# RAJASTHAN TECHNICAL UNIVERSITY KOTA



### **DETAILED SYLLABUS OF FIRST YEAR**

**Bachelor of Business Administration (BBA)** 

#### **Bachelor of Business Administration (BBA)**

- 1. BBA is a three years semester based undergraduate programme (UG professional) degree program based on lectures and industry sessions to enrich educational experience of students while providing practical exposure, hands on learning opportunities through live and mini projects, industry visits, structured internship and practical laboratory in specialization subjects enabling exposure to real world scenarios.
  - 125credits for three year program.
  - Skill Enhancement Courses (SEC), Ability Enhancement Courses (AEC), Value Added Courses (VAC), General Elective Courses (GEC), Multidisciplinary Elective Courses (MDE), Discipline Specific Elective (DSE), Discipline Core Course (DCC), Audit Courses(from NPTEL, SWAYAM, and MOOC etc with minimum of 2 credits)
  - The minimum number of classroom contact teaching credits for BBA is 119, while field work/ internship have been assigned 06 credits. Thus the minimum number of credits for award of BBA course is 125 credits. Out of 125 credits, 92credits have been allotted for core courses and General Elective courses together, while rest 33 credits have been allotted for skill enhancement, ability enhancement, multi-disciplinary, foundation course, value added course including laboratory work.
- 2. As a part of the curriculum, in addition to the core papers the candidate will be required to choose the area of specialization (major) by choosing four subjects in any specialization, two subjects in fifth semester and remaining two subjects of the same specialization in the sixth semester out of the list of specified areas as approved by the University. The candidate is also required to choose a subject each from another specialization (minor) in the fifth semester and sixth semester respectively out of the list of specified areas of specialization as approved by the University.
- **3.** The evaluation of academic performance is based on internal assessment of the following components The distribution of internal assessment marks will be:

S.NO.	COMPONENT	MARKS
1	I Mid Term Examination	10
2	II Mid Term Examination	10
3	Quiz/Case analysis/Assignments/	10
	Presentation	
	Total	30

**4.** The duration of external examination for each paper will be 3 hours. The minimum passing marks in each course will be 30% in each individual component of internal and external separately. A student must obtain 40% marks in aggregate for qualifying and to obtain pass grade. The student shall undertake the audit courses, Audit 1 and Audit 2 (from NPTEL, SWAYAM, and MOOC etc. with minimum of 2 credits) in the third and fourth semester respectively. He/ she shall be required to submit the

- certificate for the same by the end of each semester.
- **5.** The duration of external examination for each paper will be 3 hours. The paper pattern shall be as follows:
- Paper Setter should prescribe ,answering 5 Questions
- The question paper shall have internal choice in Section B & Section C.
- The internal choice should be of the same difficulty level and shall be from different units.

Q.NO.	Maximum Marks	Structure of Questions
1 2	25	Multiple Part (short Answers Questions) covering complete syllabus (5 x5) (100 words)
3 4 5	10or10 10 or10 10 or10	Internal Choice has to be given so that the section B covers the entire syllabus. The internal choice question should be of the same difficulty level.(200 words)
	15	Question must be application based/ case study with the same difficulty level

#### 6. Summer Internship (BBA 502T)

- Each student has to undergo minimum 45 days Research Based Summer Internship in the last 2 months of the IV<sup>th</sup> Semester. Students are expected to undergo SIP at any business Sector/Government Department/Corporate/Bank/NGO/ Cooperative society/startup/or any other enterprise. The student has to take up Project work, in the specialization area of Management. SIP Report must be submitted in the beginning of the V<sup>th</sup>Semester to the designated faculty guide, which will be evaluated during 5<sup>th</sup> Semester by an external examiner appointed by the university.
- The SIP report preparation will be assisted by the faculty guide designated by the HOD/Principal. Student has to submit 2 typed hard copies and 1 original soft copy of the project report comprising minimum of 50-60 pages inclusive of 5 page of executive summary to the designated faculty guide.
- The Summer Training Project Report will carry 200 marks and will be evaluated by two examiners (external and internal). The evaluation will consist of (1) Project Report evaluation (2) Project Presentation and Viva Voce. The Project Report evaluation will comprise 120 marks and will be evaluated by internal project guide. The Presentation and Viva Voce will comprise 80 marks and will be evaluated by external examiner (appointed by The University).
- The student shall prepare the Summer Training Report as per the format given in the Summer Training Manual as prescribed by the University.

The following shall be the scheme for teaching and examination of BBA Course for academic session 2024-25.

#### 7. Mini Project (BBA 301P)

• The Student should be able to identify the issues and challenge of the industry and is able to prepare report on the application of emerging technologies in the selected industry.

- In fourth semester, the students are required to take one industry as per his/her interest, for analysis and prepare a project report. Preference should be given on the application of emerging technologies in the selected industry. The students will prepare project report under guidance of faculty members allotted by the Director/ Principal /Head of Department of the institute. There will be regular internal assessment and regular classroom interactions as per the number of sessions allotted to it
- The student is required to submit an individually prepared written report of their project work and make an oral presentation before a panel of internal examiners. The evaluation of the project report will be allocated 60 marks, while the viva voce conducted by the External Examiner to be appointed by Director/ Principal of the Institute will be allocated 40 marks.
- The average number of pages in the report shall be 40 and should be typed by student himself. The format of the report is to be provided to students by the institute.

#### 8. Laboratory Work

- BBA 105P/BBA201P/BBA 302P/BBA 401P/BBA 501P, 502P/BBA 601P, 602P: There shall be regular assessment of students in which internal assessment would be done by the concerned teachers taking the lab. Internal assessment of the students will be done by the teacher out of 60 marks. BBA 105P/BBA201P/BBA 302P/BBA 401P The assessment of 40 marks shall be done by the external examiner appointed by the Head of the department in consultation with Director/Principal of the college and BBA 501P, 502P/BBA 601P, 602P the assessment of 40 marks shall be done by the External Examiner appointed by the University.
- The Sessional examination for BBA 105P/BBA201P/BBA 302P/BBA 401P/BBA 501P, 502P/BBA 601P, 602P shall be conducted at the end of semester before theory examinations and schedule shall be notified in the BBA timetable by the RTU.

