NBGSM College									
	Lesson Plan January 2020- April 2021								
Name of									
assistant	1	voti lain							
Professor	Jyoti Jain								
:									
Class :	B.Com(H	ons) Fir	nal Year						
Semester:	5th								
Subject:	Investme	ent Ana	lysis						
		Day	Date	Торіс					
Ist week	Sunday		01-Nov-20						
		1	02-Nov-20	Introductory Session					
		2	03-Nov-20	Investment: Meaning, nature and process					
		3	04-Nov-20	Investment: Meaning, nature and process(contd)					
		4	05-Nov-20	Investment: Meaning, nature and process(contd)					
		5	06-Nov-20	Investment: Meaning, nature and process(contd)					
		6	07-Nov-20	Recapitulation of the concept					
	Sunday		08-Nov-20						
2nd week		1	09-Nov-20	Investment avenues					
		2	10-Nov-20	Investment avenues(contd)					
		3	11-Nov-20	Investment avenues(contd)					
		4	12-Nov-20	Investment avenues(contd)					
		5	13-Nov-20	Diwali Vacation					
		6	14-Nov-20						
	Sunday		15-Nov-20						
3rd week		1	16-Nov-20						
		2	17-Nov-20	Recapitulation of the concept					
		3	18-Nov-20	concept and Measurement of Investment risk and return					
				concept and Measurement of Investment risk and					
		4	19-Nov-20	return(contd)					
		_		concept and Measurement of Investment risk and					
		5	20-Nov-20	return(contd)					
			24 N 20	concept and Measurement of Investment risk and					
		6	21-Nov-20	return(contd)					
	Sunday		22-Nov-20						
A 11			22.11. 20						
4th week		1	23-Nov-20	Group Discussion					
		2	24-INOV-20	Identification of Investment Opportunities - concept					
		3	25-Nov-20	Identification of Investment Opportunities (contd)					
		4	26-Nov-20	Identification of Investment Opportunities (contd)					
		5	27-Nov-20	Speculation, Gambling and Investment activities					
		6	28-Nov-20	Speculation, Gambling and Investment activities.(contd)					
	Sunday		29-Nov-20						

5th week			30-Nov-20	Holiday
		1	01-Dec-20	Speculation, Gambling and Investment activities.(contd)
		2	02-Dec-20	Class Test
		3	03-Dec-20	Efficient Market theory or Hypothesis.
		4	04-Dec-20	Efficient Market theory or Hypothesis(contd)
		5	05-Dec-20	Efficient Market theory or Hypothesis(contd)
	Sunday		06-Dec-20	
6th week		1	07-Dec-20	Technical Analysis- concept Introduction
		2	08-Dec-20	Technical Analysis (contd)
		3	09-Dec-20	Technical Analysis (contd)
		4	10-Dec-20	Technical Analysis- DowTheory(contd)
		5	11-Dec-20	Technical Analysis- DowTheory(contd)
		6	12-Dec-20	Recapitulation of the concept
	Sunday		13-Dec-20	
7th week				
		1	14-Dec-20	Technical Analysis- Charting techniques
		2	15-Dec-20	Technical Analysis- Charting techniques(contd)
		3	16-Dec-20	Technical Analysis- Charting techniques(contd)
		4	17-Dec-20	Problem Solving Session
		5	18-Dec-20	Class lest
	Curaday	6	19-Dec-20	Practical Session (Technical AnalysisCharting techniques)
8th wook	Sunuay		20-Dec-20	
oth week		1	21 Doc 20	Practical Socian (Tachnical Analysis Charting tachniques)
		1 2	21-Dec-20	Tachaical Analysis volume indicators
		2	22-Dec-20	Technical Analysis - volume indicators
		ر ۲	23-Dec-20	Technical Analysis - volume indicators(contd)
		5	25-Dec-20	Technical Analysis - volume indicators(contd)
		6	26-Dec-20	
	Sunday		27-Dec-20	
9th week				
		1	28-Dec-20	Practical Session (Technical Analysisvolume indicators)
		2	29-Dec-20	Practical Session (Technical Analysisvolume indicators)
		3	30-Dec-20	Class Presentation
		4	31-Dec-20	Class Presentation
		1	01-Jan-21	Problem solving session
		2	02-Jan-21	Problem solving session
	Sunday		03-Jan-21	
10th week		1	04-Jan-21	Fundamental Analysis- concept
		2	05-Jan-21	Fundamental Analysis(Contd)
		3	06-Jan-21	Fundamental Analysis(Contd)
		4	07-Jan-21	Company Analysis
		5	08-Jan-21	Company Analysis(contd)

