1.1.2

List of Employability/ Entrepreneurship/ Skill Development Courses with Course Contents

	Colour Codes	
Employability Contents	Green	
Entrepreneurship Contents	Light Blue	
Skill Development Contents	Pink	
Name of the Subjects/Related to all three Components (Employability/ Entrepreneurship/ Skill Development)	Yellow	





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List of Courses Focus on Employability/ Entrepreneurship/ Skill Development

Department: Economics

Programme Name : B.A. Vth & VIth and M.A. IIIrd & IVth Semester

Academic Year : 2017-18

List of Courses Focus on Employability/Entrepreneurship/Skill Development

Sr. No.	Course Code	Name of the Course
01.	511	Computer Fundamentals: Theory & Application- I
02.	611	Computer Fundamentals: Theory & Application- II
03.	1733-305	Econometrics-I
04.	1734-405	Econometrics-II



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Scheme and Syllabus

	SEMESTER-V (Core Papers	i)	
aper	Semester-V	No of Credits	Total Classe
lX	Economics of Development	3	45
X	International Economics-I	3	45
XI	Statistical Methods for Economics-l	3	45
XII	Mathematical Methods in Economics-I	3	45
Paper XIII XIV	Semester-V Optional Paper I Optional Paper II	No of Credits 4 4	Total Classes 45 45
		N 60 W	
Paper	Semester-V Computer Fundamentals: Theory & Application – I	No of Credits	Total Classes 45
		1	45
2	Industrial Economics-I	4	
3	Agricultural Economics-I	4	45
4	History of Economic Thought-l	4	45
	Paper-IX <u>ECONOMICS OF DEVELOPM</u>	<u>IENT</u>	
Unit		:	
toch	nomic growth and development — Factors affecting econo nology; Growth models — Harrod and Domar; Instabili with models —, Mrs. Joan Robinson's growth model;	ty of equilibrium	-Neo-classical
Uni			
Per	per petuation of underdevelopment; Measuring development at tome, Human development index and other indices of decery of demographic transition; Population, environment	evelopment and qu	ap — per capita tality of life;—



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SEMESTER-VI (Core Papers)

Paper	Semester-VI	No of Credits	Total Classes
XV	Environmental Economics	3	45
XVI	International Economics-II	3	45
XVII	Statistical Methods for Economics-II	3	45
XVIII	Mathematical Methods in Economics-II	3	45

SEMESTER-VI (Optional Papers) (Any Two)

Paper	Semester-VI	No of Credits	Total Classes
XIX	Optional Paper I	4	45
XX	Optional Paper II	1	10
10.03	Optional raper II	4	45

	Paper	Semester-VI	31 000	
4	- 1		No of Credits	Total Classes
x	1	Computer Fundamentals: Theory & Application - II	4	45
	2	Industrial Economics-II	1	
	3	Agricultural Farancia II	4	45
	-	Agricultural Economics-II	4	45
	4	History of Economic Thought-II		107 W
-		Site 11	4	45

Paper-XV

ENVIRONMENTAL ECONOMICS

Unit I

Nature of environmental economics; basic concepts-public good vs private goods, Externalities

Unit II

Pareto optimality and market failure in the presence of externalities; property rights and thecoase theorem.

Unit III

Measurement of Environmental Values; Valuation methods — Market based methods; Surrogate market methods and Non-market based methods.

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COMPUTER FUNDAMENTALS: THEORY & APPLICATION - I

Unit -1: Basics of Computers-Computer fundamentals; Organization and components of computer; Capabilities and Limitation, Importance of Computer Literacy, Various Generations of Computer system, classifications of Computer.

Unit 2: Use of Computer for Office Automation Text editors and word processor software packages, (Conceptual); Operative familiarization with MS-word.

Unit-3:Computer Application -Use of computer in book publication, Desktop publication, Application of computer for data analysis, Application in the field of Education, Medical, Industrial, Bank and Design and Research work. database Management & project Management, Real time or online Application, point of sale terminals, Financial Transition Terminals, Some other application of Computers, Computer with visions problems.

Unit-4: Use of Power Point - Power point Terminology, Views, Cresting Presentation using wizard and design templates, masters adding slide, Editing and moving text, spell checking, Finding and replacing text, formatting text, aligning text. Insert Picture in Slide, Present Animation.

Unit-5: Applications- Service Providers, E-Mail Tips, Text and mail communication using computers; E-mail; Choice mail; Document transfer anddelivery; Internet; World Wide Web (WWW)

BASIC READING LIST

HALL ST

No.