#### Semester- Wise Details For BBA SEM-I

Sr.	Serial Numb	er, Code & of Paper	Nomenclature	Tea	ching l	Hrs./ V redit	Veek	Distri	bution of Marl	ΚS
No.	Subject Code	Course Type	Nomenclature	L	Т	P	C	Internal	External	Total Marks
1	BBA 101T DCC		Managerial Economics	3	1	-	4	30	70	100
2	BBA 102T DC		Business Mathematics & Statistics	3	1	-	4	30	70	100
3	BBA 103T DCC		Principles of Management	3	1	-	4	30	70	100
4	4 BBA 104T		Information Technology for Management	2	-	-	2	30	70	100
5	BBA 105P	SEC	IT Lab	-	-	4	2	60	40	100
6	BBA 106T	MDE	Indian Knowledge Systems	2	1	-	2	30	70	100
7	BBA 107T	VAC	Design Thinking & Innovation	2	-	-	2	30	70	100
8	FECxx*	FEC	Foundation courses	-	-	-	0.5	-	-	100
		Se	emester Total			20.5				

 $<sup>* (</sup>Syllabus \ for \ Foundation \ Course \ - Resolution \ of \ 33^{rd}FOEA, \ agenda \ Number \ 33.2 \ ), \ Student \ will \ select \ Foundation \ course \ after \ getting \ dully \ approval \ from \ Head \ of \ Department \ .$ 

#### Semester- Wise Details For BBA SEM-II

Sr.	Serial Numb	Serial Number, Code & Nomenclature of Paper					Week	Distribution of Marks		
No.	Subject Code	Course Type	Nomenclature	L	Т	P	С	Internal	External	Total Marks
1	1 BBA 201P SEC		Personality development Lab	-	-	4	2	60	40	100
2	BBA 201T	DCC	Organizational Behavior	3	1	-	4	30	70	100
3	BBA 202T	DCC	Business Accounting	3	1	-	4	30	70	100
4	BBA 203T DCC		Marketing Management	3	1	-	4	30	70	100
5	BBA 204T	GEC	Business Laws	2		-	2	30	70	100
6	BBA 205T	AEC	Business Communicatio n	2	-	•	2	30	70	100
7	BBA 206T VAC		Indian Constitution	2	-	-	2	30	70	100
8	FECxx* FEC		Foundation courses	-	-	-	0.5	-	-	100
		Se	emester Total		20.5					

<sup>\*</sup>( Syllabus for Foundation Course -Resolution of  $33^{rd}$  FOEA agenda Number 33.2)), Student will select Foundation course after getting dully approval from Head of Department .

# Semester- Wise Details FOR BBA SEM-III

Sr.	Serial Number, Code & Nomenclature of Paper				ching I & C	Hrs./ V redit	Veek	Distribution of Marks		
No.	Subject Code	Course Type	Nomenclature	L	Т	P	С	Internal	External	Total Marks
1	BBA 301T DCC		Financial Management	3	1	1	4	30	70	100
2	BBA 302T	DCC	Human Resource Management	3	1	1	4	30	70	100
3	3 BBA 303T		Overview of Data, Data Analytics	3	1	ı	4	30	70	100
4	BBA 301 P	SEC	Mini Project	-	-	4	2	60	40	100
5	BBA 302 P	AEC	Business Communicatio n Lab	-	-	4	2	60	40	100
6	BBA 304T	GEC	Production & Operations Management	2	-	ı	2	30	70	100
7	BBA 305T**	MDE	Audit-1	ı	-	1	0			
8	FECxx*	FEC	Foundation courses		-	1	0.5	-	-	100
		Se	emester Total	18.5						

<sup>\*(</sup>Reference Syllabus for Foundation Course - Resolution of  $33^{rd}$  FOEA agenda Number 33.2)), Student will select Foundation course after getting dully approval from Head of Department.

#### Semester- Wise Details For BBA SEM-IV

Sr. No.	Serial Numbe	Teaching Hrs./ Week & Credit				Distribution of Marks				
Sr. No.	Subject Code	Course Type	Nomenclature	L	Т	P	С	Internal	External	Total Marks
1	1 BBA 401T DCC		Project Management	3	1	-	4	30	70	100
2	BBA 402T DCC		Management Accounting	3	1	-	4	30	70	100
3	BBA 403T DCC		Research Methodology	3	1	-	4	30	70	100
4	BBA 401P AEC		Business Ethics Lab	ı	-	4	2	60	40	100
5	BBA 402P	SEC	Seminar on Contemporary Issues	-	-	4	2	60	40	100
6	BBA 404T	VAC	Financial Literacy	2	-	-	2	30	70	100
7	BBA 405T**	MDE	Audit-2	-	-	-	0			
8	FECxx*	FEC	Foundation courses	-	-	-	0.5	-	-	100
		Se	emester Total				18.5			

 $<sup>\</sup>label{eq:control_equation} \begin{tabular}{ll} *(Reference Syllabus for Foundation Course - Resolution of $33^{rd}$ FOEA agenda Number 33.2) \end{tabular}), Student will select Foundation course after getting dully approval from Head of Department .$ 

<sup>\*\*</sup> Audit Course from NPTEL, SWAYAM, and MOOC etc. with minimum of 2 credits as per provided list.

#### \*\* Audit Course from NPTEL, SWAYAM, and MOOCetcwith minimum of 2 credits as per provided list

#### Semester- Wise Details For BBA SEM-V

Sr.	Serial Numb	er, Code & of Paper	Nomenclature	Teac	ching l & C	Hrs./ V redit	Veek	Distribution of Marks		
No.	Subject Code	Course Type	Nomenclature	L	Т	P	С	Internal	External	Total Marks
1	1 BBA 501T		Entrepreneursh ip Theories and practices	2	-	-	2	30	70	100
2	BBA 502T	DCC	Summer Internship	-	-	12	6	120	80	200
3	BBA 503T	*DSE-	DSE-1	3	1		4	30	70	100
4	BBA 504T	*DSE-1	DSE-1	3	1	-	4	30	70	100
5	BBA 505T	*DSE- II	DSE-II	3	1	-	4	30	70	100
6	BBA 501P	SEC	Major Subject Lab -1	1	-	4	2	60	40	100
7	BBA 502P	SEC	Major Subject Lab -2	1	-	4	2	60	40	100
8	FECxx**	FEC	Foundation courses		-	-	0.5	-	-	100
1		Se	emester Total		24.5					

<sup>\*(</sup>Student can opt for any two Specialization subjects as major and minor. In Major specialization student will study four subjects of same specialization- two subjects in fifth and remaining two subjects in sixth Semester. Whereas in Minor Specialization students will study one subject each in the 5<sup>th</sup> and 6<sup>th</sup> semester of the same specialization).