		6	09-Jan-21	Company Analysis(contd)
	Sunday		10-Jan-21	
11th week		1	11-Jan-21	Case study (Company Analysis)
		2	12-Jan-21	Case study (Company Analysis) contd
		3	13-Jan-21	Industry Analysis
		4	14-Jan-21	Industry Analysis(contd)
		5	15-Jan-21	Industry Analysis(contd)
		6	16-Jan-21	Economy Analysis
	Sunday		17-Jan-21	
12th week		1	18-Jan-21	Economy Analysis(contd)
		2	19-Jan-21	Economy Analysis(contd)
		3	20-Jan-21	Technical v/s Fundamental analysis
		4	21-Jan-21	Technical v/s Fundamental analysis(contd)
		5	22-Jan-21	Technical v/s Fundamental analysis(contd)
		6	23-Jan-21	Technical v/s Fundamental analysis(contd)
	Sunday		24-Jan-21	
13th week		1	25-Jan-21	Group Discussion
		2	26-Jan-21	HOLIDAY
		3	27-Jan-21	Trading mechanism in Bombay Stock Exchange
		4	28-Jan-21	Trading mechanism in Bombay Stock Exchange(contd)
		5	29-Jan-21	Trading mechanism in Bombay Stock Exchange(contd)
		6	30-Jan-21	Trading mechanism in Bombay Stock Exchange(contd)
	Sunday		31-Jan-21	
14th week				
			01-Feb-21	Derivatives: Meaning, uses, Types,
		1	02-Feb-21	Derivatives: Meaning, uses, Types(contd)
		2	03-Feb-21	Derivatives: Meaning, uses, Types(contd)
		3	04-Feb-21	Derivatives: Meaning, uses, Types(contd)
		4	05-Feb-21	Problemsolving session
	C I.	5	06-Feb-21	Class Presentations
1 Eth woole	Sunday		U7-FeD-21	
15th week		1	09 Eab 21	Class Procentations
		1 2	00-Feb-21	Class Fresentations
		2	10-Feb-21	Derivatives in Indian capital market(contd)
		ر ۲	11-Feb-21	Derivatives in Indian capital market(contd)
		5	12-Feb-21	Derivatives in Indian capital market(contd)
		6	13-Feb-21	Becapitulation of the concents
	Sunday		14-Feb-21	
16th week		┝──┤		
		1	15-Feb-21	Option Contracts: Meaning
		2	16-Feb-21	HOLIDAY
		3	17-Feb-21	Option Contracts: Meaning(contd)
		4	18-Feb-21	Option Contracts: Uses
I				•

		5	19-Feb-21	Option Contracts: Uses(contd)
		6	20-Feb-21	Option Contracts: Uses(contd)
	Sunday		21-Feb-21	
17th week				
		1	22-Feb-21	Option Contracts: Types
		2	23-Feb-21	Option Contracts: Types(contd)
		3	24-Feb-21	Option Contracts: Types(contd)
		4	25-Feb-21	Option Contracts: Types(contd)
		5	26-Feb-21	Class Discussions
		6	27-Feb-21	Problemsolving session
	Sunday		28-Feb-21	

NBGSM College									
	Lesson Plan January 2020- April 2021								
	1								
Name of									
assistant	Jvoti Jain	oti Jain							
Professor	.,								
:									
Class :	M.A.(II)E	conomi	CS						
Semester:	3rd								
Subject:	Financial	Institu	tions and Ma	irkets					
		Day	Date	Торіс					
Ist week	Sunday		01-Nov-20						
		1	02-Nov-20	Introductory Session					
		2	03-Nov-20	Meaning and nature of Financial System					
		3	04-Nov-20	Meaning and nature of Financial System(contd)					
		4	05-Nov-20	Meaning and nature of Financial System(contd)					
		5	06-Nov-20	Meaning and nature of Financial System(contd)					
		6	07-Nov-20	Recapitulation of the concept					
	Sunday		08-Nov-20						
2nd week		1	09-Nov-20	Introduction to Structure of Interest Rates					
		2	10-Nov-20	Structure of Interest Rates (contd)					
		3	11-Nov-20	Structure of Interest Rates (contd)					
		4	12-Nov-20	Structure of Interest Rates (contd)					
		5	13-Nov-20	Diwali Vacation					
		6	14-Nov-20						
	Sunday		15-Nov-20						
3rd week		1	16-Nov-20						
		2	17-Nov-20	Recapitulation of the concept					
		3	18-Nov-20	Introduction to Money and finance					
		4	19-Nov-20	Money and finance continued					
		5	20-Nov-20	Money and finance continued					

