



Centre for Online Learning

**Dr. D. Y. Patil Vidyapeeth, Pune
(Deemed To Be University)**

Re-accredited by NAAC with a CGPA of 3.62 on a four point scale at 'A' Grade
an ISO 9001: 2015 Certified University

Sant Tukaram Nagar Pimpri, Pune – 411018

**Curriculum for
Certificate Programme in Hospital and
HealthCare Management
2020**

**Resolution Passed in the meeting of
Board of Management Held
on 27/12/2018**

Objectives:

The Certificate Program is designed for professionals who are working in the field of Hospital Administration. The course will give an understanding of the different concepts of hospital and health care management. It will help develop the young dynamic professional in the field of hospital administration, increase the quality of health care services, and improve the living standard.

Duration: This is an online certificate programme of six months duration.

Eligibility:

For a candidate to be eligible for admission in the Certificate Programme in Hospital and Health Care Management would have passed a graduation degree from a recognized university or its equivalent from any stream and has secured 45% marks at graduation level.

Medium of Instruction:

Medium of instruction will be in English only.

Scheme of Examination:

All examinations of Dr. D. Y. Patil Vidyapeeth's COL shall be conducted twice in a year (June and December), at the specified Examination Centres through online mode. Conduct of Examinations, Passing Criteria and Students Disciplinary Control in the Examinations will be as per Regulations as amended from time to time by Dr. D Y Patil Vidyapeeth. The overall assessment for a course will consist of the following two components:

1. Formative Assessment of continuous nature and 40% weightage
2. Summative Assessment OR Term End Examination of 60% weightage

1. Formative Assessment

Formative Assessment shall have Continuous Assessment approach. The students are required to submit all assessments by due date to complete the process of continuous assessments which contributes 40% weightage. Assignment submission facility is available online on their learning portal, which can be accessed anytime; from any smart device. The courses are designed meticulously towards self-disciplined study pattern, wherein the students can

complete their course-work and assessments at their own pace till the last date of submission. Formative Assessment has following components:

Total Marks: 40 Marks

- **Self-Assessment Questions:**

This continuous formative assessment facilitates a comprehensive study of the entire syllabus. The syllabus of each course is uniformly divided into units with an assessment for each unit. Further, these assessments will collectively contribute towards the final Formative Assessment marks. It is to be noted that the marks of objective type questions will be automatically captured in the learning portal. It is therefore advised to go through all the contents sincerely and thereafter attempt the questions. The unit's assessments are Multiple Choice Questions (MCQs) and are time-bound (10 minutes per unit). Once initiated, it is required to submit the assessment within 5 days in single sitting. Each unit has ten Self-Assessment Questions.

This component carries 10 marks and marks are calculated by considering average of all units.

- **Assignment I:**

The full syllabus assessment will foster the use of concepts learned during the entire coursework. It is to be noted that this assessment can only be accessed after successful completion of entire course.

This assessment is Multiple Choice Questions (MCQs) and are time-bound (20 minutes). Once initiated, it is required to submit the assessment within 15 days in single sitting. Assignment I have twenty questions of one mark each and student has to attempt all questions. The marks will be automatically captured in the learning portal.

This component carries 20 marks.

- **Assignment II:**

It is to be noted that this assessment can only be accessed after successful completion of Assignment I. This assessment is subjective question-based and is time-bound (30 minutes). Once initiated, it is required to submit the assessment within 15 days in single sitting. Assignment II have three questions of five marks each and student has to attempt any two questions. The faculty shall evaluate answers through learning portal.

This component carries 10 marks.

2. Summative Assessment / Term End Examination (Proctored Examination)

Term End Examinations would be conducted through Dr. D. Y. Patil Vidyapeeth's COL test engine twice in a year as stated above. The question papers would consist of multiple choice and subjective questions in the following pattern: –

Total Marks: 60 Marks

- **Section I:**

Forty Multiple Choice Questions of one mark each (all questions are compulsory). The marks will be automatically captured by the system. This section carries 40 marks.

- **Section II:**

Three subjective questions of ten marks each out of which student has to attempt any two questions. The faculty shall evaluate answers through evaluation portal. This section carries 20 marks.