#### Semester- Wise Details For BBA SEM-VI

Sr.	Serial Numb	er, Code & of Paper	Nomenclature	Teac	ching l	Hrs./ V redit	Veek	Distribution of Marks		
No.	Subject Code	Course Type	Nomenclature	re L T P C		Internal	External	Total Marks		
1	1 BBA 601T I		Business Policy and Strategic Management	3	1	1	4	30	70	100
2	2 BBA 602T		Business Ethics & Corporate Governance	2	-	-	2	30	70	100
3	3 BBA 603T *DS		DSE-1	3	1	-	4	30	70	100
4	BBA 604T	*DSE-1	DSE-1	3	1	-	4	30	70	100
5	BBA 605T	*DSE- II	DSE-II	3	1	-	4	30	70	100
6	BBA 601P	SEC	Major Subject Lab -1	-	-	4	2	60	40	100
7	BBA 602P	SEC	Major Subject Lab -2	-	-	4	2	60	40	100
8	FECxx** FE0		Foundation courses	•	-	-	0.5	-	-	100
		Se	emester Total		22.5					

<sup>\*\* (</sup>Syllabus for Foundation Course -Resolution of 33rd FOEA agenda Number 33.2) ), Student will select Foundation course after getting dully approval from Head of Department .

\*(Student can opt for any two Specialization subjects as major and minor. In Major specialization student will study four subjects of same specialization- two subjects in fifth and remaining two subjects in sixth Semester. Whereas in Minor Specialization students will study one subject each in the  $5^{th}$  and  $6^{th}$  semester of the same specialization). \*\*(Syllabus for Foundation Course (Resolution of  $33^{rd}$  FOEA agenda Number 33.2)), Student will select Foundation course after getting dully approval from Head of Department .

Sem.	Core Course (CC)	Ability Enhancement Core Course (AEC)	Generic Elective Course (GEC)	Multi- Disciplinary Elective (MDE)	Foundational Elective Course (FEC)	Value Added Course (VAC)	Skill Enhancement Course (SEC)	Discipline Specific Elective (DSE)	Total	No. of Subjects
I	14	-	-	2	0.5	2	2	-	20.5	8
II	12	2	2	-	0.5	2	2	-	20.5	8
III	12	2	2	0	0.5	-	2	-	18.5	8
IV	12	2	-	0	0.5	2	2	-	18.5	8
V	8	-	-	-	0.5	-	4	12	24.5	8
VI	6	-	-	-	0.5	-	4	12	22.5	8
Total Courses	17	3	2	2	6	3	8	6	125	-

3 Years BBA Program	Total credits -125
3Years BBA (Honours)	Total Credits- 125 plus additional 12 credit points
	(that can be accrued through SWAYAM, MOOCS).

	Audit 1 courses						
1	Stress Management						
2							
3	Psychology for Health and Well-being						
4	The Science of Happiness and Wellbeing						
5	Yoga and Positive Psychology for Managing Career and Life						
	Audit 2 courses						
1	Digital Media						
2	Digital MediaLiteracy						
3	Text, Textuality and Digital Media						
4	Online Communication in the Digital Age						

## **Detailed Syllabus**

<b>Course Code:</b>	BBA 101T Course Name: Manag	gerial Economics							
Course Credit									
Total No. of le	ectures allocates: 40								
Course Objectives	<ul> <li>To enhance the ability to critically evaluate arbusiness scenarios.</li> <li>To prepare students to acquire skills to evaluate supply dynamics.</li> <li>To develop the capability to create tailed characteristics of products and the competitive.</li> <li>To formulate and apply appropriate economic.</li> </ul>	uate market conditions by studying ored strategies that aligns with a landscape of the market.	demand and						
Learning Outcomes	<ul> <li>To formulate and apply appropriate economic tools for business decision-making</li> <li>To analyze, interpret and apply the basic concepts and theories of economics in managerial decision making.</li> <li>To understand the concepts of economics, relevant for business decisions</li> <li>To understand the application of economic principles in business management</li> <li>To create robust understanding of how microeconomic and macroeconomic principles affect business operations and strategy formulation.</li> </ul>								
	Contents		Lectures						
1.	Introduction to Managerial Economics: Nature and Difference between Economics and Managerial Application of Managerial Economics to Business.		8						
2.	Theory of consumer behavior: Cardinal utility (indifference curves, budget line, price effect, substit theory		8						
3.	<b>Demand and Supply Analysis:</b> Concept of Demand, Demand, Price Elasticity of Demand, Uses of demand Determinants of Supply, Law of Supply, Elasticity of S	nd elasticity. Concept of Supply,	8						
4.	<b>Production and Cost Concepts:</b> Introduction and productionfunction, and production function with one with two variableinputs. Types of cost, cost in short run	variable input, Production function	8						
5.	Theory of firm and market organization: Intro- competition, Monopoly, Monopolistic competition, Pri run equilibrium and long run equilibrium imp monopolistic competition, Oligopoly.	rice-Output determination- Short	8						
References:	<ul> <li>Essential Readings:</li> <li>Salvatore, Dominick (2012), Micro Economic</li> <li>Ahuja, H.L. (2016), Business Economics, S.C.</li> <li>References:</li> <li>Mithani, D.M.(2017), Fundamentals of Econo</li> <li>Seth, M. L. (2017), Principles of Economics, I</li> <li>P.L Mehta (2016), Managerial Economics, Su</li> <li>Lila J. Truett (2022), Managerial Economics,</li> <li>T. R Jain, O.P Khanna (2014), Manageria Limited</li> </ul>	Chand&Company,New Delhi mics, Himalya Publishing House, M LaxmiNarainAgarwal, Agra ltan Chand & Sons Wiley	Iumbai						

