#### (Lesson Plan)

## PG DEPARTMENT OF ECONOMICS MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans Odd Semester Session – (2019-20)

Name of the Teacher- Ms. Madhvi Bajaj, Dr. Archana Bakshi, Ms. Chris Bindra, Dr. Geetanjali Singh Department - Economics Class – BA Ist Sem

**Subject – Micro Economics** 

Section: A, B, C, and D

<b>y</b> )	Topics to be Covered	Academic Activity Undertaken*
To		
1 <sup>st</sup> August 19	Introduction to Macro Economics, Consumption Function, Investment function	Lecture method and Group Discussion
	: 4 M 41 14: 65	
inate and Rev	riew the Monthly completion of Sy	liabus as per lesson plans
30 <sup>th</sup> otember 19	Determinants of Income and Employment	Lecture method, Group discussion an practice in the class
inate and Rev	iew the Monthly completion of Sy	dlabus as per lesson plans
st October 19	Money and Banking	Lecture method and Group Discussion
inate and Rev	iew the Monthly completion of Sy	llabus as per lesson plans
30 <sup>th</sup> evember 19	Inflation and Macro- Economic Policies.	Lecture method, Group Discussion
		initiation and water

#### PG DEPARTMENT OF ECONOMICS

#### MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans Odd Semester Session – (2019-20)

Name of the Teacher- Ms. Meenu Dua, Dr. Geetanjali Singh, Ms. Aanchal Mehta, Ms.

Muskaan

**Department - Economics** 

Class – BA 3<sup>rd</sup> Sem

**Subject – Pubic Finance and International Economics** 

Section: A, B, C and D

S.No.		ate nthly)	Topics to be Covered	Academic Activity Undertaken*
	From	To		
1.	23 <sup>rd</sup> July 19	31st August	Introduction to public	Lecture method and
		19	finance, Public	Group Discussion
			Expenditure: Canon,	
			Principle of Maximum	
			Social Advantage, Wagner	
			Law and Wiseman	
			peacock hypothesis,	
			Taxation: classification	
			and canon, characteristics	
			of good taxation system	
Departme	ntal Meeting to	Coordinate and	Review the Monthly compl	etion of Syllabus as per
			esson plans	
2.	2 <sup>nd</sup>	30 <sup>th</sup>	Incidence and Impact of	Lecture method, Group
	September	September 19	taxation, taxable capacity,	discussion and practice in
	19		public debt, deficit	the class.
			financing	
Donortmo	ntal Maating to	Coordinate and	   Review the Monthly comp	lation of Syllabus as nor
Departme	mai wieemig to		esson plans	letion of Synabus as per
3.	1 <sup>st</sup> October	31 <sup>st</sup> October	Theories of International	Lecture method and
3.	19	19	Trade, Terms of trade,	Group Discussion
	17	17	Commercial Policy	Group Discussion
			Commercial Foncy	
Departme	ntal Meeting to	Coordinate and	Review the Monthly compl	letion of Syllabus as per
			esson plans	
4.	1 <sup>st</sup> November	30 <sup>th</sup>	Balance of Payment,	Lecture method, Group
	19	November 19	Exchange RATE, IMF and	Discussion
			IBRD.	
Denartme	ntal Meeting to	Coordinate and	   Review the Monthly compl	etion of Syllahus as nor
Departine	mai meeniig to		esson plans	chon of Synabus as per

#### MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (2019-20)

Name of the Teacher/s - Dr. Simran , Ms. Muskaan, Ms. Shreen
Department - Economics
Class - B.A-III Subject - Economics of Development & Indian Economy
Section (s) - A,B,C,D

