

# SHAH SATNAM JI GIRLS' COLLEGE, SIRSA

LESSON PLAN (2023-2024)

SEMESTER- (II, IV, VI) Even sem

Name:- Poonam Dhuwija

Class B.A VIth Sem

Subject:- HINDI

S.no	Day	Topic	Mode & Resources	Remarks
1	Day 1	निष्कारित पाठ्यक्रम का जागरूकी देना	Lecture Method	
2	Day 2	UNIT-I पाठ-1 बालमुकुंद कुंवर का जीवन परिचय	"	
3	Day 3	आशा का अंत अध्यात्म	"	
4	Day 4	" " " प्रश्नोत्तर	"	
5	Day 5	" " " व्याख्यान	"	
6	Day 6	पाठ-2 आचार्य रामचन्द्र शुक्ल का जीवन परिचय	"	
7	Day 7	उत्सोह निबन्ध का सार	"	
8	Day 8	" " " व्याख्यान	"	
9	Day 9	" " " प्रश्नोत्तर	"	
10	Day 10	पाठ-3 महादेवी वर्मा का जीवन परिचय	"	
11	Day 11	'मिल्लु' संस्मरण का सार	"	
12	Day 12	" " " व्याख्यान	"	
13	Day 13	प्रश्नोत्तर	"	
14	Day 14	पाठ-4 आचार्य हजारी प्रसाद का जीवन परिचय	"	
15	Day 15	'देवदारु' निबन्ध का सार	"	
16	Day 16	" " " व्याख्यान	"	
17	Day 17	" " " प्रश्नोत्तर	"	
18	Day 18	पाठ-5, निष्पानिवास मिश्र का जीवन परिचय	"	
19	Day 19	मेरे राम का मुकुंद भाग रहा है - सार	"	
20	Day 20	" " " व्याख्यान	"	
21	Day 21	पाठ-6 हरिशंकर परसाई का जीवन परिचय	"	
22	Day 22	सदानन्द का जीवन सारांश	"	
23	Day 23	" " " व्याख्यान	"	
24	Day 24	" " " प्रश्नोत्तर	"	
25	Day 25	पाठ-7 राहुल सांकृत्यायन का जीवन परिचय	"	
26	Day 26	" " " सारांश	"	
27	Day 27	" " " व्याख्यान	"	
28	Day 28	" " " प्रश्नोत्तर	"	
29	Day 29	पाठ-1-3 लघुनवग्रह प्रश्न	"	
30	Day 30	पाठ-4-7 " " "	"	
31	Day 31	पाठ-1-3 अतिव्यक्तवाचक प्रश्न	"	
32	Day 32	4-7 " " "	"	
33	Day 33	CLASS TEST - महान्यूने प्रश्न	"	
34	Day 34	UNIT-II	"	
35	Day 35	प्र०-1 हरियाणवी भाषा का उद्भव	"	
36	Day 36	" " " विकास	"	
37	Day 37	" " " " " "	"	
38	Day 38	प्र०-2 हरियाणवी भाषा की प्रमुख विशेषताएं	"	
39	Day 39	" " " " " "	"	



# SHAH SATNAM JI GIRLS' COLLEGE, SIRSA

LESSON PLAN (2023-2024)