Course Code: BBA 102T		Course Name: Business Mathematics & Statistics	
Course Credi			
Total No. of le	ectures allocates: 40		
Course Objectives	<ul> <li>To develop simple m</li> <li>To understand the va</li> <li>To evaluate the res reaching financial de</li> </ul>	ts to interpret and solve business-related word problems.  athematical models from a business perspective.  rious statistical tools & its application in the business researcults of mathematical calculations to help evaluate varioucisions.  ive advantage for the business.	
Learning Outcomes	<ul><li>Apply the knowledge</li><li>Demonstrate mathem</li></ul>	e of Mathematics (Algebra, Matrices) in solving business pro- natical skills required in mathematically intensive areas in Co	
		Statistics in day to day life as well as in business.  In the basic concept and tools in Statistics.	
	Contents		Lectures
1.		n, discount, Profit & Loss, simple interest, compound Definition, types of sets, Venn Diagram, equality of sets,	8
2.	Matrices and Determinants Matrices, types of Matrices, a	ddition and multiplication of matrices, multiplication by a d cofactors, properties of determinants, product of two	8
3.	Algebra	Harmonic progressions, Exponential and Logarithmic	8
4.	Measures of Central Tender Mean, Median, Mode; G.M., I Deviation and Co-efficient of	H.M., ; Measures of Dispersion-Mean Deviation, Standard	8
5.	coefficients of regression. Con	Analysis d Regression. Simple linear regression model and relation Analysis – Significance and types of correlation.	8
References:	& Sons.  • Agarwal, B. M. (201  References  • Doane, D. P., & Sew Hill.  • R.C. Joshi (2013.), B  • Arora, H. (2010). Q  Education Private Line	oor, V. K. (2020). Fundamentals of mathematical statistics.  O). Business Mathematics & Statistics. Ane Books Pvt Ltd.  Pard, L. W. (2016). Applied statistics in business and econom- usiness Mathematics, Jalandhar: New Academic Publishing of unantitative Techniques in Management, ND Vohra, Tata mited, New Delhi.  a, M. P. (2009). Business statistics. Sultan Chand & Sons, No	nics. Megraw- Co. MeGraw Hill

Course Code: BBA 103T		Course Name: Principles of Management	
Course Credit	: 4.0		
Total No. of le	ctures allocates: 40		
Course Objectives	<ul> <li>To help students ider</li> <li>and resolve any mans</li> <li>It help students in u</li> <li>and controlling.</li> </ul>	ats with the basic concepts, principles, and practices of management and imbibe the key competencies needed to be an effect agement problem when presented.  Inderstanding management functions of planning, organizing the critical role of managers in organizational settings.	etive manager
Learning	Understand the natur	e and functions of management.	
Outcomes	organizational proble     Demonstrate the role     Demonstrate the abil	of Principles and Practices of Management to diagnosems and develop optimal managerial decisions. s, skills, and functions of management. ity to work effectively as part of a group	
	Contents		Lectures
1.		Nature of Management, Management Functions. Levels of s of a Manager, Principles of Management.	8
2.	Process, Components of Planr		8
3.		Nature, Principles of organizing- Division of labor, Scalar of control, Departmentalization, Formalization and formal Organizations.	8
4.	<b>Directing:</b> Nature, Important Supervision, Motivation, Com	ace and principles of directing. Elements of Directing- imunication and Leadership.	8
5.	Control- Concept, Process an	d Types, Traditional and Modern techniques of Control.	8
References:	<ul> <li>Essential Readings:         <ul> <li>Prasad, L.M. (2020) Principles and Practices of Management. Sultan Chand, New Delhi.</li> <li>Charles Hill, Steven Mc Shane (2012), Principles of Management, New Delhi: Tata Mac Graw Hill.</li> </ul> </li> <li>References:         <ul> <li>Peter Ferdinand Drucker, Management-Tasks, Responsibilities &amp; Practices, Transaction Publishers, 2007.</li> <li>Balasubramanian. N. (2012), Management Perspectives, New Delhi: MacMillan India Ltd.</li> <li>Terry and Franklin (2011), Principles of Management. New Delhi: AITBS Publishers</li> <li>Robert Kreitner (2012), Principles of Management. New Delhi: Cengage, South-Western12 E.</li> </ul> </li> </ul>		
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Course C	ode: BBA 104T	Course Name:Information Technology for Management		
Course C		Course Name: Information Technology for Management		
	of lectures allocates: 20			
Total No.	of fectures anocates: 20			
Course Objective	<ul> <li>components, and</li> <li>To acquaint the the application o</li> <li>To demonstrate p</li> </ul>	he fundamental concepts of Information Technology, including infrastructure, to form a strong foundational knowledge students with the basic concepts of information system and introd f Information systems in various business operations in an organiz proficiency in the solving business problems using software application of office automation tool to organize effective reports and hand	luce students to ation.	
Learning Outcomes	<ul> <li>To explore andar</li> <li>To develop known in business</li> <li>To examine curr</li> </ul>	nalyze the use of information technology in business organization. wledge of information systems and analyze various functions for dent trends of e-commerce industry and their Security aspects. automation tool to organized effective reports and handling data.		
Unit		Contents	Lectures	
I	System unit (memory, ALU (Memory- primary & second	troduction to Computers (definition, characteristics & uses), J & control unit), Input / Output devices, Storage devices ary). Computer Software: Introduction to Software & its types ). Introduction to Computer networks, components of network, logy	4	
II	Introduction to Information System: Data, Information, Information Systems, 4 Components of Information System, Benefits, Role and advantages of Transaction Processing System, Management Information System, Expert Systems and Artificial Intelligence			
III	Introduction to E-Commerce and Security:  Introduction to E-Commerce Models and M-Commerce, E-Governance, E-Banking and M-Banking, E-Marketing, E-CRM, Modes of Online Payment  Security: Computer Viruses, Malicious Software, Antivirus, Anti-Spyware Software, Firewall, Hacking.			
IV	Office Automation Tools-1: Word Processor: Features of documents: Paragraph format footer, Bullets & Numbering, Inserting pictures, Spreadsheet Software: wor	f Word Processors, Shortcut keys, Word Menu Types, formatting tting, Tabs & Indents, Drop Caps, Page formatting, Header & Introduction to Tables, Find & Replace, Text Proofing features, kbooks and worksheets, cell referencing (Relative, Absolute, ies, data sort, Functions, Charts, Conditional Formatting	4	
V		oduction, slide templates & layouts, master slide, header and s, presentation views, transition and animations, inserting audio, erlinks	4	
Reference	References:  Essential Readings:  1. Henry C. Lucas, Information Technology for Management, McGraw Hill, International Edition, July 2018.  2. Peter Nortons: "Introduction to Computers" (Sixth Edition), 2021  3. Management Information System, W.S Jawadekar, Tata Mc Graw Hill Publication.  4. Management Information System, David Kroenke, Tata Mc Graw Hill Publication.  References  1. Mastering Word 2000 – Mansfield & Olsen  2. Mastering Excel 2000 – Martin, Hansen, Klingher& Beth  3. Mastering Power Point 2000 – Murray  4. Mastering Access 2000 – Simpson Alan, Robinson, & Celeste.			