Key points of learning path:

- All units will be opened sequentially
- Only upon successful completion of the available content, the next content will be available.
- In case of non-completion of the available content, student will be required to reattempt the content for successful submission and mark it “as done”.
- Upon completion of all contents in a unit, the corresponding block assessment will be available inside the same units.
- The course summary assessment will be available along with the full syllabus assessment; only upon successful completion of all units.
- Student may also discuss the implications of learning outcomes with the faculty by using the “Ask a question” feature of the learning portal. Answers for this question are expected with 500 words.

PASSING CRITERIA

To qualify in examination a learner must obtain the following marks in each course: -

- Minimum 40% marks in Formative Assessment
- Minimum 40% marks Summative Assessment / Term End Examination
- Student should secure 40% marks in each of formative and summative assessment separately

Grading and Award of Class for Certificate Programme in Hospital and HealthCare Management

On the basis of the total obtained marks in each subject, a letter grade is converted in a scale of 8 as mentioned in below table:

Percentage	Grade	Grade Point
> 80	O	8
75 to 79	A+	7.5
70 to 74	A	7
65 to 69	B+	6.5
60 to 64	B	6
55 to 59	C+	5.5
51 to 54	C	5
45 to 50	D+	4.5
40 to 44	D	4
< 40 (Fail)	F	F

Grace Marks

Grace Marks up to a maximum 1% of the total marks could be used in different courses, subject to a maximum of 5 marks in one course. There will be no re-evaluation for any course assessment. Students will have to appear for the course exam within the valid period, if she/he fails to secure minimum passing criteria.

**PROGRAMME STRUCTURE FOR CERTIFICATE PROGRAMME IN
HOSPITAL AND HEALTHCARE MANAGEMENT**

Summary

Programme Title	Total Credits	Total Courses	Total Marks
Certificate Programme in Hospital and HealthCare Management (6 months)	20	5	500

Programme Structure

Course Code	Course Title	Credits	Marks		Total Marks	Total Learner's Engagement in hours
			Formative Continuous Assessment	Summative Proctored Assessment		
HAHM-101	Hospital Administration	4	40	60	100	60
HAHM-102	Marketing of Health Care Services	4	40	60	100	60
HAHM-103	Indoor and Outdoor Hospital Services	4	40	60	100	60
HAHM-104	Quality mgmt. in HealthCare Services	4	40	60	100	60
HAHM-105	Legal Aspects of Hospital and Health Mgmt.	4	40	60	100	60
	Total	20			500	

HOSPITAL ADMINISTRATION AND HEALTHCARE MANAGEMENT
DETAILED SYLLABUS

Course Code	HAHM-101	Type	Domain Course
Course Title	Hospital Administration		
Credit	4		

Course Description:

Health Care Management provides a framework for addressing the management problems in health care organizations. By the end of the course students will have been exposed to many management ideas, theories, and applications.

Objectives:

Health Care Management provides students with an overview of how health care institutions are organized and governed, the role of the management staff, physicians, nurses and other clinical and support staff in the organizations, and the management systems designed for their efficient and effective operations.

The purpose of this course is to enable students to:

1. Learn the concepts and theories in health care management;
2. Develop skills in using materials tools and/or technology central to health care management;
3. Understand the perspectives and values of health care management;
4. Develop the basic management skills and ability to work productively with others;
5. Select, use, and critically analyze current HCMN research and literature;
6. Integrate health care management theory with real-world situations; and
7. Develop the ability to work productively with others in diverse teams.

Course Outline:

Unit 1: Introduction to Hospital and Health Care Management: Introduction: Rationale and Importance of Hospital Management, What is a Hospital?, Evolution of Hospitals, Role of Hospital, Factors Responsible for Shaping the Role of Hospitals, Changing Paradigm in Health Care, Classification of Hospitals, Challenges of Hospitals, Looking Ahead, Hospital Organization and Administration, Duties and Skills of a Hospital Administrator.

Unit 2: Basics of Management: Definitions of Management, Business Organization and Management, Nature of Business, Functions of Business Organization, Business Industries, Factors Affecting Establishment of Business Organization, Objectives of Management, Principles of Management, Nature of Management, Levels of Management.

Unit 3: Role of Hospitals in Primary Health Care: Introduction, Definition of Primary Health Care, Rationale for Adopting Primary Health Care, Brief History of Primary Health Care, Elements of Primary Health Care, Goals of Primary Health Care, Objectives of Primary Health Care, Pillars of Primary Health Care, Principles of Primary Health Care, Strategies of Primary Health Care, Problems of Implementation of Primary Health Care Programme, Why Should Hospitals Be Involved in Primary Health Care Delivery?, What Are the Pressure for Changes on Health /Hospital Services, What is the Ideal System of Health Care Delivery?, How to Integrate Primary Health Care Into Hospital System?

