SKILL BASED SHORT TERM COURSES

(Effective from Academic Year :2021-2022)



Bhakta Kavi Narsinh Mehta University Junagadh

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	LIST OF SKILL BASED SHORT TERM COURSES Bhakta Kavi Narsinh Mehta University, Junagadh Skill Based Short Term Certificate, Diploma and Post Graduate Diploma Courses											
Sr. No	Name of Course	Credit/Ho urs	Duration	Course s	tructure	Admission	Intake	Intake Fees Eligibility		ibility	Passing	
51.110	i tunic of course	urs	Durution	Internal	External		Intuke	Rs.	For Institution	For Teacher	Criteria	
1	Certificate Course in Basics of Environmental Pollution (CCBEP)	4/60	6 months	30%	70%	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed.	20*	12,500/-	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	M.Sc. (55 %) in Environment science/Life sciences/ Bio science	40 %	
2	Certificate Course in Disaster Management (CCDM)	4/60	6 months	30%	70%	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed.	20*	12,500/-	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	M.Sc. (55 %) in Environment science/Life sciences/ Bio science/Fire safety and disaster management/ Industrial safety	40 %	
3	Certificate Course in Emerging Trends in Ecotourism (CCETE)	4/60	6 months	30%	70%	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed	20*	12,500/-	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	M.Sc. (55 %) in Environment science/Life sciences/ Bio science/Diploma in tourism	40 %	
4	Certificate Course in Solid Waste Management (CCSWM)	4/60	6 months	30%	70%	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed	20*	12,500/-	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	M.Sc. (55 %) in Environment science/Life sciences/ Bio science/Fire safety and disaster management/ Industrial safety	40 %	

Sr. No	Name of Course	Credit/Ho urs	Dunation	Course s	tructure		Tutalaa	Fees	Elig	ibility	Passing
Sr. No	Name of Course	urs	Duration	Internal	External	Admission	Intake	Rs.	For Institution	For Teacher	Criteria
5	Certificate course in Human Resource Management (CCHRM)	4/60	6 Months	30 %	70 %	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed	30	7500 /-	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	Master Degree in Social Sciences, Commerce and Management	40 %
6	Certificate Course in Human Right (CCHR)	4/60	6 months	30%	70%	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed	30	7500 /-	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	Master Degree in Social Sciences	40 %
7	Certificate Course in Tourism Management (CCTM)	4/60	6 months	30%	70%	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed	30	7500 /-	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	Master Degree in Social Sciences,	40 %
8	Certificate Course in Indian Constitution (CCIC)	4/60	6 months	30%	70%	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed	30	7500 /-	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	Master Degree in Social Sciences,	40 %
9	Certificate Course in Communicative English for Beginners (CCCEB)	4/60	6 months	30%	70%	All applicants who are 12th pass will be admitted.	30	5000/-	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	Master Degree in English subject	40 %

Sr. No	Name of Course	Credit/Ho	Duration	Course s	tructure	Admission	Intake	Fees	Elig	ibility	Passing
51.110	Name of Course	urs	Duration	Internal	External	Admission	шакс	Rs.	For Institution	For Teacher	Criteria
10	Certificate Course in Communicative English for Intermediates (CCCEI)	4/60	6 months	30%	70%	All applicants who are 12th pass will be admitted.	30	6500/-	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	Master Degree in English subject	40 %
11	Post Graduate Diploma in Accounting (PGDIA)	30/150	1 Year	30%	70%	The minimum eligibility for admission shall be Graduate or its equivalent	30	12500	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	Master Degree in Commerce, Accountancy and Management	40 %
12	Diploma in import export & international finance (DIEIF)	16/240	1 Year	30%	70%	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed	60	10,000	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	Master Degree in Commerce, Accountancy and Management	40 %
13	Post Graduate Diploma in Banking and Insurance (PGDBI)	24/360	1 Year	30%	70%	The minimum eligibility for admission shall be 12+3 or any equivalent examination passed	60	15,000	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	Master Degree in Commerce, Accountancy, Management, Banking and Co- operation	40 %
14	Certificate Course in E-Commerce (CCE-Com)	4/60	6 months	30%	70%	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed	60	7000	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	Master Degree in Commerce, Accountancy, Management, Computer Science	40 %

15	Certificate Course in Goods and service Tax (CCGST)	4/60	6 months	30%	70%	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed	60	7000	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	Master Degree in Commerce, Accountancy, Management	40 %
16	P.G. Diploma Clinical and Counselling Psychology (PGDCCP)	24/360	1 Year	30%	70%	Any candidate who has cleared his/her Graduation or equivalent exam any discipline with 40%.	30	20,000	UG and/or PG institution (affiliated with BKNMU) with relevant subject shall be eligible.	M.A. Psychology (M.Phil/Ph.D./Net/ Set preferable)2) P.G. Diploma in Clinical and Counselling Psychology Cert. Course	40 %
17	Diploma in Fire Safety (DFS)	28/540	1 Year	30%	70%	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed	30	15000	UG and/or PG institution (affiliated with BKNMU) with relevant subject shall be eligible.	PG degree in Fire Technology or Related Subject	40 %
18	Diploma in Hospital Management (DHM)	18/270	1 Year	30%	70%	The minimum eligibility for admission shall be 10+2 or any equivalent examination passed	30	15000	UG and/or PG institution (affiliated with BKNMU) with relevant subject shall be eligible.	One teacher having Master's Degree with 55% in Commerce/ Management and One teacher having bachelor's degree with 60 % in paramedical / medical science	40 %

19	Post Graduate Diploma in Taxation (PGDT)	20/300	1 Year	30%	70%	Any candidate who has cleared his/her Graduation or equivalent exam in any discipline with 40%.	30	12500	UG and/or PG institution (affiliated with BKNMU) shall be eligible.	Master Degree in Commerce, Accountancy, Management	40 %
20	Certificate Course in Tally Accounting (CCTA)	08/120	6 months	30%	70%	12th pass (any stream) or above with basic understand of English	30	12500	UG and/or PG institution (affiliated with BKNMU) with relevant subject shall be eligible.	Master Degree in Commerce, Accountancy, Management with knowledge of Computer &Tally	40%
21	Diploma in Performing Arts (Kathak) (DPA-Kathak)	36/810	2 Years	30%	70%	12 th Passed (any stream)	30	12500	UG and/or PG institution (affiliated with BKNMU) with relevant subject shall be eligible.	Sangeet visarad teacher	40 %
22	Diploma in Sanitary Inspector (DSI)	25/375	1 Year	30%	70%	10+2 or Equivalent, Area in specialization (if any); Not Required	30	12500	UG and/or PG institution (affiliated with BKNMU) with relevant subject shall be eligible.	Diploma in Sanitary Inspector from any recognised Govt. institution	40 %
23	Diploma in Hospital Assistant & Phlebotomy (DHAP)	22/330	1 Year	30%	70%	12 th Passed (any stream) or above	30	20000	Any college affiliated to BKNMU and having hospital attachment/collaborati on	MBBS/BAMS/BH MS/MD/M.S./GN M/B.Sc.(Nursing), Medical Lab. Technician,	40%

24	Diploma in Tally Accounting (DTA)	16/240	1 Year	30%	70%	12 th Passed (any stream) or above with basic understanding of English	30	15000	UG and/or PG institution (affiliated with BKNMU) with relevant subject shall be eligible.	Master Degree in Commerce, Accountancy, Management with knowledge of Computer & Tally	40%
25	Post Graduate Diploma in Journalism (PGDJ)	30/450	1 Year	30%	70%	A Candidate who has cleared his/her Graduation or equivalent exam in any discipline	40	15000	UG and/or PG institution (affiliated with BKNMU) with relevant subject shall be eligible.	Master Degree in Journalism	40%
26	Post Graduate Diploma in Marine Science (PGDMS)	28/420	1 Year	30%	70%	A Candidate who has cleared his/her Graduation or equivalent exam in any discipline in any Subject of Life Sciences/ Biological Sciences	30	12500	UG and/or PG institution (affiliated with BKNMU) with relevant subject shall be eligible.	M. Sc. In any subject of Life Sciences (Botany/Microbiol ogy/Zoology/Env. Sciences)	40%
27	Post Graduate Diploma in Mass communication (PGDMC)	30/450	1 Year	30%	70%	A Candidate who has cleared his/her Graduation or equivalent exam in any discipline	40	15000	UG and/or PG institution (affiliated with BKNMU) with relevant subject shall be eligible.	Master Degree in Mass Communication and journalism	40%
28	Certificate Course in Spoken Sanskrit	3/75	6 Months	30%	70%	Any Indian citizen who wants to understand Sanskrit language and Indian knowledge system through Sanskrit	60	Rs.500	UG and/or PG institution (affiliated with BKNMU) with relevant subject shall be eligible.	The teacher should have sound knowledge about Sanskrit language	40 %

SYLLABUS FOR SKILL BASED SHORT TERM COURSES



Effective from Academic Year (2021-2022)

Bhakta Kavi Narsinh Mehta University Junagadh

(1) CERTIFICATE COURSE IN BASICS OF ENVIRONMENTAL POLLUTION (CCBEP) Effective from Academic Year (2021-2022)



CERTIFICATE COURSE IN BASICS OF ENVIRONMENTAL POLLUTION (CCBEP)

***** Objectives:

- To make the students knowledgeable with respect to the subject and it practicable applicability.
- To promote understanding of basic and advanced concepts in Industrial pollution aspects and waste water treatment technologies.
- To expose the students to different processes used in industries and in research field.
- To develop skills required in various industries, research labs and in the field of human health.
- To prepare the students to accept the challenges in industrial sectors

Duration:

Total duration of the CCBEP Course shall be of six months.

Course Tenure:

June to November & December to May.

* Admission Criteria:

10+2 or any equivalent examination passed. (In equivalent courses, 10+2 or more than two

years ITI / Diploma course completion)

Documents Require:

- School Leaving Certificate
- Mark sheet of SSC and HSC Board/ITI/Diploma Examination
- 2 Passport size photos
- Caste Certificate (If applicable)
- ✤ Medium of Instruction: English
- **Maximum Intake:** 20 students
- Course Fee: Rs.12500/-
- Passing Criteria: Note:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Units	Content	Credits	No. of Teaching Hours
Unit - I	Environmental Pollution	01	15
Unit – II	Air Pollution	01	15
Unit - III	Water Pollution	01	15
Unit - IV	Soil and Noise pollution Field Visit	01	15
	TOTAL	04	60

PAPER NAME: BASICS OF ENVIRONMENTAL POLLUTION

Unit – I Environmental Pollution

General Instruction of environmental pollution, types of pollution and pollutant and their classification, Current scenario of India's Pollution, Step for prevent of pollution

Unit – II Air Pollution

Basic principles of air pollution, Composition of air, Structure of Atmosphere, Classification of air pollution, Sources of air pollution, Causes and effect of air pollution, Control measures of air pollution

Unit – III Water Pollution

Structure of Hydrosphere, Classification of water bodies; physico-chemical and biological properties of fresh water and Waste, Sources of Water pollution, Eutrophication of water resources, Water pollution control measures, The Water (Prevention and control of Pollution Act, 1974)

Unit – IV Soil and Noise pollution

Main causes and the processes that contribute to the degradation of soil quality (erosion, chemical degradation and physical degradation), Sources of pollution, Noise pollution level and source, effects of noise pollution, controlling measures of noise pollution

Field visit: Field visit should be arranged for industrial exposure.

Paper Style:

Que.No.	Type of Question	From which Unit	Marks
1	Objective/MCQ Type Questions (14/16)	From Unit-1 to 4	14
2	One line answer questions (14/16)	From Unit-1 to 4	14
3	Answer in Brief (4/8)	From Unit-1 to 4	14
4	Short Answer Questions (3/4)	From Unit-1 to 4	14
5	Long Questions (2/4)	From Unit-1 to 4	14

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

(2) CERTIFICATE COURSE IN DISASTER MANAGEMENT (CCDM) Effective from Academic Year (2021-2022)



CERTIFICATE COURSE IN DISASTER MANAGEMENT (CCDM)

***** Objectives:

- To provide basic conceptual understanding of disasters and its relationships with development.
- To gain understand approaches of Disaster Risk Reduction (DRR) and the relationship between vulnerability, disasters, disaster prevention and risk reduction.
- To understand Medical and Psycho-Social Response to Disasters.
- To prevent and control Public Health consequences of Disasters
- To enhance awareness of Disaster Risk Management institutional processes in India
- To build skills to respond to disasters.

Ouration:

Total duration of the CCDM Course shall be of six months.

Course Tenure: June to November & December to May.

***** Admission Criteria:

10+2 or any equivalent examination passed. (In equivalent courses, 10+2 or more than two years ITI Diploma course completion)

Documents Require:

- School Leaving Certificate
- Mark sheet of SSC and HSC Board/ITI/Diploma Examination
- 2 Passport size photos
- Caste Certificate (If applicable)
- * Medium of Instruction: English
- Maximum Intake: 20
- Course Fee: 12500/- (Twelve Thousand Five Hundred Only)
- Passing Criteria: Note:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Units	Content	Credits	No. of Hours
Unit - I	Introduction to Disaster		15
Unit – II	Approaches to Disaster Risk Reduction		15
Unit - III	Principles of Disaster Medical	4	15
Oline III	Management		15
Unit - IV	Disaster Risk Management In India Field visit		15
	TOTAL	4	60

Paper Style:

Que.No.	Type of Question	From which Unit	Marks
1	Objective/MCQ Type Questions (14/16)	From Unit-1 to 4	14
2	One line answer questions (14/16)	From Unit-1 to 4	14
3	Answer in Brief (4/8)	From Unit-1 to 4	14
4	Short Answer Questions (3/4)	From Unit-1 to 4	14
5	Long Questions (2/4)	From Unit-1 to 4	14

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

Paper Name: DISASTER MANAGEMENT

UNIT-1: INTRODUCTION TO DISASTER

Concepts of Hazard, Vulnerability, Risks, Natural Disasters (earthquake, Cyclone, Floods, Volcanoes), Refugee operations during disasters, Human Resettlement and Rehabilitation issues during and after disasters

UNIT-II: APPROACHES TO DISASTER RISK REDUCTION

Disaster Risk Reduction Strategies, Disaster Cycle, Phases of Disaster, Preparedness Plans, Action Plans and Procedures, Early warning Systems Models in disaster preparedness, Sustainable Management, Psychosocial care provision during the different phases of disaster

UNIT- III: PRINICPLES OF DISASTER MEDICAL MANAGEMENT

Introduction to disaster medicine, various definitions in disaster medicine, Disaster life cycle, Disaster planning, Disaster preparation, Disaster recovery in relation to disaster medical management

UNIT-V: DISASTER RISK MANAGEMENT IN INDIA

Disaster Management Indian scenario, India's vulnerability profile, Disaster Management Act 2005 and Policy guidelines. Cases Studies : Bhopal Gas Disaster, Gujarat Earth Quake, south India Tsunami,

Field visit: Field visit should be arranged for industrial exposure.

