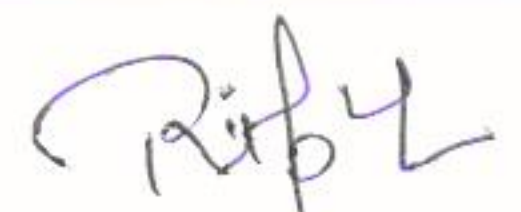


# S.D. Mahila Mahavidyalya, Hansi

## Summary of Lesson Plans of College Faculty

Name of College : S.D.M.M. Academic Session : 2017-18 Semester : Odd for the month of Nov., 2017

Class	Name of Assistant / Associate Professor	Subject	Topics/Chapters to be covered	Academic activity to be organized	Topic of Assignments/ Tests to be given to the students
B.A 2nd	Ripcy	Data Structure	Revision of linked list, tree, graphs	Making notes on tree & graph.	
M.Com Final		Computer Application in Business	Revision of memory types & Network, Fuzz logic	Making notes on Network Fuzz logic	
B.A 1st Group		Computer Awareness (level-1)	Revision of Input/output, memory.	Making of Practical File	
B.A 1st Elective		Fundamental of Computer	Revision of searching & sorting, merging, computer language	Making P.P.T on operating system, types of software	

  
 Teacher Signature



# S.D. Mahila Mahavidyalya, Hansi

## Summary of Lesson Plans of College Faculty

Name of College : S.D.M.M. Academic Session : 2017-18 Semester : Odd for the month of Oct, 2017

Class	Name of Assistant / Associate Professor	Subject	Topics/Chapters to be covered	Academic activity to be organized	Topic of Assignments/ Tests to be given to the students
B.A Final	RIPCY	Data Structure	Tree & Graph Traversing of tree, Representation of Graph ch. (5th, 6th)	Implementation of Program in 'C'	Data Structure Classification of Data Structure, operation on Data Structure
M.Com Final		Computer Application to Business	Internet, Intranet, Extranet, multimedia, Designing web Pages, Fuzz Logic ch. (9, 10, 11, 12)	Payroll generation in MS Access, stored functions in MS Access	types of operating system, types of information system, Internet, Intranet, Extranet. types of software.
B.A 1st Group		Computer Awareness (Level-1)	Concept of magnetic & optical storage Devices.	Creation of Diagram, Charts in MS Word	Practical test on making Diagram & chart.
B.A 1st elective		Fundamental of Computer	Input/output Devices, computer software, computer languages ch. (4, 5, 6th, 7th)	Chart making in MS Word on input/output devices, types of software	types of operating system & types of software

*Ripcy*

Teacher Signature

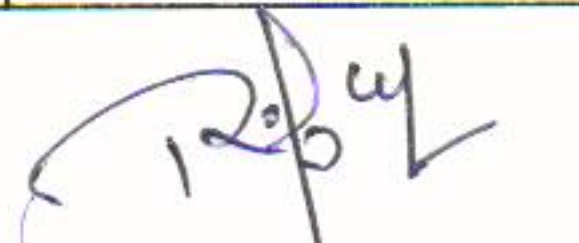


# S.D. Mahila Mahavidyalya, Hansi

## Summary of Lesson Plans of College Faculty

Name of College : S.D. M.M. Academic Session : 2017-18 Semester : Odd for the month of Aug., 2017

Class	Name of Assistant / Associate Professor	Subject	Topics/Chapters to be covered	Academic activity to be organized	Topic of Assignments/ Tests to be given to the students
B.A Final	RIPCY	Data Structure and Programming in C	Introduction to Data Structure, classification, arrays chapter (1st & 2nd)	Implementation of array in programming (C)	Oral test on Arrays
M.Com Final		Computer Application in Business	Computer Fundamental, computer Application, Input/output Device, memory chapter (1st, 2nd, 3rd, 4th)	Writing of Application, mail merge, letter head in M.S Word	Practical test in M.S Word
B.A 1st		Computer Awareness (level-1)	Introduction to computer, Application of computer. 1st, 2nd chapter	Desktop changing, wall paper, starting of M.S Word	Practical test in M.S Word
B.A 1st elective		Fundamental of computer	Computer Fundamental, computer Application, memory & secondary storage of computer Chapter 1, 2nd, 3rd	Writing of Applications of computer	Oral test on Fundamental of computer & memory.

  
 Teacher Signature



# S.D. Mahila Mahavidyalya, Hansi

## Summary of Lesson Plans of College Faculty

Name of College S.D.M.M. Academic Session : 2017-18 Semester : Odd for the month of sep., 2017

Class	Name of Assistant / Associate Professor	Subject	Topics/Chapters to be covered	Academic activity to be organized	Topic of Assignments/ Tests to be given to the students
B.A Final	Ripcy	Data Structure	Stack & queue implementation & linked list ch. (3rd & 4th)	Implementation of stack and queue in Programing (C)	Complexity of Algorithm, Best, Average & Worst case
m. com Final		Computer Application to Business	software concept, concept of Database, I.T & Computer Network ch. (5th, 6th, 7th, 8th)	Creating of Database, calculations, sorting. in m.s excel	What is Network, types of Network, topologies of Network
B.A 1st Group		Computer Awareness (level-1)	Components of computer system, Input / output Devices	Application in m.s word & Table creation	Practical test, on writing application & making list of Products
B.A 1st elective		Fundamental of Computer	Planning the computer Programming Searching, sorting, (8,9) merging.	Making of Flow chart on Problems	Debugging & types of Error, Decision table, Pseudocode,

  
 Teacher Signature