S.No.	(Mo	ate nthly)	Topics to be Covered	Academic Activity Undertaken*
	From	To		
1.	23 <sup>rd</sup> July 19	31 <sup>st</sup> August	Concept and	Lecture method and
		19	Measurement. Main	presentation in the class.
			Features of an	
			Underdeveloped	
			Economy. Determinants of	
			Economic Development.	
			Capital Formation:It's	
			Source, Nurkse's Thesis	
			of Disguised	
			Unemployment. Lewis	
			Theory of Unlimited	
			Supply of Labour.	
Departme	ental Meeting to		d Review the Monthly complesson plans	etion of Syllabus as per
2.	2 <sup>nd</sup>	30 <sup>th</sup>	Classical Model of	Lecture method, Group
<b>4.</b>	September	September 19	Growth; HarrodDomar	discussion and
	19	September 19	Model of	presentation in the class
	17		EconomicGrowth; One	presentation in the class.
			Sector Neo-classical	
			Model of Growth. Solow	
			Model of Growth. Dualism	
			: Social and	
			Technological.	
Departme	ental Meeting to		d Review the Monthly complesson plans	etion of Syllabus as per
3.	1 <sup>st</sup> October	31 <sup>st</sup> October	Theory of Big Push.	Lecture method and
•	19	19	Leibenstein's Critical	presentation in the class
	_		MinimumEffect Thesis.	1
			Strategies of Economic	
			Development:Balanced	
			Vs. Unbalanced Growth.	
			Rostow's Theory of	
			Stages of Growth.	
			<b>J</b>	

Departme	ntal Meeting to	Coordinate and	Review the Monthly compl	etion of Syllabus as per
		l	esson plans	
4.	1 <sup>st</sup> November	30 <sup>th</sup>	Theory of Planning in	Lecture method, Online
	19	November 19	Developing	Source and presentation
			Countries:Need,	in the class.
			Objectives, Strategies and	
			Problems of Planning.	
			Price Mechanism and	
			Planning. Investment	
			Criteria. Choice of	
			Technique. Emerging	
			Strategies: Export	
			Promotion and Import	
			Substitution Strategy.	

Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans

#### (Lesson Plan)

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester/Even Semester) Session – (2019-2020)

Name of the Teacher/s: MS. CHRIS BINDRA, MS. Anchal Mehta, MS.

**MEENU** 

**Department: Economics** 

Class: BA Eco Hons.2yr, 3<sup>rd</sup> Sem
Subject :Economic of Agriculture Economics

Section (s): A and B

S.No.		Oate Onthly)	Topics to be Covered	Academic Activity Undertaken*
	From	To		
1	31 JULY	31 AUGUST	<ul> <li>✓ Nature and Scope of Agriculture Economics</li> <li>✓ Interdependence between Agriculture and Industry.</li> <li>✓ Nature and problem of Agriculture Development on Developing Countries.</li> </ul>	Lecture Method
Department	al Meeting to C	coordinate and Rev	view the Monthly completion	of Syllabus as per lesson
	_		plans	
2	1 SEPT	30 SEPT	✓ Land Reforms and system of farming:	Lecture method, PPT s used

	<del> </del>			
		ı	✓ Farm Size and	
		ı	productivity	
		ı	relationship	
		1	✓ Agricult <b>ure</b> price policy	
			✓ Agriculture Taxation	
Department	al Meeting to Co	ordinate and Review	w the Monthly completion of Syll	labus as per lesson plans
3	1 Oct	30 Oct	✓ New Agriculture	Lecture Method
			Strategy and Green	
			Revolution.	
			✓ Problems of	
			small Farmers	
			and Agriculture	
			labours.	
			✓ Agriculture	
		r	Credit,	
			Marketable and	
		r	marketed	
			surplus.	
Department	al Meeting to Co	ordinate and Revie	w the Monthly completion of Syll	labus as per lesson plans
4	1 Nov	30 Nov	Ra is and Fei model of	Lecture Method
			transforming	
			Agriculture	
			Schultz and Mellor	
			model	
		r		
		r	Lewis Model of	
	1	•	Unlimited supply of	
			labour.	