Unit 4: Medical Insurance: Introduction, Tax Based System or Social Insurance, International Scenario, Indian Scenario, Key Stakeholders, Types of Health Insurance, Cashless TPA, IRDA, CBHI, Private Health Insurance Schemes, Risks in Health Care Insurance, Some Important Issues in Health Care Insurance in India, The Road Ahead.

Unit 5: Medical Tourism: Introduction, History, Scope, Medical Tourism Process, The International Scenario, Medical Tourism Market Drivers, Benefits of Medical Tourism, Growth Barriers of Medical Tourism, Medical Tourism: Recent Trends, Issues in Medical Tourism, Medical Tourism in India, Driving Factors of Medical Tourism in India, SWOT Analysis of Medical Tourism in India, Future of Medical Tourism in India.

Unit 6: Human Resource Management in Hospitals: Introduction, Nature of Human Resource Management, Human Resource Management Activities, Important Terms, Human Resource Management, Human Resource Development, Personnel Management, Human

Resource Management Roles, HR Functions in Health Care, JCI and Human Resource Management, Human Resource Accounting, Auditing and Research.

Unit 7 High Performance Work Practices (HPWP) and Quality of Care In Hospitals:

Introduction, Human Resource Challenges in Health Care, Classification of High Performance Work Practices (HPWP), Facilitators of HPWP, HPWP Category 1: Organizational Engagement Practices, Organizational Engagement Practices-A Case Study, HPWP Category 2: Staff Acquisition and Development Practices, HPWP Category 2: Staff Acquisition and Development Practices-A Case Study, HPWP Category 3: Frontline Empowerment Practice, HPWP Category 3: Frontline Empowerment Practice-A Case Study, HPWP Category 4: Leadership Alignment/Development, HPWP Category 4: Leadership Alignment/Development-Case Study, Facilitating the Adoption of High-Performance Work Practices, Organizational Assessment-Checklist.

Course Outcome:

On successful completion of the course the learner will be able to:

CO#	Cognitive Abilities	Outcomes
CO101.1	Understand	Understand the concepts and theories in health care management.
CO101.2	Apply	Develop skills in using materials tools and/or technology central to health care management.
CO101.3	Apply	Integrate health care management theory with real-world situations.
CO101.4	Analyze	Develop the ability to work productively with others in diverse teams.

Reference Books:

1. Principles of Hospital Administration and Planning by Mr. B. M. Sakharkar
2. Hospital Administration and Management by Joydeep Das, Jaypee Publication

Course Code	HAHM-102	Type	Domain Course
Course Title	Marketing of Healthcare Services		
Credit	4		

Course Description:

Understanding marketing principles and how to apply them is essential for every executive within the healthcare industry. As the healthcare industry continues to evolve; payers, government, employers and patients are becoming more involved in how, when, and where care is to be delivered. To be an effective leader within a healthcare organization, the executive needs to understand the healthcare services to effectively define the market, influence the customer, and deliver the service.

Objectives:

1. Leverage knowledge of marketing principles and theories to contribute to organizational challenges, as well as seize the opportunities to improve market position;
2. Using critical thinking skills to participate/lead a team in the development of a plan that addresses a specific marketing problem, defining appropriate research, and analytics to guide strategy; and
3. Enhance both written and oral communication skills by developing an integrated marketing plan aligning marketing objective to targeted customers that support an organization's strategic direction.

Course Outline:

Unit 1: Service Marketing: Concept- What Is Marketing? Definition, The History of Marketing, Marketing of Services, Major Stakeholders in the Health Care Service, Dynamic Relations Among Health Care Stakeholders, The Changing Health Care Environment.

Unit 2: Health Care Marketing: Importance of Health Care Marketing, Marketing in Health Care Industry, Healthcare Developments, Emerging Trends in Health Care Industry, Need for Health Care Marketing, Evolution of Health Care Marketing , Reasons for Barriers to Health Care Marketing, Why Healthcare Marketing is Different?, Developments Encouraging Health

Care Marketing, Reasons to Do Health Care Marketing, Future of Health Care Marketing, How to Provide Great Quality of Service-Gap Model, SERVQUAL Model.

Unit 3: Basic Marketing Concepts: Marketing, Needs/Wants/Demands, Health Care Marketing, Market, Community Outreach, Communication, Health Care Products, The Market Mix- The Four Ps of Marketing, Marketing Management.

