Syllabus of BBA (Hospital Management) (Effective for 2018-2019 Admission session)

COURSE STRUCTURE

1ST YEAR

SL	CODE	Paper	Conta		iods per	Total Contac	Credit	
No				week			S	
			L	T	P	t		
						Hours		
		SEMES	ΓER I					
		Theo	rv					
1	BHM(N)-101	Principles of	3	1		4	4	
		Management and						
		Organizational						
		Behaviour						
2	BHM(N)- 102	Business Communication	1	1		2	2	
3	BHM(N)-103	Medical Terminology -I	3	1		4	4	
4	BHM(N)-104	Hospital Operations Management	3	1		4	4	
5	BHM(N)-105	Hospital & Health System	3	1		4	4	
	1	PRACT	ICAL			I.		
1	BHM(N)-191	Effective			2	2	2	
		Professional						
		Communication						
2	BHM(N)-192	Basic Computing lab			2	2	2	
	тот	AL CREDIT					22	
		SEMEST Theo						
1	BHM(N)-201	Medical Records	3			4	4	
1	BHM(N)-201	Management Management	3			4	4	
2	BHM(N)-202	Bio-Statistics	3			4	4	
3	BHM(N)-203	Medical Terminology II	3			4	4	
4	BHM(N)-204	Marketing Management	3			4	4	
5	BHM(N)-205	Health Information System	1			2	2	
	1	SESSIO	NAL	1		1		
1	BHM(N)-281	Advance Computing Lab			2	2	2	
2	BHM(N)-282	Seminar on an Assigned Topic			2	2	2	
	TOT	AL CREDIT			22			

Syllabus of BBA (Hospital Management) (Effective for 2018-2019 Admission session)

2ND YEAR

SL No	CODE	Paper	r	Contact Periods per week		Total Contac	Credit s
			L	T	P	t Hours	
		SEMESTER	RIII				
		Theory					
1	BHM(N)-301	Public Health and Health care Planning	3	1		4	4
2	BHM(N)-302	Accounts	3	1		4	4
3	BHM(N)-303	Health Economics	3	1		4	4
4	BHM(N)-304	Support, Utility and Clinical Services-I	3	1		4	4
5	BHM(N)-305	Fundamentals of Inventory Management	2	1		3	3
		SESSIONA	\L				
1	BHM(N)-386	Minor Project				4	4
	TOTAL CREDIT				2	3	
		SEMESTER Theory	RIV				
1	BHM(N)-401	Epidemiology and Analysis of Health Information Data	3	1		4	4
2	BHM(N)-402	Support, Utility and Clinical services-II	3	1		4	4
3	BHM(N)-403	Environment & Ecology	2	1		3	3
4	BHM(N)-404	Financial Management	3	1		4	4
5	BHM(N)-405	Fundamentals of Research Methodology	2	1		3	3
	TC	TAL CREDIT		•	1	8	

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

3RD YEAR

SL No	CODE	Paper		tact Pe per wee		Total Contac t	Credit s
			L	1	1	Hours	
		SEMESTEI	R V				
		Theory					
1	BHM(N)-501	Quality in Health Care	3	1		4	4
2	BHM(N)-502	Health Insurance	2	1		3	3
3	BHM(N)-503	Clinical law and Medical ethics	3	1		4	4
4	BHM(N)-504	Human Resource Management	3	1		4	4
	1	SESSIONA	L	1			
1	BHM(N)-581	Summer Training Evaluation			4	4	4
		TOTAL CREDIT		1	1	9	
		SEMESTER Theory		1 .			
1	BHM(N)-601	Public Relations	3	1		4	4
2	BHM(N)-602	Elective-I Offline courses-	3	1		4	4
	A/B/C/D/E/F/	A. Occupational Health					
	G (anal One)	B. Biomedical Waste					
	(any One)	Management C. Nutrition					
		D. Cardio vascular Diseases					
		E. Emergency Service					
		Department					
		F. Front Office Management					
		G. Disaster Management					
		Online courses**	.1				
1	BHM(N)-681		L		8	8	8

L – Lecture, T- Tutorial, P- Practical

Tutorial classes are to be used for Discussions, Problem solving, Assignments and Continuous Evaluation

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Detailed Syllabus Semester I

Paper: PRINCIPLES OF MANAGEMENT AND ORGANIZATION BEHAVIOR

Code: BHM(N)-101

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topics
I	The evolution of Management, Definition and importance of Management
	Fayol's fourteen principles of management
	Planning
	Nature of Planning, Planning Process, Objectives, MBO Decision-making
	Concept, Process of decision-making, Types of decisions, Techniques in decision-making
II	Organizing
	Organization structure, Formal and informal organizations, Principles of organizations-chain of command, span of control, delegation, decentralization, empowerment ,matrix organizations, team based structures, virtual organizations, boundary less organizations. Controlling Controlling, importance of controlling, controlling process, types of control, factors influencing control effectiveness.
III	Organizational Behaviour: Introduction, definition, historical development, fundamental principles of OB, challenges and opportunities. Personality: Meaning, determinants, The Big Five Model, personality attributes influencing OB. Attitude: Formation, components of attitudes, relation between attitude and behaviour. Group Dynamics: Meaning of group, types of group, The Five Stage Model of Group Development, Group Structure
IV	Motivation: Meaning, Theories of motivation-Maslow's Hierarchy of Needs theory, two factor theory, Theory X and Y, Alderfer's ERG theory, McClelland's Theory of Needs, application of motivational theories. Leadership: Meaning, styles of leadership, leadership theories- trait theory, managerial grid theory, Fiedler's Model. Organizational conflict: definition, sources, types of conflict resolution of conflict

- 1) Principles and practice of management— L.M. Prasad, Sultan Chand & sons.
- 2) Management theory and practice ----- C.B Gupta, sultan Chand & sons.
- 3) Organizational behavior— L.M Prasad, Sultan chand & sons.
- 4) Organizational behavior----- Stephen P. Robbins, Pearson Education

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: ENGLISH Code: BHM(N)-102

Contacts Hours/Week: 1L+1T

Credits: 2

Module	Торіс
I	FUNCTIONAL GRAMMAR IN ENGLISH
	1. Tense
	2. Voice
	3. Narration
	4. Subject verb agreement
	5. Vocabulary
II	TECHNICAL WRITING IN ENGLISH
	1. Fundamentals of Official Letter writing
	2. Report writing
	3. Comprehension
	4. C.V and job application
	5. Essay writing
	6. Posters and publicity materials
III	FUNDAMENTALS OF MANAGERIAL COMMUNICATION
	1. Meaning of communication
	2. Role and objective of communication in Hospitals
	3. Process of communication
	4. Effective media for communication in Hospital professional
	5. Barriers of effective communication in Hospitals
	6. Overcoming the barriers of effective communication in Hospitals
	7. Understanding different social medias and its effective usage in Hospitals