#### (Lesson Plan)

## MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester/Even Semester) Session – (2019-2020)

Name of the Teacher/s: DR. AMAN

**Department**: Economics

Class: BA Eco Hons.3yr, 5<sup>rd</sup> Sem Subject: BASICS OF ECONOMETRICS

Section (s): A and B

1 3			Oate onthly)	<b>Topics to be Covered</b>	Academic Activity Undertaken*
	From		To		
Departmental M	From 31 JULY	1	To 31 AUGUST	Introduction: Meaning, definition, nature, scope, type, procedure of econometrics. Why a separate study of Econometrics? Goals/objectives and limitation of econometrics. Methodology of Econometric Research: Specification, estimation, evaluation and forecasting. Assumptions, estimation and properties of two variable models (numerical and statistical properties).	Lecture Method
Departmental M				BLUE properties, Variance of Random	
Departmental M				Variable. Tests of significance, R square and adjusted R square	
	al Meeting to C	partmenta	oordinate and Re	eview the Monthly completion	n of Syllabus as per lesson
		· 		plans	
2	1 SEPT	2	30 SEPT	Testing of hypothesis: Basic Concepts- null hypothesis, alternative hypothesis, type I, Type II	Lecture method, PPT s used

			amana 1a1 - £		
			errors, level of		
			significance, critical		
			region, one tailed, two		
			tailed test, critical value,		
			simple and composite		
			hypothesis		
			Procedure of hypothesis		
			testing		
			Maximum Likelihood		
			Estimation.		
Department	tal Meeting to Co	ordinate and Rev	riew the Monthly completion of S	yllabus as per lesson plans	
3	1 Oct	30 Oct	General Linear Regression	Lecture Method	
3	1 360	30 300	Model in Matrix method:	Lecture Method	
			Estimation and properties		
			of the estimators.		
			Tests of significance of		
			coefficients		
			Partial Correlation		
			Coefficients.		
			Multicollinearity:		
			Meaning, nature,		
			estimation, consequences,		
			detection, remedial		
			·		
			measures.		
			Hetroscedasticity:		
			meaning, nature,		
			estimation, consequences,		
			detection, remedial		
Donautmant	tal Masting to Co	andinate and Day	measures.	rdlohus og non loggon plong	
	Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans				
4	1 Nov	30 Nov	Multicollinearity:	Lecture Method	
			Meaning, nature,		
			estimation, consequences,		
			detection, remedial		
			measures.		
			Hetroscedasticity:		
			meaning, nature,		
			estimation, consequences,		
			detection, remedial		
			measures.		

	Dummy Variables:	
	meaning, nature, dummy	
	variable trap.	
	Interpretation of slope and	
	intercept, uses of dummy	
	variables, Dummy variable	
	alternative to Chow test.	
	Variables: Lags in	
	economics, reasons for	
	lags, uses of lags in	
	economics, estimation	
	problems of lags.	
	Koyck model	
	Partial and Stock	
	Adjustment Models.	

### MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (/Even Semester) Session – (Jan- April, 2020)

Name of the Teacher/s – Ms. <u>Aanchal Mehta</u>, <u>DR. AMAN</u>, <u>MS. MEENU</u>

Department - Economics

Class - B.Com-IST Sem

Subject – BISINESS ECONOMICS 1

S.No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*
	From	To		
1.	25 <sup>TH</sup> July, 2019	31 <sup>st</sup> Aug, 2019	Introduction to Business Economics, Utility Approach, Indifference Curve	Lecture method and practice in the class.
Departm 2.	1st September 2019	30 <sup>th</sup> September	Theory of Demand, Elasticity, Demand	Lecture method, Group discussion and
Denartm	nental Meeting to C	2019	Forecasting iew the Monthly completion of Sy	practice in the class.
	to C	oor amate and rev	tew the Monthly completion of Sy	nabus as per resson plans
3.	1 <sup>st</sup> October 2019	31 <sup>st</sup> Oct, 19	Production Function, Cost, Revenue	Lecture method and practice in the class.