Unit 4: Determinants of the Utilization of Health Care Services: Why People Seek Medical Help? Personal Factors Affecting Utilization of Health Care, Other Factors, Demand-Provider Factors, Marketing Environment.

Unit-5: How Healthcare Buyers Make Choices: Overview: Key Psychological Processes, Stages in Change Theory.

Unit 6: Market Planning and Strategy in Health Care Setting: Overview: Defining the Organization's Purpose and Mission, Basics of Marketing Planning Process, Strategic Planning-Health Care Marketing, Goal Setting, Strategy, Five Forces Analysis, Strategic Alliances.

Unit 7: Market Segmentation, Targeting, Positioning, and Competition: Overview of Market Segmentation, Patterns of Market Segmentation, Segmentation of Consumer Markets, Market Targeting, Evaluating and Selecting the Market Segments, Differentiation Strategies, Balancing Customer and Competitor Orientation.

Course Outcome:

On successful completion of the course the learner will be able to:

CO#	Cognitive Abilities	Outcomes
CO102.1	Understand	Develop the knowledge of marketing for hospital administration.
CO102.2	Analyze	Develop critical thinking skills to participate/lead a team in the development of a plan that addresses a specific marketing problem.
CO102.3	Evaluate	Develop the research and analytical ability of the students.
CO102.4	Analyze	Develop the communication skills and marketing skill of the students.

Reference Books:

1. Hospital Marketing by Chris Bayer, Dan Dunlope, Debra Stevens
2. Joe Public III: The End of Hospital Marketing by Chris Belovo

Course Code	HAHM-103	Type	Domain Course
Course Title	Indoor and Outdoor Hospital Services		
Credit	4		

Course Description:

Patient care is a noble & divine service which has undergone substantial changes over the years. It is one of the world's largest and fastest growing services consuming over 10 percent of gross domestic product of the most developed nations. Hence, it has to be managed in the most effective manner using modern management ideas and techniques.

Objectives:

To mold the future health care managers by providing an exposure to stepping stones of the past, scenario of the present and hurdles of the future.

Course Outline:

Unit 1: Outpatient department: Historical Aspect, Types of OPD, Functions of OPD, Planning, Designs of Buildings, Equipment, Staffing, Workflow Process, OPD, Administrative Issues, Monitoring and Evaluation, Management Structure.

Unit 2: Accident and Emergency Services: Definitions, Development and Scope, Functions, Type of Emergency Service, Planning Considerations, Equipment, Staff, Ambulance Services, Policies and Procedural Guidelines, Evaluation and Monitoring, The Work Flow Process, Review (Audit) Committee.

Unit 3: Operation Theatre: Planning Consideration, Engineering Services, Equipment, Staffing, Planning Consideration, Engineering Services, Equipment, Service Pendent, Staffing.

Unit 4: Intensive Care Unit: Definition, Admission Criteria in ICU, Types and Levels, Planning Considerations, Equipment, Staffing, Policy and Procedures, Principles of Intensive Care, Monitoring and Quality Assessment, Step Down ICU Or High Dependency Units.

Unit 5: Nursing Services: Organization and Administration: Introduction, Evolution of Nursing Education in India, Role of Nursing Services, Organization of Nursing Services, Duties and Responsibilities, Staffing Pattern, Norms Recommended for Nursing Staff.

Unit 6: Ward Management and Nursing Care: Role of Nurse, Nursing Care Methods, Functions of Nurse, Equipment in Ward, Monitoring and Evaluation.

Unit 7: Radio Diagnosis and Imaging Services: Modalities of Radiology, Planning, Equipment Management, Staffing, Policies and Procedures, Radiation Safety Policy, Radiotherapy, Monitoring and Evaluation.

Course Outcome:

On successful completion of the course the learner will be able to:

CO#	Cognitive Abilities	Outcomes
CO103.1	Understand	Develop the knowledge of indoor and outdoor hospital requirements.
CO103.2	Understand	Develop an understanding of the workflow process of various department of a hospital.
CO103.3	Apply	Bring orderliness skills in the indoor and outdoor hospital services.
CO103.4	Understand	Learn to increase the speed of IPD and OPD services in a hospital.