- DD Kerns (1993), Essentials of Microsoft windows. Word and Excell, Prentice Hall of India, NewDelhi.
- DD Rajaraman, V. (1996), Fundamentals of Computers, Prentice Hall (Ind.) New Delhi.
- DD Schied, F. (1983), Theory and Problems of Computers and Programming, Schaum's Outline Seri es, McGraw Hill, New Delhi.

AD DITIONAL READING LIST

DD Intrilligator, M.D. (1978), Econometric Models, Techniques & Applications, Prentice Hall, Englewood Cliffs, N.J.

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गुरु घासीदास विश्वविद्यालय केन्द्रीय विश्वविद्यालय अधिनियम 2009 क्र. 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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Paper-XIX and Paper-XX

COMPUTER FUNDAMENTALS: THEORY & APPLICATION - II

Unit-1 System Basic Elements of Computer System - Central Processing Unit (CPU), Memory; Disk drives; Input and output devices; Keyboard; Mouse and VDU; Computer, peripherals like printer, scanner, digitizer, etc.; Computer software — Operating system, application,

Unit -2 Operating System: Introduction of Operating system, History of Operating System First, Second, Third and Fourth Generation, Operating System Concepts - Memory Management, File Management, Process Management, Types of Operating system, Functions of Ms Dos, Dos commands Batch File, Feature of DOS. Input -Output Devices. Data Transfer Schemes

Unit-3 Excel- MS-excel; Basics of Database; Table; Records and fields; Data entry and query processing; Operative principles of Data Analysis and Trend ForecastingBasics of statistical functions and analysis - Mean, median, mode, standard deviation; Distribution, Excel feature, spreadsheet, part of a worksheet, creating and editing worksheets, Entering and formatting numbers, dates formulas, referencing cells, Order of evaluation in formula, coping entries, auto fill, protecting and Unprotecting documents and cells, Moving, copying cell, sorting cell data,

Brief Overview of concept of Network. Introduction about Unit-4 Internet Applicationinternet. Search Engine Application, Electronic stock market and exchanges.

Unit- 5 Electronic Commerce-The Scope of Electronic Commerce, Definition of Electronic Commerce, Electronic E-commerce and the Trade Cycle, Electronic Markets, Electronic Data Interchange, Internet Commerce, E-Commerce in Perspective. E-Commerce Implementation, E-Commerce Evaluation. Characteristics of B2B Ec, Models of B2C Ec, Procurement Management Using the Buyer's Internal Marketplace, Just in Time Delivery, Other B2B Models,

