

**S.D. Mahila Mahavidyalya, Hansi**  
**Summary of Lesson Plans of College Faculty**

Name of College : S.D.M.M., Hansi Academic Session : 2017-18 Semester : Odd for the month of August, 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.Com. Ist (B)	KAMALJIT KAUR	MICRO ECONOMICS	<ul style="list-style-type: none"> <li>→ Nature &amp; scope of economics</li> <li>→ micro &amp; macro econ.</li> <li>→ Theory of demand &amp; elasticity of demand.</li> </ul>		
B.Com. IInd (B)		BUSINESS STATISTICS	<ul style="list-style-type: none"> <li>Statistics, meaning, importance, Functions, Limitations.</li> <li>collection of data, measures of central tendency.</li> </ul>		
M.Com. Ist		ECONOMIC ANALYSIS	<ul style="list-style-type: none"> <li>→ <del>scope of</del> <sup>scope of</sup> monetary policy.</li> <li>Economics issues &amp; concepts, elasticity of demand &amp; supply, consumer choice.</li> <li>→ success <del>of</del> <sup>of</sup> factors of market &amp; role of government.</li> </ul>		
M.Com. Ist		BUSINESS STATISTICS	<ul style="list-style-type: none"> <li>→ Index number</li> <li>→ Time series.</li> <li>→ Probability.</li> </ul>		

Kamaljit  
Teacher Signature

**S.D. Mahila Mahavidyalya, Hansi**  
**Summary of Lesson Plans of College Faculty**

Name of College S.D.M.M. Hansi Academic Session : 2017-18 Semester : Odd for the month of Sept, 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.Com. Ist (B)	KAMALJIT KAUR	MICRO ECONOMICS	<ul style="list-style-type: none"> <li>→ Cardinal utility Approach</li> <li>→ Indifference curve</li> <li>→ Production function &amp; laws of P.F</li> <li>→ Theory of cost</li> </ul>		<p>Assignment I → what is Demand and measurement of price elasticity method,</p> <p>Assignment II → I.C. features, Assumptions, <math>MRS = in, de, and constan.</math></p>
B.Com. Ind (B)	)	BUSINESS STATISTICS	<p>measures of Dispersion, Correlation, and Regression Analysis. (2)</p>		<p>Assignment - I → statistics meaning and collection of data type, method.</p> <p>Assignment - II → meaning of Co-relation &amp; methods.</p>
M.Com. Ist	)	ECONOMIC ANALYSIS	<p>Market structure Analysis, production cost structure of firm, market for inputs demand &amp; supply, capital investment, new technology</p>		<p>Presentations: Monetary &amp; Fiscal Policy, Basic model of C.P.P. in short run, <del>also</del> Economic Instability through AD &amp; A.S.</p>
M.Com. Ist	)	BUSINESS STATISTICS	<ul style="list-style-type: none"> <li>→ Probability Distribution</li> <li>→ Sampling method</li> <li>→ Sampling Distribution</li> <li>→ central limit theorem</li> <li>→ point &amp; interval estimates</li> <li>→ <del>statistical</del> quality control</li> </ul>		<p>Presentations: → Descriptive statistics</p> <ul style="list-style-type: none"> <li>→ measures of central tendency</li> <li>→ Dispersion</li> <li>→ multiple regression, correlation</li> <li>→ Regression equation</li> <li>→ partial and simple regression/correlation</li> </ul>

Kamaljit  
Teacher Signature

**S.D. Mahila Mahavidyalya, Hansi**  
**Summary of Lesson Plans of College Faculty**

Name of College S.D.M.M. Hansi 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.Com. Ist (B)	KAMALJIT KAVR	MICRO ECONOMICS	<u>Revision</u>		
B.Com. IInd (B)	)	BUSINESS STATISTICS	(Permsion Distribution) <u>Revision</u>		
M.Com. Ist	)	ECONOMIC ANALYSIS	Global Economic crisis (Revision)		
M.Com. Ist	)	BUSINESS STATISTICS	(Non Parametric Test & Revision)		

Kamaljit  
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.Com. Ist (B)	KAMALJIT KAUR	MICRO Economics	→ Price determination → Equi. of firm's → Indus. by perfect competition market → Price Det. Under monopoly → Price Det. Under monopolistic market		<u>Test</u> (Theory of Cost)
B.Com. IInd (B)	)	Business Statistics	→ INDEX Number → Theory of Probability → Theoretical Frequency Distribution		<u>Test</u> (measurement of central tendency)
M.Com Ist	)	Economic Analysis	macro economics incls. macro economic instability ADJAS, Basic model of det. of G.D.P in short run. G.D.P in Price level		<u>Test</u> (Market Perfect competition, monopoly & oligopoly market) Assignment → Basic model of determination of G.D.P in S.R.
M.Com. Ist	)	Business Statistics	→ Inferential statistical → Parametric test → statistical quality control.		<u>Test</u> Time series analysis (both chapter) <u>Assignment</u> → statistical quality control.

Kamaljit  
Teacher Signature