PROGRAMMING IN C

Semester	Subject Code	Categor y	Lecture Hrs		Theory Hrs		Practical		Credits
			Per wee k	Per Sem	Per week	Per Sem	Per week	Per Sem	
I		CORE PRACT-I	3	45	0	0	3	45	3

COURSE OBJECTIVE

➤ This practical develops the basic programming skills in C Language.

SYLLABUS

- 1. Summation of Series: Sin(x) (Compare with built in functions)
- 2. Summation of Series Cos(x) (Compare with built in functions)
- 3. Counting the no. of vowels, consonants, words, white spaces in a line of text
- 4. Reverse a string & check for palindrome without built in string function
- 5. ${}^{n}P_{r}$, ${}^{n}C_{r}$ in a single program using function
- 6. Matrix Addison, subtraction and multiplication
- 7. Linear Search of a number in an array
- 8. Sorting an array in ascending and descending order
- 9. Finding maximum and minimum of list of numbers
- 10. Call by value and call by reference of functions
- 11. Employee pay bill using structure
- 12. Preparing an EB bill using file

Distribution of Marks: Program Output with Viva voce: 85% and Record:15%

SYLLABUS DESIGNERS

- 1. Mrs.B.ARULMOZHI, HOD, Dept of Computer Applications
- 2. Mrs.R.SHOBANA, Assistant Professor, Dept of B Computer Applications
- 3. Ms. A.SIVASANKARI, HOD, Dept of Computer Science