Reference Books:

1. Hospital Facilities Planning and Management by G.D. Kunders
2. General Hospital Planning and Design by Debra Levins

Course Code	HAHM-104	Type	Domain Course
Course Title	Quality Management in Healthcare Services		
Credit	4		

Course Description:

Quality health care has become a worldwide goal. Communities around the world are now increasingly involved with effectuating the value proposition in healthcare, and the science of health care quality is advancing rapidly. The current economic challenges caused by a worldwide recession have created ideal conditions for change. The purpose of this course is to familiarize students with the concept of Quality and the process of Quality Improvement across the Health Care continuum. This course focuses on the history and evolution of quality, its terms, principles, theories, and practices. Students are introduced to a diverse collection of methods of improving quality, including but not limited to continuous Quality Improvement and Total Quality Management, and to the guidelines for implementing quality management and the continuous quality improvement processes. Students will be familiarized with Six Sigma and other tools that are an integral component for the Process Improvement and Customer Satisfaction.

Objectives:

1. Describe the Quality & Patient Safety Gap;
2. Identify quality improvement methods;
3. Identify some Joint Commission National Patient Safety goals; and
4. Define the role of teamwork and communication in patient safety.

Course Outline:

Unit 1: Introduction To Quality: What is Quality? Definition of Quality, Why Quality?, Aspects of Quality of Care, Dimensions of Quality, Differences Between Manufacturing and Service Organizations, Some Important Concepts on Quality, Benefits of Quality, Cost of quality, Quality System.

Unit 2: Evolution of Quality Management: Evolution of TQM, Quality Gurus, Total Quality Management-TQM, Quality Tools, Quality Function Deployment (QFD), Methodology:

Implementing Quality, Quality Awards, Quality Management and Operations Management (OM.)

Unit 3: Modern Quality Management Techniques: Central to the Approach Are Such Techniques, Kansei Engineering, Taguchi Methods, SIX SIGMA, Continuous Quality Improvement, Lean, NADCAP.

Unit 4: Introduction To Kaizen: Definition, Philosophy of Kaizen, Important Terms, The Five Golden Rules of the Kaizen Management, The Framework for Kaizen Practice, The Kaizen Constituents, Tools and Techniques of Kaizen, Benefits of Kaizen, Kaizen-The Three Pillars, Housekeeping:- 5 S Methodology, Seven Deadly Wastes, Standardization, Kaizen and Innovation, Kaizen and “Humanware” Parameters, Kaizen and Total Quality Management (TQM), Kaizen and Suggestion Systems, Proposal (Teian) System vs. Traditional Suggestion Systems.

Unit 5: Quality Concepts in Healthcare: What Is Service?, What is Quality in Healthcare?, Subjective and Objective Aspects of Quality, Elements: Quality of Health Care, Evolution of Health Care Quality, Sigma Gap, Challenges That Quality Poses to Health System, Assessment of Service Quality in Hospitals, Quality–PDCA Cycle and Health Care, Quality- Indicators- In Health Care Organizations, Patient Satisfaction and Quality of Care, Quality and Patient Safety.

Unit 6: Process for Building a Strategy for Quality in Health Care Organizations: Introduction, Improving Quality and Whole System Reform, Dimensions of Quality in Health Care, Roles and Responsibilities in Quality Improvement, A Process for Building A Strategy for Quality, Analysis: For Building a Strategy for Quality, Mapping the Domains, Deciding on Interventions, A Self-Assessment Questionnaire for the Decision-Making Process in Quality.

Unit 7: A Model for Quality Management in Hospitals: Introduction, Health Care Delivery System- A Functional Description of Quality, The Relationship of Quality to Cost, A System for Continuous Quality Improvement and Cost Control, Specifications and Standards, Model for Quality in Health Care, A Model for Content Quality in Health Care.

Unit 8: Quality Evaluation Through Statistical Approach in Hospitals: Introduction, The Hospital as a System, Hospital Processes, Quality Monitoring Framework, Validation of

Statistical Analysis, Prerequisites for Evaluation, What is Hospital Performance? Methods of Performance Measurement, Criteria and Standards of Evaluation.

Course Outcome:

On successful completion of the course the learner will be able to:

CO#	Cognitive Abilities	Outcomes
CO104.1	Apply	Familiarize the student with the concept of quality and the process of quality improvement across the health care continuum.
CO104.2	Understand	Develop an understanding of the continuous quality improvement and total quality management.
CO104.3	Understand	Develop the knowledge of Six Sigma and other tools that are an integral component of process improvement and customer satisfaction.
CO104.4	Evaluate	Justify the quality of health care services in hospital and reduce the infection in the hospitals.

