

SRIGAYATRI EDUCATIONAL INSTITUTIONS

INDIA

INCOMING JR MEC TEACHING SCHEDULE 2020-21

DAY	DATE	MATHS-IA	MATHS-IB	ECONOMICS	COMMERCE
1	06-07-2020 (Monday)	Trigonometric Ratios and Identities Introduction	Co-ordinate System: Introduction	Unit – I Introduction : Origin and meaning of Economics	Accounting terminology
2	07-07-2020 (Tuesday)	Basic Formulae ($90 - \theta$, $90 + \theta$etc)	Ex 0.1	Origin and meaning of Economics	Accounting terminology
3	08-07-2020 (Wednesday)	Practice Problems on Formulae	Division formula, midpoint, points of trisection ,harmonic conjugate introduction	Definitions of Economics; Adam Smith, Alfred Marshall	Accounting terminology
4	09-07-2020 (Thursday)	Practice Problems on Formulae	Ex 0.2	Lionel Robbins ,Paul Samuelson	Unit-1 Concept of business introduction
5	10-07-2020 (Friday)	Ex: 6.1 VSAQ: 1,2,3,4,5	centriod, orhocentre introduction and based problems in Ex0.3	Fundamental Problems of an Economy	Characteristics of Business
	11-07-2020 (Saturday)	COUNSELLING CLASSES			
	12-07-2020	SUNDAY			
6	13-07-2020 (Monday)	VSAQ'S: 6,7,8,9,10, 11	circumcentre introduction and based problems in Ex0.3	Nature and Scope of Economics	Objectives of Business
7	14-07-2020 (Tuesday)	SAQ: 1,2,3	incentre and excentres introduction and based examples	Micro Economics	Classification of Economic Activities
8	15-07-2020 (Wednesday)	SAQ: 4, 5,6,7	EX 0.3	Macro Economics	Business ,Profession and Employment
9	16-07-2020 (Thursday)	SAQ: 8,9,10	Area of triangle, Quadrilateral Introduction Ex.0.4	Positive and Normative Economics	Social responsibilities of business
10	17-07-2020 (Friday)	SAQ: 11,12,13,14	Examples	Basic Concepts of Economics-Goods	Social responsibilities of business
	18-07-2020 (Saturday)	COUNSELLING CLASSES/ PREPARATION			
	19-07-2020	WT-01- IPE MODEL (MATH-A, ECO) EXAM :: SYLLABUS: 06-07-2020 TO 17-07-2020 PS: HYD-CHT			
11	20-07-2020 (Monday)	SAQ: 15,16,17	LOCUS INTRODUCTION EX1:SAQ : 1,2	Wealth, Income Utility	Business Activities -Industry
12	21-07-2020 (Tuesday)	SAQ: 18,19,20	SAQ: 3,4,5	Value & Price	Types of Industries
13	22-07-2020 (Wednesday)	Examples	SAQ: 6,7,8	wants and welfare	Commerce

DAY	DATE	MATHS-IA	MATHS-IB	ECONOMICS	COMMERCE
14	23-07-2020 (Thursday)	Compound Angles Introduction	SAQ: 9,10	wants and welfare	Hindrances involved in Commerce
15	24-07-2020 (Friday)	Compound Angles Introduction	SAQ: 11 AND EXAMPLES	Unit – II Theory of Consumption : Cardinal and Ordinal Utility	Branches of Commerce
	25-07-2020 (Saturday)	COUNSELLING CLASSES/ PREPARATION			
	26-07-2020	WT-02-IPE MODEL (MATH-B, COMM) EXAM :: SYLLABUS: 13-07-2020 TO 24-07-2020 PS: HYD-VPG			
16	27-07-2020 (Monday)	Ex: 6.2. VSAQ: ALL	TRANSLATION OF AXIS introduction, Ex2.1: SAQ: 1,2	law of Diminishing Marginal Utility Assumptions	Inter relationship & Distinction between Industries, Commerce & Trade.
17	28-07-2020 (Tuesday)	SAQ: 1,2,3	Ex2.1: SAQ: 3,4	law of Diminishing Marginal Utility –Limitations	Distinction between Industry, Trade and Commerce
18	29-07-2020 (Wednesday)	SAQ: 4,5,6	Ex2.1: SAQ: 5,6 AND EXAMPLES	law of Diminishing Marginal Utility – Importance	Accounting-Book-keeping -Introduction
19	30-07-2020 (Thursday)	SAQ : 7,8,9	ROTATION OF AXES INTRODUCTION	law of Equi-Marginal Utility	Accounting Terms
20	31-07-2020 (Friday)	SAQ : 10,11,12	EX2.2 : 1,2	law of Equi-Marginal Utility	Accounting Principles
	01-08-2020 (Saturday)	COUNSELLING CLASSES/ PREPARATION			
	02-08-2020	WT-03-IPE MODEL (MATH-A, ECO) EXAM :: SYLLABUS: 20-07-2020 TO 31-07-2020 PS: HYD-MP			
	03-08-2020 (Monday)	RAKSHA BANDHAN			
21	04-08-2020 (Tuesday)	SAQ: Ex: 6.2.8	EX2.2 : ,3,4,5	Indifference Curve Analysis	Accounting Concepts
22	05-08-2020 (Wednesday)	All Examples before Ex: 6.2	Straight lines Introduction	Indifference Curve Analysis – Properties	Accounting Conventions
23	06-08-2020 (Thursday)	All Examples before Ex: 6.2	EX 3.1 VSAQ 1 to 5	Budget line , MRS	Double Entry Book-Keeping System
24	07-08-2020 (Friday)	Formulae revision	EX 3.1 VSAQ: 6 to 10	Consumer's Equilibrium	Meaning and Introduction
	08-08-2020 (Saturday)	COUNSELLING CLASSES/ PREPARATION			
	09-08-2020	WT-04-IPE MODEL (MATH-B, COMM) EXAM :: SYLLABUS: 27-07-2020 TO 07-08-2020 PS: HYD-RKP1			
25	10-08-2020 (Monday)	Multiple and Sub-Multiple Angles Introduction	EX 3.1 SAQ 1,2 and based examples	Consumers Equilibrium	Advantages & Disadvantages
26	11-08-2020 (Tuesday)	Multiple and Sub-Multiple Angles Introduction	EX 3.1 based examples	Unit – III Theory of Demand : Meaning – Demand Function	Differences between book-Keeping and Accounting

