Terna Engineering College Computer Engineering Department BE Major Project Activity Guidelines for SH2022

Week No/ Start Date	Activity No.	Task to Complete
Week 1: 11th July	1	Group Finalization/Domain Finalization
Week 2: 18th July	. 2	Topic finalization/Project Name submission (objectives/problem statement/scope)
Week 3: 25th July	3	Topic finalization/Project Name submission
Week 4: 1st Aug	4	Literature study and limitation of existing system (refer IEEE/ACM/Springer/Elsevier journal papers)
Week 5: 8th Aug	5	Abstract, Problem statement/scope and objective Finalization.
Week 6: 15th Aug	6	Implementation plan /Timeline chart for sem vii and viii
Week 7: 22th Aug	7	SRS-Functional and Non functional requirements
Week 8; 29th Aug	8	Proposed system architecture/flow chart and Analysis and Design: Use Case, DFD-0,Sequence
Week 9: 5th Sep		REVIEW I(on Activity no 3 to 8)
Week 10: 12th Sep	9	Analysis and Design: Data model/data set, Class diagram, Activity diagram, Deployment Diagram
Week 11: 19th Sep	.10	Wireframe/Algorithm and flow chart/Input form design/Output Report Design
Week 12:26th Sep	11	RMMM Plan, Feasibility analysis and Test case Dsign
Week 13: 3rd Oct		REVIEW II (on Activity 3 to 11)
Week 14: 10th Oct		Project Report Preparation
Week 15: 17th Oct		Finalisation of PPT's nad project report with print and guide signature Students and Internal Guides has to follow activity duration

Note:

Students and Internal Guides has to follow activity duratio strictly without fail.

Mini project Coordinators Prof. Mate Pramil

Prof. Randeep

Khahlon Kaur

Prof. Kirti Suryawanshi APC

HOD