INDEX

Sr No.	Aim	Date	Page No.
1	C programming with Assembly	4/12/24	1
2	Introduction to 8087 programming	11/12/24	6
	and floating point representation.		
3	8087 programs using Transcendental Instructions (Trigonometric and exponentiation instructions)	18/12/24	15
4	8087 programs using 8086 and 8087 instruction set	27/12/24	22
5	Solving Sessional questions and openMP	08/01/25	32
6	Calculator Pi and sum of N numbers using various techniques	22/01/25	40
7	To study the core features of openMP	29/01/25	56
8	To study the core features of openMP.	19/02/25	65
9	To study the core features of OpenMP and apply on exercises.	19/02/25	67
10	Introduction to parallel processing.	05/03/25	74
11	Programs using self-scheduling and	05/03/25	88
	locks in parallel processing.		
12	Programs using barrier	12/03/25	104