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: PRINCIPLES OF MANAGEMENT AND ORGANIZATION BEHAVIOR

Code: BHM(N)-103

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topic
I	Chapter 1: Basics of Human Body
	Level of Organization of Human
	Body planes and Basic examination positions
	Overview of various kinds of Medical Imaging
II	Chapter 2: Basics of Human System
	Fundamentals of Integumentary System
	Fundamentals of Musculo-skeletal System
	Fundamentals of Cardio-Vascular System
	Fundamentals of Digestive system
	Fundamentals of nervous system Fundamentals
	of Urinary System Fundamentals of Endocrine
	system Fundamentals of Reproductive system
	Fundamentals of Respiratory System
	Fundamentals of Lymphatic System
III	Chapter 3: Basics of Medical Terminology
	Introduction to medical terminology Word formation & syntax Greek
	alphabet
	Greek & Latin prepositional & adverbial prefixes
	Singular & plural endings
	Commonly used prefixes in medical terminology
	Commonly used suffixes in medical terminology
	Commonly used root words in medical terminology
	Commonly used medical terms to define different parts of the body
IV	Chapter 4: Basics of Prescription Reading
	Common Latin term used in prescription writing
	Study of standard abbreviations used in prescription
	Study of common abbreviations used in various department of hospitals

- 1.Paramedics-Six in One, Jaypee Brothers
- 2. Human physiology vol 1&2 by Dr. C C Chatterjee

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: HOSPITAL OPERATIONS MANAGEMENT

Code: BHM(N)-104

Contacts Hours / Week: 3L+1T

Credits: 4

Module	Topic
I	Definition of Hospital
	Overview of Professional service units of a hospital (clinical and non clinical)
II	Concept of Professional management
	Management of Indian hospital-challenges and strategies
III	Hospital Planning
	Hospital Planning-concept
	Guiding principles in planning hospital facilities & services Planning the hospital building
	Stages in planning, Finance, Location, Need assessment survey of community, factors determining
	site, legal requirements, design consideration, Project management & implementation, Gantt Chart
	Planning the operational units, engineering, lighting etc.
IV	Organization of the hospital
	Management structure
	Governing body, Hospital committees and hospital functionaries Duties
	and responsibilities of various levels of management

- 1. Hospital facilities planning & management, Gd Kunders—TMH
- 2. Principles of hospital administration & planning, BM Shakharkar—JAYPEE
- 3. Hospital administration, DC Joshi & Mamta Joshi—JAYPEE
- 4. Essentials for Hospital support services and physical Infrastructure, Madhuri Sharma—JAYPEE
- 5. The hospital administrator, MA George---JAYPEE
- 6. Hospitals and Nursing homes planning, organizations and management, Syed Amin Tabish—JAYPEE
- 7. Hospital administration, CM Francis & Mario C Desouza---JAYPEE

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: HOSPITAL AND HEALTH SYSTEM

Code: BHM(N)-105

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Торіс
I	Definition and meaning of Health
	Holistic approach to health Spectrum
	of health Positive health Changing
	concept of health Dimensions of
	health Determinants of health
	Indicators of health Concept of well
	being
II	Concept of Health care and Health system, Levels of care Health
	care delivery system in India Organization of Indian Health
	Administration
III	Definition and meaning of hospital, functions of hospitals, types of hospital The
	modern hospital: A complex entity,
	Present status of hospitals in India, Present State of Govt. hospital, Hospital viewed
	as a system Peculiarities of hospital systems
IV	International Health Under United Nations

- 1. Preventive and Social Medicine, K.Park—Bhanot
- 2. Community Medicine, AH Suryakantha—JAYPEE

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

PRACTICAL

Paper: EFFECTIVE PROFESSIONAL COMMUNICATION

Code: BHM(N)-191

Contacts Hours/Week: 2P

Credits: 2

Module	Торіс
I	Conversation on current issues
II	Group Discussion, Mock Interview
III	PowerPoint presentation, Role play

Paper: BASIC COMPUTING LAB (NEW)

Code: BHM(N)-192

Contacts Hours/Week: 2P

Credits: 2

Module	Topic
I	Operating System (Windows 7/8/10)
	[Desktop elements, taskbar, Creation of folders and shortcuts, features of Windows Explorer]
II	Ms Word (2010/2013/2016)
	[Concept of Word Processor, Create document, Open document, Save document, Print document, Cut,
	Copy, Paste, Find and Replace, Basic formatting features- Paragraph alignment, indentation, line
	spacing, font styles, colours, size, Borders and Shading, Bullets and Numbering, Insert table, textbox,
	watermark, WordArt, margins, rulers, page break, section break, page orientation, spelling and grammar
	check, word count, comments, document views, headers and footers, clipart, cover page, format painter],
III	Ms PowerPoint (2010/2013/2016)
	[Concept of Presentation tool, Create a presentation, template, insert slide, change slide layout and
	format, custom animation, slide transition, slide master, delete slide, set up slide show)
IV	Internet-
	Browser -set up home page, creating bookmark in browser, clearing history and browser cache, surfing, Email- send mail, send attachment,
	Concept of Cloud Storage(Google drive)- [Save work in Google drive, create files and folders in
	Google drive, Sharing files in Google drive,]
	Rules for creating strong password and basic network security (Antivirus and firewall, protection from
	phishing mail)

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

SEMESTER-II

Paper: MEDICAL RECORD SCIENCE

Code: BHM(N)-201

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topics
I	Role of MR in health care delivery-Definition, Types of MR, Importance of MR, Flow chart of
	function, Assembling & deficiency check
	Format types of MR, Characteristics of MR, ownership of MR, Maintenance of records in the
	ward, Content of MR
II	Coding, Indexing, Filing, Computerization of MR, Microfilming,
	Hospital statistics, ICD, Process of arranging medical records
III	Organization & management of MRD, Retention of MR, Preservation of MR, Role of MRD
	personnel, Legal aspects of MR(Medico legal cases)
IV	Medical Audit

- 1. Medical Records Organization and Management, GD Mogli—Jaypee
- 2. Hospital Administration, Tabish- O.U.P.
- 3. Principles of Hospital Administration & Planning, B.M.Sakharkar-Jaypee
- 4. Hospital Administration & Management, C.M. Francis & D'Souza- Jaypee
- 5. Management of Hospitals Goel & Kumar. (Deep & Deep).