(3)

CERTIFICATE COURSE IN EMERGING TRENDS IN ECOTOURISM (CCETE) Effective from Academic Year (2021-2022)



CERTIFICATE COURSE IN EMERGING TRENDS IN ECOTOURISM (CCETE)

***** Objectives:

The objective of the Certificate course in Eco-Tourism emphasizes on nature based tourism and analyses the history, concepts, principles, marketing, planning and management of Ecotourism activities in eco-tourism centres. It also highlights the development of ecological and cultural sustainability, education interpretation and economic benefits at the local level. This will provide the student with an understanding of the theory and in managing the eco-tourism resources effectively. The course helps in the following:

- 1. To create basic understanding of tourism industry and knowledge of current trends in Ecotourism.
- 2. To acquire ability to understand the importance of local ecology, culture, history and economic development of Ecotourism.
- 3. To conserve the natural resources and maintain the integrity of indigenous culture.
- 4. To identify the Ecotourism markets and develop knowledge for potential Ecotourism projects.
- 5. To evaluate and study the Ecotourism resources in India and its environmental and economic aspects.

Duration:

Total duration of the CCETE Course shall be of six months.

- Course Tenure: June to November & December to May.
- ***** Admission Criteria:

10+2 or any equivalent examination passed. (In equivalent courses, 10+2 or more than two years ITI / Diploma course completion)

Documents Require:

- School Leaving Certificate
- Mark sheet of SSC and HSC Board/ITI/Diploma Examination
- 2 Passport size photos
- Caste Certificate (If applicable)
- Medium of Instruction: English
- Maximum Intake: 20
- Course Fee: 12500/-(Twelve Thousand Five Hundred Only)

Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Units	Content	Credits	No. of Hours
Unit - I	Trends and scope of Ecotourism		15
Unit – II	Recent trends in Ecotourism- I	4	15
Unit - III	Recent trends in Ecotourism- II		15
Unit - IV	Recent trends in Ecotourism- III Field visit		15
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Paper Style:

Que.No.	Type of Question	From which Unit	Marks
1	Objective/MCQ Type Questions (14/16)	From Unit-1 to 4	14
2	One line answer questions (14/16)	From Unit-1 to 4	14
3	Answer in Brief (4/8)	From Unit-1 to 4	14
4	Short Answer Questions (3/4)	From Unit-1 to 4	14
5	Long Questions (2/4)	From Unit-1 to 4	14

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

PAPER NAME: EMERGING TRENDS IN ECOTOURISM

Unit 1: Trends and scope of Ecotourism

- 1.1 Tourism concepts and definitions
- 1.2 Characteristics of Ecotourism
- 1.3 Innovation in Ecotourism
- 1.4 Special Interest Tourism definition and scope
- 1.5 Importance of developing Special Interest Tourism
- 1.6 Factors related to Special Interest Tourism

Unit 2: Recent trends in Ecotourism- I

- 2.1 Cultural tourism2.2 Pilgrimage tourism2.3 Ethnic and Rural tourism
- 2.4 Farm tourism

Unit 3: Recent trends in Ecotourism- II

- 3.1 Adventure sports tourism
- 3.2 Health tourism
- 3.3 Wildlife tourism
- 3.4 Backwater tourism

Unit 4: Recent trends in Ecotourism- III

- 4.1 Island and beach tourism
- 4.2 Mountain tourism
- 4.3 Mangrove Tourism
- 4.4 Wetland Tourism
- 4.5 Dissertation (Dissertation topics can be selected by the student in consultation with the Faculty.)

Field visit: Field visit should be arranged for industrial exposure.

CERTIFICATE COURSE IN SOLID WASTE MANAGEMENT (CCSWM) Effective from Academic Year (2021-2022)

(4)



CERTIFICATE COURSE IN SOLID WASTE MANAGEMENT (CCSWM)

***** Objective:

Solid waste management is a pressing issue, and lack of know how in solid waste management is a great concern for all the Local Self Govt. units & community. Additionally, there is still little awareness on the importance of sound environmental management within the majority of the population. The course on Solid Waste Management gives the student an overview of municipal solid waste management including collection, transfer, transport, and disposal. Methods of processing, basic disposal facilities, disposal options, and the environmental issues of solid waste management will be covered in this course.

Duration:

Total duration of the CCSWM Course shall be of six months.

Course Tenure: June to November & December to May.

* Admission Criteria:

10+2 or any equivalent examination passed. (In equivalent courses, 10+2 or more than two years ITI / Diploma course completion)

***** Documents Require:

- School Leaving Certificate
- Mark sheet of SSC and HSC Board/ITI/Diploma Examination
- 2 Passport size photos
- Caste Certificate (If applicable)
- * Medium of Instruction: English
- * Maximum Intake: 20
- Course Fee: 12500/-(Twelve Thousand Five Hundred Only)

✤ Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Units	Content	Credits	No. of Hours
Unit - I	Sources and Composition of Municipal Solid Waste		15
Unit – II	Solid Waste Generation and Collection	4	15
Unit - III	Processing and disposal of Solid Waste		15
Unit - IV	Hazardous Solid Waste Field visit		15
	TOTAL	04	60

Paper Style:

Que.No.	Type of Question	From which Unit	Marks
1	Objective/MCQ Type Questions (14/16)	From Unit-1 to 4	14
2	One line answer questions (14/16)	From Unit-1 to 4	14
3	Answer in Brief (4/8)	From Unit-1 to 4	14
4	Short Answer Questions (3/4)	From Unit-1 to 4	14
5	Long Questions (2/4)	From Unit-1 to 4	14

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

Paper Name: Solid Waste Management

Unit - I Sources and Composition of Municipal Solid Waste

Introduction, Sources of solid waste, Types of solid waste, Composition of solid waste and its determination.

Physical properties of Municipal Solid Waste, Chemical properties of Municipal Solid Waste, Biological properties of Municipal Solid Waste, Transformation of Municipal Solid Waste.

Unit – II Solid Waste Generation and Collection

Quantities of Solid Waste, Measurements and methods to measure solid waste quantities, Solid waste generation and collection, Factors affecting solid waste generation rate

Unit - III Processing and disposal of Solid Waste

Processing of solid waste at residence e.g. Storage, conveying, compacting, Shredding, pulping, granulating etc., Processing of solid waste at Commercial and industrial site Combustion and energy recovery of municipal solid waste, landfill processes, Differentiate sanitary land fill and incineration as final disposal system for solid waste

Unit – IV Hazardous Solid Waste

Definition, identification and classification of hazardous solid waste, Characteristics Hazardous waste toxicity, reactivity, infectiousness, flammability, radioactivity, corrosiveness. Bio-medical waste, its sources, generation, storage and Disposal

Field visit: Field visit should be arranged for industrial exposure.

(5)

CERTIFICATE COURSE IN HUMAN RESOURCE MANAGEMENT

(CCHRM)

Effective from Academic Year (2021-2022)



CERTIFICATE COURSE IN HUMAN RESOURCE MANAGEMENT (CCHRM)

***** Objectives:

To understand the crucial role and importance of human resources in various organizations and to develop and to improve the quality of human resource managerial skills who expects their future in management.

✤ Duration:

Total duration of the CCHRM Course shall be of six months.

Course Tenure: June to November & December to May.

* Admission Criteria:

10+2 or any equivalent examination passed. (In equivalent courses, 10+2 or more than two years ITI / Diploma course completion)

✤ Documents Require:

- School Leaving Certificate
- Mark sheet of SSC and HSC Board/ITI/Diploma Examination
- 2 Passport size photos
- Caste Certificate (If applicable)
- ✤ Intake Capacity: 30
- * Medium of Instruction: Gujarati, English
- Fees Structure: 7500/-(Seven Thousand Five Hundred Only)
- Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

NAME OF PAPER: HUMAN RESOURCE MANAGEMENT

Units	Content	Method	Credit	No. of Hours
Unit - I	Management and Human Resource Management Management: - Concept, Nature, Process, Functions	Lecture Audio- Visual Aid Group Discussion		15
Unit – II	Human Resource Management: - Concept, Objective, Nature and Scope Importance of Management and HR Management	Lecture Audio- Visual Aid Group Discussion		15
Unit - III	Human Resource Planning and Recruiting Concept and Process of HR Planning	Lecture Audio- Visual Aid Group Discussion	4	15
Unit – IV	Recruitment and Selection Interview, Placement and Training	Lecture Audio- Visual Aid Group Discussion		15

Paper Style:

Que.No.	Type of Question	From which Unit	Marks
1	Objective/MCQ Type Questions (14/16)	From Unit-1 to 4	14
2	One line answer questions (14/16)	From Unit-1 to 4	14
3	Answer in Brief (4/8)	From Unit-1 to 4	14
4	Short Answer Questions (3/4)	From Unit-1 to 4	14
5	Long Questions (2/4)	From Unit-1 to 4	14

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

(6) CERTIFICATE COURSE IN HUMAN RIGHTS (CCHR)





Certificate course in Human Rights (CCHR)

Objectives:

To create awareness about human rights and duties as well as sensitize students about the human rights violation. To sensitize students about the human values, ends, social norms and control, equality and justice. Along with that, students should be known about the global perspective of human rights.

Duration:

Total duration of the CCHR Course shall be of six months.

Course Tenure: June to November & December to May.

* Admission Criteria:

10+2 or any equivalent examination passed. (In equivalent courses, 10+2 or more than two years ITI / Diploma course completion)

Documents Require:

- School Leaving Certificate
- Mark sheet of SSC and HSC Board/ITI/Diploma Examination
- 2 Passport size photos
- Caste Certificate (If applicable)
- Intake Capacity: 30
- * Medium of Instruction: Gujarati, English
- Course Fee: 7500/-(Seven Thousand Five Hundred Only)
- * Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Paper Name:Human Rights

Units	Content	Method	Credit	No of Hours
Unit - I	Human Rights: Concept and Classification Society and Development	Lecture Audio-Visual Aid Group Discussion		15
Unit – II	Concepts: Values, Ends, Social Control, Liberty, Equality, Justice, Unity in Diversity.	Lecture Audio-Visual Aid Group Discussion		15
Unit – III	Human Rights and Duties in India: Constitutional Frame Work Protection and Enforcement mechanism of HR and Duties in India	Lecture Audio-Visual Aid Group Discussion	4	15
Unit – IV	Universal Declaration of Human Rights – 1948, International Convention of Civil and Political Rights – 1966 International Convention on Economic, Social and Cultural Rights - 1966 UN Declaration and Duties and Responsibilities of Individuals 1997.	Lecture Audio-Visual Aid Group Discussion		15

Paper Style:

Que.No.	Type of Question	From which Unit	Marks
1	Objective/MCQ Type Questions (14/16)	From Unit-1 to 4	14
2	One line answer questions (14/16)	From Unit-1 to 4	14
3	Answer in Brief (4/8)	From Unit-1 to 4	14
4	Short Answer Questions (3/4)	From Unit-1 to 4	14
5	Long Questions (2/4)	From Unit-1 to 4	14

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

(7) CERTIFICATE COURSE IN TOURISM MANAGEMENT (CCTM)



Effective from Academic Year (2021-2022)

Bhakta Kavi Narsinh Mehta University Junagadh

CERTIFICATE COURSE IN TOURISM MANAGEMENT (CCTM)

***** Objectives:

This content is designed to understand the important role of tourism in India and to enhance the scopes for placement generation. This course design will give the overview of tourism industry and its development globally. This module will give the information regarding various types of tourism or tourist places and helps students to know the background elements of tourism resources.

Duration:

Total duration of the CCTM Course shall be of six months.

Course Tenure: June to November & December to May.