SEMESTER- (II, IV, VI) Even sem

Name:- MS. Rupa

Subject:- Artificial Intelligence

Class BSC-CS 06SEM

S.no	Day	Topic	Mode & Resources	Remarks
1	Day 1	Introduction of Artificial Intell.	Lecture Mode	
2	Day 2	Background of A.I.	"	
3	Day 3	History of A.I.	"	
4	Day 4	do	"	
5	Day 5	A.I. Application Areas	"	
6	Day 6	do	"	
7	Day 7	Predicate Logic	"	
8	Day 8	Syntax for propositional logic	"	
9	Day 9	Logic for semantic logic	"	
10	Day 10	FOL	"	
11	Day 11	do	"	
12	Day 12	Causal form	"	
13	Day 13	Inference rules	"	
14	Day 14	do	"	
15	Day 15	Resolution	"	
16	Day 16	Unification	"	
17	Day 17	Knowledge Representation	"	
18	Day 18	Network Representation	"	
19	Day 19	Associative Network	"	
20	Day 20	Conceptual Graph	"	
21	Day 21	Structured Representation	"	
22	Day 22	Resolution Frames & Scripts	"	
23	Day 23	Test of unit-1	"	
24	Day 24	Search Strategies	"	
25	Day 25	Strategies for state space	"	
26	Day 26	Data driven and goal driven	"	
27	Day 27	Search Algorithms	"	
28	Day 28	Uninformed search Algo.	"	
29	Day 29	do	"	
30	Day 30	do	"	
31	Day 31	informed search Algorithm	"	
32	Day 32	do	"	
33	Day 33	do	"	
34	Day 34	Computational Complexity	"	
35	Day 35	Properties of search algo.	"	
36	Day 36	do	"	
37	Day 37	Admissibility	"	
38	Day 38	Monotonicity	"	
39	Day 39	Optimality	"	
40	Day 40	do	"	

41	Day 41	Domiance	Lecture Mode
42	Day 42	Revision	"
43	Day 43	Test of unit - 2	"
44	Day 44	Production System	"
45	Day 45	Types of Production System	"
46	Day 46	Commutative Production Sys <sup>m</sup>	"
47	Day 47	Non-Commutative Production Sys <sup>m</sup>	"
48	Day 48	Decomposable & Non-Decomposable	"
49	Day 49	Control of search in Pro. Sys <sup>m</sup>	"
50	Day 50	Revision of sessionals.	"
51	Day 51	Sessionals	
52	Day 52	Sessionals	
53	Day 53	Sessionals	
54	Day 54	Sessionals	
55	Day 55	Sessionals	
56	Day 56	Sessionals	
57	Day 57	Sessionals	
58	Day 58	Sessionals	
59	Day 59	Rulebased Expert System	Lecture Mode
60	Day 60	Architecture of Expert System	"
61	Day 61	Development of Expert System	"
62	Day 62	Managing uncertainty in Expert	"
63	Day 63	Bayesian Probability Theory	"
64	Day 64	stadford certainty factor algebra	"
65	Day 65	Nonmonotonic Logic	"
66	Day 66	Reasoning with beliefs	"
67	Day 67	Fuzzy logic	"
68	Day 68	Dempster / Shafer	"
69	Day 69	Approaches to Uncertainty	"
70	Day 70	Test of unit - 3	"
71	Day 71	Knowledge Acquisition	"
72	Day 72	Types of learning	"
73	Day 73	Learning by automata	"
74	Day 74	Intelligent editors.	"
75	Day 75	learning by Induction	"
76	Day 76	Genetic Algorithm	"
77	Day 77	Problem Representation	"
78	Day 78	Encoding Schems	"
79	Day 79	Operators : Selection	"
80	Day 80	Crossover, mutation	"
81	Day 81	Replacement	"
82	Day 82	Revision of unit - 4	"
83	Day 83	Revision of unit - 3	"
84	Day 84	Revision of unit - 2	"
85	Day 85	Revision of unit - 1	"

This lesson plan is Tentative

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# SHAH SATNAM JI GIRLS' COLLEGE, SIRSA

LESSON PLAN (2023-2024)