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: BIO-STATISTICS

Code: BHM(N)-202

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Торіс
I	Basic Concept of Population and Sample
	Collection of Data (from health information system): Primary data, Secondary data, Method of Collection.
	Presentation of Data: a) Tabular presentation
	b) Frequency distribution
	c) Diagrammatic representation (Pie diagram, Bar diagram, Histogram, Frequency polygon)
II	Measures of Central tendency: Mean, Median, Mode Measures of Dispersion: Range, Standard deviation.
	Correlation and regression (Bivariate data): Concept of Correlation and Regression, Concept of Correlation
	using scattered diagram, Derivation of regression equation, significance of correlation using student's t
	distribution
III	Probability: Meaning & definition of Probability, important terminology, calculation of probability (Repeated
	trials, Drawing with replacement, drawing without replacement) Conditional Probability (except Bayes
	Theorem), Probability of independent events.
IV	Concept of discrete and continuous probability distribution: Normal Distribution, Poisson Distribution,
	Binomial Distribution.

- 1. Nag, N.K. and Nag, S.K.: Statstics (1st Sem); Kalyani Publishers
- 2. Nag, N.K. and Nag, S.K. : Statstics (2nd Sem); Kalyani Publishers
- 3. Das, N.G : Satistical Methods (Vol-I) McGraw Hill Education(India) Pvt. Ltd.
- 4. Das, N.G: Satistical Methods (Vol-II) McGraw Hill Education(India) Pvt. Ltd.
- 5. Das, Debajyoti and Das, Arati; Statistics in Biology and Psychology: Academic Publishers

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: MEDICAL TERMINOLOGY-II

Code: BHM(N)-203

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topics
I	Chapter 1: Basic Concept on Elementary Diseases of Human System
	Elementary Diseases of Integumentary System (Microbial skin diseases, Psoriasis, Vitiligo,
	Dermatitis, Seborrhea, Eczema)
	Elementary Diseases of Musculo-skeletal System (Arthritis, Osteoporosis, Bone Fracture etc.) Elementary
	Diseases of Cardio-Vascular System (IHD, Angina, Heart valve Disease, CHD, Anemia, Thalasemia,
	Hemophilia .)
	Elementary Diseases of Digestive system (Ulcer, GERD, Dyspepsia)
	Elementary Diseases of nervous system (Stroke, Quadriplegia, Bells' Palsy, Parkinsons
	,Alzimers's disease.)
	Elementary Diseases of Urinary System (Dialysis, Nephritis, BPH & Hydronephrosis) Elementary
	Diseases of Endocrine system (Diabetes, Diabetic Foot, Gangrene, Hypo and Hypersecretion diseases)
	Elementary Diseases of Reproductive system (Infertility)
	Elementary Diseases of Respiratory System (Asthma, Pneumonia, Tuberculosis .) Cancer: Grades &
	Classifications(TNM system & Treatment ,Chemotherapy, Radiotherapy and Surgery)
II	Chapter 2: Fundamentals of Diagnostic procedure and Practice
	Cardiology Dept: ECG, Echo, Angiography, Angioplasty, 64 Slice CT, Cath Lab, Pacemaker,
	Gastroenterology Dept: Endoscopy, ERCP Hematology: Blood Collection procedure and Vacutainer
	Gynecology: IVF Urology: Lithotripsy
	Pulmonology: Lung Function Test, Bronchoscopy Orthopedics: Arthroscopy, Bone Densitometry
	Neurology: CT Scan, LP
	Cancer: FNAC,FNAB,PET Scan
III	Chapter 3: Concept of Modern Treatment Procedure
	Robotic Surgery Cyber Knife
	Extra-Corporeal Membrane Oxygenation True Beam STX

- 1. Paramedics-Six in One, Jaypee Brothers
- 2. Human physiology vol 1&2 by Dr. C C Chatterjee

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: MARKETING MANAGEMENT

Code: BHM(N)-204

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topics
I	Introduction: Definition, nature, scope and importance of Marketing, Marketing mix; Marketing environment,
	Marketing concepts - traditional and modern.
	Consumer Behaviour and Market Segmentation: Nature and significance of consumer behavior; stages and
	participation in buying process, Market segmentation - concepts and importance; Bases for consumer market
	segmentation.
II	Product: Concept of Product; product line; New Product development, Product life cycle concept. Pricing:
	Importance of price in the marketing mix; Factors affecting price, methods of pricing.
III	Promotion: Nature and importance of promotion-promotional methods- advertising -personal selling-sales
	promotion.
	Channels of distribution: Concept and role; Types of distribution channels; Factors affecting choice of a
	distribution channel
IV	Differentiating and positioning: Tools for competitive differentiation, developing a positioning strategy.
	Service Marketing: Segment wise classification of health-care service marketing, different types of customers
	in hospitals and their characteristic features, different components of health-care service marketing-mix, service
	gap model by Parsuraman

- 1) Marketing management, Philip Kotler-Prentice hall-India
- 2) Marketing management, K. Karunakaran- Himalaya publishing house
- 3) Marketing management, Rajan Saxena-Tata McGraw Hill

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: HOSPITAL INFORMATION SYSTEM

Code: BHM(N)-205

Contacts Hours/Week: 3L+1T

Credits: 2

Module	Topic
I	Basic Information Concepts-Data and Information, Classification of Information ,Quality of
	Information, Resources of Information, Concept of Management and System, Component of System
	Executive Information system, Decision support system
II	Hospital Information System - Genesis, scope, basic management cycles in hospitals, categories of
	information system in hospitals, sources of health information, uses of health and hospital data,
	managing information system, and need of information in hospital. Advantages of Hospital
	Information Systems, Development Of Hospital Information Systems
III	The Electronic health record- Functions of the health record ,Changing functions of the patients
	record, Advantages of the paper record ,Disadvantages of the paper record , Optically scanned
	records Advantages of the EHR, Disadvantages of the EHR, Roadblocks and challenges to EHR
	implementation -The future of HIS
IV	Basics of Electronic Communications-Methods of accessing information Telemedicine, Types of
	Technology - Clinical initiatives -Administrative initiatives, Advantages and Barriers of
	telemedicine ,Future trends, Knowledge management , Advances in public health, Speech
	recognition, Wireless computing Security ,Barriers of Information Technology implementation
	CRM(Customer Relationship Management)
	What is CRM? Why CRM? Advantages of CRM, Disadvantages of CRM