* Admission Criteria:

10+2 or any equivalent examination passed. (In equivalent courses, 10+2 or more than two years ITI / Diploma course completion)

***** Documents Require:

- School Leaving Certificate
- Mark sheet of SSC and HSC Board/ITI/Diploma Examination
- 2 Passport size photos
- Caste Certificate (If applicable)
- ✤ Intake Capacity: 30
- ✤ Medium of Instruction: Gujarati, English
- Course Fee: Rs.7500/-(Seven Thousand Five Hundred Only)
- Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Units	Contents	Method	Credit	No. of Hours	
Unit - I	Tourism: Concept and Definition Components of Tourism Nature and Scope of Tourism	Lecture Audio-Visual Aid Group Discussion			15
Unit – II	Growth and Development of Tourism Industries in India. History and Growth of Tourism Tourism Resource Development Policies.	Lecture Audio-Visual Aid Group Discussion		15	
Unit - III	Impact of Tourism in India Types of Tourism: Eco Tourism, Heritage Tourism, Religious Tourism, Wildlife Tourism Socio-Economic Dimensions in Tourism.	Lecture Audio-Visual Aid Group Discussion	- 4	15	
Unit - IV	Field visit, Project Work and Practical Assignment	Lecture Audio-Visual Aid Group Discussion		15	

Paper Name: Tourism Management

અભ્યાસક્રમ

Units	Contents	Method	Credit	No. of Hours
Unit - I	પર્યટન: ખ્યાલ અને વ્યાખ્યાઓ પર્યટનનાં ઘટકો, પર્યટનનું સ્વરૂપ અને વ્યાપ	Lecture Audio-Visual Aid Group Discussion		15
Unit – II	પર્યટન ઉધોગની ભારતમાં વૃધ્ધિ અને વિકાસ પર્યટનનો ઈતિહાસ અને વૃધ્ધિ પર્યટન સંસાધન વિકાસ નીતિઓ.	Lecture Audio-Visual Aid Group Discussion		15
Unit - III	પર્યટનની ભારતમાં અસરો પર્યટનનાં પ્રકારો: ઇકો ટૂરિઝમ, હેરિટેજ ટૂરિઝમ, ધાર્મિક પર્યટન, વાઇલ્ડલાઇફ ટૂરિઝમ પર્યટનમાં સામાજિક-આર્થિક પરિમાણો.	Lecture Audio-Visual Aid Group Discussion	4	15
Unit - IV	ફિલ્ડ વિઝીટ, પ્રોજેકટ કાર્ય, અને એસાઈનમેન્ટ	Lecture Audio-Visual Aid Group Discussion		15

Paper Style:

Que.No.	Type of Question	From which Unit	Marks
1	Objective/MCQ Type Questions (14/16)	From Unit-1 to 4	14
2	One line answer questions (14/16)	From Unit-1 to 4	14
3	Answer in Brief (4/8)	From Unit-1 to 4	14
4	Short Answer Questions (3/4)	From Unit-1 to 4	14
5	Long Questions (2/4)	From Unit-1 to 4	14

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

(8)

CERTIFICATE COURSE IN INDIAN CONSTITUTION (CCIC)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

CERTIFICATE COURSE IN INDIAN CONSTITUTION (CCIC)

Objectives:

To understand the framework defining fundamental political principles, establishing the structure, procedures, powers and duties of government institutions and sets out fundamental rights, directive principles and the duties of citizens. To develop the understanding of constitutional rights and duties, sovereignty and socialism. To aware the students about values of justice, equality, liberty, brotherhood and endeavor to promote fraternity among them.

✤ Duration:

Total duration of the CIC Course shall be of six months.

Course Tenure: June to November & December to May.

* Admission Criteria:

10+2 or any equivalent examination passed. (In equivalent courses, 10+2 or more than two years ITI / Diploma course completion)

✤ Documents Require:

- School Leaving Certificate
- Mark sheet of SSC and HSC Board/ITI/Diploma Examination
- 2 Passport size photos
- Caste Certificate (If applicable)
- ✤ Intake Capacity: 30
- * Medium of Instruction: Gujarati, English
- Course Fee: 7500/-(Seven Thousand Five Hundred Only)

Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Name of Paper : Indian Constitution

Units	Content	Method	Credit	No. of Hours
Unit - I	Indian Constitution: Introduction and Background Historical Background of Indian constitution Preamble of Constitution Foreign resources in Indian Constitution	Lecture Audio- Visual Aid Group Discussion		15
Unit – II	Main Characteristics of Indian constitution Annexures and Articles of Constitutions Indian citizenship Fundamental Rights and Duties Writes, Directive Principles of State	Lecture Audio- Visual Aid Group Discussion	4	15
Unit - III	National Symbols Constitutional Reform Process Drafting Committee of Constitution	Lecture Audio- Visual Aid Group Discussion		15
Unit - IV	Indian Parliament, President, Vice President and Prime Minister of India. Governors and Legislative Assembly Election Commission of India Process of making law	Lecture Audio- Visual Aid Group Discussion		15

અભ્યાસક્રમ

Units	Content	Method	Credit	No. of Hours
	ભારતીય બંધારણ: પ્રસ્તાવના અને પાશ્વાદભૂમિકા	Lecture		
એકમ – I	ભારતીય બંધારણની ઐતિહાસિક ભૂમિકા બંધારણનું આમુખ	Audio-Visual Aid		15
	ભારતીય સંસાધનમાં વિદેશી સંસાધન	Group Discussion		
	ભારતીય બંધારણનાં મુખ્ય લક્ષણો	Lecture		
એકમ – II	ભારતીય બંધારણની મહત્વની કલમો અને પરિશિષ્ટ અને કલમો: ભારતીય નાગરિક, મૂળભૂત અધિકારો અને ફરજો, રાજ્યનાં નિર્દેશક સિધ્ધાંતો	Audio-Visual Aid		15
		Group Discussion		
	રાષ્ટ્રીય પ્રતીકો	Lecture	4	
એકમ - III	બંધારણીય સુધારણા પ્રક્રિયા બંધારણની ડ્રાફટીગ સમિતિ	Audio-Visual Aid		15
		Group Discussion		
	ભારતીય લોકસભા, રાષ્ટ્રપતિ, ઉપરાષ્ટ્રપતિ, વડાપ્રધાન, રાજ્યપાલ અને	Lecture		
એકમ - IV	વિધાનસભા	Audio-Visual Aid		15
	ભારતનું ચૂંટણી આયોગ કાયદો બનાવવાની પ્રક્રિયા	Group Discussion		

Paper Style:

Que.No.	Type of Question	From which Unit	Marks
1	Objective/MCQ Type Questions (14/16)	From Unit-1 to 4	14
2	One line answer questions (14/16)	From Unit-1 to 4	14
3	Answer in Brief (4/8)	From Unit-1 to 4	14
4	Short Answer Questions (3/4)	From Unit-1 to 4	14
5	Long Questions (2/4)	From Unit-1 to 4	14

Note: Paper Setter should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

(09)

CERTIFICATE COURSE IN COMMUNICATIVE ENGLISH FOR BEGINNERS

(CCCEB)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

Certificate Course in Communicative English for Beginners(CCCEB)

This is a unique Sixtyhours certificate course for Beginner Level students under Bhakta Kavi Narsinh Mehta University. It is designed with a focus on building English communication abilities of Indian students and making them job-ready. It exposes them to general as well as Business English. It also gives them an opportunity to earn the prestigious of Bhakta Kavi Narsinh Mehta University.

***** Objectives of the course:

- To strengthen students' vocabulary
- To develops accuracy and fluency in English
- To focus on pronunciation, i.e., phonetic base of English
- To prepare students face-to-face and telephone communication in academic, social and business context.
- To engage students in meaningful communication through interactive tasks

& Eligibility:

All applicants who are 12th pass or equivalent will be admitted.

Credit:

Sixty Hours full time CCCEB course carry 4 credits.

Duration:

This curriculum will be full time of Six Months.

- ◆ **Tenure:** June to November & December to May
- Intake capacity: 30 students
- Admission Procedure:

As per rules and Regulation of Bhakta Kavi Narsinh Mehta University, Junagadh.

Course Fee: Rs.5000/- (Five Thousand Only)

✤ Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Name of the Paper: Communicative English for Beginners

Unit-1.: Building Vocabulary

- Unit-2: Basic Grammar (Tenses, Parts of Speech and Articles)
- Unit-3: Pronunciation
- Unit-4: Where are you from?
- Unit-5: Do you need any help?
- Unit-6: At the restaurant
- Unit-7: My Home
- Unit-8: Health
- Unit-9: At the airport
- Unit-10: At the hotel

Evaluation Scheme and Paper Style

- Internal evaluation should be done through oral interview (Viva Voce). It carries 30 marks. The following type of questions are to be asked:
 - Give situation and ask student to speak on it for 30 seconds.-10 marks
 - Give words/verbs/sentences to speak to with correct pronunciation-05 marks
 - Ask simple 10 questions related to the above units (unit:1 to 10)-15 marks

Que.	Sub Que.	Type of Question	Marks
1	(A)	From Unit-2: Tenses	08
	(B)	From Unit-2: Parts of Speech	08
	(C)	From Unit-2: Articles	06
	(D)	From Unit-1 & 3: Vocabulary/Pronunction	06
2	(A)	From Unit-4	06
	(B)	From Unit-5	06
3	(A)	From Unit-6	06
	(B)	From Unit-7	06
4	(A)	From Unit-8	06
	(B)	From Unit-9	06
	(C)	From Unit-10	06
		Total	70

(10)

CERTIFICATE COURSE IN COMMUNICATIVE ENGLISH FOR INTERMEDIATES

(CCCEI)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY, JUNAGADH

CERTIFICATE COURSE IN COMMUNICATIVE ENGLISH FOR INTERMEDIATES (CCCEI)

This is a unique Ninety hours certificate course for Intermediate Level students under Bhakta Kavi Narsinh Mehta University. It is designed with a focus on building English communication abilities of Indian students and making them job-ready. It exposes them to general as well as Business English. It also gives them an opportunity to earn the prestigious of Bhakta Kavi Narsinh Mehta University.

***** Objectives of the course:

- To strengthen students' vocabulary
- To develops accuracy and fluency in English
- To focus on pronunciation, i.e., phonetic base of English
- To prepare students face-to-face and telephone communication in academic, social and business context.
- To engage students in meaningful communication through interactive tasks

& Eligibility:

All applicants who are 12th pass or equivalent will be admitted.

Credit:

Sixty hours full time **CCCEI** course carry 4 credits.

Duration:

This curriculum will be full time of one semester.

- **Tenure:**June to November & December to May
- ✤ Intake capacity: 30 students
- **Admission Procedure:**

As per rules and Regulation of Bhakta Kavi Narsinh Mehta University, Junagadh.

Course Fee: Rs.6500/- (Six Thousand Five Hundred Only)

Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Name of the Paper: Certificate Course in Communicative English for Intermediates

Unit-1: Meeting new people

Unit-2: Feelings and gestures

- Unit-3: Let's go for shopping
- Unit-4: Telecommunication
- Unit-5: How is the weather?
- Unit-6: I need a change
- Unit-7: Our Heroes
- Unit-8: Jobs and ambitions
- Unit-9: At the movies

Unit-10: Places in my city

Evaluation Scheme and Paper Style

- Internal evaluation should be done through oral interview (Viva Voce). It carries 30 marks. The following type of questions are to be asked:
 - Give any two situations and ask student to speak on them for 30 seconds.-20 marks
 - Ask simple 10 questions related to the above units (unit:1 to 10) -10 marks

Que.	Sub	Type of Question	Marks
	Que.		
1	(A)	From Unit-1	07
	(B)	From Unit-2	07
2	(A)	From Unit-3	07
	(B)	From Unit-4	07
3	(A)	From Unit-5	07
	(B)	From Unit-6	07
4	(A)	From Unit-7	07
	(B)	From Unit-8	07
5	(A)	From Unit-9	07
	(B)	From Unit-10	07
		Total	70

(11)

POST-GRADUATE DIPLOMA IN ACCOUNTING (PGDIA)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

POST GRADUATE DIPLOMA IN ACCOUNTING (PGDIA)

The course deals with processes involved in the management of income and expenses related to a business. The terms related to accountancy are 'bookkeeping' and 'financial accounting'. The process of recording and summarizing financial transactions is known as bookkeeping and when the data is produced in reports for the use of individuals or companies outside the organization, the process is called financial accounting. Develop the skills to apply information technology in Accounting and Financial Management functions. Prepare them to use accounting software in the business world. Provide methods for excellent business communication. Develop a thorough understanding of Accounts and Finance functions of an organization. Develop financial leadership qualities. Collate and integrate systems of Accounts and Finance. Become proficient in using information technology and accounting tools in decision making. Post Graduate Diploma in Accounting and Finance is a post graduate level qualification targeting students with interest in accounts and finance. The programme has core courses, elective courses, practical work, case studies, industry interface and research covering areas of accounts and finance. The students will be exposed to global accounting practices along with tools for financial managerial decision making. The students will undertake courses in specialized areas of accounting and finance, to enhance competencies.

*** OBJECTIVES:**

To gain comprehensive understanding of all aspects relating to financial statements, principles, procedures of accounting and their application to different practical situations The Syllabus aims to test the student's ability to:

- Understand and explain the conceptual framework of Accounting
- Prepare Accounts for various entities under different situations
- Develop students to become effective managers and leaders in the business world.
- Familiarize the students with best Accounting and Financial Management policies.
- Acquire basic concepts of financial Accounting, Corporate Accounting, Cost & Management Accounting relevant for managerial decision making.

♦ DURATION AND NATURE OF COURSE:

One year Self-Finance Post-Graduate Diploma Course divided into Two Semesters. The course will be conducted five days in a week. Saturday/Sunday will be reserved for case discussions and seminar / paper presentations by invitees, experts and course participants.