		6	21-Nov-20	Group Discussion
	Sunday		22-Nov-20	
4th week		1	23-Nov-20	Introduction to Financial intermediation
		2	24-Nov-20	financial intermediaries
		3	25-Nov-20	financial intermediaries(contd)
		4	26-Nov-20	structure of the financial development
		5	27-Nov-20	structure of the financial development(contd)
		6	28-Nov-20	structure of the financial development(contd)
	Sunday		29-Nov-20	
5th week			30-Nov-20	Holiday
		1	01-Dec-20	Speculation, Gambling and Investment activities.(contd)
		2	02-Dec-20	Class Test
		3	03-Dec-20	Efficient Market theory or Hypothesis.
		4	04-Dec-20	Efficient Market theory or Hypothesis(contd)
		5	05-Dec-20	Efficient Market theory or Hypothesis(contd)
	Sunday		06-Dec-20	
6th week	ļ	1	07-Dec-20	Introduction to Equilibrium in Financial Markets
		2	08-Dec-20	Functions of Equilibrium in Financial Markets
	ļ	3	09-Dec-20	Equilibrium in Financial Markets (contd)
	ļ	4	10-Dec-20	Recapitulation of the concept
				Financial System and Economic Development Criteria of
		5	11-Dec-20	financial assets
				Financial System and Economic Development Criteria of
		6	12-Dec-20	financial assets
	Sunday		13-Dec-20	
7th week				Financial Custom and Francusia Davidance at Cuitaria af
		1	14 0	financial system and Economic Development Criteria of
		1	14-Dec-20	Tachnical Analysia, Charting tachniques (contd)
		2	15-Dec-20	Technical Analysis- Charting techniques(contd)
		3	10-Dec-20	Evaluate assets: Bick and financial assets
		4 5	17-Dec-20	Evaluate assets: Risk and financial assets
		5	10-Dec-20	Class Presentation
	Sunday	0	20-Dec-20	class resentation
8th week	Junuay		20 DCC 20	
		1	21-Dec-20	Practical Session (Technical AnalysisCharting techniques)
		2	22-Dec-20	Types of risk
		- 3	23-Dec-20	Types of risk(contd)
		4	24-Dec-20	return on assets
	1	5	25-Dec-20	return on assets (contd)
		6	26-Dec-20	HOLIDAY
	Sunday		27-Dec-20	
9th week	, <u>,</u>			

		1	28-Dec-20	return on assets (contd)
		2	29-Dec-20	return on assets (contd)
		3	30-Dec-20	Risk - Return trade off
		4	31-Dec-20	Risk - Return trade off(contd)
		1	01-Jan-21	Valuation of securities
		2	02-Jan-21	Valuation of securities(contd)
	Sunday		03-Jan-21	
10th week		1	04-Jan-21	Valuation of securities(contd)
		2	05-Jan-21	Class Test
		3	06-Jan-21	Evaluating various model of Valuation of securities
		4	07-Jan-21	Evaluating various model of Valuation of securities(contd)
		5	08-Jan-21	Evaluating various model of Valuation of securities(contd)
		6	09-Jan-21	International scenario of Valuation of securities
	Sunday		10-Jan-21	
11th week		1	11-Jan-21	International scenario of Valuation of securities(contd)
		2	12-Jan-21	Theories of interest rate determination
		3	13-Jan-21	Theories of interest rate determination(contd)
		4	14-Jan-21	Theories of interest rate determination(contd)
		5	15-Jan-21	Level of interest rates - Long period and Short period rate
				Level of interest rates - Long period and Short period
		6	16-Jan-21	rate(contd)
	Sunday		17-Jan-21	
				Level of interest rates - Long period and Short period
12th week		1	18-Jan-21	rate(contd)
				Level of interest rates - Long period and Short period
		2	19-Jan-21	rate(contd)
				Level of interest rates - Long period and Short period
		3	20-Jan-21	rate(contd)
		4	21-Jan-21	problem solving session
		5	22-Jan-21	Introduction to Term Structure of Interest rates
		6	23-Jan-21	Introduction to Term Structure of Interest rates(contd)
	Sunday		24-Jan-21	
13th week		1	25-Jan-21	Introduction to Term Structure of Interest rates(contd)
		2	26-Jan-21	HOLIDAY
		3	27-Jan-21	Introduction to Term Structure of Interest rates(contd)
		4	28-Jan-21	Introduction to Term Structure of Interest rates(contd)
		5	29-Jan-21	Problemsolving session
		6	30-Jan-21	class Test
	Sunday		31-Jan-21	
14th week				
			01-Feb-21	Theories of interest rates structureIntroduction
		1	02-Feb-21	Theories of interest rates structure(contd)