Course Code: BBA 105P		Course Name: IT Lab		
Course C	redit: 2.0			
Total No.	of lectures allocates: 20			
<ul> <li>Course         <ul> <li>To understand the basic working of computers and about hardware and software.</li> <li>To understand the fundamental concepts of Word processing software and concepts foundational knowledge its editing and formatting features</li> <li>To demonstrate proficiency in Excel and Advanced Excel and presentation software</li> <li>To gain Knowledge of various data base concepts and operations and to create effer and handling data.</li> </ul> </li> </ul>		re		
Learning Outcome	<ul> <li>Develop expert</li> <li>Develop profic</li> <li>Draw analysis</li> <li>Use styles, ther</li> </ul>	ise in Word Processing and apply formatting and editing features. iency in Spreadsheets and apply basic formulas and formatting feature on data using spreadsheets and use interpretation to make decisions mes, animations and formats to customize slides. For generating queries, forms and reports in a database		
Unit	- Wanage data 10	Contents	Lectures	
I	Inserting and removing page Working with tables and	ressing: Formatting document, viewing and printing a document, breaks, Header and Footers, Page Setup o&Printing a document, graphics, Spelling and grammar tools, Autocorrect, Inserting orking with Columns, Word Count, Smart Art, Saving document	4	
II	Introduction to Spreads worksheet moving, copying	sheets: spreadsheet, workbooks, saving, opening an existing state in the spreadsheet, workbooks, saving, opening an existing state in the spreadsheets and renaming worksheets and Formatting at cell referencing (Relative, Absolute, Mixed). Creating &	4	
III	Advanced Excel: Condition seek, Pivot table Mathematical Functions: Rou Logical Functions: AND, OR Statistical functions: Min, ma Text Functions: Concatenate,		4	
IV	Introduction to PowerPoin & formatting slides, Linking layouts, Adding notes to the	t presentation: Creating, browsing & saving Presentation, Editing multiple slides using hyperlinks and advance buttons, Using slide slides, Editing and formatting slides, Working with slide masters, ransitions, Applying sound effects to animation effects, Playing	4	
V	Introduction to Database: Table fields with Data types, Creating Tables, Changing table design, Defining Primary Keys, Queries by design & by wizard,			
Reference	1. Henry C. Luca July 2018. 2. Peter Nortons: References 5. Stering Word 6. Mastering Exc. 7. Mastering Pov	s, Information Technology for Management, McGraw Hill, Intern "Introduction to Computers" (Sixth Edition), 2021  2000 – Mansfield & Olsen cel 2000 – Martin, Hansen, Klingher& Beth wer Point 2000 – Murray cess 2000 – Simpson Alan, Robinson, & Celeste.	ational Edition,	

Course Code: BBA 106T		Course Name: Indian Knowledge Systems	
<b>Course Credit</b>	: 2.0		
Total No. of le	ctures allocates: 20		
Time: 2 Lectur	re hours per week		
Course Objectives	<ul> <li>Understanding the so</li> <li>Promoting the youths</li> <li>Converting the Bhāra</li> </ul>	amongst the youths about the true history and rich culture of the culture of the traditional knowledge of Bhārata is to do research in the various fields of Bhāratīya knowledge atīya wisdom into the applied aspect of the modern scientific	system
Learning Outcomes		ssional and business opportunities to the youths	1116
Outcomes		polistic insight into the understanding the working of nature and	
		tand and appreciate the rich heritage that resides in our traditi	
	Learn to appreciate     philosophical concep	the need and importance of Sanskrit in getting to the	roots of the
	Contents	7.05	Lectures
1.		Development of Knowledge System : Genesis of the land,	4
1.		iscovery of the Saraswatī River, the Saraswatī-Sindhu	,
2.		ars: Art, Music, and Dance, Naṭarāja— A Masterpiece of fe and works of Agastya, Lopāmudrā, Ghoṣā, Vālmīki,	4
3.		Mathematics: Concept of Matter, Life and Universe, s, Vedic Cosmology and Modern Concepts, BhāratīyaKāla-	4
4.	Civilization, Laboratory and	and Architecture: Pre-Harappan and Sindhu Valley Apparatus, Juices, Dyes, Paints and Cements, Glass and ing Science and Technology in the Vedic Age.	4
5.	Physiology, Agriculture, Eco Healthcare, Medicine, Microb	ealth: Ethnic Studies, Life Science in Plants, Anatomy, logy and Environment, Āyurveda, Integrated Approach to biology, Medicine, Surgery, and Yoga, etc.	4
References:	<ul> <li>Histrory of Science         National Academy         Kolkata (2014).</li> <li>References:         <ul> <li>Pride of India- A of SamskritBharati (200)</li> <li>Vedic Physics by Ke</li> </ul> </li> </ul>	owledge System of Bhārata by Bhag Chand Chauhan in India Volume-1, Part-I, Part-II, Volume VIII, by Sibay of Sciences, India and The Ramkrishan Mission Institute Glimpse of India's Scientific Heritage edited by Pradeep 26).  shavDevVerma, MotilalBanarsidass Publishers (2012).  entific Tradition by Suresh Soni, Ocean Books Pvt. Ltd. (2010)	e of Culture, oKohle et al.

Course Code:	BBA 107T	Course Name: Design Thinking and Innovation	
Course Credi			
Total No. of le	ectures allocates: 20		
Course	To expose students to	the, concepts, and solutions related to the design thinking p	rinainlas
Objectives	<ul> <li>To cultivate a minds models,.</li> <li>To encourage studer disciplines to enhance</li> </ul>	set driven by a desire to identify new sources of ideas and models from diver their innovative thinking and problem-solving skills.	nd innovative se fields and
Learning Outcomes	<ul> <li>applying them to con</li> <li>To enable Students</li> <li>employing systematic</li> <li>To equip students to incorporating these in critically evaluate the</li> </ul>	corough understanding of design thinking principles and maplex business challenges.  to develop creative and innovative solutions to real-world a design thinking processes.  to utilize empathy to deeply understand user needs and ansights into the design process to create user-centric solutions to feasibility, viability, and desirability of innovative ideas, a pusinesses and society.	problems by perspectives, s.
	Contents		Lectures
1.		<b>king:</b> Understanding the principles and stages of design and evolution of design thinking, Importance of human-	4
2.	_	ss: An overview of the five stages of the design thinking Ideate, Prototype, Test. Iterative nature of the process, plications.	4
3.	Empathy and User Researc mapping, methods of user res	h: Role of empathy in design thinking, tools for empathy earch, including user interviews, ethnographic studies, and yze user insights through journey mapping and user	6
4.	Ideation and Creative Prob	<b>lem Solving:</b> Brainstorming techniques and best practices ared ideation methods such as mind mapping, affinity	4
5.		<b>egic innovations:</b> Definition and importance of strategic aging design thinking to drive strategic innovation.	2
References:	learning (Internationa 2. Roger Martin, "The Advantage", Harvard References: 1. YousefHaik and Tam Edition, 2011.	tephen O'Brien and John P. Hutchinson, "Engineering Design edition) Second Edition, 2013.  Design of Business: Why Design Thinking is the Next Business Press, 2009.  There M.Shahin, "Engineering Design Process", Cengage Learn ith Design Thinking' - Ten Stories of What Works (Columbia	Competitive