- 1. Preventive and social Medicine, K.Park—Bhanot
- 2. Medical Records organization and management, GD Mogli---JAYPEE
- 3. Management Information System , Avdesh Gupta& Anurag Malik—Laxmi Publications

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

SESSIONAL

Paper: ADVANCED COMPUTING LAB

Code: BHM(N)-281

Contacts Hours/Week: 2P

Credits: 2

Module	Topics
I	Concept of Linux operating system Ms Excel (2010/2013/2016)
	[Concept of Spreadsheet, workbook versus worksheet, range of cells, types of cell referencing,
	namebox, formula bar, Autofill, conditional formatting, format as a table, Charts-column, bar,
	pie and Scatter chart.
	Functions
	Autosum(E)
	Text (LEFT, RIGHT, MID, LEN and TRIM)
	Logical (AND,OR,NOT and IF)
	Statistical(AVERAGE, COUNTIF, MEDIAN, MODE, MAX, MIN, STDEV, VAR, CORREL,
	PEARSON)\
	Date and Time (TODAY and NOW)
	Lookup and Reference (Vllokup and Hlookup)
	Mathematical (SUM,SUMIF)
II	What-if-Analysis- Goal seek, Solver, Scenario, Data
	table Pivot table
	Filter (Auto filter and Advanced filter) Sorting
III	Data Analysis-Table, Graphs and Charts, Central Tendency, Dispersion, Correlation and
	Regression, Hypothesis testing, one way ANOVA
IV	Data Validation-Extended uses of Data Validation , Working with validation formulae , Lists and
	lists that depend on other list selections

Suggested Readings:

1.www.excel-easy.com

2. www.tutorialspoint.com

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: Seminar on an Assigned Topic

Code : **BHM(N)-282**

Contacts Hours / Week: 2P

Credits: 2

- Student will be assigned a topic by the faculty member
- Student will study on the topic from different on line and printed sources.
- Student will prepare a report for submission under guidance of the faculty member
- Student will be evaluated by continuous evaluation and course end viva-voce.

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

SEMESTER-III

Paper: PUBLIC HEALTH AND HEALTH CARE PLANNING

Code: BHM(N)-301

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Торіс
I	Definition, Meaning of Public Health, Approaches of Public Health, Community Diagnosis and need
	assessment
	Epidemiological basis for health care management
	Right to health, Responsibilities of Health, Community Participation
II	Health Planning ,National Health Policy,2002(overview)
	National Health Policy,2017 National Population Policy
III	National Health Programmes (National Dengue control programme, National Leprosy Eradication
	Control Programme, National Framework for Malaria Elimination (2016-2030) programme, NACP-
	IV(2012-2017), RNTCP, Universal Immunisation Programme including Indradhanush ,RCH Phase II,
	Vision 2020, National Health Mission, National Mental Health Programme, National Family Planning
	Programme
IV	Health Manpower Planning and distribution
	Health service Research

- 1. Community medicine, AH Suryakantha—JAYPEE
- 2. Preventive and Social Medicine, K.Park—Bhanot
- 3. Healthcare Management and administration , S.L Goel— Deep and Deep publication private limited

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: ACCOUNTS Code: BHM(N)-302

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topics
I.	Introduction to Accounting
	Accounting: Meaning, Objectives and Advantages.
	Users of Accounting Information.
	Fundamental Accounting Assumptions: (Going Concern, Consistency, Accrual.) Accounting
	Principles: (Accounting Entity, Money Measurement, Accounting Period, Full Disclosure,
	Materiality, Prudence, Cost Concept, and Dual Aspect, Revenue recognition, matching.)
	Recording of
	Transactions Double
	Entry System. Rules
	of Debit and Credit
	Journal and Ledger.
	Preparation of Trial
	Balance.
II	Financial Statements
	Financial Statements: Objective and Importance. Trading and Profit and Loss Account:
	Balance Sheet: Need, grouping, marshalling of assets and liabilities. Adjustments in Preparation of
	Financial Statements:
	(With respect to closing stock, outstanding expenses, prepaid expenses, accrued income, income
	received in advance, depreciation, bad debts, provision for doubtful debts.)
III	Cost Accounting:
	Introduction: Definition of Costing,
	Cost concepts
	Types of costs,
	Classification of costs,
	Cost sheet (introduction only)
IV	Materials control: Introduction: Various stock levels,
	Economic Ordering Quantity
	Various methods of pricing materials issues (FIFO and LIFO)

- 1. Financial Accounting I ,Mukherjee & Mukherjee, -Oxford Publications
- 2. Financial Accounting, Hanif & Mukherjee, -McGraw Hill Publications
- 3. Financial Accounting ,Tulsian-Pearson Publications
- 4. Cost Acounting ,B.Banerjee-PHI Publications

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: HEALTH ECONOMICS

Code: BHM(N)-303

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topics
I	The Fundamentals of Economics - Economic Organizations-Utility, Wealth, Production, Capital-
	Central Problems of an Economy.
II	Demand- meaning- determinants of demand- law of demand- elasticity of demand- price, income
	and cross elasticity.
	Supply -meaning- determinants- law of supply - Demand vs. Supply.
III	Short-run and long-run costs, average and marginal costs, total, fixed and variable costs. Various
	forms of market- monopoly, perfect competition, monopolistic competition and oligopoly- Pricing
	strategies.
IV	Scope and coverage of Health Economics - Health as an investment- Population and
	Economic Development- Health financing from various sources.
	Cost Benefit Analysis and Cost Effective Analysis-
	Health Care Budget: Purpose, types and practices in Indian context.
V	Economics of Health Programmes for
	Nutrition, Economics of abuse of tobacco
	& Alcohol, Economics of Breast feeding

- 1. Health Economics-Jay Bhattacharya, Timothy Hyde & Peter Tu
- 2. Health Economics- Dr. JJeyasingh, Dr. D. Solomon Raj, Dr.D Jery Josephin
- 3. Health Economics- Pushpalata Pattnaik
- 4. Health Economics- P.C.Das

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: SUPPORT, UTILITY AND CLINICAL SERVICES-I

Code: BHM(N)-304

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Торіс
I	Meaning of support and utility services & their importance
II	Clinical services: Functions, location, work flow, physical facilities, design & space
	requirement, staffing, equipment, managerial issues of the following departments -Operation
	Theatre Outpatient Department Emergency Department
III	Support services: Functions, location, work flow, physical facilities, design & space
	requirement, staffing, equipment, managerial issues of the following departments -Radiology:
	Diagnostic and therapeutic, Nuclear Medicine Laboratory. CSSD
IV	Utility services: Functions, location, work flow, physical facilities, design & space requirement,
	staffing, equipment, managerial issues of the following departments -
	Laundry
	Housekeeping
	Dietary service
	Security services
V	Hospital Infection control