DAY	DATE	MATHS-IA	MATHS-IB	ECONOMICS	COMMERCE
27	12-08-2020 (Wednesday)	Ex: 6.3, VSAQ: 1,2,3,4,5	Different forms of straight lines introduction Ex3.2 VSAQ: 1 to 5	Determinants of Demand	Account
28	13-08-2020 (Thursday)	VSAQ: 6,7,8,9,10	Ex3.2 VSAQ 6 to 10 and based examples	Demand Schedule – Demand Curve	Classification of Accounts.
29	14-08-2020 (Friday)	SAQ: 1,2,3	Ex3.2 SAQ: 1, 2	Exceptions to Law of Demand	Examples of various Accounts
	15-08-2020 (Saturday)	INDEPENDENCE DAY			
	16-08-2020	WT-05-IPE MODEL (MATH-A, ECO) EXAM :: SYLLABUS: 04-08-2020 TO 14-08-2020 PS: HYD-NG			
30	17-08-2020 (Monday)	SAQ: 4,5,6	Ex3.2 SAQ: 3,4,5	Reasons for the downward sloping	Journal-Meaning
31	18-08-2020 (Tuesday)	SAQ: 7,8,9	Ex3.2 SAQ: 6,7,8	Changes in Demand	Introduction and Proforma
32	19-08-2020 (Wednesday)	SAQ: 10,11,12	Examples	Income Demand	Process of making entries
33	20-08-2020 (Thursday)	SAQ : 13,14,15	introduction about Ex:3.3	Cross Demand	Journal Problems
34	21-08-2020 (Friday)	Example: 6.3.8 to 6.3.10	Ex3.3 VSAQ 1 to 5	Elasticity of Demand -Types	Journal Problems
	22-08-2020 (Saturday)	GANESH CHATURTHI			
	23-08-2020	WT-06-IPE MODEL (MATH-B, COMM) EXAM :: SYLLABUS: 10-08-2020 TO 21-08-2020 PS: HYD-DSN			
35	24-08-2020 (Monday)	Example: 6.3.11 to 6.3.13	Ex3.3 SAQ 1,2,3	Price Elasticity of Demand	Journal Problems
36	25-08-2020 (Tuesday)	Example: 6.3.14 to 6.3.17	Ex3.3 SAQ 4,5,6	Types of Price Elasticity of Demand	Journal Problems
37	26-08-2020 (Wednesday)	Formulae revision	Ex3.3 SAQ 7,8,9	Income and Cross Elasticity of Demand	Journal Problems
38	27-08-2020 (Thursday)	Transformations Introduction	Ex3.3 SAQ 10,11,12	Determinants of Price Elasticity of Demand	Journal Problems
39	28-08-2020 (Friday)	Ex: 6.4 VSAQ: 1 to 10	Ex3.3 SAQ 13,14,15	Determinants of Price Elasticity of Demand	Journal Problems
	29-08-2020 (Saturday)	COUNSELLING CLASSES/ PREPARATION			
	30-08-2020	WT-07-IPE MODEL (MATH-A, ECO) EXAM :: SYLLABUS: 17-08-2020 TO 28-08-2020 PS: HYD-SRNB			
40	31-08-2020 (Monday)	SAQ: 1 to 5	Examples	Importance of Price Elasticity of Demand	Journal Problems