Departn	nental Meeting to C	oordinate and Re	view the Monthly completion of S	yllabus as per lesson plans
4.	1 Nov,19	30 Nov,19	Perfect competition, monopoly, monopolistic and oligopoly	Lecture method, Online Source and practice in the class
Departn	nental Meeting to C	oordinate and Re	view the Monthly completion of S	vllabus as per lesson plans

## MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (/Even Semester) Session – (Jan- April, 2020)

Name of the Teacher/s – Divya Dang, Muskan Department - Economics Class - B.Com-IIIrd Sem Subject - Quantitative technique and methods

From 25 <sup>TH</sup> July, 2019	<b>To</b> 31 <sup>st</sup> Aug, 2019	Differential Calculus with Applications, maxima and minima with applications, introduction to	Lecture method and practice in the class.
• .	_	with Applications, maxima and minima with applications, introduction to	
		statistics, Collection of data, Classification of data: Frequency distribution	
l Meeting to Co	oordinate and Rev	view the Monthly completion of Sy	llabus as per lesson plans
September 2019	30 <sup>th</sup> September 2019	Presentation of Data, Mean, mode, median, Geometric mean, harmonic mean, Measure of Dispersion	Lecture method, Group discussion and practice in the class.
t <b>(</b>	September 2019	September 30 <sup>th</sup> September 2019	September 2019  September 2019  Mean, mode, median, Geometric mean, harmonic mean,

3.	1 <sup>st</sup> October 2019	31 <sup>st</sup> Oct, 19	Measure of skewness and kurtosis, Time series analysis, Index numbers-I, Index numbers-II	Lecture method and practice in the class
Departm	ental Meeting to C	oordinate and Rev	view the Monthly completion of Sy	llabus as per lesson plans
	1 Nov,19	30 Nov,19		
4.			Definition of matrix types, Algebra of matrices, Properties of determinants, Adjoint and inverse of matrix solution of system of linear equation and applications.	Lecture method, Online Source and practice in the class
Departme	ental Meeting to C	oordinate and Rev	riew the Monthly completion of Sy	llabus as per lesson plans

## MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (2019-20)

Name of the Teacher/s - Sheereen Zaman

**Department -** Economics

Class – B.Com-III

Subject – Indian Economy & SECTORAL ASPECTS OF INDIAN ECONOMY

Section (s) - A,B,C,D

S.No.	Date (Monthly)		<b>Topics to be Covered</b>	Academic Activity Undertaken*
	From	To		
5.	23 <sup>rd</sup> July 19	31 <sup>st</sup> August 19	State of Indian Economy at the time of Independence; Nature of Indian Economy;Features and Appraisal of Economic Reforms Programme.	Lecture method and presentation in the class.
Departm	ental Meeting to C	oordinate and Rev	iew the Monthly completion of Sy	llabus as per lesson plans
		,		
6.	2 <sup>nd</sup> September 19	30 <sup>th</sup> September 19	Comparing Development Experience of Economies of India and China; National Income of India – Estimates, Inter-regional Variations in National Income; Demographic Features of Indian Population, Demographic Dividend.	Lecture method, Group discussion and presentation in the class.
Departm	 ental Meeting to C	oordinate and Rev	iew the Monthly completion of Sy	llabus as per lesson plans
7.	1 <sup>st</sup> October 19	31st October 19	Indian Public Finance: The Indian Tax Structure, Public Expenditure, Public Debt;Capital Market: Growth, Problems and Reforms since 1991.	Lecture method and presentation in the class.
Departm	 ental Meeting to C	oordinate and Rev	iew the Monthly completion of Sy	llabus as per lesson plans
8.	1 <sup>st</sup> November 19	30 <sup>th</sup> November 19	External Sector: Contemporary Problems of	Lecture method, Online Source and

Achievements and Failures, Latest Five Year Plan in India,	India's International trade. Balance of Payments Position, Foreign Trade Policy;Economic Planning in India – Objectives,	presentation in the class.
NITI Aayog.	Achievements and Failures, Latest Five Year Plan in India,	

## MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (\_\_2019-20\_\_\_\_)

Name of the Teacher/sDrArchana Bakshi	
DepartmentEconomics	
Class BCom 3 SEM	
<b>Subject Economics Honours Development Economics</b>	