- ***** Tenure : June to November (Semester-1) & December to May (semester-II)
- Eligibility: Any graduate from recognized University in India or its equivalent.
- Intake Capacity: 30 students
- Who Can Teach: Teaching having specialization in Commerce, Management, Accountancy
- **Medium of Instruction :** English
- Course Fee: 12500/- (Twelve Thousand Five Hundred Only)
- Working Area:

Public Accounting, Audit, Tax, Budget Analysis, Financial, Management Accounting, Real Estate Finance. Banking sector, Insurance sector and corporate sector

✤ Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

COURSE STRUCTURE

SEMESTER – I

Paper No.	Paper	Internal Marks	External Marks	Total Marks	Credits
101	Fundamentals of Accounting	30	70	100	03
102	Financial Accounting-1	30	70	100	03
103	Cost Accounting-1	30	70	100	03
104	General Accountancy-1	30	70	100	03
105	Management Accounting-1	30	70	100	03

SEMESTER – II

Paper No.	Paper	Internal Marks	External Marks	Total Marks	Credits
201	Corporate Accounting	30	70	100	03
202	Financial Accounting-2	30	70	100	03
203	Cost Accounting-2	30	70	100	03
204	General Accountancy-2	30	70	100	03
205	Management Accounting-2	30	70	100	03

INTERNAL ASSESSMENT [30 Marks]				
No.	Particulars	Marks		
1	Assignments, MCQ, Seminar	30		
	ASSESSMENT [70 Marks]			
Que. No.	Particulars	Marks		
1 OR 1	OBJECTIVE/MCQ TYPE QUESTIONS (14/16)	14		
	(From unit 1 to 4)	14		
2 OR 2	QUESTION (From Unit 1)	14		
3 OR 3	QUESTION (From Unit 2)	14		
4 OR 4	QUESTION (From Unit 3)	14		
5 OR 5	QUESTION (From Unit 4)	14		
	1	70		
	Total Marks	100		

Evaluation Scheme and Marks Distribution

SEMESTER – I

Paper No-101: Fundamentals of Accounting Course credit: 03 Teaching Hours: 45 Marks: 70

Unit	Content	Marks
	Accounting process	
	Introduction, Definitions, Book-Keeping, Accounting Cycle, Basic	
	Accounting Terms, Generally Accepted Accounting Principles,	
	Accounting Concepts and Conventions, Events & Transactions,	
1	Voucher, Double Entry System, The Concepts of "Account", "Debit" &	18
	"Credit", Types of Accounts, The Accounting Process, Accounting	
	Equation, Accrual Basis & Cash Basis of Accounting, Capital &	
	Revenue Transaction, Accounting Standards, Opening entries, Closing	
	entries, Transfer entries and Rectification entries.	
	Reconciliation statement	
	Bank Reconciliation, Receivable Reconciliation, Payable Reconciliation	
2	and Stock Reconciliation	
2	Accounting for Special Transactions	18
	Bill of Exchanges, Consignment Accounting, Joint Venture Accounts	
	and Sales of goods on approval or return basis	
	Depreciation Accounting	
	Introduction, Certain Useful Terms, Causes of Depreciation,	
	Characteristics of Depreciation, Objective and Necessity for providing	
3	Depreciation, Factors to be Consider for Calculating the Actual	17
_	Depreciation, Methods of Charging, Depreciation, Provision for	
	Depreciation Account, Disposal of an asset, Profit or Loss on sale of	
	assets - Method of Depreciation Calculation, Change of Method -	
	Prospective and Retrospective	
	Preparation of Final Accounts	
	Introduction, Preparation of Financial Statements, Bad Debts,	17
4	Preparation of Financial Statement of Non-Trading Concern,	17
	Preparation of Financial Statement under Single Entry System and	
	including Conversion of Single Entry into Double Entry System	

Suggested Readings and Reference Books:

Directorate of Studies, The Institute of Cost Accountants of India (ICAI), CMA Bhawan, 12, Sudder Street, Kolkata - 700 016, Second Edition : December 2014, www.icmai.in

Paper No-102: Financial Accounting-1 Course credit: 03 Teaching Hours: 45 Marks: 70

Unit	Content	Marks
1	Piecemeal Distribution of Cash	18
2	(A) Issue And Forfeiture of Shares (Pro-Rata)(B) Profit Prior To Incorporation	18
3	Purchase of Business By A Company (Accounting Treatments In The Books of Company)	17
4	Company Final Accounts (Only Vertical Presentation, Calculation of Managerial Remuneration Is Not Expected) (Only 21 Items In Trial Balance & Only 5 Adjustments Are Expected)	17

- 1. Grewal's Accounting : M.P. Gupta & B. M. Agrwal. S. Chand & Company Ltd.
- 2. Corporate Accounting :Dr. B. C. Tulsian. S. Chand & Company Ltd.
- 3. Non Corporate Accounting :Dr. P. C. Tulsian S. Chand & Company Ltd.
- 4. Financial Accounting and Analysis : P. PremchandBabu on Madan Mohan, Himalaya Publication.
- 5. Financial Accounting :Dr. Sharda Gangwar, D. K. Gangwar, Himalaya Publication.
- 6. Problems & Solutions in Advanced Accounting :Arulanandan Raman & Sunivasan, Himalaya Publication.

Paper No-103: Cost Accounting-1 Course credit : 03 Teaching Hours : 45 Marks: 70

Unit	Content	Marks
1	Introduction of Cost Accounting:	
	Meaning and definition: Need for Cost Accounting: Advantage and	
	limitations; Cost Accounting and Financial Accounting; Cost concepts	18
1	and cost objects; Elements of cost and classification of of costs; methods	10
	of costing; Techniques of costing (with emphasis on Uniform costing):	
	Cost centre and Cost unit; Installation of good cost accounting system.	
	Materials:	
	Definition of inventory; Materials and material control; Objectives of	
	material control; its necessity and advantages; Purchase and store	
2	routine; Control of inventory through EOQ, determination of various	18
Ζ	stock levels, JIT and ABC system; Methods of pricings of issue of	10
	material - FIFO, LIFO, Base Stock price, Weighted average price,	
	periodic weighted average price, standard price and replacement price;	
	Meaning and treatment of Waste, Scrap, Spoilage and Defectives;	
	Labour:	
	Direct and indirect labour cost; Labour cost accounting and Labour	
	records; Remuneration methods - Time wage system and piece wage	
	system, Bonus systems (individual and Group incentive plans) - Halsey	
3	Premium Plan, Rowan Plan, Requisites of good wage incentive plan;	17
	Labour turnover; Cost of Labour turnover & its treatment. Concept of	
	idle time & its treatment; Over time premium; Casual worker & out	
	worker; Holiday & leave with pay; Cost of Apprentice; Employees	
	welfare cost; Fringe benefits; Bonus and Gratuity.	
	Overheads Including Activity Based Costing:	
	Definition; Classification of overheads; Techniques for segregation of	
	semi variable overheads; Cost allocation and apportionment; Basis of	
4	apportionment of Factory overheads and Re appointment of service	
	centre cost; Overhead absorption on the basis of Direct Material cost,	17
	Direct labour cost, Prime cost, Labour Hours and Machine Hours;	
	Concept and Treatment in cost accounts of – Over absorption, Under	
	absorption, Setting up time and idle time; Absorption of Administration	
	overheads and Selling & Distribution overheads (in theory only)	

- (1) Cost Accounting: Principles & Practice M N Arora Vikas Publishing House
- (2) Practical Costing N K sharma Shree Niwas Publication
- (3) Cost Accounting Dr P C Tulsian S. Chand
- (4) Cost Accounting Dr Murthy & S Gurusamy The McGraw Hill Companies

Paper No-104: General Accountancy-1 Course credit: 03 Teaching Hours: 45 Marks: 70

Unit	Content	Marks
1	Consignment	18
2	Branch Accounts (Excluding Foreign Branch)	18
3	Joint Venture (Excluding Conversion of Consignment Into Joint Venture)	17
4	Computerized Accounting: Introduction, Various Components of A Computer Including Hardware and Software, Features of A Computer, Role of Computer In Accounting, Accounting Information System Vs. Management Information System: Selection of The Best Software For The Business: Advantages and Disadvantages of A Computer System: Tally Software 9.2 Version	17

- 1. Grewal's Accounting : M.P. Gupta & B. M. Agrwal. S. Chand & Company Ltd.
- 2. Corporate Accounting :Dr. B. C. Tulsian. S. Chand & Company Ltd.
- 3. Non Corporate Accounting :Dr. P. C. Tulsian S. Chand & Company Ltd.
- 4. Financial Accounting and Analysis : P. PremchandBabu on Madan Mohan, Himalaya Publication.
- 5. Financial Accounting :Dr. Sharda Gangwar, D. K. Gangwar, Himalaya Publication.
- Problems & Solutions in Advanced Accounting :Arulanandan Raman &Sunivasan, Himalaya Publication.
- 7. Financial Accounting :Dr. S. N. Maheshwari, Dr. S. K. Maheshwari, Vikas Publication House Pvt. Ltd.
- Problems & Solutions in Advanced Accounting Vol. I &II :Dr. S. N. Maheshwari, Dr. S. K. Maheshwari, Vikas Publication House Pvt. Ltd.

Paper No-105: Management Accounting-1

Course credit : 03

Teaching Hours : 45

Marks: 70

Unit	Content	Marks
	Introduction to Management Accounting and Analysis	
1	 of Financial Statements: Definition, scope, objectives, functions, tools and techniques, limitations of Management Accounting, Installation of Management Accounting system, difference between Management Accounting and Cost Accounting; Nature and limitations of Financial Statements, Essentials of good financial statements, Analysis and interpretation, Tools of financial analysis (methods, Comparative financial statements, procedure for interpretation, objectives of analysis and interpretation, Common size statements, Trend analysis.) 	18
2	Interpretation and Analysis through Financial Ratios: Meaning, Importance and limitations of ratio analysis, Calculation and interpretation of the following ratios only: Gross Profit Ratio, Net Profit Ratio, Stock Turnover Ratio, Operating Ratio, Expense Ratios, Return on Investment (ROI), Earning per share (EPS: including concept of EPS as per AS 20), Current Ratio, Liquid Ratio, Acid Test Ratio, Proprietary Ratio, Debt-equity Ratio, Long-term Funds to Fixed Assets Ratio, Capital Gearing Ratio (velocity), Creditors Ratio (velocity), Fixed Assets to Turnover Ratio, Total Assets to Turnover Ratio, Debt- service coverage Ratio, Cash earning per share, Dividend pay-out Ratio, Dividend Yield Ratio, Price Earning Ratio, Market Price to book value Ratio. Note: Preparation of Financial Statements from given ratios is not expected. Emphasis is to be given on interpretation rather than calculation.	18
3	Cash Flow Statement: Concept and significance of Funds Flow Statement; Sources and Application of Cash; Cash from Operation; Income and Expenditure Approach and Net Profit Approach; Difference between Fund Flow Statement and Cash Flow Statement; Preparation of Cash Flow Statement as per AS 3.	17

	BUDGETING:	
4	 Budgets and Budgetary Control: Definition, Objectives, Merits and de-merits of Budgetary Control, Fixed and Flexible Budgets (Theory only), Control Ratios, Zero base Budgeting; Preparation of following Functional Budgets only: Sales Budget, Selling and Distribution Cost Budget, production Budget, cost of Production Budget (Materials, Labour and Overheads). 	17
	• Introduction, Advantages and limitations of Cash Budget, Methods of preparing Cash Budget: Cash Receipts and Disbursement Method, Adjusted Earnings Method, Balance Sheet Projection Method and Working Capital Differential Method.	

- 1. Management and Cost Accounting Author: Colin Drury Publisher: Pat Bond (U. K.)
- Cost Accounting Author: Charles T. Horngren (Hardback | ISBN10: 0132329018; ISBN13: 9780132329019)
- 3. Ravi M. Kishore; "Cost and Management Accounting", Taxmann's Publications.
- 4. Jawahar Lal; "Advanced Management Accounting", S.Chand Publications.
- 5. Paresh Shah; "Management Accounting", Oxford Publication 6. Horngren, C.T., Cost Accounting – A Managerial Emphasis, Prentice – Hall

SEMESTER – II

Paper No-201: Corporate Accounting

Course credit: 03 Teaching Hours 45

Marks: 70

Unit	Content	Marks
	Valuation of Goodwill	
	Origin of Goodwill, Factors affecting Goodwill, Meaning of Goodwill,	
	Provision regarding Goodwill in various accounting standards, Need for	10
1	valuation of goodwill, Methods of valuation of Goodwill, Arbitrary	18
	Assessment, Average profit method (simple average, Weighted Average	
	and Annuity Method) Super Profit Method, Capitalization of profit	
	method (Capitalization of average profit and Super profit)	
	valuation of shares	
	Circumstances of valuation of shares Factors affecting valuation of	
	shares, Methods of valuation of shares, Valuation of fully paid-up and	10
2	partly paid-up equity shares and preference shares by Net Assets Method	18
	Valuation of fully paid-up and partly paid-up equity shares by Yield	
	Method Fair value of fully paid-up and partly paid-up equity shares,	
	Valuation of Right Shares and Valuation of Bonus Shares•	
	Bank Accounts	
	Legal Provisions (Concepts only), Banking Regulation Act 1949,	
	Business carried on by banks, Non-Banking Assets and its disposal,	
	Management of banks, Share capital, Creation of Floating charge on	
	properties, Statutory Reserves, Cash Reserves and Statutory Liquidity	17
3	Reserve, Restriction of Acquisition of Shares in other companies,	17
	Restriction on Loan and Advances, Non Performing Assets (NPA),	
	Preparing of Final Accounts*	
	Notes: (1) Only Simple adjustments to be asked (2) Income Statement Or	
	Balance sheet to be asked with relevant schedules. Combined question of	
	final account is not expected.	
	Liquidation of Company	
	Meaning of Liquidation or winding up (Concept only), Methods of	
	Liquidation (Concepts only), Compulsory Winding up by National Law	
	Tribunal, Voluntary Winding up, Consequences of Winding up	17
4	(Concepts only), Preferential Payments, Overriding Preferential	
	Payment as per the companies Act 2013, Powers and Duties of	
	Liquidators (Concepts only), Order of disbursement to be made by	
	Liquidator as per latest statutory and revision Preparation of Liquidator's Final Statement of Account as per latest statutory revision	
	Final Statement of Account as per latest statutory revision. Readings and Reference Books:	

Suggested Readings and Reference Books:

(1) Corporate Accounting (Theory & Practice) K.L. Shah (Shree Niwas Publishing)

(2) Corporate Accounting Dr. S.N. Maheshwari & S.K. Maheshwari

Paper No-202: Financial Accounting-2 Course credit: 03 Teaching Hours: 45

Marks: 70

Unit	Content	Marks
	Sub-Division/Consolidation of Shares, Conversion of	
	Shares Into Stock And Its Re-Conversion Redemption of	
1	Redeemable Preference Shares Under Section 80 of	18
	Companies Act 2013 And Issue of Bonus Shares As Per	
	Stautory Provisions In Force On 31st March of The	
	Immediate Preceding Academic Year.	
	(A) Book Building Process, Bid And Buy Back (B)	10
2	Underwriting of Shares and Debentures (Computation For	18
	Fixing The Liabilities of Underwriters)	
3	Capital Reduction (Excluding Preparation of Scheme of	17
	Internal Resolution)	
4	Revenue Accounts of General Insurance Company (In	17
	Vertical Form)	

- 1. Grewal's Accounting : M.P. Gupta & B. M. Agrwal. S. Chand & Company Ltd.
- 2. Corporate Accounting :Dr. B. C. Tulsian. S. Chand & Company Ltd.
- 3. Non Corporate Accounting :Dr. P. C. Tulsian S. Chand & Company Ltd.
- 4. Financial Accounting and Analysis : P. PremchandBabu on Madan Mohan, Himalaya Publication.
- 5. Financial Accounting :Dr. Sharda Gangwar, D. K. Gangwar, Himalaya Publication.
- Problems & Solutions in Advanced Accounting :Arulanandan Raman & Sunivasan, Himalaya Publication.
- 7. Financial Accounting :Dr. S. N. Maheshwari, Dr. S. K. Maheshwari, Vikas Publication House Pvt. Ltd.
- Problems & Solutions in Advanced Accounting Vol. I &II :Dr. S. N. Maheshwari, Dr. S. K. Maheshwari, Vikas Publication House Pvt. Ltd.

