MAIN PROJECT SCHEDULE (SUBJECT CODE:-20MCA246)

SL.NO.	DOCUMENTS TO BE SUBMITTED TO GUIDE ONREVIEW	SUBMISSION DATE	DEADLINE
1	ABSTRACT	SUBMIT YOUR ABSTRACT TO YOUR GUIDE ON 23/01/2023	30/01/2023
	START USING GIT FOR VERSION		
	Chapter 1. INTRODUCTION		
2	1.1General Introduction]	
3	1.2Goal of the Project]	
	Chapter 2. LITERATURE SURVEY]	:
4	2.1 Study of similar work	-	:
5	2.1.1 Existing System]	:
6	2.1.2 Drawbacks of Existing System		
	Chapter 3. OVERALL DESCRIPTION]	
7	3.1 Proposed System	1	
8	3.2 Features of Proposed System	CLIDAIT DOCLIMENTS 4	
9	3.3 Functions of Proposed System	SUBMIT DOCUMENTS 1 TO 18 TO YOUR PROJECT GUIDE IN YOUR REVIEW MEETING ON OR BEFORE 03/04/2023	
10	3.4 Requirements Specification		
11	3.5 Feasibility Analysis		
12	3.5.1 Technical Feasibility		
13	3.5.2 Operational Feasibility		
14	3.5.3 Economical Feasibility		
15	3.5.4 Behavioral Feasibility		
	Chapter 4. OPERATING ENVIRONMENT		
16	4.1 Hardware Requirements		
17	4.2 Software Requirements		
18	4.3 Tools and Platforms		
	4.3.1 Java/Python		
	4.3.2 MySql		
	Chapter 5. DESIGN		

	 Books Website 		
38	BIBLIOGRAPHY		
	INTERIM PROJECT PRESENTATION	AS PER CONVENIENCE OF GUIDE,HOD, PROJECT COORDINATOR BETWEEN 17/04/2023 AND 18/04/2023	
37	9.3 Future Enhancement		
36	9.2 Conclusion		
35	9.1 System Implementation		
	Chapter 9. CONCLUSION		
34	8.2 Screen Shots		
33	8.1 Results (Salient features)		
	Chapter 8. RESULTS AND DISCUSSION		
32	7.5 Testing Results		
31	7.4 System Testing		
30	7.3 Integration Testing		
29	7.2 Unit Testing	BEFORE 10/04/2023	
28	7.1 Testing Strategies	YOUR REVIEW MEETING ON OR	
·	Chapter 7. TESTING	19 TO 37 TO YOUR PROJECT GUIDE IN	
27	6.2 Non-Functional Requirements	SUBMIT DOCUMENTS	
26	FUNCTIONAL REQUIREMENTS 6.1 Functional Requirements		
	Chapter 6. FUNCTIONAL AND NON-		
25	5.6 Program Design		
24	5.5 Output Design		
23	5.4 Input Design		
22	5.3 Database Design		
21	5.2.2 Project DFD		
20	5.2 Data Flow Diagram		

	PROJECT EVALUATION BY EXTERNAL JURY (AS PER ACADEMIC CALENDAR)	17/05/2023- 19/05/2023	
	FINAL PROJECT PRESENTATION (AS PER KTU ACADEMIC CALENDAR)		
44	ROUGH COPY OF PROJECT REPORT	11/05/2023	12/05/2022
43	STATUS OF GIT HISTORY AND DEMO (FINALPRESENTATION	08/05/2023	09/05/2023
41	FRONT PAGE AND CERTIFICATES		
40	ACKNOWLEDGEMENT		
	3. Abbreviations and Notations		
	2. List ofFigures	MEETING ON OR BEFORE 02/05/2023	
	1. List of Tables	PROJECT GUIDE IN YOUR REVIEW	0 1/00/2020
39	APPENDICES	SUBMIT DOCUMENTS 38 TO 41 TO YOUR	04/05/2023
	3. Journal and Publications	OUDMIT DOOUMENTO	