9

Sconomics

SCHEME OF EXAMINATION

LIST OF PAPERS

B.A.(General)

Paper No	Nomenclature	Internal Assessment	Theory Marks	Total Marks	Time
Semester I					
Subject	Micro-Economics-I	20	80	100	3 hrs.
Semester II					
Subject	Micro-Economics-II	20	80	100	3 hrs.
Semester II	I				
Subject	Macro-Economics-I	20	80	100	3 hrs.
Semester IV	7	20	- 00		
Subject	Macro-Economics-II	20	80	100	3 hrs.
Semester V		20	00	100	J 1115.
Subject	Indian Economics-I	20	80	100	3 hrs.
Semester V		20	00	100	J 1113.
Subject	Indian Economics-II	20	80	100	3 hrs.

M.A.(Previous) Economics1st Semester

Paper No	r No Nomenclature Internal Assessment		Theory Marks	Total Marks	Time	
Core Papers			1,141,143	Mains		
Paper-I	Micro-Economic Analysis-I	20	80	100	3 hrs.	
Paper II	Macro-Economic Analysis-I	20	80	100		
Paper III	Quantitative Methods-I	20		(10000000000000000000000000000000000000	3 hrs.	
Paper-IV	D I II D		80	100	3 hrs.	
Paper-	The second secon	14 0777 X 20	80	100	3 hrs.	
V(Optiona I Paper)	Demography-i	20, 19	80	100	3 hrs.	

M.A.(Previous) Economics2nd Semester

Paper No	Nomenclature	Internal Assessment	Theory Marks	Total Marks	Time	
Core Papers			Wiai KS	Marks		
Paper-I	Micro-Economic Analysis-II	20	80	100	2.	
Paper II	Macro-Economic Analysis-II	20		100	3 hrs.	
Paper III	Quantitative Methods-II		80	100	3 hrs.	
Paper-IV	Public Economics-II	20	80	100	3 hrs.	
Paper-		20	80	100	3 hrs.	
V(Optional Paper)	Demography-II	20	80	100	3 hrs.	

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M.A.(Final) Economics3rd Semester

Paper No	Nomenclature	Internal	Theory	Total	Time
Core Papers		Assessment	Marks	Marks	
Paper-I					
Paper II	International Trade & Finance-I	20	80	100	3 hrs.
	Economics Of Environment & Social Science-I	20	80	100	3 hrs.
Paper III	Indian Economic Policy-I				
Paper-IV	Economics of Growth & Development-I	20	80	100	3 hrs.
Paper-	Welfare Economics-I	20	80	100	3 hrs.
V(Optional Paper)	2 20010HICS-1	20	80	100	3 hrs.

M.A.(Final) Economics4th Semester

Nomenclature				
		Theory	Total	Time
		17241113	Marks	
Economics Of Environment & Santia	20	80	100	3 hrs.
Science-II	20	80	100	3 hrs.
Economics of Grounds & Policy-II	20	80	100	
Welfare Economics II	20			3 hrs.
	20	80	100	3 hrs.
	International Trade & Finance-II Economics Of Environment & Social	Internal Assessment International Trade & Finance-II 20 Economics Of Environment & Social Science-II 20 Indian Economic Policy-II 20 Economics of Growth & Development-II 20 Welfare Economics-II	Internal Assessment Theory Marks International Trade & Finance-II 20 80 Economics Of Environment & Social Science-II 20 80 Indian Economic Policy-II 20 80 Economics of Growth & Development-II 20 80 Welfare Economics-II 20 80	Internal Assessment Theory Marks International Trade & Finance-II 20 80 100 Economics Of Environment & Social 20 80 100 Science-II 20 80 100 Indian Economic Policy-II 20 80 100 Economics of Growth & Development-II 20 80 100 Welfare Economics-II 20 80 100

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Scope of Economics at Undergraduate Level (B.A)

Economics is a social science that deals with the production, use and transfer of wealth. It concerns issues that impact on financial situations and examines the distribution of wealth amongst organizations and individuals. It incorporates a number of subject areas such as politics, law, sociology and geography. There are a variety of different areas of economics you could explore or

Below are the subjects teach at undergraduate level (B.A)

Scope and Course Outcome of Micro Economics (PSO1)

The subject is useful in business decision making and demand forecasting. Micro economics uses demand and supply framework predict human behavior. It has its applications in research surveys. Micro economics help to determined price in product and in factor market too.