Paper No-203: Cost Accounting-2 Course credit: 03 Teaching Hours: 45 Marks: 70

	Content	Marks
	Single Or Unit Costing:	
	Components of total cost: Expenses that are not treated as cost	
	in cost sheet, Imputed costs: Treatment of work-in-progress,	
1	Defective materials, Sale of scrap: Defective product, Normal	18
	& abnormal Loss of materials, Treatment of Finished goods:	
	Preparation of Historical cost sheet. Estimated cost sheet,	
	Estimate for work order (Tender/Quotation).	
	Reconciliation of Profit As Per Cost Accounts With Profits	
_	As Per Financial Accounts:	
2	Reasons for disagreement in profits; Procedure for	18
	reconciliation; Preparation of Reconciliation Statement and	
	Memorandum Reconciliation Account.	
	OPERATING COSTING OR SERVICE COSTING:	
	Meaning of Operating Costing or service costing. Features of	
3	Operating Costing. Users of Service Costing. Cost Unit, Cost	17
	Analysis, transport Costing, Hospital Costing, Staff canteen	
	Costing. Practical Problems to be asked on Transport Costing,	
	and Hospital Costing only	
	JOB, BATCH AND CONTRACT COSTING:	
	Definition and Features of Job Costing; Pre-requisites of Job	
	costing; Source documents, procedure for recording under Job	
	costing; Definition of Batch costing and its accounting	
	procedure; Method of determination of economic batch	
4	quantity (EBQ); Definition of Contract costing; Difference	17
	between Job & Contract costing; Features of Contract costing;	
	Work certified, work uncertified and Retention money;	
	Method of valuation of work in progress; Profit on incomplete	
	contracts; Accounting entries; Preparation of relevant ledger	
	accounts and Final Accounts of a Contractor; Brief	
	introduction of AS-7 (theory only)	

Suggested Readings and Reference Books:

(1) Cost Accounting: Principles & Practice M N Arora Vikas Publishing House

(2) Practical Costing N K sharma Shree Niwas Publication

- (3) Cost Accounting Dr P C Tulsian S. Chand
- (4) Cost Accounting Dr Murthy & S Gurusamy The McGraw Hill Companies

Paper No-204: General Accountancy-2 Course credit: 03 Teaching Hours: 45 Marks: 70

Unit	Content	Marks			
1	Investment Accounts, Accounting For Interest Bearing	18			
	(Fixed Earning) Securities In The Books Of Investor Only				
2	Insurance Claims: Claims For Loss Or Stock & Fixed Assets;	18			
	Claim For Profit Or Consequential Loss				
	Accounts From Incomplete Records: Conversion Method				
3	Only (Use Of Ratios To Find Out Missing Data Is Not	17			
	Expected)				
4	Hire Purchase Account	17			

- 1. Grewal's Accounting : M.P. Gupta & B. M. Agrwal. S. Chand & Company Ltd.
- 2. Corporate Accounting :Dr. B. C. Tulsian. S. Chand & Company Ltd.
- 3. Non Corporate Accounting :Dr. P. C. Tulsian S. Chand & Company Ltd.
- 4. Financial Accounting and Analysis : P. PremchandBabu on Madan Mohan, Himalaya Publication.
- 5. Financial Accounting :Dr. Sharda Gangwar, D. K. Gangwar, Himalaya Publication.
- Problems & Solutions in Advanced Accounting :Arulanandan Raman & Sunivasan, Himalaya Publication.
- Financial Accounting :Dr. S. N. Maheshwari, Dr. S. K. Maheshwari, Vikas Publication House Pvt. Ltd.
- Problems & Solutions in Advanced Accounting Vol. I &II :Dr. S. N. Maheshwari, Dr. S. K. Maheshwari, Vikas Publication House Pvt. Ltd.

Paper No-205: Management Accounting-2

Course credit: 03

Teaching Hours: 45

Marks: 70

Unit	Content	Marks
1	Standard Costing I: Definition, Standard Cost vs. Budgetary Cost, Setting the standards; Variance analysis; Total Material cost Variance, Material Price Variance, Material Usage Variance, Material Mix Variance, Total Labour Cost Variance, Labour rate Variance, Labour Mix Variance, labour Yield Variance.	18
2	 Standard Costing II: Overhead Variances: Fixed and Variable, Expenditure Variance, Efficiency Variance, Capacity Variance, Calendar Variance. Notes (i) Rate of recovery of overheads to be based on labour time only. (ii) Problems relating to finding out missing data are not expected. Sales Value Variances: Sales Price, Sales Volume, Sales Quantity and Sales Mix Variances. Sales Margin Variances: Total sales margin Variance, Sales Margin Price Variance, Sales Margin Volume Variance, Sales Margin Mix Variance, Sales Margin Quantity (sub-volume) Variance. Notes (i) Problems relating to Reconciliation and Interpretation of Variances are not expected. (ii) Problems relating to finding our missing data are not expected. 	18
3	Capital Budgeting: Meaning, Importance and Process of Capital Budgeting. Methods based on profit and recovery of cash outlays: (1) Accounting Rate of Return (ARR) Method. (2) Pay-Back Method. Methods based on present value of cash flows: (1) Net Present Value (NPV) Method. (2) Profitability index (PI) Method. (3) Internal Rate of return (IRR) Method. Notes. (i) Relevant portion of PV factors and Annuity Factros must be provided in the question paper; (ii) Advance of proposed (like calculation of expected cost and profit of proposed product to be manufactured, deferment of tax liability, capital rationing, sensitivity analysis, decisions relating to early retirement of existing assets etc) are not expected.	17
4	Marginal Costing: (A) Break even and CVP Analysis: Meaning and definition of Marginal Cost, Marginal costing and contribution: Marginal Costing vs. Absorption Costing; Features of Marginal Costing: Situations where Marginal Costing Technique is useful in managerial decision making. (B) Methods of determination of Break even point: Method: Traditional Break even chart and contribution Break-even chart: Algebraic Method: Limitations of C/S Ratio, Margin of safety, Angle of incidence and assumptions of Break even Analysis: Cost Volume Profit Analysis; Key of Limiting Factors Analysis (analysis where more than one limiting factors exist is not expected): Optimizing of Product Mix (basic problems to highlight its application and limitations) (C) Meaning of the following terms relating to "Decision-making process" (only short objective type theoretical questions are expected): Relevant Cost, Incremental Cost, Sunk Cost, Opportunity Cost, Avoidable/unavoidable common Costs, Traceable Costs, joint Costs and Step Costs.	17

- 1. Management and Cost Accounting Author: Colin Drury Publisher: Pat Bond (U. K.)
- 2. Cost Accounting Author: Charles T. Horngren Ravi M. Kishore; "Cost and Management Accounting", Taxmann's Publications.
- 3. Jawahar Lal; "Advanced Management Accounting", S.Chand Publications.
- Paresh Shah; "Management Accounting", Oxford Publication 6. Horngren, C.T., Cost Accounting – A Managerial Emphasis,. Prentice – Hall

(12)

DIPLOMA IN IMPORT EXPORT & INTERNATIONAL FINANCE (DIEIF)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

DIPLOMA IN IMPORT - EXPORT& INTERNATIONAL FINANCE (DIEIF)

- Objectives: The purpose of this programme is to cover all aspects of Import& Export this being the major contributor of GDP of an entire global economy. It will also help you to understand the various flows of marketing at an International Level and concept of foreign exchange. The course is specially designed for students, working executives, entrepreneurs and those planning to start their own export & import business.
- Admission Eligibility: Any Candidate who has cleared his / her 10 + 2 exams from any discipline from State Board /CBSE / ICSE or equivalent programme with minimum 40% of Marks. Preference will be given to a candidate having passed his / her examination at first attempt.
- *** Duration of the course:** 1 Year
- ✤ Tenure: June to November & December to May
- ✤ Level of the course: U.G. Diploma
- ✤ Medium of Instruction: English/Gujarati
- * Intake Capacity: 60 Students
- Course Fee:10000/-(Ten Thousand Only)
- Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

COURSE STRUCTURE

Semester-I

Paper No.	Paper Name	Internal	External	Teaching Hours/ Week	Credit
101	ImportExportManagement	30	70	15 weeks *4	4
102	ImportandExportPolicies,proceduresand product planning	30	70	15 weeks *4	4

Semester-II

Paper No.	Paper Name	Internal	External	Teaching Hours/ Week	Credit
201	Export and Import documentation	30	70	15 weeks *4	4
202	International Economics and Foreign exchange	30	70	15 weeks *4	4

Question Paper Pattern:

No.	Particulars	Total Question	Marks	Total Marks
1	Objective/MCQ type question(30/35)	30	01	30
2	Short answer question(10/15)	10	02	20
3	Descriptive (4/5)	04	05	20
			Total Marks	70

Note: Paper Setter should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

Paper -101 Import Export Management

Credit: 04

Toal Teaching Hours: 60

Marks: 70

Unit	Content	Marks
1.1	Import Export Management Introduction; Concept Key Feature;	14
1.2	Foreign Trade - Institutional Framework and Basics; Trade Policy; Foreign Trade;	14
1.3	Simplification of Document; Reduction in Document to Five for Custom Purpose; Exporting; Importing Counter Trade; the Promise and Pitfall of Exporting; Improving Export Performance;	14
1.4	International Marketing: Definition, Components of International Marketing Management; :	14
1.5	Components of Trade Barrier, Objectives of Trade Barrier, Counter Trade;	14

- (1) ExportImportMadeVeryEasy:LearnImportExportBusinesslikeABCD(EximBook+ Online Support + Updates) By Kindle Edition, Barai Overseas Publication
- (2) Export Import and Logistics Management By Rai, Usha Kiran, PHI Publication, ISBN :
 9788120340169 Edition: SECONDEDITION
- (3) Export-Import Procedure & Documentation, Hindi, NeerajPublications)
- (4) Export Import Management by Justin Paul, Rajiv Aserkar, OxfordPublication
- (5) InternationalMarketingandExportManagementByAlbaum,G.,Stradskov,J.,andDuerr,E. prentice Hall
- (6) Export Import Procedures And Documentation in Hindi by GPH Panel of Experts, Gullibaba publishing house

Paper-102: Import and Export Policies, Procedures and Product Planning

Credit: 04

Toal Teaching Hours: 60

Marks: 70

Unit	Content	Marks
2.1	Why Export? Where to Export? How to Export? Export Import	14
2.2	Starting a Export Business Office (IEF) Number Generation of Foreign Inquiries Obtaining; Export packaging, pre-shipment Documents;	14
2.3	Documentation Buyers; Local quotations & Offerings to Over Seas; Registration of Exporters; R.B.I.; E.P.C.; Obtaining Export License;	14
2.4	Credit Insurance; Arranging Export Finance;	14
2.5	Foreign Exchange rates and Protection against it.	14

- (1) ExportImportMadeVeryEasy:LearnImportExportBusinesslikeABCD(EximBook+ Online Support + Updates) By Kindle Edition, Barai Overseas Publication
- (2) Export Import and Logistics Management By Rai, Usha Kiran, PHI Publication, ISBN : 9788120340169 Edition: SECONDEDITION
- (3) Export-Import Procedure & Documentation, Hindi, NeerajPublications)
- (4) Export Import Management by Justin Paul, Rajiv Aserkar, OxfordPublication
- (5) Just For Starters: How To Start Your Own Export Business by NIIR Board, NPCS
- (6) Export Import Procedures And Documentation by SudhirKochhar
- (7) Export Import Procedures And Documentation in Hindi by GPH Panel of Experts, Gullibabapublishinghouse

Paper- 201: Export and Import documentation

Credit:/Hours: 04

Toal Teaching Hours: 60

Marks: 70

Unit	Content	Marks
3.1	Preparing Export Documents; Documentation for Declaration of Goods;	14
	Documentation for Transportation of Goods Foreign Exchange Regulation;	
3.2	Airways bill/DIR consignment Note; Export by sea including Freight & Shipping	14
	Terms; Road Transport and Post;	
3.3	Claiming for Export Benefits and Duty Draw Back; Role impart in International	14
	Trade; Schemes for Export Promotion;	
3.4	Import application for Capital Goods; Export Houses,	14
3.5	Star Trading Houses; Foreign Collaborations and Investment	14

- (1) Export Import Made Very Easy: Learn Import Export Business like ABCD (Exim Book + Online Support + Updates) By Kindle Edition, BaraiOverseasPublication
- (2) Export-Import Procedure & Documentation, Hindi, NeerajPublications)
- (3) Practical Guide on How to Start Export Import Business by ShivaChaudhari
- (4) Just For Starters: How To Start Your Own Export Business by NIIR Board, NPCS
- (5) Export Import Procedures And Documentation by SudhirKochhar
- (6) Export Import Procedures And Documentation in Hindi by GPH Panel of Experts, Gullibabapublishinghouse