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: FUNDAMENTALS OF INVENTORY MANAGEMENT

Code: BHM(N)-305

Contacts Hours/Week: 2L+1T

Credits: 3

Module	Topic
I	Inventory control (theoretical knowledge only): definition, objectives of inventory control, types
	of inventory cost, types of inventory control-Pareto's law-ABC/VED/SDE analysis, lead time,
	buffer stock-reorder level, economic order quantity (Basic knowledge)- types of inventory
	control systems
II	Basic Knowledge of Hospital Stores management (theoretical knowledge only) location &
	layout- standardization, Codification & Classification of materials- material accounting &
	physical distribution-store documentation- condemnation & disposal of scrap, surplus &
	obsolete materials-types of stores in hospital
	Preservation of Stores
III	Hospital Purchase management(theoretical knowledge only): vendor selection & evaluation,
	vendor rating, methods of payments, tendering procedures-concept & frame work of supply
	chain management
	Purchasing process, Meaning of purchasing, objectives of purchasing,5 R's of purchasing
	Centralised & Decentralized purchasing
	DGS & D- General principles of procurement of medicine ,equipment in DGHS under the
	MOHFW,GOI
IV	Strategies for Hospital equipment Planning and Selection, Hospital equipment Utilization
	Distribution Management (Logistics Management)-distribution of materials to various
	departments & auxiliary services.

- $1. \quad Production (Operation) \ Management \ , L.C \ Jhamp --- Everest$
- 2. Production and materials management, K.Sridhara Bhatt—Himalaya
- 3. Hospital stores management an integral approach , Shakti Gupta— JAYPEE

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

SEMESTER-IV

Paper: EPIDEMIOLOGY AND ANALYSIS OF HEALTH INFORMATION DATA

Code: BHM(N)-401

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topic
I	Definition, concept, use of epidemiology,
	Concept of disease,
	concept of disease causation,
	Natural History of disease,
	Ice berg phenomenon of disease
	Mode of Intervention
II	Infectious Disease Epidemiology (Epidemic, Endemic, Pandemic, Sporadic) Basic
	Measurements of Epidemiology (Mortality, Morbidity)
	Epidemiological Methods: Observational, Analytical, Experimental (Basic knowledge only)
	Investigation of an Epidemic
III	Dynamics of disease
	transmission Control and
	Prevention of disease
	Immunizing agents
IV	Communicable diseases (Influenza, Encephalitis, Dengue, Malaria, Food Poisoning, Tetanus,
	HIV/AIDS)
	Non communicable diseases (Diabetes, Obesity, Cancer, Blindness)

- 1. Preventive and social Medicine, K.Park—Bhanot
- 2. Community Medicine, AH Suryakantha—JAYPEE
- 3. Principles and practice of community medicine, Asma Rahim---JAYPEE

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: SUPPORT, UTILITY AND CLINICAL SERVICES -II

Code: BHM(N)-402

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topic
I	Clinical services: Functions, location, work flow, physical facilities, design & space requirement,
	staffing, equipment, managerial issues of the following departments -Ward management Intensive
	care unit Nursing Services
II	Support services: Functions, location, work flow, physical facilities, design & space requirement,
	staffing, equipment, managerial issues of the following departments -Blood Bank Pharmacy
	Physical medicine and rehabilitation
III	Utility services: Functions, location, work flow, physical facilities, design & space requirement,
	staffing, equipment, managerial issues of the following departments -Transport service
	Maintenance management Mortuary
IV	Disaster Management-Types, Disaster Preparedness Plan, Disaster cycle, Triage Fire Hazards and
	Fire Manual Guideline-Elements of Fire-Fire Hazard-Cause of Hospital Fire-Fire points and
	Escape route
V	Hospital waste management (including Biomedical Waste Management Act,1998)

- 1. Hospital facilities planning & management, Gd Kunders—TMH
- 2. Principles of hospital administration & planning, BM Shakharkar—JAYPEE
- 3. Hospital administration, DC Joshi & Mamta Joshi—JAYPEE
- 4. Essentials for Hospital support services and physical Infrastructure, Madhuri Sharma---JAYPEE
- 5. The hospital administrator, MA George---JAYPEE
- Hospitals and Nursing homes planning, organizations and management, Syed Amin Tabish— JAYPEE
- 7. Hospital administration, CM Francis & Mario C desouza---JAYPEE

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: ENVIRONMENT AND ECOLOGY

Code: BHM(N)-403

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topic
I	General
	Meaning of Environment & relevance of the subject Environment & Ecology for Hospital
	Administrators. Brief outline of the Environment (Protection) Act 1986 & its importance for
	Hospital Administration. Role of NGO's like green peace in Environmental protection.
	Ecology
	Brief outline on Elements of Ecology; brief discussion on Ecological balance and
	consequences of change, principles of environmental impact assessment. Environmental
	Impact Assessment report
	(EIA).
II	Air Pollution and Control
	Factors responsible for causing Air Pollution in Hospitals .Sources & effects of Air pollutants
	in the Hospital context. Primary & Secondary pollutants, Green House Effect, depletion of
	Ozone Layer. Brief discussion on THE AIR (PREVENTION & CONTROL OF
	POLLUTION) ACT,1989. Indoor air pollution.
III	Water Pollution and Control
	Brief Discussion on Hydrosphere, natural water, pollutants: their origin and effects,
	river/lake/ground water pollution, The financial implication of water pollution control and
	steps required to be taken e.g. Sewerage treatment plant, water treatment plant. Noise
	Pollution
	Sources, effects, standards & control. Recommended noise level in hospital, measures to
***	control noise in hospitals
IV	Land Pollution
	Brief understanding of lithosphere, pollutants (municipal, industrial, commercial,
	agricultural, hospital, hazardous solid waste); their effects, collection and disposal, recovery
	& conversion methods in relation to an hospital enterprise with discussion about the financial
	implication of land pollution control, Differences between hazardous and toxic wastes,
	Sanitary land filling- advantage and disadvantages.