		2	03-Feb-21	Theories of interest rates structure(contd)
		3	04-Feb-21	Theories of interest rates structure(contd)
		4	05-Feb-21	Expectational theory
		5	06-Feb-21	Expectational theory(contd)
	Sunday		07-Feb-21	
15th week				
		1	08-Feb-21	Segmentation theory
		2	09-Feb-21	Segmentation theory(contd)
		3	10-Feb-21	Administered interest rates
		4	11-Feb-21	Appropriate interest rate policy
		5	12-Feb-21	Introduction to Bank
		6	13-Feb-21	Types of banks in India
	Sunday		14-Feb-21	
16th week				
		1	15-Feb-21	Types of banks in India(contd)
		2	16-Feb-21	HOLIDAY
		3	17-Feb-21	International banks introduction
		4	18-Feb-21	Monetary Policy introduction
		5	19-Feb-21	Approaches to Monetary Policy
		6	20-Feb-21	Introduction to Non-Bank Financial Interest diaries
	Sunday		21-Feb-21	
17th week				
		1	22-Feb-21	Central bank introduction, meaning Functions
				The aims and objectives of the monetary policy in developed
		2	23-Feb-21	countries
		3	24-Feb-21	monetary policy in developing countries, Objectives
		4	25-Feb-21	monetary policy in developing countries, Objectives
		5	26-Feb-21	Class Discussions
		6	27-Feb-21	Problemsolving session
	Sunday		28-Feb-21	

	NBGSM College						
			Lesson	Plan January 2020- April 2021			
	T						
Name of							
assistant	lvoti Iain	yoti Jain					
Professor	Jyou Jam						
:							
Class :	M.A.(II)E	M.A.(II)Economics					
Semester:	3rd						
Subject:	Financial	Institu	tions and Ma	arkets			
		Day	Date	Торіс			
Ist week	Sunday		01-Nov-20				
		1	02-Nov-20	Introductory Session			
		2	03-Nov-20	Meaning and nature of Financial System			
		3	04-Nov-20	Meaning and nature of Financial System(contd)			

		4	05-Nov-20	Meaning and nature of Financial System(contd)
		5	06-Nov-20	Meaning and nature of Financial System(contd)
		6	07-Nov-20	Recapitulation of the concept
	Sunday		08-Nov-20	
2nd week		1	09-Nov-20	Introduction to Structure of Interest Rates
		2	10-Nov-20	Structure of Interest Rates (contd)
		3	11-Nov-20	Structure of Interest Rates (contd)
		4	12-Nov-20	Structure of Interest Rates (contd)
		5	13-Nov-20	Diwali Vacation
		6	14-Nov-20	
	Sunday		15-Nov-20	
3rd week		1	16-Nov-20	
		2	17-Nov-20	Recapitulation of the concept
		3	18-Nov-20	Introduction to Money and finance
		4	19-Nov-20	Money and finance continued
		5	20-Nov-20	Money and finance continued
		6	21-Nov-20	Group Discussion
	Sunday		22-Nov-20	
4th week		1	23-Nov-20	Introduction to Financial intermediation
		2	24-Nov-20	financial intermediaries
		3	25-Nov-20	financial intermediaries(contd)
		4	26-Nov-20	structure of the financial development
		5	27-Nov-20	structure of the financial development(contd)
		6	28-Nov-20	structure of the financial development(contd)
	Sunday		29-Nov-20	
5th week			30-Nov-20	Holiday
		1	01-Dec-20	Speculation, Gambling and Investment activities.(contd)
		2	02-Dec-20	Class Test
		3	03-Dec-20	Efficient Market theory or Hypothesis.
		4	04-Dec-20	Efficient Market theory or Hypothesis(contd)
		5	05-Dec-20	Efficient Market theory or Hypothesis(contd)
	Sunday		06-Dec-20	
6th week		1	07-Dec-20	Introduction to Equilibrium in Financial Markets
		2	08-Dec-20	Functions of Equilibrium in Financial Markets
		3	09-Dec-20	Equilibrium in Financial Markets (contd)
		4	10-Dec-20	Recapitulation of the concept
				Financial System and Economic Development Criteria of
		5	11-Dec-20	financial assets
				Financial System and Economic Development Criteria of
		6	12-Dec-20	financial assets
	Sunday		13-Dec-20	

7th week				
				Financial System and Economic Development Criteria of
		1	14-Dec-20	financial assets
		2	15-Dec-20	Technical Analysis- Charting techniques(contd)
		3	16-Dec-20	Technical Analysis- Charting techniques(contd)
		4	17-Dec-20	Evaluate assets: Risk and financial assets
		5	18-Dec-20	Evaluate assets: Risk and financial assets(contd)
		6	19-Dec-20	Class Presentation
	Sunday		20-Dec-20	
8th week				
		1	21-Dec-20	Practical Session (Technical AnalysisCharting techniques)
		2	22-Dec-20	Types of risk
		3	23-Dec-20	Types of risk(contd)
		4	24-Dec-20	return on assets
		5	25-Dec-20	return on assets (contd)
		6	26-Dec-20	HOLIDAY
	Sunday		27-Dec-20	
9th week				
		1	28-Dec-20	return on assets (contd)
		2	29-Dec-20	return on assets (contd)
		3	30-Dec-20	Risk - Return trade off
		4	31-Dec-20	Risk - Return trade off(contd)
		1	01-Jan-21	Valuation of securities
		2	02-Jan-21	Valuation of securities(contd)
	Sunday		03-Jan-21	
10th week		1	04-Jan-21	Valuation of securities(contd)
		2	05-Jan-21	Class Test
		3	06-Jan-21	Evaluating various model of Valuation of securities
		4	07-Jan-21	Evaluating various model of Valuation of securities(contd)
		5	08-Jan-21	Evaluating various model of Valuation of securities(contd)
		6	09-Jan-21	International scenario of Valuation of securities
	Sunday		10-Jan-21	
11th week		1	11-Jan-21	International scenario of Valuation of securities(contd)
		2	12-Jan-21	Theories of interest rate determination
		3	13-Jan-21	Theories of interest rate determination(contd)
		4	14-Jan-21	Theories of interest rate determination(contd)
		5	15-Jan-21	Level of interest rates - Long period and Short period rate
				Level of interest rates - Long period and Short period
		6	16-Jan-21	rate(contd)
	Sunday		17-Jan-21	
				Level of interest rates - Long period and Short period
12th week		1	18-Jan-21	rate(contd)