Paper- 202: Export and Import documentation

Credit:/Hours: 04

Toal Teaching Hours: 60

Marks: 70

Unit	Content	Marks
4.1	International Economics : Demand Analysis and Forecasting; Market Structure & Competitive Analysis; Macro Economics Policies Economic Growth & Planning for Growth; International Trade and Liquidity Determines of Exchange rate; WorldBank; Fluctuations & Controls	14
4.2	The Pure Theory of International Trade : The theories of Comparative Advantage; David Ricardo; Hecksher Ohlin; Gains from International Trade with the help of production Indifference Curve Possibility curve and Community; What is offerCurve;	14
4.3	ForeignExchangeRate: Determination of Foreign Exchange rates; Fixed Vs. FlexibleExchangerates;ForwardExchangeMarket;ArbitrateandFunctionof Foreign Exchange Market	14
4.4	Balance of Payments : Balance of Payments : current and Capital Account; Inequilibrium in balance of Payments; Methods of Adjusting an adverse balance ofPayments;	14
4.5	Foreign Trade Multiplier; Collapse of BretionWood and Emerging International Money System; The International Monetary Fund (IMF), Meaning of the term Tariff; Tariff, Terms of Trade; Effects of Tariff	14

- (1) ExportImportMadeVeryEasy:LearnImportExportBusinesslikeABCD(EximBook+Online Support + Updates) By Kindle Edition, Barai Overseas Publication
- (2) Export Import and Logistics Management By Rai, Usha Kiran, PHI Publication, ISBN : 9788120340169 Edition: SECONDEDITION
- (3) Export-Import Procedure & Documentation, Hindi, NeerajPublications)
- (4) Export Import Management by Justin Paul, Rajiv Aserkar, OxfordPublication
- (5) Practical Guide on How to Start Export Import Business by ShivaChaudhari
- (6) InternationalMarketingandExportManagementByAlbaum,G.,Stradskov,J.,andDuerr,E.Prentice Hall
- (7) Just For Starters: How To Start Your Own Export Business by NIIR Board, NPCS
- (8) Export Import Procedures And Documentation by SudhirKochhar
- (9) Export Import Procedures And Documentation in Hindi by GPH Panel of Experts, Gullibabapublishing house

(13)

POST-GRADUATE DIPLOMA IN BANKING AND INSURANCE (PGDBI)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

POST-GRADUATE DIPLOMA IN BANKING AND INSURANCE (PGDBI)

*** OBJECTIVES:**

The rapidly changing economic scene, social values and structures, cultural patterns, developments in IT, etc. have transformed lifestyle in urban and rural areas. Banking and Insurance business has emerged as prominent areas of financial services, since the last decade of bygone century. The pace of growth in Banking and Insurance sector has accelerated with the deliberate policy initiatives of deregulation, liberalization and globalization. Presently, it has comprehensively networked itself in almost all parts of the society. These developments are creating need for new ideas, knowledge and professional application for the benefit of the business and society at large. At the same time the financial and infrastructure constraints also block academic developments. Hence, the possible solution is the self-initiation and self sufficiency in developing course curriculum full in its academic content and administration which provide participants total insight of present day Business Challenges, Opportunities, Regulatory Framework, Institutional and Operational policies, Programs, Markets, Practices, Procedures etc. in the field of Banking and Insurance. This course aims at catering to the needs of working professionals/participants in updating theoretical knowledge and providing the technical skills and operational insights into different areas of Banking and Insurance.

♦ DURATION AND NATURE OF COURSE:

This course is divided into two Semesters. The First Semester is from June to November, whiel the second semester is from December to May.

*** TENURE:** June to November & December to May

***** ADMISSION CRITERIA:

Any graduate from recognized University in India or its equivalent.

***** ATTENDANCE:

Attendance will be compulsory in the Course. A participant to the Course, whose overall attendance is less than 75% of the total numbers of lectures delivered in each subject individually, will not be allowed to appear in the examinations.

- **Medium of Instruction**: English
- Intake capacity :60 students
- Course Fee:15000/-(Fifteen Thousand Only)
- ✤ Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

COURSE CONTENTS

EMESTER – I

Paper No.	Course Name	Internal Marks	External Marks	Total Marks	Credits
101	Indian Banking System and Financial Markets	30	70	100	04
102	Banking Law and Practice	30	70	100	04
103	Insurance Theory and Practices	30	70	100	04

SEMESTER – II

Paper No.	Course Name	Internal Marks	External Marks	Total Marks	Credits
201	Micro Finance and Banking	30	70	100	04
202	International Banking	30	70	100	04
203	Insurance Marketing	30	70	100	04

Evaluation Scheme and Marks Distribution

No.	Particulars	
1	Assignments, MCQ, Seminar	30
	ASSESSMENT [70 Marks]	
Que. No.	e. No. Particulars	
1	OBJECTIVE/MCQ TYPE QUESTIONS (14/15)	1.4
	(From unit 1 to 3)	14
2	QUESTION (From Unit 1) (2/3)	14
	Essay type Question	
3	QUESTION (From Unit 2) (2/3)	14
	Essay type Question	
4	QUESTION (From Unit 3) (2/3)	14
	Essay type Question	
5	SHORT NOTES (4/6)	14
	1	70
	Total Marks	100

Note: Paper Setter should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

DETAILED SYLLABUS OF SEMESTER - I

PAPER-101: INDIAN BANKING SYSTEM AND FINANCIAL MARKETS

UNIT-I: Financial intermediaries:

RBI; its constitution, general working and functions, objectives and instruments of monetary policy. Objectives, functions, working and role of National Bank in rural development. Constituents of Indian Financial system Viz. scheduled commercial banks, Cooperative credit system, AIFI and State level financial institutions; their general framework, role and functions. Mechanism of alignment of banking and financial system with Government economic plans. Reforms in Indian Banking and Financial system; Universal banking, bank mergers, Basel Accord- I and II, Implementations of ALM system, RBI norms for opening of new banks and branches.

UNIT-II: Financial markets

Role of financial markets in economic development, Money market and capital markets, Reforms introduced in money market and money market mutual funds. Organizational differences and functions of NIM and stock exchanges. Methods of floating new issues in capital market. Establishment of SEBI and SEBI regulations and guidelines. Recent trends and stock indices. Capital market instruments and instruments outside India. Recommendations of the Pherwani Study Group and Abid Hussain Committee on new financial instruments.

UNIT-III: Banking and Financial services

Need and features of ideal financial service industry. Remittances of funds, safe custody and safe deposit vault, MICR clearing system and cheque truncations scheme, credit cards. Introduction to and regulatory framework of financial services viz. Depositories, factoring, Merchant banking, underwriting, credit ratings; its features merit and agencies, loan syndications. Current issues in Banking and Financial markets.

Selected Reference Reading:

- 1. Indian Financial System ByDr. G Ramesh Babu. Published by Himalaya Publishing House.
- 2. Indian Financial System By P N Varshney and D K Mittal Published by SultanChand and sons.
- 3. Financial Analysis for Bank Lending in liberaliszed economy. By S P Singh and S Singh

Published by Himalaya Publishing House.

- 4. Indian Financial System By H R Machiraju Published by Vikas Publishing House Pvt. Ltd.
- 5. Marketing of Financial Services by V AAvdhani Published by Himalaya.
- 6. IndainFiancacial System by Bharati V Pathak Published by Pearson Education (Singapore) Pte. Ltd.
- 7. Indian Fiancial System by M Y Khan by Tata McGraw-Hill Publishing Company Limited.

PAPER-102: BANKING LAW AND PRACTICE

UNIT-I: Relationship between banker and customer

Definition and meaning of banker and customer, general and special features of banker-customer relationships; their rights and duties. Bank procedures and practices in opening, operations and closure of various types of deposit accounts. Nomination facilities, insurance of bank deposits, legal aspects of entries in the passbook/account statement.

UNIT-II: Different types of bank customers

Minor, illiterate person, blind person, married women, lunatic person, joint account holders, partnership firm, Joint Hindu Family, firms, clubs, societies, joint stock company, unincorporated associations, trusts-steps to be taken by a bank on customer's death, lunacy, bankruptcy, winding up or in case of garnishee orders.

UNIT-III Negotiable Instrument Act

Main provisions and definitions, features, types, parties: their rights and duties. Crossing, endorsements, payments and collection of cheques. Statutory protections, precautions and duties of banker, negligence and cases where banker must refuse payment, forged instruments. Bouncing of cheques and its implications.

Current issues and practical problems in banking laws and practices.

Selected reference reading:

1. Banking Law and Practice by P N Varshney. Published by Sultanchand and Sons.

2. Banking Theory, Law and Practice by Gordan and Natarajan. Published by Himalaya Publishing House.

3. Banking Theory and Practice By P K Srivastava Published by Himalaya Publishing House

4. Legal Aspects of Banking Operations by Indian Institute of Banking and Finance Published by Macmillan India Ltd; New Delhi.

5. Practical Banking Advances by H L Bedi and V K Hardikar Published by UBS Publishers; Distributors Pvt. Ltd.

6. Banking Law and Practice in India by M L Tannan Published by India Law House, New Delhi.

7. Laws and Practice Relating to Banking by The Indian Institute of Bankers Published by Macmillan India Ltd; New Delhi.

PAPER –103: INSURANCE THEORY AND PRACTICES

UNIT-I: Introduction to insurance

Importance of insurance to various constituents like: individual/family, business and industry. Distinction between life and indemnity insurance. Individual and group life insurance. Definitions, functions, fundamental principles and advantages and limitations of insurance. Special features of life, general and miscellaneous insurance. Insurance products, concept of reinsurance and reinsurance business. Concept of policy management system (PMS).

UNIT-II: Principles and process of insurance

Essential elements of a contract of insurance. Various insurance documents and their special features. Various conditions and privileges for affecting Life Insurance Policies. Methods of computation of premium and factors influencing the calculation of premium rate. Underwriting of risk, need of underwriting, underwriting process and factors affecting underwriting process.

UNIT-III: Institutional structure of insurance sector in India

Major objectives, functions, working and their business plans and performance evaluation including training and HRM policies of insurance sector in India; Private and public sector. Establishment of IRDA; its constitution, objectives, powers, role, duties and obligations. Current issues and problems in insurance sector in India.

Selected reference reading:

- 1. Principles and Practices of insurance by Dr. P. Periasamy. Published by Himalaya Publishing House. Mumbai. 2005.
- 2.Insurance; by M J Mathew Published by RBSA Publishers. Jaipur 1998
- 3.Risk; The New Management Imperative in Finance by James T Gleason Published ByJaicoPublishing House. Mumbai.
- 4.India Insurance Report. Series- I. Edited by Chaturvedi, Singh and others. Published by Birla Institute of Management Technology, Noida. India.
- 5. Fundamentals of Insurance by P K Gupta. Published by Himalaya Publishing House. Mumbai

6.Principles of Life Insurance by Dr. S.L. Karve Published by Himalaya Publishing House. Mumbai.

DETAILED SYLLABUS OF SEMESTER - II

PAPER – 201:MICRO FINANCE AND BANKING

UNIT -I Introduction to Micro finance and Banking in India

Genesis, evolution and features of microfinance and banking. Financial services for the poor in India- the historical perspective. Institutionalization of the process of delivery mechanism starting from the enactment of taccavi loan legislations to nationalization of banks, evolution of specialized agencies of finance and development to the stipulation on priority sector lending etc. Broad overview of the policy framework currently in place vis-à-vis delivery of financial services to the poor.

Unit-II Variety of Financial Services required by the poor and overview of Micro Finance Institutions (MFIs)

Conceptualization of savings, credit and insurance as integral components of micro finance and micro insurance as an emerging area of focus. Introduction to the variety of institutions operating in micro finance across formal and informal sector. Status of MFIs of different categories and problems encountered by them in respect of mobilization of resources, identifications of appropriate borrowers, integration of backward and forward linkages and delinquency syndrome. Design of micro finance products. Diversifications and scaling up of MFIs. Status of regulatory mechanism vis-à-vis MFIs.

Unit-III Mainstreaming of Micro Finance

Study of SHG-Bank Linkage initiative of NABARD as an attempt toward mainstreaming of micro finance in India. Role of apex institutions, especially RBI, NABARD, SIDBI, Rastriya MahilaKosh (RMP) of the Government of India and a number of emerging institutions like NSFDC, NSTFCD, NMDFC and NBCFDC etc. vis-à-vis micro finance. A general overview of the problems, prospects and impact of micro finance.

Emerging issues and challenges in Micro Finance and Banking

Selected reference reading :

1. The Poor and their Money by Rutherford, Stuart Published by Oxford University Press New Delhi.

2. Profit for the poor, case studies in Micro Finance by Harper M, Published by Oxford and IBH Publishing Co. New Delhi.

3. Micro Finance by Malcolm Harper Published by ITDG Publishing

4. Micro Finance Handbook by Joanna Ledgerwood Published by World Bank

PAPER - 202: INTERNATIONAL BANKING

UNIT-I Dealings with customer

Concept of foreign exchange. Instruments of international remittance. Corresponding bank relationship and accounting mechanism between bank offices. Function of Foreign exchange dealer. Foreign exchange dealings, truncation, quotations, application of principals of valuer compensee and maxim in determining appropriate rate of exchange. Categories of rates of exchanges. Spot and forward rates of exchange. Open and square position of a dealer. Types of foreign currency deposit accounts.

UNIT-II Foreign exchange dealings.

Foreign exchange risk management. Types of risks- exchange, interest, political etc. Foreign exchange dealings: Swap, arbitrage, leads and lags and hedging operation of dealer. Foreign exchange arithmetic and practical example. Financing of imports and export by banks, Mechanism and procedures. Role of ECGC in promoting export from India. Role of Exim Bank in financing and promoting foreign trade. Foreign Exchange Management Act.

UNIT-II Foreign exchange markets and international financial institution

Features of Foreign exchange markets. Euro-dollar market. Convertibility of rupee on current and capital account. Role of international financial institution in promoting international development and liquidity, IMF, WORLD BANK, IDA, IFC, ADB.

Currents issues in international banking and finance.

Selected reference reading:

- 1. Finance of Foreign Trade and Foreign Exchange by B K Chaudhary
- Published by Himalaya Publishing House
- 2.An Introduction to Global Financial Market by Stephen Valdez with Julian Wood Published by Palgrave Macmillan
- 3.Foreign exchange practice, Concept, and Control by C.Jeevanandam Published by SultanChand and Sons.
- 4.Foreign exchange markets by Surendra S Yadav, P K Jain Published by Macmillan Pvt. Ltd
- 5. Foreign exchange by VV Keshkamat Published by Vikas Publishing House.