S.No.	Date (Monthly)		<b>Topics to be Covered</b>	Academic
				Activity
	From	To		<b>Undertaken*</b>
1	31 JULY	31	> Economic	Lecture Method
		AUGUST	Development:Meaning,	and PPT
			Determinants,	presentaions
			Measurement	_
			Balanced and	
			<b>Unbalanced Growth</b>	
			Theory	
2	1 SEPT	30 SEPT	Classical Theories of Development:Adam Smith,Marx, Schumpeter, Kaldor, Rostow	Lecture method, PPT s used
			nd Review the Monthly completion of Syllab	us as per lesson plans
3	1 Oct	30 Oct	Five Year Plans: Objectives, Strategies, Achievements &	Online resources shared and
			Constraints	<b>Lecture Method</b>
Donort	mental Meeting	to Coordinate a	 nd Review the Monthly completion of Syllab	us as nar lasson nlans

4	1 Nov	30 Nov	> Role of State,	Web links related
			Policies related to	to these topics
			Poverty,Inequality	explored through
			&Unemployment	research projects

MCM DAV College for Women, Sector – 36A, Chandigarh
<b>Monthly Teaching Plans (Odd Semester)</b>
Session – (2019-20)

Name of the Teacher/sDrPRERNA SHARMA
DepartmentEconomics
Class BCom 3 SEM
Class: B.Com (Vth) Semester Subject: Money and Banking Section (s)_C

S.No.	D	ate	<b>Topics to be Covered</b>	Academic Activity
	(Moi	nthly)		Undertaken*
	From	To		
1	July 14 2019	July 31 2019	Introduction to	<b>Lecture Method</b>
			money, types	
2	August 1	August 31	Theories of Demand	<b>Lecture Method</b>
	2019	2019	for Money: QTM,	
			CBA	
			Supply of Money:	
	nental Meeting to C	coordinate and Rev	iew the Monthly completion of Sy	yllabus as per lesson plans
3	September 1	September 30	Inflation, Phillips	<b>Lecture Method</b>
	2019	2019	Curve	PPT Method
4	October 1	October 31	Central, Commercial	<b>Lecture and PPT</b>
	2016	2019	Bank: Structure and	
			functions,	
			Cooperative Banks,	
			RRbs	
	nental Meeting to C	oordinate and Rev	iew the Monthly completion of Sy	vllabus as per lesson plans
5	November 1	November 30	Land Development	<b>Lecture Method</b>
	2019	2019	honks Dogont	
	2019	2017	banks, Recent	

## MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (2019-20)

Name of the Teacher/s – MS. MADHVI BAJAJ Department - Economics Class – M.COM I ST SEM Subject – MANAGERIAL ECONOMICS

S.No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*
	From	To		
9.	23 <sup>rd</sup> July 19	31 <sup>st</sup> August 19	Nature and scope of managerial economics; Theory of the Firm; Nature & Functions of Profits; Tools of Analysis; The International Framework of Managerial Economics.	Lecture method and presentation in the class.
Departme	ntal Meeting to		d Review the Monthly compl	letion of Syllabus as per
10.	2 <sup>nd</sup>	30 <sup>th</sup>	esson plans	Lecture method, Group
10.	September 19	September 19	The demand for a commodity; Price, Income & Cross elasticity of demand; Using elasticity s in managerial decisions; Theories of consumer behaviour	discussion and presentation in the class.
Denartme	ntal Meeting to	Coordinate and	d Review the Monthly comp	etion of Syllabus as ner
Departme	ntai Meeting to		esson plans	ection of Synabus as per
11.	1 <sup>st</sup> October 19	31 <sup>st</sup> October 19	Pricing Practices and Risk Analysis; Pricing Theories; Pricing of multiple products; Price discrimination - International price discrimination & Dumping, Transfer	Lecture method and presentation in the class.
			Pricing; Risk and	

Donostmo	ntal Macting to	Coordinate and	Uncertainties in managerial decision making; Measuring risk with probability distribution; Utility Theory and risk aversion	otion of Cullaburg og nor
Departmen	ntal Meeting to		l Review the Monthly compl	etion of Syllabus as per
	1 ot		esson plans	
12.	1 <sup>st</sup> November 19	30 <sup>th</sup> November 19	Technological change and the global market economy: Impact of technological change on productivity, labor and market structure; Industrial innovation and technology and technological environmental forecasting	Lecture method, Online Source and presentation in the class.

### MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester/Even Semester) Session – (2019-20)

Name of the Teacher - Meenu Dua

**Department -** Economics

### **Class –BBA Semester 1 Subject – Business Economics**

S.No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken
	From	To		
1.	January 9, 2020	31 <sup>st</sup> January 2020	Micro vs Macro Economics, Opportunity cost, Market forces and equilibrium, Theory of demand, elasticity of demand, income, cross	Lecture method and Group discussion

Depa	rtmental Meeting to C	oordinate and Rev	, advertising elasticity of demand, Demand forecasting iew the Monthly completion of Sy	llabus as per lesson plans
2.	Feb 1 ,2020	Feb 29, 2020	Theory of Production, Production function for a single product firm and Multi Product firm, Technological progress, Law of Variable Proportions, law of Returns to Scale, Cost function, short run and long run cost, different types of cost	Lecture Method and Presentation by students
Depa	rtmental Meeting to C	oordinate and Rev	 iew the Monthly completion of Sy	llabus as per lesson plans
3.	March1,2020	March31, 2020	Economies and diseconomies of scale, Concept of total, average and marginal revenue, Relationship between AR,MR and elasticity of demand, Opportunity cost and decision rule, Equimarginal principle, Incremental principle contribution analysis	Lecture method, Group Discussion and Assignment submission by students
			iew the Monthly completion of Sy	-
4.	April 1, 2020	April 30, 2020	Pricing under Perfect competition and under Monopoly, Control of Monopoly, Price discrimination, Pricing under Monopolistic Competition, Pricing under Oligopoly	Lecture method and Assignments submission by students

# (Lesson Plan) MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (\_2019-20)

Name of the Teacher: Ms.Chris Bindra

**Department Economics Class: MA Ist Sem** 

**Subject: Microeconomics** 

S.No.	D	ate	<b>Topics to be Covered</b>	Academic Activity
1	(Monthly)			<b>Undertaken*</b>
	From	To		
	July	August	Cardinal analysis,Ordinal utility approach,Applications	Lecture method, Chalk method for diagrams,practicin questions/diagrams in class,group discussions
Departn	nental Meeting to	Coordinate and R	eview the Monthly completion of Sy	llabus as per lesson plans
2	August	September	Revealed Preference theory,Principles of economics,Co- ordination tasks	Lecture method, Chalk method for diagrams,practicin questions/diagram in class,group discussions
Departn	nental Meeting to	Coordinate and R	eview the Monthly completion of Sy	llabus as per lesson plans
3	September	October	Methodology of economics,,Equlibrium analysis, Consumer surplus	Lecture method, Chalk method for diagrams,practicin questions/diagram in class,group discussions
Departn	mental Meeting to	Coordinate and R	eview the Monthly completion of Sy	llabus as per lesson plans
4	October	November	Theory of production,Input	Lecture method, Chalk method for

			hidden actions,market demand	questions/diagrams in class,group discussions
	N. 1	D 1		
5	November	December	Economies & Diseconomies,Theory vs.Empirical evidence, multiproduct firms and dynamic changes in cost	Lecture method, Chalk method for diagrams,practicing questions/diagrams in class,group discussions

Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans

**Lesson Plan**)

## PG DEPARTMENT OF ECONOMICS MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans ODD Semester Session – (2019-20)

Name of the Teacher- Dr. Geetanjali Singh

**Department - Economics** 

Class – MA I Subject – MACRO ECONOMICS

S.No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*
	From	To		
1.	23 <sup>rd</sup> July 19	31 <sup>st</sup> August	Classical and	Lecture method and
		19	Keynesian Model of	<b>Group Discussion</b>
			Income and	_
			Employment	
			Determination.	
			Wage Price Flexibility	
			and Automatic Full	
			Employment	
			1 4	
	4-1M4:4- C		down the Monthly committee of Cu	11-1

Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans

2.	2 <sup>nd</sup>	30 <sup>th</sup>	Investment Multiplier,	Lecture method,
	September	September 19	Classical theories of	Group discussion and
	19		Investment,	practice in the class.
			Accelerator theory of	
			Investment, New	
			classical theory of	
			Investment	
Departm	ental Meeting to C	oordinate and Rev	iew the Monthly completion of Sy	llabus as per lesson plans
3.	1st October	31st October	Tobin-q theory of	Lecture method and
	19	19	investment, Effects of	practice in the class.
			Uncertainity, Kinked	
			and Fixed Adjustment	
			costs, Investment in	
			Housing Market.	
			Housing Market.	
Departm	ental Meeting to C	oordinate and Rev	Housing Market. iew the Monthly completion of Sy	llabus as per lesson plans
Departm 4.	1 <sup>st</sup> November	30 <sup>th</sup>		llabus as per lesson plans  Lecture method,
			iew the Monthly completion of Sy	
	1 <sup>st</sup> November	30 <sup>th</sup>	iew the Monthly completion of Sy  Defination of money,	Lecture method,
	1 <sup>st</sup> November	30 <sup>th</sup>	Defination of money, components of supply	Lecture method,
	1 <sup>st</sup> November	30 <sup>th</sup>	Defination of money, components of supply of money, credit	Lecture method,
	1 <sup>st</sup> November	30 <sup>th</sup>	Defination of money, components of supply of money, credit creation by	Lecture method,
	1 <sup>st</sup> November	30 <sup>th</sup>	Defination of money, components of supply of money, credit creation by commercial banks,	Lecture method,
	1 <sup>st</sup> November	30 <sup>th</sup>	Defination of money, components of supply of money, credit creation by commercial banks, Money Multiplier,	Lecture method,
	1 <sup>st</sup> November	30 <sup>th</sup>	Defination of money, components of supply of money, credit creation by commercial banks, Money Multiplier, Classical quantity	Lecture method,
	1 <sup>st</sup> November	30 <sup>th</sup>	Defination of money, components of supply of money, credit creation by commercial banks, Money Multiplier, Classical quantity theory of money,	Lecture method,
	1 <sup>st</sup> November	30 <sup>th</sup>	Defination of money, components of supply of money, credit creation by commercial banks, Money Multiplier, Classical quantity theory of money, Keynesian theory,	Lecture method,
	1 <sup>st</sup> November	30 <sup>th</sup>	Defination of money, components of supply of money, credit creation by commercial banks, Money Multiplier, Classical quantity theory of money, Keynesian theory, Baumol and Tobin,	Lecture method,

#### PG DEPARTMENT OF ECONOMICS

## MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans ODD Semester Session – (2019-20)

Name of the Teacher- Dr. Simran

**Department -** Economics

Class – MA I Subject – INTERNATIONAL ECONOMICS

S.No.		ate nthly)	<b>Topics to be Covered</b>	Academic Activity Undertaken*	
	From	To			
1.	23 <sup>rd</sup> July 19	31 <sup>st</sup> August 19	Theories of absolute cost advantage, comparative cost advantage & opportunity cost (Harberler's theory on gains from increasing as well as constant costs), Heckscher-Ohlin & factorprice equalisation, empirical testing of Heckscher-ohlin  New approaches to trade theory (product cycle and technological gap)  Causes of emergence and measurement of	Lecture method and Group Discussion	
Departme	 ental Meeting to C	oordinate and Rev	 iew the Monthly completion of Sy	llabus as per lesson plans	
2.	2 <sup>nd</sup> September 19	30 <sup>th</sup> September 19	Theory of tariffs- partial equilibrium analysis and General equilibrium analysis (both small and large country case), optimum tariffs.  Emergence of the political economy of NTB-	Lecture method, Group discussion and practice in the class.	

			regionalism and multilateralism and neoprotectionism.  Trade restrictions and ecodev of southern countries  Optimum and effective rate of tariffs  Various forms of economic integration: custom union, static and dynamic effects of custom unions.	
Departme	ental Meeting to C	oordinate and Rev	iew the Monthly completion of Sy	llabus as per lesson plans
3.	1 <sup>st</sup> October 19	31st October 19	BOP and adjustments: concepts and components of BOP  The price adjustment mechanism with flexible and fixed exchange rates.  Elasticity (Marshall-Lerner conditions) and j-curve effect and Gold Standard (Price-specie flow mechanism).  Income adjustment mechanism, foreign trade multiplier.Open economy macroeconomics and adjustment policies: equilibrium in the goods and the money market and in the BOP (Mundell- flemming model	Lecture method and practice in the class.
Departme	ental Meeting to C	oordinate and Rev	iew the Monthly completion of Sy	llabus as per lesson plans
4.	1 <sup>st</sup> November 19	30 <sup>th</sup> November 19	Foreign exchange rate markets and international monetary system: foreign	Lecture method, Group Discussion