<b>Course Code:</b>	BBA 201P Cour	se Name: Personality Development Lab	
Course Credit	: 2.0		
Total No. of le	ctures allocates: 20		
Course Objectives  Learning Outcomes	<ul> <li>individual differences and b</li> <li>Develop students' verbal a negotiate, and collaborate in</li> <li>Foster leadership potential a theories.</li> <li>Equip students with the abit those of others and resilisintelligence.</li> <li>Demonstrate an understand in the business context.</li> <li>Evaluate different leadershit team building, motivation, a</li> <li>Apply principles of emotion effectively handle stress and</li> </ul>	and non-verbal communication skills to effectively of professional settings.  Immong students by examining different leadership style.  It to recognize, understand, and manage their own ence to navigate diverse workplace dynamics within the concept of personality development and its p styles and theories, and demonstrate leadership quand decision-making.  In all intelligence to manage emotions, empathize with conflicts.  In all branding and professional image building, inclinations.	convey ideas, es, traits, and emotions and th emotional s significance lities through h others, and
	<ul> <li>Employ techniques for cor business situations.</li> </ul>	flict resolution and negotiation to achieve win-win	outcomes in
	Contents		Lectures
1.	Introduction to Personality Develo	nment. Building Self	Decidies
1.		and Values, Setting Goals and Creating a	4
	Development Plan	<i>g g g g g g g</i>	
2.	Self-Awareness and Self-Reflectio	n: Understanding strengths, weaknesses, personal	4
	development planning, Cultivating a		4
3.		ional Intelligence: Identifying Stressors and uilding Resilience and Maintaining Positive Mental g Emotional Intelligence in Business, Developing	5
4.	Professionalism and Etiquette:	Business Dress Code and Professional Attire,	
		ining Manners, social media Savvy and Professional	3
	Online Presence		
5.		personal Skills and Teamwork: Developing and Networking Strategies, Conflict Resolution and mamics	4
References:	Essential Readings:		
	Business and the Profession  Howard, R. A., &Korver, C guide decisions in work and References:  Clear, J., & Clear, J. (2018) Sinek, S. (2014). Leaders ea Sharma, R. (2021). The Ever	f. M. (2020). Communicating at Work: Strategies for s. (13thEdition)McGraw-Hill Education. c. D. (2008). Ethics for the real world: Creating a persolife (1st ed.). Harvard Business Press.  Atomic habits: Tiny changes, remarkable results. Avent last: Why some teams pull together and others don't. ryday Hero Manifesto. Jaico Publishing House furt Me: Master Your Mind and Defy the Odds, Lionce	sonal code to ery. Penguin.

<b>Course Code:</b>		
Course Credi		
Total No. of le	ectures allocates: 40	
Course	To enhance the understanding of interaction and integration between the indivi-	idual and the
Objectives	organization.	iddai aiid aic
•	• To familiarize the students with the basic concepts of individual behavior and of	rganizational
	behavior.	
	To expose the students to the fundamentals of Organizational Behavior (OB). such	
	with people, nature of organizations, communication, leadership and motivation o	f people.
	To help students develop a conceptual understanding of OB theories.  To apply the students to get the ideas and skills of OB into practice.	
Learning	To enable the students to put the ideas and skills of OB into practice.  To understand the digramics of individual and agranizational behavior and galatics.	ahina
Outcomes	<ul> <li>To understand the dynamics of individual and organizational behavior and relation</li> <li>To understand the importance of organizational behavior in managerial functions.</li> </ul>	isnips.
outcomes	<ul> <li>To understand the hipportance of organizational behavior.</li> <li>To understand the different concepts of Organizational Behavior.</li> </ul>	
	To analyse individual and group behavior.	
	To Understand and deal with organizational change, development and stress.	
	Contents	Lectures
1.	Introduction: Definition, Significance, Concept of Organizational Behavior (OB):	8
	Disciplines that contribute to OB; Challenge and Opportunities for OB managers,	
	Models of OB	
2.	Individual behavior: Foundations of Individual Behavior Attitudes and Job	6
3.	Satisfaction, Components of Attitude, Major Job Attitude, Job Satisfaction, Personality, Personality Determinants, MBTI, Big – Five Model,	8
3.	Perception, Perceptual Process- Factors Affecting Perception, Learning, Theories of	O
	Learning	
4.	Group Behavior: Concept of Group, Five Stage model of group development; Types of	10
	group; Group decision making, Teams Vs Groups, Self managed Teams.	
	Stress and Conflict Management: Stress- meaning, reasons and overcoming techniques.	
_	Conflict- meaning, reasons and overcoming techniques.	
5.	<b>Motivation:</b> Concept of motivation, Definition, Theories of Motivation-Maslow's need Theory, ERG Theory, Theory X and Theory Y, Two Factor Theory, McClelland's	8
	Theory, Equity Theory, Vroom's Expectancy Theory.	
References:	Essential Readings:	
	Robbins P. Stephen, Judge A. Timothy, VohraNeharika,(2019) Organization B	ehavior, 18th
	Edition, Pearson Education,	
	Ashwathappa, K., (2019) Organizational Behavior, 12th Edition, Himalaya Public	ation.
	Reference Reading:	
	• Prasad L.M. (2019) Organizational Behavior Edition Sultan Chand & Sons,6th E	
	<ul> <li>Wilson M. Fiona (2018) Organizational Behavior and Work, , 5th Edition, Oxfo Press.</li> </ul>	iu University
	<ul> <li>Robbins &amp; Judge (2017) Essentials of Organizational Behavior, 14th edit</li> </ul>	ion. Pearson
	Education.	, 1 0015011
	Gupta K. Shashi, Joshi Rosy (2017), Organizational Behavior, 10th Edit	ion, Kalyani
	Publication.	-
	Nair Suja (2017), Organizational Behavior-Text & Cases, Himalaya Publication.	