PAPER- 203 INSURANCE MARKETING

UNIT-I: Business environment and insurance

Social responsibilities of insurance and its emerging need in India. Components of business environment influencing insurance business in India viz. the economic, financial, demographic and social taxation, legal and regulatory environment. Role of insurance sector in promotion and development of Indian economy. Liberalization of insurance business in India. Present scenario including growth of insurance industry in India.

UNIT-II: Insurance marketing and intermediaries

Need, objectives, special features and scope of insurance marketing in India. Unit linked life insurance plans and postal life insurance. Concept of marketing mix. Marketing communications and innovations in insurance marketing in India. Marketing strategies of selected insurance players in life as well as non life sector, their features and merits. Distinctive features of double insurance and reinsurance. Features and methods of reinsurance. IRDA (General Insurance and Reinsurance) Regulations. IRDA regulations for protection of policy holders. Various marketing intermediaries, their duties, role and value addition. E-business and insurance marketing.

UNIT-III: Bancassurance

Evolution of bancassurance and its Merits for banks and customer. Various Bancassurance models and present scenario in India. Recent trends, future outlook and challenges. Marketing issues in bancassurance. Technology in insurance.

Emerging issues and challenges in insurance marketing

Selected reference reading:

- 1. Insurance; Fundamentals, Environment and Procedures by Bodla, MC Gaeg, K.P. Singh. Published by Deep and Deep Publications Pvt. Ltd. New Delhi.
- 2. Insurance products and Services Publishad by Ijndian Institute of Bankers. Published by Taxmann's
- 3. Publications of Insurance Institutue of India and ICFAI University, Hyderabad.
- 4. Leading journals in Insurance. Viz. Insurance Chronicle by ICFAI, Hyderabad. Insurance Times, Kolkata, IRDA Journal, Hyderabad. Insurance Watch.

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CERTIFICATE COURSE IN E-COMMERCE (CCE-Com)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

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CERTIFICATE COURSE IN E-COMMERCE (CCE-COM)

*** RATIONALE:**

The rapidly changing economic scene, social values and structures, cultural patterns, developments in IT, etc. have transformed lifestyle in urban and rural areas. E-Commerce (E-Com) business has emerged as prominent areas of financial services, since the last decade of bygone century. The pace of growth in E-Commerce (E-Com) sector has accelerated with the deliberate policy initiatives of deregulation, liberalization and globalization. Presently, it has comprehensively networked itself in almost all parts of the society. These developments are creating need for new ideas, knowledge and professional application for the benefit of the business and society at large. At the same time the financial and infrastructure constraints also block academic developments. Hence, the possible solution is the self-initiation and self sufficiency in developing course curriculum full in its academic content and administration which provide participants total insight of present day Business Challenges, Opportunities, Regulatory Framework, Institutional and Operational policies, Programs, Markets, Practices, Procedures etc. in the field of E-Commerce (E-Com). This course aims at catering to the needs of working professionals/participants in updating theoretical knowledge and providing the technical skills and operational insights into different areas of E-Commerce (E-Com).

***** Objectives:

Upon successful completion of this course the student will be able to understand the ebusiness concepts and how it is different from e-commerce. Moreover, the student will be able to understand the e-business models and infrastructure. Students will learn how e-business concepts are applied to different fields, such as: education, banking, tourism and so on. Moreover, this course will inspire students with online business ideas and motivate them to apply what the learned in the real life.

- **Tenure :** 6 Month June to November & December to May
- **Medium of Instruction:** English
- Intake capacity: 60
- Course Fee: 7000/- (Seven Thousand Only)
- ***** ADMISSION CRITERIA:
- **ELIGIBILITY**: Any student who has cleared 10 + 2 examination from recognized Board.
- Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

COURSE STRUCTURE

Paper No.	Course Name	Internal Marks	External Marks	Total Marks	Credits
01	Introduction to E-Commerce	30	70	100	02
02	E-Business, Learning and Government	30	70	100	02

Evaluation Scheme and Marks Distribution

INTERNAL ASSESSMENT [30 Marks]					
No.	No. Particulars				
1	1 Assignments, MCQ, Seminar				
	ASSESSMENT [70 Marks]				
Que. No.	Particulars	Marks			
1	OBJECTIVE/MCQ TYPE QUESTIONS (14/15) (From unit 1 to 3)	14			
2	QUESTION (From Unit 1) (2/3) Essay type Question	14			
3	QUESTION (From Unit 2) (2/3) Essay type Question	14			
4	QUESTION (From Unit 3) (2/3) Essay type Question	14			
5	SHORT NOTES (4/6)	14			
	1	70			
	Total Marks	100			

Note: Paper Setter should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

Name of the Paper-1: Introduction to E-Commerce

Paper Credit: 02Teaching Hours: 30Total marks: 100

Unit	Content					
	Introduction to e Business and e Commerce					
	• Define the e-Commerce and e-Business					
	 e-Commerce Types of EC transactions. 					
1	• Define e-Business Models.	10				
	 Internet Marketing and e-Tailing. 					
	Elements of e-Business Models.					
	• Explain the benefits and limitations of e-Commerce.					
	E-Marketplaces: Structures, Mechanisms, Economics, and Impacts					
	• Define e-Marketplace and Describe their Functions.					
2	• Explain e-Marketplace types and their features.	10				
2	• Describe the various types of auctions and list their characteristics.	10				
	• Discuss the benefits, limitations and impacts of auctions.					
	• E-Commerce in the wireless environment					
	E-Business Applications, E-Procurement and E-Payment Systems					
	Integration and e-Business suits					
	• ERP, eSCM, CRM					
3	• e-Procurement definition, processes, methods and benefits	10				
	• e-Payment					
	• Discuss the categories and users of smart cards					
	• Describe payment methods in B2B EC.					

Suggested Readings and Reference Books:

- 1. Electronic Commerce: A Managerial Perspective, Turban, E. et al., Prentice Hall 2008.
- 2. Electronic Business and Electronic Commerce Management, 2nd edition, Dave Chaffey, Prentice Hall, 2006
- 3. e-Learning Tools and Technologies, Horton and Horton, Wiley Publishing.
- 4. Kenneth C. Laudon, E-Commerce : Business, Technology, Society, 4th Edition, Pearson
- 5. S. J. Joseph, E-Commerce: an Indian perspective, PHI

Name of the Paper-2: E- Business, Learning and Government

Paper credit: 02Teaching Hours: 30Total marks: 100

Unit	Content	No. of
		Lectures
	The Impact of E-Business on Different Fields and Industries	
	• e-Tourism	
	Employment and Job Market Online	
1	Online Real Estate	10
1	Online Publishing and e-Books	10
	Banking and Personal Finance Online	
	On-Demand Delivery Systems and E-Grocers	
	• Online Delivery of Digital Products, Entertainment, and Media	
	E-Learning and Online Education	
	Define electronic learning.	
	• Discuss the benefits and drawbacks of e-Learning.	
	• The e-Learning Industry	
2	• Discuss e-Content development and tools.	10
	• Describe the major technologies used in e-Learning.	
	• Discuss the different approaches for e-Learning delivery.	
	How e-Learning can be evaluated	
	Future Trends	
	E-Government	
	Definition of e-Governments	
	Implementation	
3	E-Government Services	10
	Challenges and Opportunities	
	E-Government Benefits	
	Case Study	

Suggested Readings and Reference Books:

- 1. Electronic Commerce: A Managerial Perspective, Turban, E. et al., Prentice Hall 2008.
- 2. Electronic Business and Electronic Commerce Management, 2nd edition, Dave Chaffey, Prentice Hall, 2006
- 3. e-Learning Tools and Technologies, Horton and Horton, Wiley Publishing.
- 4. Kenneth C. Laudon, E-Commerce : Business, Technology, Society, 4th Edition, Pearson
- 5. S. J. Joseph, E-Commerce: an Indian perspective, PHI

CERTIFICATE COURSE IN GOODS AND SERVICE TAX (CCGST)

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Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

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COURSE TITLE: CERTIFICATE COURSE IN GOODS AND SERVICE TAX(CCGST)

The learning Goods and Services Tax (GST) enables the commerce students and the business community to ease interaction with GST authorities. Especially for the students it will give the scope for self-employment as well as for getting good jobs of the competitive market. So we designed the MOOC course titled on "Goods and Service Tax" which covers the fundamental aspects of GST and practical issues in relation to the collection and levy of tax. This course is relevant to the students that are studying business (commerce and management) subject and which will be helpful in advancing their career. The proposed course will definitely helpful to gain the benefits of studying GST. The lecture will provide the students with knowledge and skills to describe and explain the application of Goods and Services Tax in business practices.

The rapidly changing economic scene, social values and structures, cultural patterns, developments in IT, etc. have transformed lifestyle in urban and rural areas. Goods and Service Tax(GST) business has emerged as prominent areas of financial services, since the last decade of bygone century. The pace of growth in Goods and Service Tax(GST) sector has accelerated with the deliberate policy initiatives of deregulation, liberalization and globalization. Presently, it has comprehensively networked itself in almost all parts of the society. These developments are creating need for new ideas, knowledge and professional application for the benefit of the business and society at large. At the same time the financial and infrastructure constraints also block academic developments. Hence, the possible solution is the self-initiation and self sufficiency in developing course curriculum full in its academic content and administration which provide participants total insight of present day Business Challenges, Opportunities, Regulatory Framework, Institutional and Operational policies, Programs, Markets, Practices, Procedures etc. in the field of Goods and Service Tax(GST). This course aims at catering to the needs of working professionals/participants in updating theoretical knowledge and providing the technical skills and operational insights into different areas of Goods and Service Tax(GST).

*** DURATION AND NATURE OF COURSE:**

Six Months Self-Finance Post-Graduate Diploma Course divided into 6 units and in one semester.

***** Objectives:

After completion of this course the students would be able:

- To enable the students to learn the concepts indirect tax and GST from the pre-GST period to post- GST period.
- To understand the importance of indirect taxes (GST) in the Indian and global economy and its contribution to the economic development.
- To comprehend the principles of taxations, objectives of taxes and its impact, shifting and incidence process of indirect taxes in the market orientated economy.
- To understand the implications of GST on the taxable capacity consumers, dealers and of the society at large and its changes.
- To make them to be a tax consultant in preparing the tax planning, tax management. Payment of tax and filing of tax returns.
- **ELIGIBILITY**: Any graduate from recognized University in India or its equivalent.

***** ATTENDANCE:

Attendance will be compulsory in the Course. A participant to the Course, whose overall attendance is less than 75% of the total numbers of lectures delivered in each subject individually, will not be allowed to appear in the examinations.

- **Context** Tenure: 6 Months: June to November & December to May
- **Medium of Instruction:** English
- Intake capacity: 60 students
- Course Fee: 7000/-(Seven Thousand Only)
- ✤ Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Structure of Course

Paper No.	Course Name	Internal Marks	External Marks	Total Marks	Credits
01	Introduction to Goods and Service Tax	30	70	100	02
02	Input tax credit, payment and Registration of GST	30	70	100	02

Evaluation Scheme and Marks Distribution

No. Particulars				
1	1 Assignments, MCQ, Seminar			
	ASSESSMENT [70 Marks]			
Que. No.	Particulars	Marks		
1	OBJECTIVE/MCQ TYPE QUESTIONS (14/15) (From unit 1 to 3)	14		
2	QUESTION (From Unit 1) (2/3) Essay type Question	14		
3	QUESTION (From Unit 2) (2/3) Essay type Question	14		
4	QUESTION (From Unit 3) (2/3) Essay type Question	14		
5	SHORT NOTES (4/6)	14		
	1	70		
	Total Marks	100		

Note: Paper Setter should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

Name of the Paper-1: Introduction to Goods and Service Tax(GST)Name of the Course: Certificate Course in Goods and ServiceTax (GST)Course credit: 02Teaching Hours: 30 hrs.Total marks:100

Unit	Content
	Introduction to Goods and Services Tax
	Introduction - Stages of Evolution of Goods and Services Tax - Methodology of
	GST –Subsuming of taxes- constitutionalbackground - Benefits of
1	implementing GST- Structure of GST- Central Goods and Services Tax - State
	Goods and Services Tax - UTGST $-$ IntegratedGoods and Services Tax -
	Important concepts and definitions under CGST Act and IGST Act-GSTN - HSN
	Code - SAC code - GST council – Structure, Power and Functions.
	Levy, Tax Collection and Reverse Charge Mechanism
	Levy and Collection of Tax -Rates of GST- Scope of SupplyComposite and
2	Mixed Supplies, E-commerce under GST regime- Liability to pay tax, Reverse
	Charge Mechanism- CompositionScheme of Levy-Value of taxable supply-
	Interstate supply-Intra state supply
	Concept of time and place of supply & Import and Export
	Time of supply- Place of supply- Significance- Time and place of supply in case
3	of intra statesupply, interstate supply and import and export of goods and
	services

Suggested Readings and Reference Books:

- 1) Indirect Taxes Vinod K Singania, Taxmann's Publications, New Delhi
- 2) Indirect Taxes H.C Mehrotra, Sahitya Bhavan Publications, New Delhi
- 3) Illustrated Guide to Goods and Service Tax- C A Rajat Mohan- Bharat Publications
- 4) All About GST- V S Datey- Taxmann Publications.
- 5) Beginner's Guide to GST- Dr Vandana Bangar and Dr Yogendra Bangar-AadhyaPrakashanBanagar
- 6) Custom Act 1962 and Rules Commercial's GST, Commercial law publisher (India) Pvt Ltd, New Delhi. Datey
- 7) V.S.: GST Ready Reckoner, Taxman Publication, New Delhi Koolwal,
- 8) Ashish & Ritu: Goods and Services Tax (2017) Commercial Law Publisher (India) Pvt. Ltd.
- 9) Patel, Chaudhary: Indirect Taxes, Chaudhary Publication,
- 10) Jaipur GoelPankaj, GST Ready Referencer, (2017) Commercial Law Publisher (India) Pvt. Ltd.
- 11) Rastogi, Abhishek: Professionals guide to GST Ideation to reality (2017)
- 12) The Central Goods and Services Tax, 2017
- 13) The Integrated Goods and Services Tax, 2017
- 14) The Union Territory Goods and Services Tax, 2017
- 15) The Goods and Services Tax (Compensation to States), 2017