SEMESTER- (I,III,V) odd sem

Class B-AZ sem

Name:- Suman Jaxhar

Subject:- History of modern Europe

S.no	Day	Topic	Mode & Resources	Remarks
1	Day 1	Unit meaning of Renaissance	Lecture method	
2	Day 2	Development and Characteristics of Ren.	"	
3	Day 3	Role of Martin Luther in Reformation	"	
4	Day 4	Effects of the Reformation	"	
5	Day 5	Meaning, objectives and Period of mercantilism	"	
6	Day 6	Expansion of mercantilism in Europe	"	
7	Day 7	Meaning definition and features of capitalism	"	
8	Day 8	Development of capitalism	"	
9	Day 9	Agricultural Revolution in England	white board	
10	Day 10	Industrial Revolution in England	"	
11	Day 11	Spread of Industrial Revolution	Lecture method	
12	Day 12	effects of The Industrial Revolution	"	
13	Day 13	Unit II causes of the Revolution	"	
14	Day 14	The Events of The Revolution	"	
15	Day 15	National Assembly	"	
16	Day 16	Short type question	"	
17	Day 17	foreign Policy of national Convention	"	
18	Day 18	effects of Revolution	"	
19	Day 19	Early life of Napoleon	"	
20	Day 20	Reforms of Napoleon	"	
21	Day 21	Continental System	"	
22	Day 22	Downfall of Napoleon	"	
23	Day 23	Revision day	"	
24	Day 24	estimate of Napoleon	"	
25	Day 25	Conference of Vienna Congress	"	
26	Day 26	Aims of Vienna Congress	"	
27	Day 27	Main Problems before Congress	Lecture Method	
28	Day 28	Importance of Vienna Congress	"	
29	Day 29	short type questions	"	
30	Day 30	The meaning of Nationalism	"	
31	Day 31	factors of Nationalism	"	
32	Day 32	Unification of Italy	"	
33	Day 33	Unification of Germany	"	
34	Day 34	Role of Bismarck in German Unification	"	
35	Day 35	franco Prussian War (1870)	"	
36	Day 36	Glorious Revolution of 1688 A.D.	"	
37	Day 37	Causes of Glorious Revolution	"	
38	Day 38	Significance and effects of Revolution	"	
39	Day 39	short type questions	"	

40	Day 40	Revision day	Lecture method
41	Day 41	Russian Revolution of 1917 A.D	u
42	Day 42	Causes of Revolution	u
43	Day 43	Events of the Revolution	u
44	Day 44	Impacts of the Revolution	u
45	Day 45	Economic Development of Russia	white board
46	Day 46	Problems of Provisional Government	u
47	Day 47	Immediate Cause	u
48	Day 48	Short type questions	u
49	Day 49	Revision day	u
50	Day 50	Important Points	u
51	Day 51	Sessionals	
52	Day 52	Sessionals	
53	Day 53	Sessionals	
54	Day 54	Sessionals	
55	Day 55	Sessionals	
56	Day 56	Sessionals	
57	Day 57	Sessionals	
58	Day 58	Sessionals	
59	Day 59	Achievements and Impacts of Renaissance	u
60	Day 60	Reformation of France - Calvin	u
61	Day 61	Reformation in Switzerland - Zwingli	u
62	Day 62	Short types questions	u
63	Day 63	Expansion of mercantilism in Europe	u
64	Day 64	Causes of Rise and Growth of Capitalism	u
65	Day 65	Map (Countries of Agricultural Revolution in Europe)	u
66	Day 66	Unification of Italy (Map)	Lecture method
67	Day 67	Unification of Germany (Map)	u
68	Day 68	Europe on the Eve of French Revolution (Map)	u
69	Day 69	Revision (Map)	u
70	Day 70	Short Type questions	u
71	Day 71	M.C.Q. questions	u
72	Day 72	Revision (Revolution industrial)	u
73	Day 73	Revision (Napoleonic Bonapart)	u
74	Day 74	Test	u
75	Day 75	Revision Revolution 1688 AD	u
76	Day 76	Map Test	u
77	Day 77	Revision French Revolution	u
78	Day 78	Revision causes of the Revolution	u
79	Day 79	Agricultural Revolution Test (Map)	u
80	Day 80	Test	u
81	Day 81	Short type questions	u
82	Day 82	Reforms of Napoleonic (Revision)	u
83	Day 83	group discussion	u
84	Day 84	Revision day	u
85	Day 85	(Map) Revision day	u

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# SHAH SATNAM JI GIRLS' COLLEGE, SIRSA

LESSON PLAN (2023-2024)  
SEMESTER- (II,IV,VI) Even sem

Class B.A. VI<sup>th</sup> Sem.