				Level of interest rates - Long period and Short period
		2	19-Jan-21	rate(contd)
				Level of interest rates - Long period and Short period
		3	20-Jan-21	rate(contd)
		4	21-Jan-21	problem solving session
		5	22-Jan-21	Introduction to Term Structure of Interest rates
		6	23-Jan-21	Introduction to Term Structure of Interest rates(contd)
	Sunday		24-Jan-21	
13th week		1	25-Jan-21	Introduction to Term Structure of Interest rates(contd)
		2	26-Jan-21	HOLIDAY
		3	27-Jan-21	Introduction to Term Structure of Interest rates(contd)
		4	28-Jan-21	Introduction to Term Structure of Interest rates(contd)
		5	29-Jan-21	Problemsolving session
		6	30-Jan-21	class Test
	Sunday		31-Jan-21	
14th week				
			01-Feb-21	Theories of interest rates structureIntroduction
		1	02-Feb-21	Theories of interest rates structure(contd)
		2	03-Feb-21	Theories of interest rates structure(contd)
		3	04-Feb-21	Theories of interest rates structure(contd)
		4	05-Feb-21	Expectational theory
		5	06-Feb-21	Expectational theory(contd)
	Sunday		07-Feb-21	
15th week				
		1	08-Feb-21	Segmentation theory
		2	09-Feb-21	Segmentation theory(contd)
		3	10-Feb-21	Administered interest rates
		4	11-Feb-21	Appropriate interest rate policy
		5	12-Feb-21	Introduction to Bank
		6	13-Feb-21	Types of banks in India
	Sunday		14-Feb-21	
16th week				
		1	15-Feb-21	Types of banks in India(contd)
		2	16-Feb-21	HOLIDAY
		3	17-Feb-21	International banks introduction
		4	18-Feb-21	Monetary Policy introduction
		5	19-Feb-21	Approaches to Monetary Policy
		6	20-Feb-21	Introduction to Non-Bank Financial Interest diaries
	Sunday		21-Feb-21	
17th week				
		1	22-Feb-21	Central bank introduction, meaning Functions
				The aims and objectives of the monetary policy in developed
		2	23-Feb-21	countries
		3	24-Feb-21	monetary policy in developing countries, Objectives
		4	25-Feb-21	monetary policy in developing countries, Objectives
		5	26-Feb-21	Class Discussions

	6	27-Feb-21	Problemsolving session
Sunday		28-Feb-21	

NBGSM College							
Lesson Plan January 2020- April 2021							
Name of							
assistant							
Professor	Jyoti Jain	lyoti Jain					
:							
Class :	M.A.(II)E	conomi	cs				
Semester:	3rd						
Subject:	Public Ec	onomic	S				
		Day	Date	Торіс			
Ist week	Sunday		01-Nov-20				
		1	02-Nov-20	Introductory Session			
		2	03-Nov-20	Economic rationale of government			
		3	04-Nov-20	Economic rationale of government			
		4	05-Nov-20	fiscal functions of government			
		5	06-Nov-20	market failures: imperfections, decreasing costs			
		6	07-Nov-20	market failures: imperfections, decreasing costs			
	Sunday		08-Nov-20				
2nd week		1	09-Nov-20	Market Failure in case of externalities and public Goods			
				Market Failure in case of externalities and public			
		2	10-Nov-20	Goods(contd)			
		3	11-Nov-20	Structure of Interest Rates (contd)			
		4	12-Nov-20	Structure of Interest Rates (contd)			
		5	13-Nov-20	Diwali Vacation			
		6	14-Nov-20				
	Sunday		15-Nov-20				
3rd week		1	16-Nov-20				
		2	17-Nov-20	Recapitulation of the concept			
		3	18-Nov-20	Presentation on Market Failure			
		4	19-Nov-20	concepts of private goods, pure public goods			
		5	20-Nov-20	Mixed and Merit Goods			
		6	21-Nov-20	free Rider's problem			
	Sunday		22-Nov-20				
4th week		1	23-Nov-20	Class Test			
		2	24-Nov-20	the optimal provision of public goods			
		3	25-Nov-20	contributions of Samuelson			
		4	26-Nov-20	contributions of Samuelson			
		5	27-Nov-20	Musgrave theory of public goods			
		6	28-Nov-20	Lindhal equilibrium			