Course Code:	BBA 202T Course Name: Business Accounting	
<b>Course Credit</b>	: 4.0	
Total No. of le	ctures allocates: 40	
Course	To develop critical thinking skills to analyze complex accounting issues.	
Objectives	<ul> <li>To understand and apply basic principles of financial and management accounting</li> </ul>	;
	To understand the process of preparing and interpretating financial statements	
	<ul> <li>To develop an understanding towards Accounting Standards and principles accept</li> </ul>	oted at global
	Level.	
Learning	<ul> <li>Developing application of financial accounting and the various tools used.</li> </ul>	
Outcomes	<ul> <li>Preparing and interpretate financial statements of different forms of businesses.</li> </ul>	
	<ul> <li>Developing proficiency in practices of book-keeping.</li> </ul>	
	<ul> <li>Developing conceptual understanding towards role of ICAI and key Indian</li> </ul>	Accounting
	Standards.	
	Contents	Lectures
1.	Introduction to Accounting: meaning, definition, objectives, scope, basic terms,	8
	process of accounting branches of accounting, uses & limitations of accounting, Uses of	
	Accounting Information. Interrelation of Accounting with other disciplines of	
	Management	
2.	Basic Accounting Procedure – Journal, rules of debit & credit, method of journalizing,	10
	advantage, double entry system – its advantage, Ledger, meaning, utility, posting entries.	
	Trial Balance- Concept, Significance and mechanism of preparing trial balance	
	Special Purpose Books – Cashbook (two column cash book) entries. Use of IT in	
	accounting- Basic introduction about Tally Software.	
3.	<b>Rectification of errors:</b> Classification of error, location of error. Impact of error on	6
	profits. Preparation of suspense account	
4.	<b>Preparation of Final Accounts:</b> Preparation of Final Accounts with adjustments for	6
	sole proprietor Business Understanding content of financial statements of a Joint Stock	
5.	Company as per provisions of Indian Companies Act  Accounting standards and Principles: Concepts & Conventions, Role of ICAI in	10
5.	regulating financial practices of Indian Companies. Meaning and relevance of GAAP.	10
	Need of Convergence of Accounting standards. Overview of Ind AS, IFRS, AS.	
References:	Essential Readings:	
References.	<ul> <li>Mukharjee, A. and Hanif, M. (2018), Modern Accountancy, Tata McGraw Hill, N</li> </ul>	ow Dolhi
	<ul> <li>Sehgal, Ashok and Sehgal, Deepak, (2013) Fundamentals of Financial Accounti</li> </ul>	
	Allied Services.	iig, Taxiiiaiiii
	References	
	<ul> <li>Jain, Khandelwal and Pareek, Financial Accounting, Ajmera Book Company, Jaip</li> </ul>	nır
	<ul> <li>Goel, D.K. and Goel, Rajesh, (2013) Accountancy, AryaPublications, New Delhi</li> </ul>	·ui
	<ul> <li>Goel, B.K. and Goel, Rajesh, (2013) Accountancy, Alyar ublications, New Delhi</li> <li>Maheshwari, S. N., (2018) An Introduction to Accountancy, Vikas Publishers, Ne</li> </ul>	w Dolhi
	<ul> <li>Maneshwari, S. N., (2018) All introduction to Accountancy, vikas Fuorishers, Ne</li> <li>Ghosh, T.P., (2022) Financial Accounting for Managers: Taxmann Allied Services</li> </ul>	
	• Onosii, 1.F, (2022) Financial Accounting for Managers: Taxmann Affed Services	rvi. Liu.

<b>Course Code:</b>		Course Name: Marketing Management	
Course Credit			
Total No. of le	ctures allocates: 40		
~			
Course Objectives	<ul> <li>emphasis on generating</li> <li>Demonstrate conceptors the major factors that</li> <li>Explain the relevance customer segments to</li> <li>Explain how fulfilling</li> </ul>	familiarize students with the marketing function in organizing value through product, pricing distribution and promotion all clarity on the core concepts and frameworks of marketin influence consumer purchasing decisions.  To of selecting an appropriate segmentation approach and finitiarget for marketing activities.  To corporate social responsibility can positively impact marketing in building and managing customer relationships.	strategies. g and explain alizing which
Learning		ecision areas within marketing and the tools and technic	nues used by
Outcomes	<ul> <li>marketing managers f</li> <li>Analyze Consumer Targeting and Positio</li> <li>Explore developing communication strate</li> <li>Develop strategies f dynamic markets.</li> <li>Develop strategies to</li> </ul>	for making decisions.  Behavior Influences and comprehend the concept of Sining.  of customer value driven product, pricing and integrate	Segmentation, ed marketing products in
	Contents		Lectures
1		Introduction	_
1.	Concepts, Company Orientation	ing vs. Marketing, Scope of Marketing, Core Marketing on-Production concept, Product concept, Selling concept, g-Mix, Marketing Environment Analysis.	8
2.	Consumer Behavior –Definition Behavior- Social, Cultural, Per Segmentation, Targeting and	tes and Segmentation, Targeting, Positioning on and Significance, Factors affecting Consumer Buying Process, Positioning: Levels and Bases for segmenting consumer ments and Targeting, Concept of Positioning.	8
3.	<b>Designing a Customer Value</b> Products and Brands: Buildin Mix, Product-Line Decisions,	Driven Product & Pricing Strategy g Customer Value, Product Levels, Concept of Product- Pricing- Understanding and Capturing Customer Value, ing Methods, Adapting Price (Geographical pricing,	8
4.	Designing a Customer Value Role of Marketing Channels functions, Channel Levels	-Driven Place& Promotion Strategy in delivering Customer Value, Channel intermediaries, Channel-Design Decisions, Integrated Marketing lyertising, Public Relations, Sales Promotion and Digital	8
5.		Pepartment, Control of Marketing Operations, Social tomer Relationship Management, Attracting and Retaining	8
References:	(2023).Principles of M	z, Green, Mark, Hoffman, Linda. (2023). Principles of Mark ter,Bruce J, Stanton, William J, Pandit, Ajay. (2017). Market	teting,

- Aaker, David A, McLoughlin, Damien. (2014). Strategic Market Management (5th Edition), John Wiley & Sons (Asia) Pte. Ltd.
- Johnston, Mark W, Marshall, Greg W. (2014). Marketing Management, 2nd Edition, McGraw-Hill Education.
- Shainesh, G, Philip Kotler, Keller, Kevin, Chernev, Alexander, Sheth, Jagdish. (2022). Marketing Management, 16th Edition, Pearson Education.
- Baines, Paul, Fill, Chris, Page, Kelly. (2011). Marketing, Oxford university Press
- Dawn Lacobucci, Dawn, Kapoor, Avinash. (2012). Marketing Management, Cengage Learning Pvt. Ltd.