Scope and Course Outcome of Macro Economics (PSO2)

It helps to understand economic system. It studies the behavior of the economy as a whole. The concepts relating to national income and employment, money supply, price level, growth and development, inflation among others. It is helpful in understanding the functioning of an economy.

Scope and Course Outcome Indian Economics (PSO3)

The study of Indian economy is helpful to study different sectors and the interdependence among them. It focuses on contribution of each sector in gross domestic product of the economy. It helps to understand the challenges and prospects of the Indian economy.

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Scope of Economics at Postgraduate Level (M.A Economics)

A Master's in Economics can be the gateway to hundreds of job opportunities in dozens of fields. Graduating with a master's can also help job candidates stand out from the crowd when looking for employment in positions that might otherwise attract candidates with a bachelor's degree. Of course, a master's degree is also the stepping stone to a Ph.D. in Economics, which is often a requirement for anyone interested in teaching economics at a distinguished university or becoming a respected researcher.

Below are the subjects teach at postgraduate level (M.A Economics)

Scope and Course Outcome of Micro Economics (PSO1)

The subject is useful in business decision making and demand forecasting. Micro economics uses demand and supply framework predict human behavior. It has its applications in research surveys. Micro economics help to determined price in product and in factor market too. Most of the production and welfare theories are the microeconomics variety. Thus microeconomics studies, how to allocate their resources of production of particular goods and services.

Scope and Course Outcome of Macro Economics (PSO2)

It helps to understand economic system. It studies the behavior of the economy as a whole. The concepts relating to national income and employment, money supply, price level, growth and development, inflation among others. It is helpful in understanding the functioning of an economy. Macroeconomics is important for the government as it acts as regulators to determine if monitory policies and fiscal policies or a combination of both are needed to obtain stable growth in an economy. It is also important for an investor to have the ability to examine a country's current and future environment since this will allow them to pinpoint assets and securities that may benefit or be harmed by economic variables.

Scope and Course Outcome of Indian Economics (PSO3)

The study of Indian economy is helpful to study different sectors and the interdependence among them. It focuses on contribution of each sector in gross domestic product of the economy. It helps to understand the challenges and prospects of the Indian economy.

Scope and Course Outcome of Quantitative Methods (PSO4)

This paper is helpful in measuring economic variable. Economists use quantitative methods for providing theories and to identify relationship between different economic variables. Quantitative techniques are used in production, marketing, finance and among others to help them how profits can be maximized or cost can be minimized.

Scope and Course Outcome of Public Economics (PSO5)

Public economics is an important branch of economics which provides a framework to think whether or not the government should participated in economics market, government to frame its plans relating to revenue and expenditure. It helps the government in various areas relating to economic development, infrastructure development, reducing inequalities, budgetary decisions and among others.

Scope and Course Outcome of Welfare Economics (PSO6)

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, Welfare economics is an important tool to evaluate well-being at the aggregate level. It studies how government interference is necessary to maximize social welfare. Welfare Economics is an interdisciplinary subject that combines economics with philosophy and society. A new notion, its applicability has increased over the years with people emphasizing on an equitable economy with everyone sharing a part in the well-being offered by various policies.

Scope and Course Outcome of Demography (PSO7)

This paper helps in understanding the demographic dividend of the country. It explains that given · the population structure how the population can be transformed into human capital. Births, deaths and migration are the 'big three' of demography, jointly producing population stability or change.