	Sunday		29-Nov-20	
5th week			30-Nov-20	Holiday
		1	01-Dec-20	Lindhal equilibrium
		2	02-Dec-20	Group Discussion
		3	03-Dec-20	public choice and fiscal decision making
		4	04-Dec-20	voting systems, majority voting
		5	05-Dec-20	Problem solving Session
	Sunday		06-Dec-20	
6th week		1	07-Dec-20	Presentation on Theory of Public goods
		2	08-Dec-20	Budgeting: various concepts
		3	09-Dec-20	reforms in expenditure budgeting
		4	10-Dec-20	reforms in expenditure budgeting(contd)
		5	11-Dec-20	zero based budgeting
		6	12-Dec-20	zero based budgeting(contd)
	Sunday		13-Dec-20	
7th week				
		1	14-Dec-20	Performance Budgeting
		2	15-Dec-20	Performance Budgeting(contd)
		3	16-Dec-20	budget making process in India
		4	17-Dec-20	budget making process in India(contd)
		5	18-Dec-20	Unioun Budget- 2019-20
		6	19-Dec-20	Paper Presentation on Various types of Budgeting in India
	Sunday		20-Dec-20	
8th week			24 5 22	
		1	21-Dec-20	public expenditure in India: trends and issues
		2	22-Dec-20	public expenditure in India: trends and issues(contd)
		3	23-Dec-20	public expenditure in India: trends and issues(contd)
		4	24-Dec-20	public expenditure in India: trends and issues(contd)
		5	25-Dec-20	
	Sunday	6	26-Dec-20	HOLIDAY
Oth wook	Sunday		27-Dec-20	
Juli week		1	28-Dec-20	Wagner's hypothesis
			20-Dec-20	Wagner's hypothesis
		<u>ר</u> 2	20-Dec-20	Peacock- Wiseman hypothesis
		4	31-Dec-20	Peacock-Wiseman hypothesis Peacock-Wiseman hypothesis(contd)
			51 Dec 20	
		1	01-Jan-21	economic effects of public expenditure
		2	02-Jan-21	economic effects of public expenditure(contd)
	Sunday		03-Jan-21	
10th week		1	04-Jan-21	economic effects of public expenditure(contd)
		2	05-Jan-21	Class Test
		3	06-Jan-21	criteria for public investment

		4	07-Jan-21	criteria for public investment(contd)
		5	08-Jan-21	criteria for public investment(contd)
		6	09-Jan-21	criteria for public investment(contd)
	Sunday		10-Jan-21	
11th week		1	11-Jan-21	social cost-benefits analysis: valuation of benefits and costs
				social cost-benefits analysis: valuation of benefits and
		2	12-Jan-21	costs(contd)
				social cost-benefits analysis: valuation of benefits and
		3	13-Jan-21	costs(contd)
				social cost-benefits analysis: valuation of benefits and
		4	14-Jan-21	costs(contd)
				social cost-benefits analysis: valuation of benefits and
		5	15-Jan-21	costs(contd)
		6	16-Jan-21	Problemsolving Session
	Sunday		17-Jan-21	
12th week		1	18-Jan-21	Recapitulation of the concept
		2	19-Jan-21	Introduction to taxation
		3	20-Jan-21	Introduction to taxation(contd)
		4	21-Jan-21	classification of taxes
		5	22-Jan-21	classification of taxes(contd)
		6	23-Jan-21	classification of taxes(contd)
	Sunday		24-Jan-21	
13th week		1	25-Jan-21	Canons of Taxation
		2	26-Jan-21	HOLIDAY
		3	27-Jan-21	Canons of Taxation(contd)
		4	28-Jan-21	Various Approaches to taxation- Equity & Neutrality
		5	29-Jan-21	Various Approaches to taxation- Equity & Neutrality(contd)
		6	30-Jan-21	class Test
	Sunday		31-Jan-21	
14th week				
			01-Feb-21	Ability to pay principle
		1	02-Feb-21	Ability to pay principle(contd)
		2	03-Feb-21	Benetit Principle of Taxation
		3	04-Feb-21	Benefit Principle of Taxation(contd)
		4	05-Feb-21	Revenue Maximisation Approach- Taxation
		5	06-Feb-21	Revenue Maximisation Approach- Taxation(contd)
	Sunday		07-Feb-21	
15th week				
		1	08-Feb-21	analysis of incidence of taxes
		2	09-Feb-21	analysis of incidence of taxes(contd)
		3	10-Feb-21	analysis of incidence of taxes(contd)
		4	11-Feb-21	analysis of incidence of taxes(contd)
		5	12-Feb-21	elasticity, buoyancy and taxable, capacity
		6	13-Feb-21	elasticity, buoyancy and taxable, capacity(contd)

