

## I – Academic Planner

**A. Teaching Plan (Year: 2020- 2021) Semester: Odd**

Teacher's Name \_ PRATIBHA MADAN Department\_ ECONOMICS

Sl . N o.	UPC	Paper Name	Core/AECC/ GE/SEC	Topic/Unit	Start Date	End Date
1.	1227 7507	B.A (HONS.)ECO NOMICS III YEAR (V SEMESTER) PUBLIC ECONOMICS	CORE	MODELS OF PUBLIC ECONOMIC GROWTH	10 AUGUS T	20 AUGUS T
				NATURE OF PUBLIC GOODS	21 AUGUS T	30 AUGUS T
				BENEFITS OF DECENTALIZATION	31 AUGUS T	17 SEPTE MBER
				EXTERNALITIES	18 SEPTE MBER	27 SEPTE MBER
				COARSE THEOREM	28 SEPTE MBER	11 OCTOB ER
				TAXATION ; ECONOMIC EFFECTS DEAD WEIGHT LOSS	12 OCTOB ER	22 OCTOB ER
				EFFICIENCY AND EQUITY CONSIDERATIONS TAX INCIDENCE	23 OCTOB ER	29 OCTOB ER
				OPTIMAL TAXATION	30 OCTOB ER	4 NOVE MBER
				GOODS AND SERVICES TAX	5 NOVE MBER	10 NOVE MBER
				TAX SYSTEM STRUCTURE AND REFORMS	11 NOVE MBER	14 NOVE MBER
				FISCAL FEDERALISM IN INDIA	15 OCTOB ER	20 NOVE MBER
				BUDGET DEFICITS AND PUBLIC DEBTS	21 NOVE MBER	23 NOVE MBER

				REVISION OF THE COURSE	24 NOVE MBER	27 NOVE MBER

S l. N o. .	UP C	Paper Name	Core/AE CC/GE/ SEC	Topic/Unit	Start Date	End Date
1.	122 751 01	B.A (HON S.) ECO NOM ICS III YEA R (V SEM ESTE R) INDI AN ECO NOM Y -1	CORE	UNIT 1 ECONOMIC DEVELOPMENT AND INDEPENDENCE NEHRUVIAN ERA	10 AUG UST	20 AUG UST
				PHASES OF ECONOMIC ACCELERATION:PERIOD TILL REFORMS OF 1991	21 AUG UST	30 AUG UST
				ECONOMIC SCENARIO SINCE REFORMS OF 1991 TILL PRESENT	31 AUG UST	17 SEPT EMBER
				ECONOMIC DEVELOPMENT AND COMPARISON WITH OTHER COUNTRIES AND INTRA COUNTRY COMPARISONS	18 SEPT EMBER	27 SEPT EMBER
				UNIT 2: HUMAN CAPITAL: DEMOGRAPHY HEALTH AND EDUCATION DEMOGRAPHIC STRUCTURE OF INDIA	28 SEPT EMBER	11 OCT OBER
				EVALUATION OF HEALTH SCENARIO IN INDIA	12 OCT OBER	22 OCT OBER
				EVALUATION OF EDUCATION SECTOR IN INDIA	23 OCT OBER	29 OCT OBER
				UNIT 3: GROWTH AND DISTRIBUTION POVERTY	30	4

					OCT OBE R	NOV EMB ER
				INEQUALITY	5 NOV EMB ER	10 NOV EMB ER
				UNEMPLOYMENT AND POLICY INTERVENTIONS	11 NOV EMB ER	14 NOV EMB ER
				UNIT 4 INTERNATIONAL COMPARISONS GROWTH AND DEVELOPMENT IN COMPARISON TO OTHER SOUTH ASIAN COUNTRIES	15 OCT OBE R	20 NOV EMB ER
				GROWTH COMARISONS AND ECONOMIC REFORMS :INDIA VS CHINA	21 NOV EMB ER	27 NOV EMB ER

### B. Outstation Field visits for students

<b>Project Name / Paper Name</b>			
<b>Destination</b>		<b>Travel Mode</b>	
<b>Departure Month</b>		<b>Return</b>	
<b>Faculty-in-Charge</b>		<b>Number of Students going</b>	

### C. Internal Assessment: House Exam (Test/Presentation etc.) & Assignment\*

Course Code	Course Name	Unique Paper Code	Topic Name	Day and Date	Date/s of Exhibiting the Assessment Sheet to students, Discussing the marks, Returning/Retainin g
1.	B.A (HONS.)ECONOMICS III YEAR (V SEMES TER)	12277507	Theories of growth of public sector and Externalities	21 September 2020 Monday	2 October 2020 Friday

