		To Use 11/24/2023 11/26/2023 f Most Suitable Techno 11/24/2023 11/26/2023 11/15/2023 11/19/2023		Wed 11/08 - Sat : Sun 11/12 - Sat 11/18		Sun 11/19 - Sat 11/25	Sun 11/26 - Sat 12/02	Sun	12/03 - Sat 12/09	Sun 12/10 - Sat 12/16		Sun 12/17 - Sat 12/23	Sun 12/24	Sun 12/24 - Sat 12/30		Sun 12/31 - Sat 1/06		Sun 1/07 - Sat 1/13		Sun 1/14 - Sat 1/20		1/20	Sun 1/21 - Sat 1/27		Sun 1/2
ID -	itle	Start Time End Time	W T F S S	M T W T	F S S	M T W T F S	S M T W T F S	S S M	T W T F S	S M T W T F	S S	M T W T F	S S M T V	V T F S	S S M	TWT	F S S	M T W	T F S	S M	T W 7	F S S	6 M T	W T F	S S M
7	Choosing Of Tools To Use	11/24/2023 11/26/2023																							
8	Identification Of Most Suitable Techno	0 11/24/2023 11/26/2023				r>																			
2	Initiation	11/15/2023 11/19/2023																							
3	Planning	11/15/2023 11/17/2023			_																				
4	Scheduling Tasks	11/17/2023 11/19/2023																							
14	Implementation of the library	12/18/2023 01/04/2024																							
15	Coding	12/18/2023 12/27/2023																							
16	Documenting the Library	12/26/2023 12/31/2023																							
17	Testing The Library	12/31/2023 01/04/2024											7												
5	Requirements Gathering	11/19/2023 11/24/2023													<b>-</b>										
9	Research Of Existing Problems	11/19/2023 11/21/2023																							
6	Identification Of A fleld in My Final Ye	11/21/2023 11/24/2023			<b>4</b>																				
18	Deployment/Release of the library(ie er	r 01/04/2024 01/09/2024				<b>-</b>																			
10	Design Of Library	11/27/2023 12/18/2023														<b>L</b>									
11	Specification Of the Design Structure	11/27/2023 12/02/2023																							
13	Combination Of The Designed Library	12/11/2023 12/18/2023										,													
12	Design Of Library Components	12/03/2023 12/11/2023																							