- 1. Environmental Science, Cunningham, TMH
- 2.Environmental Studies, A.K.De & A.K.De, New Age International
- 3. Environmental Pollution Control Engineering, C.S.Rao, New Age International
- 4. Environmental Management, N.K. Oberoi, EXCEL BOOKS
- 5. Ecosystem Principles & Sustainable Agriculture, Sithamparanathan, Scitech

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: FINANCIAL MANAGEMENT

Code: BHM(N)-404

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Торіс
I.	Financial Management :
	Financial goals- Profit vs. wealth maximization- Financial functions-Financial planning.
	Break-Even and CPV Analysis:
	Meaning and importance- Uses- Significance- Practical Problems on CVP analysis.
II	Working Capital Management:
	Components- Factors affecting working Capital- Classification of Working Capital- Practical
	Problem on Working Capital requirement.
	Capital Budgeting:
	Definition- Techniques of Capital Budgeting- Practical Problem on -ARR, PBP, NPV and PI
III	Ratio Analysis:
	Meaning of Ratio Analysis -Classification of Ratios- Meaning and importance- Limitation of Ratio
	Analysis- Practical problems (Only calculation of Liquidity, Solvency, Activity and Turnover
	Ratio)
IV	Cash Flow Statement:
	Definition- Significance and limitations-Objective-Preparation of Cash flow Statement (without
	adjustment).

Suggested Readings:

- 1. Financial Management, Khan & Jain-TMH
- 2. Financial Management, Gupta-Pearson Education
- 3. Financial Management, Majumder, Ali & Nesha ABS 4. Financial

Management, I.M. Pandey-Bikash Publications 5. Financial Management

,M.Y.Khan & P.k.Jain, -TMH Publications 6.Financial Management, P

Chandra-TMH Publications

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: FUNDAMENTALS OF RESEARCH METHODOLOGY

Code: BHM(N)-405

Contacts Hours/Week: 2L+1T

Credits: 3

Module	Торіс
I	Foundation of Research
	Meaning - Objectives of research- Motivation in Research- Research method vs. Research
	methodology- Research process- Wheel of research (Deduction vs. Induction) - Research problem
	and technique involved in defining problem.
II	Research Design
	Concept and Importance of Research design - Features of a good research design -concept of
	various research design.
	Data collection Methods:
	Interview Method, Observational Method, Questionnaires, Case Studies, Action Research,
	Secondary Sources.
IV	Interpretation of Data
	Types of Research Data, Qualitative Data and Quantitative Data, One sample and two sample test
	for means of small sample(t-test), Chi-square test for goodness of fit and independence of
	attributes, F test for two sample S.D and ANOVA(one way).
III	Report Writing
	Significance of report writing- Layout of research report- Title Page, Abstract, Body, Introduction,
	Methods, Sample, Measures, Design, Results, Conclusions, References, Tables, Figures,
	Appendices.

Suggested Readings:

1.Research Methodology by C.R.Kothari-New Age International Publishers

Syllabus of BBA (Hospital Management) (Effective for 2018-2019 Admission session)

SEMESTER-V

Paper: QUALITY IN HEALTH CARE

Code: BHM(N)-501

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Торіс
I	Fundamentals of Quality Management: Introduction - Objectives - Concept of Quality Care and
	Quality Management, Dimentions of quality in health care Contribution of quality gurus: Juran,
	Deming. Approaches to measurement of Quality.
	Techniques of Quality Management: Improving Hospital Performance - Patient Participation -
	Quality Health Care through Patient Satisfaction - Conceptual model of potential Contribution in
	quality in the health care system-Implementation of quality management system in improving health
	care system, Quality Circle
II	Organization wide quality improvement in Health care: Introduction-organizing for quality
	assessment—Quality Assurance and quality improvements
	Assessing Quality Health Care: Some attributes of Quality in Health Care - Some attributes of a
	Good Patient Practitioners Relationship - The measurement of Quality - Procedure for formulating
	explicit Criteria and standards - Determinants of Quality - Structure - Process - Outcome.
III	Definition, underlying concepts, implementation and measurement of TQM, Role of communication
	in implementing TQM
	Six Sigma,Lean Thinking,Kaizen,5 S (theoretical knowledge only)
IV	Quality planning, Quality Manual, Benchmarking QCI (functions, structure)
	Fundamentals of ISO 9001:2000 (objectives and components),
	Accreditation -with special emphasis on NABH, NABL Accreditation and JCI (sequential process
	of getting certified)

- 1. Quality management in healthcare ,S.K Joshi---JAYPEE
- 2. Hospital administration, CM Francis & Mario C desouza---JAYPEE
- 3. Hospital and health services administration principles and practice, Syed Amin Tabish---OXFORD
- 4. A Text on Total Quality Management, Asish Bhatnagar-Vrinda Publication

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: HEALTH INSURANCE

Code: BHM(N)-502

Contacts Hours/Week: 2L+1T

Credits: 3

Module	Торіс
I	Introduction to insurance : health insurance-meaning, types & importance insurance vs assurance
	- insurance as a tool for managing risk.
	Insurance documentation: proposal forms-standard form of declaration- nature of questions in a
	proposal form- elements of proposal- role of intermediary -acceptance of proposal-payment of
	premium in advance-method of payment of premium -policy document Health insurance market in
	India
II	Classification of health insurance, product-introduction-definition- features of health policies-TPA-
	IRDA guidelines on standardization in health insurance-Rastriyo Swastha Bima Yojna, Pradhan
	Mantri Surakhsha Bima Yojna-Pradhan Mantri jan Dhan Yojna, Swawstha sathi.
III	Health management in insurance-stake holders in claim process-management of health insurance
	claims.
IV	Legal features of an insurance contract
	Grievance redressal mechanism-ombudsman and CPA
	(overview) Social security scheme in India-ESI,EPF,Micro
	insurance scheme.

- 1. Mediclaim & Health Insurance by Prof Kshitij Patukale
- 2. Do We Care: India's Health System by K. Sujatha Rao
- 3. Principles of HOSPITAL Administration and Planning by B M Sakharkar

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: CLINICAL LAW AND MEDICAL ETHICS

Code: BHM(N)-503

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Торіс
I	General Law of Contract : Essentials of a Contract - Offer and acceptance - Capacity
	of Parties - Free Consent - Consideration and legality of object - Void agreement
	and Contingent Contract
II	Consumer Protection Act ,1986
	W.B Clinical Establishment Act 2000
	Legal aspects relating to organ transplantation,
	MTP Act, 1971.
III	Drugs and Cosmetic Acts, PNDT Act,
	Definition of ethics.
	Ethical Principles & rules: core
	concepts. Law & ethics-a
	comparison. Geneva Declaration
IV	Law in relation to medical profession-Indian Medical degree Act
	1916,IMC act Consent-Implied and Expressed Consent, Medical
	Negligence Helsinki declaration on medical research, ICMR guidelines of
	medical research Euthanasia-ethical framework on decision making