<b>Course Code:</b>	BBA 204T	Course Name: Business Laws	
Course Credi	t: 2.0		
Total No. of le	ectures allocates: 20		
Course Objectives Learning Outcomes	relevant to busing To understand th To develop und management edu To understand negotiable instrue Developing a cor Understanding of	e implications of legal decisions on business practices and statestanding towards key concepts in corporate law and leation.  compliance requirements related to business operation ment regulation consumer protection regulation and corporate aceptual understanding towards Regulatory framework in Inc. of the basics of Laws governing a Company, and the basics of Laws governing a Company.	trategy. the field of ns, including te law dia.
		mplication of Consumer Rights on Consumers in India as p	Der Consumer  Lectures
1.		rk: Types of Laws in Indian Legal System-Civil Law,	4
1.		Structure of Indian Judicial System and Process of Making	7
2.	contract, offer & acceptance, c	n & Nature of Contract, Agreement v/s Contract, types of consideration & capacity to contract, free constant, legality charge of contract, remedies for breach of contract.	4
3.	Negotiable Instrument Act 1	<b>881:</b> Definition and Kinds of Negotiable Instruments rse, Negotiation by Endorsements, Crossing of a Cheque,	4
4.	<b>Introduction to Companies A</b>	Act 2013: Meaning and Features of a Company, Corporate ies, Incorporation of a Company. Memorandum of association	4
5.	Consumer Protection Act 20 Trader & Manufacturer. Mean	19: Definitions of Consumer, Person, Goods, Service, ing of Consumer Dispute, Complaint, Consumer or Disputes Redressal Agencies.	4
References:	Essential Reading:  Kapoor G.K., Sure RohiniAggarwal References:  GulshanKapoor ( Maheshwari&Ma	ri A. P. (2015) Corporate Laws, Taxmann Publications, Thir (2022) Mercantile & Commercial Law, Taxmann.  (2018) Business Law, New Age International Pvt Ltd Publish aheshwari (2014) Principle of Mercantile Law, National Puberies (2016)Corporate Laws, Lexis-Nexis	ners.

Course Code: BBA 205T		Course Name: Business Communication	
Course Credit			
Total No. of le	ctures allocates: 20		
Course	<ul> <li>To understand th</li> </ul>	ne fundamentals and importance of communication for management	gers.
Objectives	To prepare stude	ents to acquire necessary communication skills required for b	etter effective
	performance.		
	Utilize strategic	verbal and nonverbal communication techniques.	
	To make the stud	dent effective in both reading and writing skills	
	Compose clear,	concise, and professional business documents.	
Learning	The course will	equip future business leaders with the essential commun	nication skills
Outcomes		ate the dynamic world of business	
		alyze the communication process and identify potential barrie	
		develop a strong foundation in written, oral, and	interpersonal
	communication.		
		able to communicate in a business professional setup.	
	Contents		Lectures
1.		importance of business communication, Communication	4
	process and Ethics in busines	s communication	
2.	Methods and Types of comn	nunication: Written Communication, Verbal	4
	Communication and Non-verb	oal Communication – Body Language ,Proxemics and	
	spatial relationships		
3.		Business correspondence letters, emails, memos, minutes of	5
		Orders, Agenda. Layout of Business Letter. Need,	
	importance and kinds of busin		
4.		elephonic, Interview, Emails, Meeting and Greeting	5
		Business Presentation, Writing for social media and digital	
	platforms		
5.		pes, and formats, steps for Preparing a Report	2
References:	<b>Essential Readings:</b>		
		, and Stephen KyoKaczmarek.(2014). Business Communication	tion: Building
		6th edition, McGraw-Hill / Irwin Publishers.	
		and Chaturvedi M. (2011). Business Communication, Conc	epts:Cases
		s, 2nd Edition, Pearson Education, India	
	References:	00) P. I	
		08). Business communication today. 15 Edition, Pearson Ed	
		Anita Kumar, C.HimaBindu, (2012). Business Communicati	on,
		gIndia. Pvt. Ltd	G 1, C1 1
		S Korlahahi,(2013) Essentials of Business Communication,	Sultan Chand
	andSons, New I	Jeini.	

Course Code: BBA 206T		Course Name: Indian Constitution		
Course Credit				
Total No. of le	ectures allocates: 20			
Course		Impart a thorough understanding of the nature and nuances of the Indian Constitution.		
Objectives	• Explore the twin themes of liberty and freedom, focusing on civil rights.			
		Highlight the significance of Fundamental Rights and Fundamental Duties as enshrined in		
		<ul> <li>the Constitution.</li> <li>Understand the functioning of the Union and State governments within the Indian federal system.</li> </ul>		
	Understand the			
Learning		Develop the ability to interpret and explain the basic concepts of the Indian Constitution.		
Outcomes		• Identify and explore the key features and operational aspects of the Indian Constitution.		
		<ul> <li>Gain awareness of the rights and duties of citizens, and the corresponding obligations of the state.</li> <li>Understand the administrative structure and functions of various branches of the</li> </ul>		
	government.		Τ .	
	Contents		Lectures	
1.	Philosophy of the Indian Constitution:		4	
	History of Making of the Indian Constitution: History Drafting Committee,			
	(Composition & Working)			
2.	Fundamental Rights: Introduction, Right to Equality (Art.14), Right to  4			
	Fundamental Freedoms (Art. 19), Right to Life (Art. 21), Directive Principles of State Policy: importance and implementation.			
2				
3.	<b>Government:</b> Union & State – Executive & Legislature, composition, powers and functions, Local Self Governments – Panchayat Raj Institutions & Urban Local Bodies		4	
	(Municipalities).			
4.				
4.	Rights Commission, National Commission for Women.		4	
5.	Federal structure distribution of legislative and financial powers between the Union and		4	
<b>J.</b>	the States.	or registative and inflancial powers between the Onion and	7	
References: Essential Readings:				
References.	Basu, D.D.,(2015). Introduction to the Constitution of India, NewDelhi: Lexis Nexis			
	Publishers.	is). Introduction to the Constitution of India, New Benni.	Lexis Texis	
		7) "Introduction to the Constitution of India", 16th E	dition. Vikas	
	publication.	·/		
	References			
	Merunandan, (2007) "Multiple Choice Questions on Constitution of India", 2			
	ndEdition,Meraga publication.			
	• Fadia, B.L., &Fadia, K. (2017) Indian Government and Politics, New Delhi:			
	SahityaBhavan.			
	•	Ghosh,Peu, (2017) Indian Government and Politics, New Delhi: Prentice Hall of India		
	Learning.			
	Chakrabarty, Bio	dyut, Indian Government and Politics, New Delhi: Sage Publ	lishing, 2008	