Scope and Course Outcome of International Economics (PSO8)

In globalized world, the subject is useful in understanding economics relations at the international level. It explains the patterns and effects of interactions include trade, investment and transaction between the nations. The subject matter of international economics is centrally international trade policies, laws and theory as well as foreign exchange markets and open economy.

Scope and Course Outcome of Environmental Economics (PSO9)

Environmental economics is a useful branch of economics which deals with economics and managerial aspects of natural resources and pollution. It also studies how the human beings are affected by externalities and suggest utilization of resources in such a way that society maximizes its

Scope and Course Outcome of Economics of Growth and Development (PSO10)

Development economics is a branch of economics which focuses on improving fiscal, economic and social condition in a country. It helps in the classification of the countries at the international level. Development economics discusses the significant role of the state in the economic development. **Career and Job Opportunities in Economics**

Various career opportunities are available for the students of economics in the field of research, banking sector, education sector, civil services, Indian economic services, financial consultants, investment analyst, financial planning auditing, economics consultants, data analyst, and among others. Versatile career options opens the door before the students of economics to work in highly paid jobs in government sector, academics, business, and among others.

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SCHEME OF BA ECONOMICS (SEMESTER SYSTEM) W.E F. 2016-17 IN PHASED MANNER

		EXTERNAL MAX. MARKS	INTERNAL ASSESSMENT	TIMI
IST YEAR	SEMESTER-I	WARKS	MAX. MARKS	_
w.e.f (2016-17)				
1	MICROECONOMICS-1	80	20	3 Hrs
	SEMESTER-II			
~	MICROECONOMICS-II	80	20	3 Hrs.
2 ND YEAR w.e.f (2017-18)	SEMESTER-III		20	3 1113.
V	MACROECONOMICS-I	80	20	3 Hrs.
	SEMESTER-IV			
~	MACROECONOMICS-II	80	20	3 Hrs.
RD YEAR	SEMESTER-V(Any One			J IIIS.
v.e.f (2018-19)	option)	7.5	14	
	OPT-(i) INDIAN	80	20	3 Hrs.
	ECONOMY-I			
	OPT-(ii)	80	20	3 Hrs.
	INTERNATIONAL	1000		5 1118.
	ECONOMICS	-	the sense files	
	OPTION-(iii)	80	20	
	ECONOMICS OF	00	20	3 Hrs.
	DEVELOPMENT-I			
-	77Y W			
	SEMESTER-VI(Opt. any One)	ra .	= 2 1	
	OPT-(i) INDIAN	80	20	
	ECONOMY-II		20	3 Hrs.
t	OPT-(ii) PUBLIC	80		
	FINANCE		20	3 Hrs.
	OPT-(iii) ECONOMICS	80	20	2.17
	OF DEVELOPMENT-II		20	3 Hrs.

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Kurukshetra University, Kurukshetra M. A. Economics

Course Structure

w.e.f 2014-15

M.A. Economics (Semester I)

1		Total Marks	External	Internal	Time
Paper-101	Micro Economic Analysis-I	100	80 .	20	2.11
Paper-102	Macro Economic Analysis-I	100		20	3 Hrs.
Paper-103	Quantitative Methods-I	35	. 80	20	3 Hrs.
Paper-104	Public Economics-I	100	80	. 20	3 Hrs.
Paper-105	Tubic Economics-1	100	80	20	3 Hrs.
Option (i)	Financial Economics-I		1		
Option (ii)	Demography-I	100	80	20	3. Hrs.
Option (iii)		100	80	20	3 Hrs.
	Economics of Infrastructure-	I 100	80	20	3 Hrs.
Option (iv)	Economics of Insurance-I	100	80	20	3 Hrs.
Option (v)	Economics of Labour-I	100	80	20	
Option (vi)	Computer Applications in	100	80		3 Hrs.
e in	Economic Analysis-I	100	80	. 20	3 Hrs.
Option (vii)	Mathematical Economics-I	100	90		
Option (viii)	Economics of Regionalism-I		80	20	3 Hrs.
	zeonomics of Regionalism-I	100	80	20	3 Hrs

Note: Students are required to select any one option from Paper-105. The students will select the same optional stream in Semester II.