Reference Books:

1. Quality Management in Health Care: Principles and Method by Donald Lighter and Douglas C. Fair
2. QUALITY MANAGEMENT FOR HEALTH CARE DELIVERY by Brent C. James.

Course Code	HAHM-105	Type	Domain Course
Course Title	Legal Aspects of Hospital and Health Mgmt.		
Credit	4		

Course Description:

Specific issues addressed in this course includes: the laws concerning the affordability, accessibility and quality of healthcare; corporate structure and accountability; patient rights and responsibilities; and healthcare information, and privacy. The ethical issues of technology and end of life matters are also discussed.

The emphasis of this course is to prepare students to understand the current major healthcare reform legislation (Patient Protection and Affordable Care Act) and its regulations. Students will work individually and in teams to explore these issues.

Objectives:

- 1) Recognize professional & ethical issues in the U. S. healthcare system;
- 2) Demonstrate knowledge of legal issues impacting consumers, patients, providers, and healthcare organizations;
- 3) Articulate principles of labor relations and administrative/governance responsibilities in the health care setting; and
- 4) Analyze the risk and regulation affecting health care organizations.

Course Outline:

Unit 1:Introduction to Legal Aspects in Hospital and Health Care Management: Changes in Health Care, Alarming Statistics, Basic Terminologies, Legislation in Health Care, Medical Council of India, Term of Office and Executive Committee, Medical Education, Medical Qualifications, Medical Register, State Medical Council, Functions of State Medical Council.

Unit 2: Codes of Medical Practice: Declaration of Geneva, Hippocratic Oath, The Declaration of Helsinki, The Nuremberg Code (1947), Ethical Principles for Medical Research Involving Human Subjects-WMA, Additional Principles for Medical Research Combined with Medical Care.

Unit 3: Indian Council of Medical Research-- Ethical Guidelines for Biomedical Research on Human Participants-2006: Statement of General Principles in Biomedical Research Involving, Monitoring, Record Keeping, Administration and Management, Special Considerations, General Ethical Issues, Selection of Special Groups as Research Participants, Drug Trials:- Specific Principles, Statement of Specific Principles for Human Genetics and Genomics Research, General Guidelines, Statement of Specific Principles for Research in Transplantation.

Unit 4: Medical Ethics: History, Principles of Medical Ethics, Criticisms of Orthodox Medical Ethics, Ethics Committees, Issues in Medical Ethics, Futility of Medical Care, Golden Rules, Indian Medical Council (Professional Conduct, Etiquette and Ethics) Regulations, 2002.

Unit 5: Doctor Patient Relationship: History, Definition, Importance, Boundary Violations (Bvs), Some Concepts in Boundary Issues in the Doctor-Patient Relationship, Suggestions to Prevent Bvs, Duties of R.M.P(Registered Medical Practitioner, Issues, Professional Misconduct Infamous Conduct, Action Taken By SMC for Professional Misconduct, Professional Secrecy and Privileged Communication.

Unit 6: Consent: History, Nuremberg Code, Legal Basis of Consent, Consent and Indian Law, Types of Consent, How Informed Consent Should be Obtained? Emergency Situation and Consent, Euthanasia, Classification of Euthanasia, Legal Status, Physician Sentiment.

Unit 7: Tort Law in India: Categories of Tort, Defamation, Economic Torts, Land Torts, Trespass to Land, Nuisance, Rule in Ryland's V Fletcher, Constitutional Torts, Damages, Professional Negligence.

Unit 8: The Transplantation of Human Organs Act,1994 (Toha): Need, Salient Features, Amendments-2011, Types of Donor, Punishment for Violation, Registration Process, Inspection Process, Renewal Process, Documentation, The Transplantation of Human Organs Act, 1994.

Course Outcome:

On successful completion of the course the learner will be able to:

CO#	Cognitive Abilities	Outcomes
CO105.1	Remember	Learn various legal concepts required to run hospitals.
CO105.2	Apply	Reduce the medical negligence in the hospital industry.
CO105.3	Apply	Work individually and in teams to explore the legal issues of a hospital.
CO105.4	Remember	Increase awareness amongst medical professional about their personal duties and responsibilities.

Reference Books:

1. Reflections on Medical Law and Ethics in India by B.SandeepaBhat
2. Handbook on Law of Torts: Material & Cases by Birendra Mohan Thakur