	PUBLIC ECONOMICS				
2.	B.A (HONS.) ECONOMICS III YEAR (V SEMESTER) PUBLIC ECONOMICS	12277507	GST	28 October 2020 Wednesday	6 November 2020 Friday
3.	B.A (HONS.) ECONOMICS III YEAR (V SEMESTER) INDIAN ECONOMY 1	12271501	Economic Development and Independence	21 September 2020 Monday	2 October 2020 Friday
4.	B.A (HONS.) ECONOMICS III YEAR (V SEMESTER) INDIAN ECONOMY-1	12271501	Health Education and Demographic Structure	28 October 2020 Wednesday	6 November 2020 Friday

## I – Academic Planner

A. Teaching Plan (Year: 2020- 2021) Semester: Even

Teacher's Name \_ PRATIBHA MADAN Department\_ ECONOMICS

S l . N o .	U P C	Pape r Na me	Core/ AECC /GE/ SEC	Topic/Unit	Star t Dat e	En d Dat e
1	12 27 14 03	B.A( HON S.) ECO NO MICS II YEA R (SEM EST ER IV): INT ROD UCT ORY ECO NO MET RICS (Secti on A and B)	CORE	NATURE AND SCOPE OF ECONOMETRICS	2 JAN UA RY	4 JAN UA RY
				STATISTICAL INFERENCE NORMAL DISTRIBUTION	5 JAN UA RY	15 JAN UA RY
				CHI SQUARE,T AND F DISTRIBUTIONS	16 JAN UA RY	24 JAN UA RY
				HYPOTHESIS TESTING,TYPE I AND TYPE II ERRORS	25 JAN UA RY	4 FEB RU AR Y
				SIMPLE LINEAR REGRESSION ASSUMPTIONS AND ESTIMATION	5 FEB RU	15 FEB RU

					AR Y	AR Y
				TESTING OF HYPOTHESIS, GAUSS MARKOV'S THEOREM, CONFIDENCE INTERVAL, SCALING	16 FEB RU AR Y	24 FEB RU AR Y
				MULTIPLE LINEAR REGRESSION ASSUMPTION AND ESTIMATION	25 FEB RU AR Y	1 MA RC H
				GOODNESS OF FIT, ANOVA ANALYSIS	2 MA RC H	8 MA RC H
				Multicollinearity ch. 5 from Gujarati, Specification error	16 MA RC H	20 MA RC H
				Heteroscedasticity Notes shared on important derivation and Cobb-Douglas function testing using restricted least square	21 MA RC H	31 MA RC H
				Autocorrelation (notes shared)/question for practice Heteroscedasticity	1 APR IL	6 APR IL
				NATURE AND CONSEQUENCE OF VIOLATION OF CLRM ASSUMPTIONS, RESTRICTED LEAST SQUARE, MODEL SPECIFICATION, MULTICOLLINEARITY, HETEROSCEDASTICITY PRACTICE PROBLEMS	7 APR IL	13 APR IL
				REMEDIAL MEASURES, DUMMY VARIABLES	13 APR IL	17 APR IL
				FUNCTIONAL FORMS, CHOW TEST AND REVISION OF ASSIGNMENTS	18 APR IL	22 APR IL
				ATTRIBUTES OF GOOD MODEL AND REVISION OF VIOLATION OF ASSUMPTIONS	23 APR IL	25 APR IL
				REVISION DUMMY VARIABLES AND DISCUSSION OF PAST YEAR PAPERS	25 APR IL	29 APR IL

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<b>Course Code</b>	<b>Course Name</b>	<b>Unique Paper Code</b>	<b>Topic Name</b>	<b>Day and Date</b>	<b>Date/s of Exhibiting the Assessment Sheet to students, Discussing the marks, Returning/Retainin g</b>
<b>1.</b>	B.A(HONS.) ECONOMICS II YEAR (SEMESTER IV): INTRODUCTORY ECONOMETRICS	12271403	SIMPLE AND MULTIPLE LINEAR REGRESSION MODEL	17 MARCH 2021 Wednesday	23 MARCH 2021 Tuesday
<b>2.</b>	B.A(HONS.) ECONOMICS II YEAR (SEMESTER IV): INTRODUCTORY ECONOMETRICS	12271403	VIOLATION OF ASSUMPTIONS	2 April 2021 Friday	15 APRIL 2021 Thursday