Name:- RAMAN

Subject:- Health & Physical Education

S.no	Day	Topic	Mode & Resources	Remarks
1	Day 1	Meaning of Motivation	Lect Method	
2	Day 2	Types of Motivation	" "	
3	Day 3	Importance of Motivation in Phy. Ed.	" "	
4	Day 4	" "	" "	
5	Day 5	Short Question.		
6	Day 6	Test	Verbally	
7	Day 7	Discuss Problems	Discussion Method	
8	Day 8	Test	written	
9	Day 9	Meaning of socialization	Lect Method.	
10	Day 10	Socialization Through sports	" "	
11	Day 11	" "	" "	
12	Day 12	Effects of social behaviour	" "	
13	Day 13	on the performance of sports persons.	" "	
14	Day 14	Short Question.		
15	Day 15	Discuss Problems.	Discussion Method	
16	Day 16	" "	" "	
17	Day 17	Test of last Topics.	Verbally	
18	Day 18	Test full Unit	written.	
19	Day 19	Introduce to II <sup>nd</sup> Unit	Discussion Method	
20	Day 20	Meaning of Sports Training.	Lect Method.	
21	Day 21	Definitions of sport "	" "	
22	Day 22	Factors Affecting sports Training	" "	
23	Day 23	" "	" "	
24	Day 24	Environment factors.	" "	
25	Day 25	" "	" "	
26	Day 26	Types of training :- 1,2,3.		
27	Day 27	Discuss Problems.	Discussion Method.	
28	Day 28	Test	Verbally	
29	Day 29	Test	written.	
30	Day 30	Circuit Training.	Lect Method	
31	Day 31	" "	Video	
32	Day 32	Interval Training.	" "	
33	Day 33	" "	" "	
34	Day 34	continuous Training.	" "	
35	Day 35	Short Question		
36	Day 36	" "		
37	Day 37	Test of Short Question	Verbally.	
38	Day 38	Test of circuit Training.	written	
39	Day 39	Meaning of Doping.	Lect Method.	

40	Day 40	concept of Doping.	Lect Method.
41	Day 41	Short Question	
42	Day 42	Types of Doping :- Performance Enhancing.	Lect.
43	Day 43	Enhancing Substances.	"
44	Day 44	Physical Methods :- Blood, Gene.	"
45	Day 45	effects of Doping on the Health.	Lect Method
46	Day 46	" " "	Video.
47	Day 47	Short Question	
48	Day 48	" "	
49	Day 49	Revision / Discuss Problem	
50	Day 50	Revision Self Study / Problem	
51	Day 51	Sessionals	
52	Day 52	Sessionals	
53	Day 53	Sessionals	
54	Day 54	Sessionals	
55	Day 55	Sessionals	
56	Day 56	Sessionals	
57	Day 57	Sessionals	
58	Day 58	Sessionals	
59	Day 59	Sessionals Distribution	
60	Day 60	Distribute the Topics for Assignment.	
61	Day 61	Meaning of Biomechanics	Lect Method.
62	Day 62	Importance of Biomechanics.	" "
63	Day 63	in Sports.	" "
64	Day 64	Short Question.	
65	Day 65	Newton's laws of Motion :- law	"
66	Day 66	of Inertia, law of Acceleration	"
67	Day 67	law of Reaction with Examples.	" / Demo.
68	Day 68	Types of Levers	Lect Meth / Board.
69	Day 69	Short Question.	
70	Day 70	Discuss Problems.	Discussion Method
71	Day 71	Test of Levers.	
72	Day 72	Collect Assignments	
73	Day 73	Meaning Digestion	
74	Day 74	organs of Digestive System.	Lect Method.
75	Day 75	" " "	
76	Day 76	Structure of Digestive system	Board & Lect
77	Day 77	" " "	" + "
78	Day 78	Mechanism of Digestive "	Lect Method.
79	Day 79	Effects of Exercise on Digestive	Lect Method.
80	Day 80	Short Question.	
81	Day 81	" "	
82	Day 82	Test / Discuss the Problems.	
83	Day 83	Test of Diagram of System.	In Note Book.
84	Day 84	Revision	
85	Day 85	" "	

# SHAH SATNAM JI GIRLS' COLLEGE, SIRSA

LESSON PLAN (2023-2024)

SEMESTER- (II,IV,VI) Even sem

Name:- MS. Rupa

Class BSC-CS 06 Sem.

