BCA / M.Sc. / B.Sc.

Project Details:		Semeste	er: <u>III</u>		Project ID:	MCA2017
Project Title		Lungs Cancer Prediction Using Machine Learning				
Progress of Project (in words)		Rosult and Malysts Phase needles. Implementation (Table & Groph)				
Research Paper Title (Optional in case of BCA/B.Sc.)		Review of lenny Caucer prediction and Ung Deerny Tree algorithm.				
Progress of Research Paper (Optional in case of BCA/B.Sc.)		Ole.				
Suggestions for improvement		compar he sendt with diff alsor of				
Student Progress Details (Filled by Guide Only):						
S. No	Name		Admission Number	No. Of time Came for Discussion	Performance of Student	Approval for Review 1
1	Sakshan	n Grypta	235CSE2030 146	3	☐ Excellent ☐ Good ☐ Satisfactory	☐ Approved ☐ Not Approved
2	Vikash Shanna		235CSE2030 077		☐ Excellent ☐ Good ☐ Satisfactory	☐ Approved ☐ Not Approved
3	Yoush R	at	23SCSE2030 167	3	☐ Excellent ☐ Good ☐ Satisfactory	☐ Approved ☐ Not Approved

Guide Name & Signature with Date
Dv. Nillh Psn-ley

Reviewer Name & Signature with Date

Note: All the information regarding performance (Except students' detail) must be filled by the respective Guide.