Suggested Readings:

 Commercial Law :Arun Kumar Sen & Jitendra Kumar Mitra Medical Ethics

:C.M.Francis,JayPee

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: HUMAN RESOURCE MANAGEMENT

Code: BHM(N)-504

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topics
I	Nature and Scope of Human Resource Management - Meaning and Definition - Functions -
	Objectives - Organization of HRM Department - Policy Evolution of Personnel / HRM in General
	and with reference to HR department in hospital.
II	Acquisition of Human Resources / Planning - Forecasting and determination of current and Future
	Human Resource Requirements - Job Analysis and Job Design Recruitment - Selection,
	Orientation and Placement.
III	Development of Human Resources / - Employment Training and Management Development -
	Performance Appraisal, Performance Counseling, Maintenance of Human Resource - Employee
	Compensation - Job evaluation - Incentive Payments - Promotion and Transfer - Policies -
	Methods.
IV	Career Planning and Development - Process - Steps in Career Planning and Development system -
	Actions - Prerequisites for success - key issues in career development.
	Grievance Procedure - Guidelines for handling grievance - Work ethics - Work culture and quality
	of work life

Suggested Readings:

- 1. Aswathappa, Human Resource & Personal Management, TMH
- 2.Gomez -Mezia, Managing Human Resources, Pearson

Education 3. Personnel management, CB Mammoria---

Himalaya

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

SEMESTER-VI

Paper: PUBLIC RELATION

Code: BHM(N)-601

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Торіс
I	PR: Definition, function, principles, planning and implementation. Emerging trends of PR
II	Role of PR in healthcare. Qualities of hospital PRO,
	Functions Organization of PR Department
	Importance of PR in Hospital Environment Management:
	• Media
	• Government
	Patients & Their Relations
	Employee Relations
	Political Parties
III	PR in Crisis management ,Event management in hospitals
IV	Laws and ethics of PR
V	Role of PR in marketing. PR,
	advertisement and
	propaganda. PR agencies PR
	counseling

Suggested Readings:

- 1. Public Relations Principles and Practices by Iqbal S Sachdeva
- 2. Principles of HOSPITAL Administration and Planning by B M

Sakharkar

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: OCCUPATIONAL HEALTH

Code: BHM(N)-602A

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topic
I	Occupational environment-man & physical, chemical & biological agents. Occupational hazards-physical, chemical, mechanical, psychological hazards
II	Occupational diseases
Ш	Accidents & injury. Radiation hazards. Control of hazards in industries. Indian Factories Act 1948
IV	ESI Act 1948. Workman's Compensation Act 1952.

Suggested Readings:

1. Preventive and social Medicine, K.Park---Bhanot

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: BIOMEDICAL WASTE MANAGEMENT

Code: BHM(N)-602B

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Торіс
I	Meaning, importance and aims of biomedical waste management Major sources of biomedical
	waste; classification and categories of hospital waste Diseases associated with biomedical waste;
	safety measures to be adopted while handling biomedical waste
II	Collection, segregation, transportation and storage of biomedical waste
III	Disposal techniques
	Pre-treatment-chemical disinfection, autoclave, hydroclave, microwave irradiation Final disposal-incineration, safe pit for sharps, landfill, deep burial
IV	Awareness and education of hospital waste management programme
V	Biomedical Waste Management and Handling Rules,1998 Biomedical
	Waste Management (Amendment) Rules,2016 and 2018 Fundamentals of
	healthcare waste management as per WHO

Suggested Readings:

1. Hospital waste management and its monitoring, Madhuri Sharma--- ${\tt JAYPEE}$

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: NUTRITION Code: BHM(N)-602C

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topic
I	Elements of Nutrition -Cells (Basic Structure), definition of Nutrition, Nutrients and Diet, types of
	Diet, types of nutrients, Concept of food groups, Balanced diet, Dietary fibre Macronutrients:-
	Carbohydrate(types, functions and metabolism)
	Protein (types, functions and metabolism)
	Fat (Types, functions and metabolism) Micronutrients: vitamins and minerals(
	Functions and daily requirement, deficiency disorders)
II	Micronutrients (Vitamins and Minerals)- Sources, functions, daily requirements, deficiency and
	disorder.
	RDA- definition and requirement of macro nutrients for infant, Children, adult, pregnancy and
	lactation.
	Amino acid- definition, function and types.
III	Malnutrition: classification & control.
	PEM
	Obesity and its control.
IV	Digestion and absorption of food
	Role of hormones in metabolism
	BMR(Basal Metabolic Rate)
V	Nutritional factors in disease.
	Iron deficiency, Iodine deficiency, Vitamin A prophylaxis,
	National programmes on diet and nutrition.

Suggested Readings:

1. Nutrition and Dietetics: Subhangini A. Joshi-Tata McGraw Hill

2. Nutrition Science: B. Srilakshmi-New Age International

Publishers

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: CARDIOVASCULAR DISEASES

Code: BHM(N)-602D

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Торіс
I	Essential anatomy & physiology of cardiovascular system.
	Classical signs & symptoms of heart disease. Blood pressure.
II	Basic concepts of investigations: X-Ray, ECG, Eco-cardiography with C-Doppler, Holter
	monitoring ,CT Scanning, coronary angiography. Biochemical changes in C.V. diseases.
III	Therapeutic procedures of heart like cardiac Resuscitation, Defibrillation etc. Basic concepts of cardiac failure, Cardisgenic shock, pulmonary acdema, Cardiac arrest.
IV	Basic concepts of cardiac surgery-Prothetic heart values, cardiac transplantation, coronary
	angioplasty.
	Replacement of heart values. Control of cardiovascular diseases

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: EMERGENCY SERVICE DEPARTMENT

Code: BHM(N)-602E

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topic
I	1) Location of Emergency in hospital
	2) Basic lay out of Emergency
	(a) Receiving patients
	(b) Patient examination zone
	(c) Patient investigation zone
	(d) Procedure room
	(d) Cardio Pulmonary Resuscitation Unit
	(e) Dead patient barrier
	(f) EMO's Office
	(g) Nursing Station
II	3) Infrastructural facilities
	a) Office of EMO
	b) Nursing Office
	4) Equipment
	5) Legal procedure system
	6) Emergency Operation Theatre
	(a) Arrangement of instruments and oxygen for minor Operation
	(b) Sterilization and fumigation of O.T. Room
III	7) Admission procedure
	8) Billing for day care procedure in Emergency Dept.
	8) Staffing
	i) Medical
	ii) Para Medical
	9) Security