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Kurukshetra University, Kurukshetra M. A. Economics

w.e.f. 2014-2015

Course Structure

M.A. Economics (Semester II)

Micro Economic Analysis-I Macro Economic Analysis-II Quantitative Methods-II Public Economics-II	100 100	80	20	2 11
Macro Economic Analysis-Il Quantitative Methods-II	100		20	2 11
Quantitative Methods-II	100	0.0		3 Hrs.
Public Economic Tr		80	20	3 Hrs.
	100	80	20	3 Hrs.
Tuone Economics-II	100	80	20	3 Hrs.
Financial Economics-II	100	80	20	2.11
Demography-II	100			3 Hrs. 3 Hrs.
Economics of Infrastructure-	II 100	80	100000	3 Hrs.
Economics of Insurance-II	100	80	20	3Hrs.
	100	80	20	3Hrs.
Economic Applications in	100	80(60+	20) 20	3Hrs.
Mathematical B		(60 Theo	ry + 20 Pra	ectical)
iviatnematical Economics-II	100	80	20	3Hrs.
Economics of Regionalism-II	100	80	20	3Hrs.
	Financial Economics-II Demography-II Economics of Infrastructure- Economics of Insurance-II Economics of Labour-II Computer Applications in Economic Analysis-II Mathematical Economics-II	Financial Economics-II 100 Demography-II 100 Economics of Infrastructure-II 100 Economics of Insurance-II 100 Economics of Labour-II 100 Computer Applications in 100 Economic Analysis-II 100 Mathematical Economics-II 100	Financial Economics-II 100 80 Demography-II 100 80 Economics of Infrastructure-II 100 80 Economics of Insurance-II 100 80 Economics of Labour-II 100 80 Computer Applications in 100 80(60+ Economic Analysis-II (60 Theo Mathematical Economics-II 100 80 Economics of Regionalism II	Financial Economics-II 100 80 20 Demography-II 100 80 20 Economics of Infrastructure-II 100 80 20 Economics of Insurance-II 100 80 20 Economics of Labour-II 100 80 20 Computer Applications in 100 80 20 Economic Analysis-II (60 Theory + 20 Pradictions of Regionalism-II 100 80 20

Note: Students are required to select an option from Paper-205 from the same stream which they selected in Semester I.

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w.e.f. 2015-2016

M.A. Economics (Semester III)

Course Structure

	TOTAL LII				
. 1	Total N	larks	External	Internal	Time
Paper-306	International Trade and Finance-I				
Paper-307	Economics of Environment and	100	80	20	3 Hrs.
_	Social Sector-I	100	80	20	3 Hrs.
Paper-308	Indian Economia				5 1115.
Paper-309	Indian Economic Policy-I	100	80	20	2.11
	Economics of Growth and	100	80		3 Hrs.
Paper-310	Development-I	20000000	00	20	3 Hrs.
Option (i)	Face				
Option (ii)	Econometrics-I	100	80		
ruon (II)	History of Modern Economics	100		20	3 Hrs.
*	(Contribution of Nobel Laureates	100	80	20	3 Hrs.
Option (iii)	in Economics)-	1 1			
Option (III)	Economics of Agriculture-I	100	0.0		4
Option (iv)	Wellare Economics-I		80	20	3 Hrs.
Option (v)	Industrial Economics-I	100	80	20	3 Hrs.
Option (vi)	Financial Markets and Institutions I	100	80	20	3 Hrs.
Option (vii)	Economics of Gender and		80	20	3 Hrs.
	Development-I	100	80	20	
Option (viii)	Economic History of ASEAN	10.544			3 Hrs.
	Countries, China, South Korea	100	80	20	2 11
	and Japan-I				3 Hrs.

Note: Students are required to select any one option from Paper-310. The students will select the same optional stream in Semester IV.

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