

# SUPPORTING DOCUMENTS 1.3.2 PARTICUAR PAGE FROM SYLLABUS MENTIONING PROJECT WORK/FIELD WORK/ INTERNSHIP

S.No	Subject
1.	BBA
2.	<u>BCA</u>
3.	GEOGRAPHY
4.	BA PSYCHOLOGY
5.	<u>M.Com</u>



### **BBA Syllabus**

### 604. (DSE-II Marketing) **Project Report**

# **Bachelor in Business Administration** BBA- 3<sup>rd</sup> Year (6<sup>th</sup> Semester) Course: Project Report Course Code: 604

Credits:06

Course type: Discipline Specific Elective (DSE-III Human Resource)

Semester End Examination System

Minimum Pass Marks
45

604. (DSE-III Human Resource) Project Report

48 | Page

### **Bachelor in Business Administration** BBA- 3rd Year (6th Semester)

Course: Project Report

Course Code: 604 Credits:06 Course type: Discipline Specific Elective (DSE-IV Management of Global Business)

Semester End Examination System

Maximum Marks Allotted	Minimum Pass Marks
100 (External Evaluation)	45

604. (DSE-IV Management of Global Business) Project Report



### **BCA Project Work Syllabus**

Paper Code	Paper Title	Credit	ESE	CCA	Max. Marks	Exam Duration Hours
BCA0501	Operating System	4	70	30	100	3
BCA0502	eCommerce	4	70	30	100	3
BCA0503	Management Information System	4	70	30	100	3
BCA0504	ASP.net Technologies	4	70	30	100	3
BCA0505	Computer Oriented Statistical Methods	-4	70	30	100	3
BCA0504(P)	ASP.net Technologies Lab-IX	3	35	15	50	3
BCA0505(P)	Computer Oriented Statistical Methods Lab-X	3	35	15	50	3
		Total			8 / 48	

### Third Year (6th Semester)

Paper Code	Paper Title	Credit	ESE	CCA	Max. Marks	Exam Duration Hours
BCA0601	Computer Networks	4	70	30	100	3
BCA0602	Numerical Methods	4	70	30	100	3
BCA0603	Multimedia Technology	4	70	30	100	3
BCA0604	Computer Graphics	4	70	30	100	3
BCA0605	Software Engineering	4	70	30	100	3
BCA0604(P)	Computer Graphics	3	35	15	50	3
	Lab-XI					
BCA0606	Major Project	3	35	15	50	
		Total			600	

### BCA0101 Mathematics-I

L T P

Set theory, Relations, quadratic equations, sequence & series, binomial theorems, determinants, matrices.

Rectangular co-ordinates, length of a line segment, section ratio, area of a triangle, equations of a straight line circles.

Trigonometric functions, trigonometrical ratios of negative and associated angles, trigonometrical ratios of compound angles, multiple and sub multiple angles, Heights and distances.

Functions, limits and continuity, Derivative of functions, Maxima & Minima, Indefinite integrals and definite integrals.

L.R. Dhanda, G.K. Saini and Suranjan Saha, "Systematic Modern Mathematics- Part-I & Part-II", Kalyani Publishers.

Note: In each theory paper, nine questions are to be set. T



### **Geography Project Work Syllabus**

### 4. Disaster Management based Project Work(Practical) - GEOGH304CC-P

The Project Report based on any two fields based case studies among following disasters and one disaster Preparedness plan of respective college or locality:

Course Code	GEOGH304CC-P		
Credits-6	L	T	P
	25	0	130(65)*
Course Type	Core	199	
Lectures to be Delivered	90		

Note: CCA and AE scheme is same as in GEOGH102CC-P

### Course Content and Credit Scheme

Unit	Topic	Allotted Time (Hours)			
		L	T	P	
I.	Flood and Flash Flood/Could	6	0	10(5)*	
II.	Cyclone and Hailstorms	6	0	30(15)*	
III.	Earthquake and Landslides	7	0	40(20)*	
IV.	Human Induced Disasters: Fire Hazards, Road Accident	6	0	50(25)*	
	Total Hours	25	0	130 (65)*	