exchange rates, arbitrage, spot and forward rates, currency swaps, futures and options.	
Foreign exchange risks, hedging and speculation, Eurocurrency markets.	
The international monetary system: past, present and future	

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (\_\_2019-20\_\_\_\_)

Name of the Teacher/s\_Dr.\_\_Archana Bakshi

Department \_\_\_\_Economics
Class MA 3 SEM\_\_\_
Subject- Economics of Industry

S.No.	Date (Month	nly)	Topics to be Covered	Academic Activity
	From	To		Undertaken*
1	31 JULY	31 AUGUST	Issues relate to Modern Corporate Enterprises Alternative models to Profit maximization: Baumol, Williamson, Marris & Cyert and March	Lecture Method and PPT presentations
Depart lesson		<b>Meeting to C</b>	Coordinate and Review the Monthly completion of	Syllabus as per
2	1 SEPT	30 SEPT	Monopoly Power and Oligopolistic Market Structure Measures and determinants of Seller Concentration	Online resources shared and PPT s used
Depart lesson		<b>Aeeting to C</b>	Coordinate and Review the Monthly completion of	Syllabus as per
3	1 Oct	30 Oct	Market Conduct Models under Oligopoly:Rivalry, Collusive,Dominant firm,Limit price , Advertisement Contestable market.	Lecture Method
Depart lesson		 	Coordinate and Review the Monthly completion of	Syllabus as per

4	1 Nov	30 Nov	Market Performance: Issues related to Allocative	Web li	inks
			Efficiency and Productive Efficiency	related to the	hese
				topics explo	red
				through	
				research	
				projects	

#### MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (\_\_2019-20\_\_\_\_)

Name of the Teacher/s_DrAma	n
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Department \_\_\_\_Economics Class MA 3 SEM\_\_\_\_ Subject- Basics Econometrics

lesson plans

S.No.	Date		Topics to be Covered	Academic
	(Month	ly)		Activity
	From	To		<b>Undertaken*</b>
1	31 JULY	31 AUGUST	Introduction: Meaning, definition, nature, scope, type, procedure of econometrics. Why a separate study of Econometrics? Goals/objectives and limitation of econometrics  Methodology of Econometric Research: Specification, estimation, evaluation and forecasting. Assumptions, estimation and properties of two variable models (numerical and statistical properties).	Lecture Method and PPT presentations
Depart	mental M	Seeting to C	Coordinate and Review the Monthly completion of	f Syllabus as per
lesson p			000 united the control of the contro	a symmetry as per
2	1 SEPT	30 SEPT	Two variable models: BLUE properties, Variance of Random Variable. Tests of significance, R square and adjusted R square.  Multiple Regression Model: Assumptions, estimation, properties and testing of hypothesis.  K variable models, matrix method of estimation.  Maximum Likelihood Estimation (MLE).	Online resources shared and PPT s used
Depart	mental M	leeting to C	Coordinate and Review the Monthly completion of	f Syllabus as per

3	1 Oct	30 Oct	Multicollinearity: Meaning, nature, estimation, consequences, detection, remedial measures.  Hetroscedasticity: meaning, nature, estimation, consequences, detection, remedial measures  Autocorrelation: Meaning, nature, estimation, consequences, detection, remedial measures	Lecture Method
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans				
4	1 Nov	30 Nov	Distributed Lag and Autoregressive Models: Introduction, nature of Distributive lag models and Auto regressive models Koyck Approach for estimation of DL and AR models. Rationalization of Koyck Approach: Adaptive Expectation and Partial Adjustment Hypothesis. Amon's Polynomial Approach.	Web links related to these topics explored through research projects