Recommended books

Computers and information Technology, puri and puri

Computers Today Sanders

Fundamentals of Computer, Diwan and Dumblekar

Fundamentals of Computers, P. K. Sinha

Fundamentals of Computers, Ashok Arora

Systems Analysis and Design, Awad

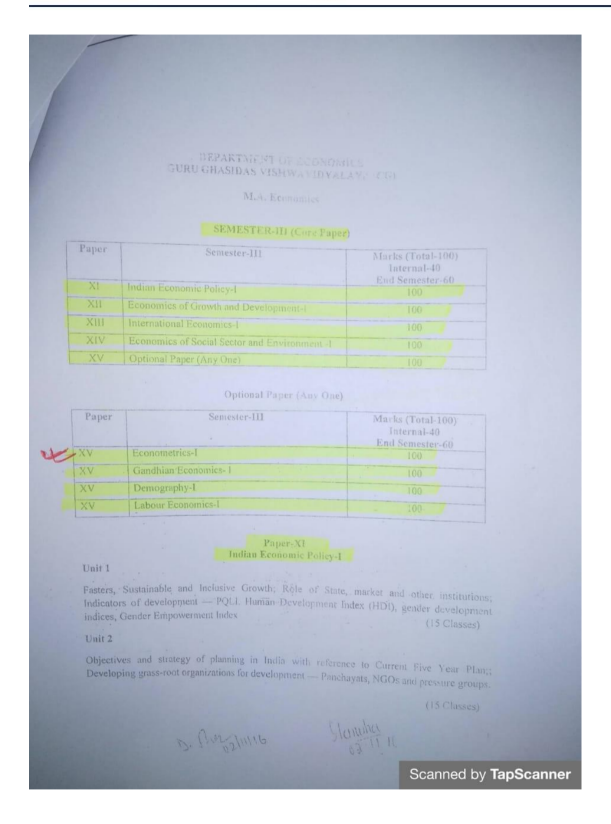
Systems Analysis and Design, Cliffton

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		a uno PER-IV (Core Papa)	
	Paper	Semester-IV	Marks (1 otal-100) Internal-40 End Semester-60
	XVI	Indian Economic Policy-II	100
	XVII	Economics of Growth and Development-II	100
	XVIII	International Economics-II	
	XIX	Economies of Social Sector and Environment -II	
	XX	Optional Paper (Any One)	
عد	XX	Econométrics-II	Internal-40 End Semester-60
2	XX	Engage in the Control of the Control	
	XX	Gandhian Economics- II	
	XX		100
	XX	Demography-II Labour Economics-II Paper-XVI	100
	Unit 1 The Indus of sick a industrialial labour main	Demography-II Labour Economics-II	100 100 and their performance; Problem
	Unit 1 The Indus of sick a industriali, labour man Unit 2 Public Fir governmen	Demography-II Labour Economics-II Paper-XVI Indian Economic Policy-II trial Sector Industrial policy; Public Sector enterprises a units in India; Privatisation and disinvestment det sation; Small-scale sector; Productivity in industrial saket reforms; Approaches for employment generation ances Piscal federalism — Centre-state financial of Finances state governments. Parallel sections of the production	and their performance; Problem pate: Growth and pattern of ector; Exit policy — issues in (15 Classes)
	Unit 1 The Indus of sick a industriali, labour man Unit 2 Public Fir governmen	Demography-II Labour Economics-II Paper-XVI Indian Economic Policy-II trial Sector Industrial policy; Public Sector enterprises a units in India; Privatisation and disinvestment debation; Small-scale sector; Productivity in industrial saket reforms; Approaches for employment generation	and their performance; Problem pate; Growth and pattern of ector; Exit policy — issues in (15 Classes)



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Paper-XV Optional Paper (Any One)

Econometrics-I

- Meaning and Methodology of Econometrics-Nature and Scope Econometrics. The Nature of Regression Analysis and Basics of Two-Variable Regression Analysis. Estimation and Hypothesis Testing.
 (15 Classes)
- Multiple Regression Model, Estimation and Inference of Non-Linear regression Model (10 Classes)
- Nature, Consequences, Detection and Remedial Measures of Multi Collinearity, Heteroscedasticity and Autocorrelation. (15 Classes)
- Regression on Dummy Variable, Dynamic Econometrics Models: Autoregressive and Distributed Lag Models-Koyek approach. (10 Classes)
- Identification and Estimation Methods (Indirect Least Square and Two stage least square).
 (10 Classes)

BASIC READING LIST

- . Gujarati, D.N. (1995), Basic Econometrics (2nd Edition), McGraw Hill, New Delhi.
- 2. Dongherty, C. (1992), Introduction to Econometrics, Oxford University Press, New York.
- Goldberger, A.S. (1998), Introductory Econometrics, Harvard University Press, Cambridge, Mass.
- 4. Hill R. C., E.G. William and G.G. Judge (1997), Undergraduate Econometrics, Wiley, New York.
- 5. Kennedy, P. (1998). A Guide to Econometrics (4th Edition), MIT Press, New York.
- 6. Koutsoyiannis, A. (1977), Theory of Econometrics (2nd ed.), The Macmillan Press Ltd., London.
- 7. Krishna, K.L. (Ed.) (1997), Econometric Applications in India, Oxford University Press, New Delhi.
- 8. Maddala, G.S. (Ed.) (1993), Econometrics Methods and Application (2 Vols.), Aldershot

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2. Matrix Approach to Linear Regression Model. Assumptions, OLS Estimation and their properties. Interpretation of Results. 3. Distributed Lag Model, Rationalization of Koyek Model. The Adaptive Expectation Model, Partial Adjustment Model. The Almon Approach to Distributed Lag Model. (15 Classes) 4. Test of equality between coefficient's (Chow Test) Application of LRM for estimation of Growth rate, demand function, production function 5. Mixed Estimation Methods, Restricted Least Squares (RLS), Durbin's Generalized Least squares and Method of Principal Components. BASIC READING LIST 1. Gujarati, D.N. (1995), Basic Econometrics (2nd Edition), McGraw Hill, New Delhi 2. Dongherty, C. (1992), Introduction to Econometrics, Oxford University Press, New York, 3. Goldberger, A.S. (1998), Introductory Econometrics, Harvard University Press, Cambridge, Mass. 4. Hill R. C., E.G. William and G.G. Judge (1997), Undergraduate Econometrics, Wiley, New 5. Kennedy, P. (1998). A Guide to Econometrics (4th Edition), MIT Press, New York, 6. Koutsoyiannis, A. (1977), Theory of Econometrics (2nd ed.), The Macmillan Press Ltd., 7. Krishna, K.L. (Ed.) (1997), Econometric Applications in India, Oxford University Press, New Delhi. 8. Maddala, G.S. (Ed.) (1993), Econometrics Methods and Application (2 Vols.), Aldershot