L-Lecture, T-Tutorial and P-Practical and Practices

### Reading List

- Governmentof India. (1997) Vulnerability Atlas of India. New Delhi, Building Materials & Technology Promotion Council, Ministry of Urban Development, Government of India.
- 2. Kapur, A. (2010) Vulnerable India: A Geographical Study of Disasters, Sage Publication, New Delhi.
- Modh, S. (2010) Managing Natural Disaster: Hydrological, Marine and Geological Disasters, Macmillan Delhi.
- 4. Singh, R.B. (2005) RiskAssessment and Vulnerability Analysis, IGNOU, New Delhi. Chapter 1,2 and 3
- Singh,R.B.(ed.),(2006)NaturalHazardsandDisasterManagement:Vulnerabilityand Mitigation, Rawat Publications, New Delhi.
- Sinha,A.(2001).DisasterManagement:LessonsDrawnand StrategiesforFuture,New UnitedPress, New Delhi.
   Stoltman,J.P.etal.(2004)International Perspectives on Natural Disasters, KluwerAcademic Publications.Dordrecht.
- 8. SinghJagbir(2007) "DisasterManagementFuture ChallengesandOppurtunities", 2007.Publisher-I.K.InternationalPvt.Ltd.S-25, GreenParkExtension,UphaarCinemaMarket,New Delhi,India (www.ikbooks.com).

<sup>\*</sup> As per the weightage assigned to the P (Practical and Practices) category in the CBCS regulations 2 hours practical work has been treated equal to 1 credit hour.



## **BA** Psychology Project Work Syllabus

	HOLOGY HONO	URS-3 <sup>RD</sup> YEAR				
DISCIPLIN	E SPECIFIC CORE	COURSES				
DSC-11	Health	BAPSYCHA317TH	Theory	3	20	50
	Psychology	BAPSYCHA317PR	Practical	1	8	20
		BAPSYCHA317IA	CCA	2	12	30
DSC-12	Organizational	BAPSYCHA318TH	Theory	4	28	70
	Behaviour	BAPSYCHA318IA	CCA	2	12	30
DSC-13	Understanding	BAPSYCHA319TH	Theory	4	28	70
	and dealing with psychological Disorders	BAPSYCHA319IA	CCA	2	12	30
DSC-14	Community	BAPSYCHA320TH	Theory	4	28	70
	Psychology	BAPSYCHA320IA	CCA	2	12	30
	E SPECIFIC ELECT		Long	T .	1	1-0
DSE-1	Psychology at Work	BAPSYCHA321 TH	Theory	4	28	70
		BAPSYCHA321 IA	CCA	2	12	30
DSE-2	Inter Group	BAPSYCHA322TH	Theory	4	28	70
	Relations	BAPSYCHA322 IA	CCA	2	12	30
DSE-3	Emotional	BAPSYCHA323TH	Theory	4	28	70
	Intelligence	BAPSYCHA323IA	CCA	2	12	30
DSE-4	Project Report	BAPSYCHA324TH	Report	6	40	100



### M.Com Project work

# SCHEME AND COURSES OF READING FOR MASTER OF COMMERCE (M.COM) UNDER SEMESTER SYSTEM W.E.F 2018-19

### COURSE STRUCTURE

Note: There will be nine(9) questions in all. The first question is compulsory and consist of ten (10) short questions having two (2) marks each. The candidate will be required to attempt one question from each unit and each question carries fifteen (15) marks.

For students of correspondence courses, the paper will be of 100 marks spread as 20 marks including the compulsory question.

N/E	Com	1 St	C		
VI.	Com		Sem	LCS.	

Course Code Cours	e Title I	Ext.	Int.	Total N	Marks	
MC 1.1	Management & Organizational Behav	iour		80	20	100
MC 1.2	Business Environment			80	20	100
MC 1.3 Managerial Economics				80	20	100
MC 1.4	Statistical Analysis for Decision Maki	ng		80	20	100
MC 1.5	Taxation Practices and Administration	1		80	20	100
Industry cum Educat	ional tour (Compulsory for regular stude	ents)				
M.Com 2st Semester	•					
MC 2.1	Corporate Financial Accounting			80	20	100
MC 2.2	Financial Management			80	20	100
MC 2.3	Human Resource Management			80	20	100
MC 2.4	Marketing Management			80	20	100
MC 2.5	Financial Institution and Markets			80	20	100
M.Com 3 <sup>rd</sup> Semester	r					
MC 3.1	Computer Application in Business			80	20	100
MC 3.2	Advanced Cost Accounting	1	80	20	100	
MC 3.3	Corporate Legal Framework	1	80	20	100	
MC 3.4	Strategic Management			80	20	100
MC 3.5	Research Methodology			80	20	100
M.Com 4th Semester	•					
MC 4.1	Advanced Financial Management			80	20	100
MC 4.2	Security Analysis and Portfolio Manag	gement		80	20	100
MC 4.3	Project Planning and Control	1	80	20	100	
MC 4.4	Accounting for Managerial Decision	1	80	20	100	
MC 4.5	E-Commerce		80	20	100	
MC 4.6	Project Report and Viva-voce*/Co. Ethics**	rporate	Gove	ernance	and	Business