SHREE H. N. SHUKLA COLLEGE OF I.T. & MGMT. (AFFILIATED TO SAURASHTRA UNIVERSITY)



3 - Vaishalinagar Nr. Amrapali Railway Crossing Raiya road, Rajkot – 360001 Ph. No- 2471645 2 – Vaishalinagar Nr. Amrapali Railway Crossing, Raiya Road, Rajkot - 360001 Ph.No–(0281)2440478,2472590

QUESTION BANK - BCA Sem-1 SUBJECT: PROGRAMMING IN C

- 1. Explain type of computer languages.
- 2. Write a note on history of C language.
- 3. Explain C character set, tokens and keywords of C language.
- 4. What is constant? List the types of constant and explain symbolic constant in detail.
- 5. Define identifier and variable.
- 6. Explain Arithmetic operators.
- 7. Explain relational operators.
- 8. Explain logical and conditional operators.
- 9. Explain special and bitwise operators.
- 10.Explain hierarchy of operators.
- 11.Differentiate pre decrement and post decrement.
- 12. What is type casting? List out types of type casting and explain it.
- 13.Explain data types in C language.
- 14. Explain typedef and enum.
- 15.Explain pre-processor directives in C language.
- 16.Define algorithm and flowchart. Explain symbols of flowchart.
- 17.Explain algorithm and flowchart with example.
- 18. What is dry run?
- 19. Explain if statement and else if ladder.
- 20.Explain switch statement.
- 21.Explain for loop with example.
- 22.Differentiate while and do-while loop.
- 23. Explain nesting of loops.
- 24. What is jumping statement? Explain break, continue and goto statement
- 25.List out string functions and explain any five functions.
- 26.List out mathematical functions and explain any five.
- 27.List date and time functions and explain any five.
- 28.List I/O formatting functions and explain any five.
- 29.List out miscellaneous functions and explain any five.
- 30.List out standard library functions and explain any five.
- 31.Explain malloc(), calloc() and realloc() with example.

Website: - www.hnsgroupofcolleges.org

SHREE H. N. SHUKLA COLLEGE OF I.T. & MGMT. (AFFILIATED TO SAURASHTRA UNIVERSITY)



3 - Vaishalinagar Nr. Amrapali Railway Crossing Raiya road, Rajkot – 360001 Ph. No- 2471645 2 – Vaishalinagar Nr. Amrapali Railway Crossing, Raiya Road, Rajkot - 360001 Ph.No–(0281)2440478,2472590

QUESTION BANK - BCA Sem-1 SUBJECT: PROGRAMMING IN C

- 32. What is UDF? Explain types of user defined functions.
- 33. What is pointer?
- 34.Differentiate call by value and call by reference.
- 35. What is Recursion? Explain with example.
- 36. What is storage class? Explain types of storage class.
- 37.Define scope and lifetime of variables.
- 38. What is Array? Explain types of array.
- 39. What is structure? Explain working of pointers with structures.
- 40.Explain working of array with structures.
- 41.Explain UDF with structures.
- 42. Explain nested structures with example.
- 43.Differentiate structure and union.
- 44.Explain how the pointers is used in dynamic programming?
- 45.Define chain pointer.
- 46.Explain fopen() with all its modes.
- 47.Explain ftell(), fseek() and rewind().
- 48.Explain command line arguments with example.

Website: - www.hnsgroupofcolleges.org