Subject:- Linux

S.no	Day	Topic	Mode & Resources	Remarks
1	Day 1	Introduction of Operating System	Lecture Mode	
2	Day 2	Unix operating System	"	
3	Day 3	Your machine	"	
4	Day 4	Linux and GNU	"	
5	Day 5	do	"	
6	Day 6	The Unix Architecture	"	
7	Day 7	Unix/Linux Features	"	
8	Day 8	Unix/Linux Command Usage	"	
9	Day 9	General purpose Utilities	"	
10	Day 10	cat, date, echo, Printf	"	
11	Day 11	do	Lab practice	
12	Day 12	bc, Script, E-mail basics	Lecture Mode	
13	Day 13	do	Lab Practice	
14	Day 14	passwd, who, Wname	Lecture Mode	
15	Day 15	do	Lab Practice	
16	Day 16	tty, Stty	Lecture Mode	
17	Day 17	do	Lab Practice	
18	Day 18	File System	Lecture Mode	
19	Day 19	Linux Startup	"	
20	Day 20	Accounts, Accessing Linux	"	
21	Day 21	Starting and Shutting process	"	
22	Day 22	do	Lab Practice	
23	Day 23	Logging in and out processes		
24	Day 24	do	Lab Practice	
25	Day 25	Test of Unit-1	Lecture Mode	
26	Day 26	Handling Ordinary files	"	
27	Day 27	cat, cp, rm, mv, more	"	
28	Day 28	do	Lab practice	
29	Day 29	lp, file, wc, od, cmp	Lecture Mode	
30	Day 30	do	Lab practice	
31	Day 31	comm, diff, gzip, gunzip	Lecture Mode	
32	Day 32	do	Lab Practice	
33	Day 33	tar, zip and unzip, tee	Lecture Mode	
34	Day 34	do	Lab Practice	
35	Day 35	Basic file Attributes	Lecture Mode	
36	Day 36	Is, file permission	"	
37	Day 37	do	lab Practice	
38	Day 38	Doubt session	Lecture Mode	
39	Day 39	Directory permission	"	
40	Day 40	do	"	

41	Day 41	VI Editor	Lecture Mode
42	Day 42	The process, More file attributes	"
43	Day 43	Revision	"
44	Day 44	Test of unit-3	"
45	Day 45	Simple Filters	"
46	Day 46	rm, head, tail	"
47	Day 47	do	Lab practice
48	Day 48	cut, paste, sort	Lecture Mode
49	Day 49	do	Lab practice
50	Day 50	Revision of sessionals	Lecture Mode
51	Day 51	Sessionals	
52	Day 52	Sessionals	
53	Day 53	Sessionals	
54	Day 54	Sessionals	
55	Day 55	Sessionals	
56	Day 56	Sessionals	
57	Day 57	Sessionals	
58	Day 58	Sessionals	
59	Day 59	Unique, tr commands	Lecture Mode
60	Day 60	do	Lab practice
61	Day 61	filters using regular Expressions	Lecture Mode
62	Day 62	do	Lab practice
63	Day 63	Grep and Sed	Lecture Mode
64	Day 64	Revision	"
65	Day 65	Test of unit-3	"
66	Day 66	awk - An advanced filter	"
67	Day 67	Simple Filtering	"
68	Day 68	splitting into fields	"
69	Day 69	variables and expressions	"
70	Day 70	Perl the master Manipulator	"
71	Day 71	do	Lecture Mode
72	Day 72	Perl preliminaries	"
73	Day 73	do	"
74	Day 74	chop function	"
75	Day 75	String handling functions	"
76	Day 76	do	Lab practice
77	Day 77	split, join, for each	Lecture Mode
78	Day 78	do	Lab practice
79	Day 79	Process control	Lecture Mode
80	Day 80	pipe, signal, kill process	"
81	Day 81	Doubt session	"
82	Day 82	Revision of unit-1	"
83	Day 83	Revision of unit-2	"
84	Day 84	Revision of unit-3	"
85	Day 85	Revision of unit-4	"