- 1. Hospital facilities planning & management, Gd Kunders—TMH
- 2. Principles of hospital administration & planning, BM Shakharkar—JAYPEE
- 3. Hospital administration, DC Joshi & Mamta Joshi—JAYPEE
- 4. Essentials for Hospital support services and physical Infrastructure, Madhuri Sharma---JAYPEE
- 5. The hospital administrator, MA George---JAYPEE
- 6. Hospitals and Nursing homes planning, organizations and management, Syed Amin Tabish—JAYPEE
- 7. Hospital administration , CM Francis & Mario C desouza---JAYPEE

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: FRONT OFFICE MANAGEMENT

Code: BHM(N)-602F

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Topic							
I	Meaning and importance of front office management Output Description:							
	Functions of front office department							
II	Physical facilities, location and layout of the department							
	• Equipment required in the department							
	Organization of the department							
	Staffing pattern of the department							
	Job description of the employees of the front office department							
	 Qualities of a good front office representative 							
III	Managing front office-patient admission, telephone etiquette, cash and bill section							
	Qualities of a good telephone operatore							
	Reception activities-importance of reception, attributes of a good reception							
IV	 Role of the front office in interdepartmental communication Time Motion Study 							
V	Time Wouldn Study							
•	 Team work in front office-team building, importance of team building in hospitals, 							
	characteristics of effective team							
	Problem areas of the department							

- 1. Hospital facilities planning & management, Gd Kunders—TMH
- 2. Principles of hospital administration & planning, BM Shakharkar—JAYPEE
- 3. Hospital administration, DC Joshi & Mamta Joshi—JAYPEE
- 4. Essentials for Hospital support services and physical Infrastructure, Madhuri Sharma---JAYPEE
- 5. The hospital administrator, MA George---JAYPEE
- 6. Hospitals and Nursing homes planning, organizations and management, Syed Amin Tabish—JAYPEE
- 7. Hospital administration, CM Francis & Mario C desouza---JAYPEE

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

Paper: DISASTER MANAGEMENT

Code: BHM(N)-602G

Contacts Hours/Week: 3L+1T

Credits: 4

Module	Торіс						
I	Concept and basics of disaster Management and mass casualties Management. Types of						
	disaster: Natural & Manmade disasters						
II	Disaster and disaster preparedness plan - Definition, Disaster preparedness plan, Needs for						
	disaster planning, Assessment of Disaster Preparedness						
III	Changing concept of disaster management, Recent trends and advancement in						
	disaster management						
IV	Hospital Disaster plans - essentials for effective implementation, objectives of a hospital						
	disaster plan, Principles, Essential requisites. A suggested model on Hospital Disaster plan,						
	Triage.						
V	Fire Hazards and Fire Manual Guideline						
	Introduction - Elements of fire - Fire hazard - Cause of Hospital Fire - Classification of fire -						
	Fire protection - Fire points and Escape Route - Risk evaluation - meaning of fire manual -						
	Guideline - Elements of Fire safety - Fire safety training - Do's and Don'ts for electrical fire						
	prevention - Action to be taken in case of fire in a Hospital						

- 1. Preventive and Social Medicine by K. Park
- 2. Disaster Management by Dr. S Arulsamy

Syllabus of BBA (Hospital Management) (Effective for 2018-2019 Admission session)

Online courses for Hospital Management

SL No.	Course name	Year	Provider	Duration	Credit	University
1	Speaking effectively	1st	NPTEL	8 weeks	3	IIT
						Kharagpur
2	Essential Statistics using Excel	1st	EdX	Self paced	4	Microsoft
3	Soft skills	1 st	NPTEL	12 weeks	4	NPTEL
4	Developing soft skills & personality	1st	NPTEL	8 weeks	3	IIT Kanpur
5	Service marketing a practical approach	1 st	NPTEL	4 weeks	1	NPTEL
6	Write professional email in English	1st	Georgia	5 weeks	1	NPTEL
			Institute of			
			Technology			
7	Presentation skills: designing presentation &	1st	Coursera	4 weeks	1	Tomsk
	designing slides					State
						University
8	Health for All Through Primary Health Care	1 st	Coursera	5 weeks	1	Johns
						Hopkins
						University
10	Health Research Fundamental	2 nd		8 weeks	3	NPTEL
11	Economics of Health and Health Care	2nd	Swayam	8 weeks	3	IIT-
						Kanpur
12	Ecology: Ecosystem Dynamics & conservation	2 nd	Coursera	5 weeks	1	American
						Museum
						of natural
						history,
						Howard
						hughes
						medical
						institute
13	A life of happiness & fulfillment	2 nd	Coursera	6 weeks	2	Indian
						School of
						Business
14	Ethics	2 nd	NPTEL	12 weeks	4	

15	Epidemiology: The Basic Science of Public	2 nd	Coursera	5.5 hrs	1	The University
	Health					of North
	neath					Carolina at
						Chapel Hill
16	Statistical Reasoning for Public Health 1:	2 nd	Coursera	8 weeks	3	Johns Hopkins
	Estimation ,Inference & Interpretation					University
17	Epidemiology in Public Health Practice	2 nd	Coursera	4 weeks	1	John
						Hopkins
						University
18	Marketing in a Digital World	3 rd	Coursera	4 weeks	1	University of
						Illinois

Syllabus of BBA (Hospital Management)

(Effective for 2018-2019 Admission session)

19	Introduction to psychology	3 rd	Coursera	18.5 hours	3	T.I
19	introduction to psychology	3	Courseia	16.5 Hours	3	University
		<u> </u>				of Toronto
19	Psychology at work	3 rd	coursera	6 weeks	2	University of
						Western
						Australia
20	Leading Health care quality & safety	3 rd	coursera	5 weeks	1	George
						Washinton
						University
21	Healthcare Innovation and	3 rd	Coursera	6 weeks	2	Duke
	Entrepreneurship		Coursein	O Weeks	_	university
22	<u> </u>	3 rd	Coursera	6 weeks	2	+
22	Take the Lead on Healthcare Quality	3	Coursera	0 weeks	2	Case Western
	Improvement					Reserve
		1 ,				University
23	Leading Healthcare Quality and Safety	3 rd	Coursera	5 weeks	1	The George
						Washington
						University
24	Patient Safety and Quality Improvement:	3 rd	Coursera	4 weeks	1	Johns
	Developing a Systems View (Patient Safety					Hopkins
	T)					University
25	Health Care Innovation	3 rd	Coursons	4 weeks	1	,
23	neatui Care iiinovation	3	Coursera	4 weeks	1	University of
						Pennsylvania