	Sunday		14-Feb-21	
16th week				
		1	15-Feb-21	efficient tax design: optional taxation
		2	16-Feb-21	HOLIDAY
				effects of taxation on work effort, savings, investment and
		3	17-Feb-21	growth
				effects of taxation on work effort, savings, investment and
		4	18-Feb-21	growth(contd)
		5	19-Feb-21	Paper Presentations
		6	20-Feb-21	Paper Presentations
	Sunday		21-Feb-21	
17th week				
				tax systems in India; structure, composition and various
		1	22-Feb-21	economic issues
				tax systems in India; structure, composition and various
		2	23-Feb-21	economic issues(contd)
				tax systems in India; structure, composition and various
		3	24-Feb-21	economic issues(contd)
				tax systems in India; structure, composition and various
		4	25-Feb-21	economic issues(contd)
		5	26-Feb-21	Class Discussions
		6	27-Feb-21	Problemsolving session
	Sunday		28-Feb-21	

NBGSM College						
	Lesson Plan January 2020- April 2021					
Name of						
assistant	Jyoti Jain					
Professor :						
Class :	M.A.(I) Economics					
Semester:	lst					
Subject:	Mathematical Economics					
	LECTURE	Торіс				
	1	Introductory session				
	2	Real number system- concept				
	3	Real number system- contd				
	4	sets and set operations – Theory				
	5	sets and set operations – Practicals				
	6	Relations and functions- concept Introduction				
	7	Relations and functions- contd				
	8	Relations and functions- contd				
	9	Inverse functions				
	10	Inverse functions contd				
	11	Inverse functions contd				
	12	Recapitulation of the concept				
	13	solution of linear equations in two variables				
	14	solution of linear equations in two variables(contd)				
	15	solution of linear equations in two variables(contd)				
	16	solution of linear equations in two variables(contd)				
	17	Recapitulation of the concept				
	18	Class Test				
	19	solution of quadratic equations				
	20	solution of quadratic equations(contd)				
	21	solution of quadratic equations(contd)				
	22	solution of quadratic equations(contd)				
	23	logarithms and exponents				
	24	logarithms and exponents(contd)				
	25	logarithms and exponents(contd)				
	26	exogenous and endogenous variables				
	27	exogenous and endogenous variables(contd)				
	28	exogenous and endogenous variables(contd)				
	29	Problem solving session				
	30	Fundamentals of Matrices- Theory and practice				
	<u>3</u> ⊥	Fundamentals of Matrices- Theory and practice(contd)				
	<u> </u>	Fundamentals of Matrices- Theory and practice(contd)				
	55 24	Punuamentals of Matrices- Theory and practice(contd)				
	34 25	Determinants – Introduction				
	35 26	Determinants Practicals				
	30 77	Determinante Practicals				
	3/	Determinants –Practicais				

38	Solution of a system of upto 3equations by matrix inversion
39	Solution of a system of upto 3equations by matrix inversion(contd)
40	Solution of a system of upto 3equations by matrix inversion(contd)
41	ProblemSolving Session
42	Cramer's rule –Concept and Practicals
43	Cramer's rule –Concept and Practicals
44	Cramer's rule –Concept and Practicals
45	Class Test
46	Difference equation – basic concepts
47	Difference equation – basic concepts (contd)
48	Input-Output analysis – Static open model
49	Input-Output analysis – Static open model(contd)
50	Input-Output analysis – Static open model (contd) practicals
51	Input-Output analysis – Static open model (contd) practicals
52	Differentiation concept
53	Differentiation concept (contd)
54	Differentiation concept (contd)
55	Reinforcement Session
56	economic interpretations of derivative
57	economic interpretations of derivative(contd)
58	economic interpretations of derivative(contd)
59	economic interpretations of derivative(contd)
60	Rules of differentiation including logarithmic functions.
61	Rules of differentiation including logarithmic functions(contd)
62	Rules of differentiation including logarithmic functions(contd)
63	Rules of differentiation including exponential functions.
64	Rules of differentiation including exponential functions(contd)
65	Rules of differentiation including exponential functions.
66	Unconstrained optimization – single choice variable
67	Unconstrained optimization – single choice variable(contd)
68	Unconstrained optimization – single choice variable(contd)
69	Unconstrained optimization – global
70	Unconstrained optimization – global
71	Problemsolving Session
72	Class Test
73	Unconstrained optimization – local
74	Unconstrained optimization – local
75	Unconstrained optimization – local
76	Unconstrained optimization – local
77	higher order derivatives,
78	higher order derivatives,
79	higher order derivatives,
80	higher order derivatives,
81	constrained optimization with upto 2 equality constraints
82	constrained optimization with upto 2 equality constraints contd
83	constrained optimization with upto 2 equality constraints contd
84	constrained optimization with upto 2 equality constraints contd