This Lesson Plan is Tentative. Ruts

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# SHAH SATNAM JI GIRLS' COLLEGE, SIRSA

LESSON PLAN (2023-2024)

SEMESTER- (I,III,V) odd sem

Name:- Yogi To

Class B.Com<sup>16</sup>  
Sem.

Subject:- Principles of Marketing B.C.S.2

S.no	Day	Topic	Mode & Resources	Remarks
1	Day 1	Introduction of Marketing		
2	Day 2	Nature, Scope of marketing		
3	Day 3	Importance, Evolution		
4	Day 4	Selling vs Marketing		
5	Day 5	Revision		
6	Day 6	Oral Test.		
7	Day 7	Marketing mix	Verbal Learning	
8	Day 8	Same topic		
9	Day 9	Same topic		
10	Day 10	Same topic		
11	Day 11	Revision		
12	Day 12	Presentation.		
13	Day 13	Marketing Environment		
14	Day 14	Concept and Importance.		
15	Day 15	Components		
16	Day 16	Same topic		
17	Day 17	Same topic		
18	Day 18	Revision / Oral.		
19	Day 19	Consumer Behaviour		
20	Day 20	Consumer Buying Process		
21	Day 21	Same topic		
22	Day 22	Elements		
23	Day 23	Same topic		
24	Day 24	Factors		
25	Day 25	Revision	Test mode.	
26	Day 26	Presentation		
27	Day 27	Market Segmentation		
28	Day 28	Concept & Importance.		
29	Day 29	Elements		
30	Day 30	Product differentiation		
31	Day 31	Same topic		
32	Day 32	Revision		
33	Day 33	Oral Test		
34	Day 34	Concept of Product		
35	Day 35	Practical of Product		
36	Day 36	Product classification,		
37	Day 37	Same topic		
38	Day 38	Same topic		
39	Day 39	Product mix		

40	Day 40	Same Topic	
41	Day 41	Revision	
42	Day 42	Written Test	
43	Day 43	Intro of Branding	
44	Day 44	Same Topic	
45	Day 45	Strategies of Branding	Lect. made,
46	Day 46	Same Topic	
47	Day 47	Packaging	
48	Day 48	Same Topic	
49	Day 49	Labeling	
50	Day 50	Presentation with Practical.	
51	Day 51	Sessionals	
52	Day 52	Sessionals	
53	Day 53	Sessionals	
54	Day 54	Sessionals	
55	Day 55	Sessionals	
56	Day 56	Sessionals	
57	Day 57	Sessionals	
58	Day 58	Sessionals	
59	Day 59	Product Support Service.	
60	Day 60	Product life cycle	
61	Day 61	Same Topic	
62	Day 62	Same Topic	
63	Day 63	Oral Test	
64	Day 64	New Product Development	
65	Day 65	Process	
66	Day 66	Revision / Test	
67	Day 67	Pricing	
68	Day 68	Same Topic	
69	Day 69	Same Topic	
70	Day 70	Revision / Oral Test	Lect. made,
71	Day 71	Distribution channel	
72	Day 72	Same Topic	
73	Day 73	Discussion	
74	Day 74	Wholesaling	
75	Day 75	Same Topic	
76	Day 76	Retailing / e-Retailing	
77	Day 77	Same Topic	
78	Day 78	Promotion mix	
79	Day 79	Advertising	
80	Day 80	Personal Selling	
81	Day 81	Sale Promotion	
82	Day 82	Same Topic	
83	Day 83	Publicity, Public Relation.	
84	Day 84	Recent developments in marketing.	
85	Day 85	Discussion of previous Papers.	