B.Sc. (H) Computer Science V Sem (CBCS)

DSC 1
Guidelines (System Programming)

Topic	Reference	Contents	Number of Lectures
Assemblers & Loaders, Linkers: One pass and two pass assembler, design of an assembler, Absolute loader, relocation and Linking concepts, relocating loader and Dynamic Linking	[1]	Chap.3 (complete) [p36-62],Chap. 4(complete)[p63-83]	10L
Introduction: Overview of compilation, Phases of a compiler	[2]	Sec1.1-1.2[p1-12]	2L
Lexical Analysis: Role of a Lexical analyzer, Specification and recognition of tokens, Symbol table, Lexical Analyzer Generator	[2]	Lex [2]Sec 3.1 [p109- 113], Sec 3.3-3.5 [p116- 144]	8L
Parsing: Bottom up parsing-LR parser,Parser Generator- YACC	[2]	Sec 4.5-4.7.4 [p233- 270], Sec 4.8-4.9 [p278- 297]	10L
Intermediate representations: Three address code generation, syntax directed translation, translation of types, control statements	[2] Read again.	Sec 5.1-5.2.4 [p303- 314], Sec 6.2(upto 6.2.3) [p363-369], Sec 6.3-6.3.4 [p370-375], Sec 6.4-6.4.1 [p378- 380], Sec 6.5-6.5.2 [p386-390],Sec 6.6(upto 6.6.4) [p399-405], Sec 6.6.6 [p408]	8L
Storage organization: Activation records, stack allocation,	[2]	Sec7.1-7.2 [p427-441]	5L
Code Generation: Object code generation	[2]	Chap 8 (upto 8.3.1) [p505-520]	5L

Recommended Reading Material

Text Books

- 1. Santanu Chattopadhyaya, System Software, PHI, 2011.
- 2. AlfredV.Aho, MonicaS.Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers: Principles, Techniques, and Tools, 2ndedition, Prentice Hall, 2006.

Reference Books

- 3. D. M. Dhamdhere, Systems Programming, TataMcGrawHill, 2011.
- 4. Leland Beck, D. Manjula, System Software: An Introduction to System Programming, 3rd edition, Pearson Education, 2008.
- 5. GruneD, Van Reeuwijk. K, Bal H.E, Jacobs CJH, Langendoen K, Modern Compiler Design, 2ndedition, Springer, 2012

LIST OF PRACTICALS OF SYSTEM PROGRAMMING

- 1. To implement an assembler for a hypothetical language. Programs to get familiar with Lex and Yacc 1. Write a Lex program to count the number of lines and characters in the input file.
- 2. Write a Lex program that implements the Caesar cipher: it replaces every letter with the one three letters after in in alphabetical order, wrapping around at Z. e.g. a is replaced by d, b by e, and so on z by c.
- 3. Write a Lex program that finds the longest word (defined as a contiguous string of upper and lower case letters) in the input.
- 4. Write a Lex program that distinguishes keywords, integers, floats, identifiers, operators, and comments in any simple programming language.
- 5. Write a Lex program to count the number of identifiers in a C file.
- 6. Write a Lex program to count the number of words, characters, blank spaces and lines in a C file.
- 7. Write a Lex specification program that generates a C program which takes a string "abcd" and prints the following output

2	h	^	٨
а	N	L	u

abc

ab

а

- 8. A program in Lex to recognize a valid arithmetic expression.
- 9. Write a YACC program to find the validity of a given expression (for operators + * and /)A program in YACC which recognizes a valid variable which starts with letter followed by a digit. The letter should be in lowercase only.
- 10. A Program in YACC to evaluate an expression (simple calculator program for addition and subtraction, multiplication, division).
- 11. Program in YACC to recognize the string "abbb", "ab" "a" of the langauge (an b n , n>=1).
- 12. Program in YACC to recognize the language (an b, n>=10). (output to say input is valid or not)