	85	constrained optimization with upto 2 equality constraints contd
	86	Problemsolving Session
	87	Class Test
	88	Exam related queries
	89	Exam related queries
	90	Exam related queries
		NBGSM College
	Le	esson Plan January 2020- April 2021
Name of		
assistant	Jyoti Jain	
Professor :	,	
Class :	M.A.(I) Economics	
Semester:	lst	
Subject:	Micro Economics	
-	LECTURE	Торіс
	1	Introductory Session
	2	Nature and Scope of Economics
	3	Nature and Scope of Economics(contd)
	4	Nature and Scope of Economics(contd)
	5	Positive and Normative Analysis
	6	Positive and Normative Analysis
	7	Role of Assumptions in Economics Analysis
	8	Role of Assumptions in Economics Analysis(contd)
	9	Circular flow of Economic Activity
	10	Circular flow of Economic Activity(contd)
	11	Concept of interrelation b/w household, firm, factors of production
		Concept of interrelation b/w household, firm, factors of production
	12	contd
		Concept of interrelation b/w household, firm, factors of production
	13	contd
	14	partial and general, static Analysis
	15	partial and general, static Analysis Contd
	16	partial and general, static Analysis Contd
	17	Relationship between revenue and elasticity
	18	Relationship between revenue and elasticity(contd)
	19	Relationship between revenue and elasticity
	20	Problem solving session
	21	Class Test
	22	Elasticity – need and measures(contd)
	23	Analysis of consumer behaviour,
	24	Analysis of consumer behaviour(contd)
	25	Demand function, Definition and conceptual knowledge

26	Demand function, Definition and conceptual knowledge (contd)
27	law of demand- Definition, degrees
28	Approaches of law of Demand-Cardinal Approach
29	Approaches of law of Demand-Cardinal Approach
30	Approaches of law of Demand-Ordinal Approach
31	Approaches of law of Demand-Ordinal Approach
32	Approaches of law of Demand-RevealedPreference Approach
33	Approaches of law of Demand-RevealedPreference Approach contd
34	Approaches of law of Demand-RevealedPreference Approach contd
35	Problemsolving Session
36	Class Test
37	Income-consumption curve,
38	Engel curve
39	substitute and complimentary goods
40	Market demand curve Derivation
41	Market demand curve Derivation contd
42	consequences of Bandewagon. Snob and Veblen effect.
43	Concept of consumer Surplus
44	Concept of consumer Surplus Contd
45	Laws of Production: short run ,Concept and Derivation
46	Laws of Production: short run ,Concept and Derivation
47	Difference equation – basic concepts (contd)
48	Internal and External economies and diseconomies
49	Internal and External economies and diseconomies(contd)
	Solution of first order linear difference equation with
50	constant term and coefficient.(contd) Practicals
	Solution of first order linear difference equation with constant term
51	and coefficient.(contd) Practicals
	Solution of second order linear difference equation with constant
52	term and coefficient.(contd)
	Solution of second order linear difference equation with constant
53	term and coefficient.(contd)
	Solution of second order linear difference equation with constant
54	term and coefficient.(contd)
	Solution of second order linear difference equation with constant
55	term and coefficient.(contd)
	Solution of second order linear difference equation with constant
56	term and coefficient.(contd)
57	ProblemSolving Session
58	Group Discusson
59	
60	Linear Programming (concept, introduction, terminology)
61	Linear Programming (concept, introduction, terminology)(contd)

62	Relevance and basic concepts (contd)
63	Relevance and basic concepts (contd)
64	Relevance and basic concepts (contd)
65	Linear Programming –Graphic Method
66	Linear Programming – Graphic Method
67	Linear Programming – Graphic Method (contd)
68	Linear Programming – Graphic Method (contd)
69	Linear Programming – Graphic Method (contd)
70	Practicals
71	Problemsolving Session
72	Class Test
73	Linear Programming –simplex Method (introduction)
74	Linear Programming –simplex Method (introduction)
75	Linear Programming –simplex Method (introduction)
76	Linear Programming –simplex Method practicals (contd)
77	Linear Programming –simplex Method practicals (contd)
78	Linear Programming –simplex Method practicals (contd)
79	Problem solving session
80	Linear Programming – Dual Method
81	Linear Programming – Dual Method
82	Linear Programming – Dual Method (practicals)
83	Linear Programming – Dual Method (practicals)
84	Linear Programming – Dual Method (practicals)
85	Economic interpretation of dual method (practicals)
86	Problemsolving Session
87	Class Test
88	Exam related queries
89	Exam related queries
90	Exam related queries