Name of the Paper-2	:Input tax credit , Payment and Registration of GST
Course credit	:02
Teaching Hours	:30
Total marks	:100

Content
Input Tax Credit
Cascading Effect of Taxation- Benefits of Input Tax Credit- Manner of claiming
input tax creditin different situations - Computation - Input service distribution -
Computation - Recovery ofCredit - Reversal of credit - Utilization of Input tax
credit - Cases in which input tax credit isnot available
Payment of GST
Tax Invoice - Unauthorised Collection of Tax - Credit Notes - Debit Notes -
Electronic Cash Ledger - Electronic Credit Ledger Electronic liability ledger -
,Mannerofpayment of tax- Tax Deduction at Source - Collection of Tax at
Source - Refunds
Registration, Returns and Accounts and Assessment
Registration - Persons Liable for Registration - Compulsory Registration -
Deemed Registration - Procedure For Registration - GSTIN - Amendment of
Registration - Cancellation of Registration - Revocation of cancellation -
Furnishing Details of Supplies - Returns - Accounts and Records- Forms for
above - Assessment- An overview of various types of assessment

Suggested Readings and Reference Books:

- 1) Indirect Taxes Vinod K Singania, Taxmann's Publications, New Delhi
- 2) Indirect Taxes H.C Mehrotra, Sahitya Bhavan Publications, New Delhi
- 3) Illustrated Guide to Goods and Service Tax- C A Rajat Mohan- Bharat Publications
- 4) All About GST- V S Datey- Taxmann Publications.
- 5) Beginner's Guide to GST- Dr Vandana Bangar and Dr Yogendra Bangar- AadhyaPrakashanBanagar
- 6) Custom Act 1962 and Rules Commercial's GST, Commercial law publisher (India) Pvt Ltd, New Delhi. Datey
- 7) V.S.: GST Ready Reckoner, Taxman Publication, New Delhi Koolwal,
- 8) Ashish & Ritu: Goods and Services Tax (2017) Commercial Law Publisher (India) Pvt. Ltd.
- 9) Patel, Chaudhary: Indirect Taxes, Chaudhary Publication,
- 10) Jaipur GoelPankaj, GST Ready Referencer, (2017) Commercial Law Publisher (India) Pvt. Ltd.
- 11) Rastogi, Abhishek: Professionals guide to GST Ideation to reality (2017)
- 12) The Central Goods and Services Tax, 2017
- 13) The Integrated Goods and Services Tax, 2017
- 14) The Union Territory Goods and Services Tax, 2017
- 15) The Goods and Services Tax (Compensation to States), 2017

POST GRADUATE DIPLOMA IN CLINICAL & COUNSELLING PSYCHOLOGY (PGDCCP) Effective from Academic Year (2021-2022)

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BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

P.G. DIPLOMA IN CLINICAL AND COUNSELLING PSYCHOLOGY (PGDCCP)

***** Eligibility For Admission:

Any candidate from any discipline who has cleared his/her graduation or equivalent degree from recognized university with 40 %.

***** Duration of the programme:

The duration of the programme shall be one year divided into two semesters.

- ◆ Tenure:June to November (Sem-I) and November to May (Sem-II)
- * Intake Capacity: 30 students
- ✤ Medium of Instruction: English/Gujarati
- Course Fee: 20000/- (Twenty Thousand Only)
- Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Sem ester	Paper No.	Paper Name	Internal	Extern al	Credits	Total Teaching Hours
		Semes	ter - 1			
	101	Counselling Psychology - I	30	70	03	15 Weeks X 3 hours = 45
1	102	Clinical Psychology - I	30	70	03	15 Weeks X 3 hours = 45
	103	Psychological Testing	30	70	03	15 Weeks X 3 hours = 45
	104	Psychotherapy	30	70	03	15 Weeks X 3 hours = 45
		Total			12	180
		Semes	ter - 2			
	201	Counselling Psychology - II	30	70	03	15 Weeks X 3 hours = 45
	202	Clinical Psychology - II	30	70	03	15 Weeks X 3 hours = 45
2	203	Psychology of Personality	30	70	03	15 Weeks X 3 hours = 45
	204	Dissertation	70 (Report) 30 (Viva)	00	03	15 Weeks X 3 hours = 45
	Total				12	180
	Grand Total					360

Course Structure

UNIVERSITY EXAMINATION PAPER STYLE				
Sr. No.	Marks			
1	Objective/MCQ type questions from each unit. (14/16)	14		
2	QUE - 1 (From Unit 1) (OR) QUE - 1 (From Unit 1) (2/3)	14		
3	QUE - 2 (From Unit 2) (OR) QUE - 2 (From Unit 2) (2/3)	14		
4	QUE - 3 (From Unit 3) (OR) QUE - 3 (From Unit 3) (2/3)	14		
5	QUE - 4 (From Unit 4) (OR) QUE - 4 (From Unit 4) (2/3)	14		

Note: Paper Setter should give justice to each unit.

Note:

Student has to secure 40 % in each component i.e in internal and external . (12/28 in internal and 28/70 in external examination)

101: Counselling Psychology - I

Unit-1. Introduction of Counselling

- 1.1 Nature and Scope of Counselling
- 1.2 Historical Development of Counselling
- 1.3 Counselling& Psychotherapy
- 1.4 Goals & Objectives of Counselling
- 1.5 Functions of Counselor

Unit-2. Approach to Counselling

- 2.1 Psychoanalytic Approach
- 2.2 Behaviouristic Approach
- 2.3 Cognitive Approach
- 2.4 Person Centered Approach
- 2.5 Elective Approach

Unit-3. Process of Counselling

- 3.1 Preparation for Counselling
- 3.2 Phases of Counselling
- 3.3 Skills of Counselling
- 3.4 Evaluation of Counselling
- 3.5 Steps in the Counselling Process

Unit-4. Types of Counselling

- 4.1 Group Counselling
- 4.2. Consideration in Group Counselling
- 4.3 Family Counselling
- 4.4 adolescent Counselling
- 4.5 Counselling Women

* Reference Book:-

- Felthum C. and Morton (2000): Hand Book of Counselling and Psychotherapy. New Delhi, Sage Publications.
- 2. Wolfs R. & Dryden W. (1998) Hand Book of Counselling Psychology. Sage Publications.
- Brown S.D. & Lent, R.W. (2000): Hand Book of Counselling Psychology. New York: John Wiley & Sons.
- 4. Rao, S.N. (2000): Counselling& Guidance. Tata Mc Graw Hill.
- 5. Bhatiya, K.K. (2000) Principles Of Guidance and Counselling. Kalyani Publications.
- 6. रायअमरनाथएवंअस्थाना, मधु (2003): निर्देशनएवंपरामर्शन, मोतीलालबनारसीदास।
- 7. Counselling Psychology Somabhai Patel
- 8. GranthNirman Board Ahmadabad
- 9. Counselling Psychology Kusumben Bhatt
- Counselling Psychology Prof. C.B. Dave, Prof. K.K. Mehta, Dr. B.M. Contractor, -GranthNirman Board, Ahmadabad.
- 11. Counselling Psychology T. Narayan Rao.
- John C. Masters, Thomas G. Burish, Steven D. Hollon and David C. Rionm (1987). Behavior, Therapy, Edition, New York, Harcourt Brace Jovanovic college publishers.

102 Clinical Psychology - 1

Unit-1. Introduction and Clinical Psychology

- 1.1 Definition Nature of Clinical Psychology
- 1.2 Clinical Psychologists at work
- 1.3 The roots of Clinical Psychology
- 1.4 The Value of Models
- 1.5 Solutions about Models
- 1.6 The Phenomenological Models

Unit-2 Assessment & Testing in Clinical Psychology

- 2.1 The Goals of clinical assessment
- 2.2 collecting Processing assessment data
- 2.3 The Behavioiaral approach to assessment
- 2.4 What is a Test
- 2.5 What Construction Procedures
- 2.6 Test Construction Procedures

Unit-3 Interviewing in Clinical Psychology

- 3.1 What is an Interview ?
- 3.2 Clinical interview situations
- 3.3 Stage in the interview
- 3.4 Communication in the interview
- 3.5 Research on the interview

Unit-4 Observation Clinical Psychology

- 4.1 Some Historical Notes
- 4.2 Approaches to Clinical Psychology
- 4.3 Controlled Observation
- 4.4 Reliability and Validity (Evaluation of Observational assessment)

References Book:-

- MichaelT.Nietzel, Doyglas A Bernstien, Richard Milich (1994) 'Introduction to Clinical Psychology 4th ED. prenatice Hall Endglewood Cliffs, New Jersey.
- 2. Sheldon J.Korchin (1986) "Modern Clinical Psychology" 4th ED. CBS Publishers &DIst.
- 3. Korchin, S.J. (1976). Modern ClinicalPsychology CBS Publication, Delhi.
- 4. Weiner, I.B.(1974), Clinical Methods in Psychology.
- 5. Goldenbern.H.(1983).Contemporary Clinical Methods in Psychology (2nd ED) New York.
- 6. Wolsman, B.B.(1978) Clinical Diagnosis of Mental Disorders: A Handbook. N,Y Plenum.
- Nietzel, M.T Bernstein, D.A & Misich, R (1998). Introduction of Clinical Psychology (5th ED.) New Jersey: Prentice Hail.
- 8. सिंहए.के.(2008):आधुनिकनैदानिकमनोविज्ञानमोतीलालबनारसीदास, दिल्ली।
- 9. सुलेमान, मुहम्मदएवंकुमारदिनेश (2006):आधुनिकनैयार्णिकमनोविज्ञान, जनरलबुकएजेन्सी, पटना।
- 10. कपिलएचके (2006) नैयार्निकमनोविज्ञान, भार्गवबुकहाउस, आगरा।

103 Psychological Testing

Unit-1. Nature and use of Psychological Test

- 1.1 Uses and varieties of Psychological Tests
- 1.2 What is a Psychological Tests?
- 1.3 Why controls the use of Psychological Tests?
- 1.4 Test Administration
- 1.5 Examiner and situational variables
- 1.6 Effects of Training of Test Performance

Unit-2 Historical Antecedents of Modern Testing.

- 2.1 Early Interest in classification and training of mentally retarded persons
- 2.2 The first experimental psychologists
- 2.3 Contributions of Francis Galeton.
- 2.4 Cattell and the early "Mental Tests"
- 2.5 Group Testing

Unit-3 Historical Antecedents of Modern Testing.

- 3.1 Ethical issues in psychological testing and assessment
- 3.2 User qualifications and professional competence
- 3.3 Responsibilities of test publishers
- 3.4 Protection of Privacy
- 3.5 Confidentiality
- 3.6 Communicating test results.

Unit-4 Norms & Concept of Reliability, Validity and Item Analysis

- 4.1 Concept of Norms
- 4.2 Developmental Norms
- 4.3 Within Group Norms
- 4.4 The correlation coefficient
- 4.5 Types of Reliability
- 4.6 Evolving concepts of test validity

References Book:-

1. MichaelT.Nietzel, Doyglas A Bernstien, Richard Milich (1994) 'Introduction to Clinical Psychology 4th ED. prenatice Hall Endglewood Cliffs, New Jersey.

- 2. Sheldon J.Korchin (1986) "Modern Clinical Psychology" 4th ED. CBS Publishers &DIst.
- 3. Korchin, S.J. (1976). Modern ClinicalPsychology CBS Publication, Delhi.
- 4. Weiner, I.B.(1974), Clinical Methods in Psychology.
- 5. Goldenbern.H.(1983).Contemporary Clinical Methods in Psychology (2nd ED) New York.
- 6. Wolsman, B.B.(1978) Clinical Diagnosis of Mental Disorders: A Handbook. N,Y Plenum.

7. Nietzel, M.T Bernstein, D.A & Misich, R (1998). Introduction of Clinical Psychology (5th ED.) New Jersey: Prentice Hail.

104 Psychotherapy

Unit-1 Introduction to Psychotherapy

- 1.1 Defection, Objectives and Ethical issues in Psychotherapy
- 1.2 Types of Psychotherapy
- 1.3 Training of Psychotherapist
- 1.4 Effectiveness of Psychotherapy

Unit-2 Psychoanalytic Therapy

- 2.1 Freudian Psychoanalytic Therapy: Objectives, Steps & Clinical Unity
- 2.2 Client Centered Therapy: Objective, Steps & clinical utility
- 2.3 Existential, steps & clinical utility
- 2.4 Group Therapy: Objectives, Techniques & Clinical Utility

Unit-3 Behaviour Therapy

- 3.1 Concept, Difference between psychotherapy and Behaviour therapy
- 3.2 Aversion Therapy: Objectives, Procedure & Clinical Utility
- 3.3 Medaling Therapy: Objectives, Process, Types & Clinical Utility
- 3.4 Gestalt Therapy: Objectives, Steps Clinical Utility

Unit-4 Cognitive Therapy

- 4.1 Nature, Characteristics and Assumptions.
- 4.2 Rational Emotive Therapy: Objectives, Steps & Clinical Utility
- 4.3 Stress Inoculation therapy: Objectives, Steps & Clinical Utility
- 4.4 Yoga & mediation

Reference Books

1) Wolman, B.B. (1976) "Treatment Method of Mental Disorders", New York: Van Jostrand Reinhold Comply.

2) Garfield S.L. (1980): "Psycho Therapy: An Eletric Approach." John Wiley and Sons.

3) Wolberg, L.R. (1997) "The Techniques of Psycho therapy (3rd Ed.) New York, Grawe and siration.

- 4) Peterson, M.L. (1999) A complete Adult Psycho Therapy Treatment planner" John Wiely
- 5) Kumar, Kiran (2001) "The psychology of Mediation." Delhi: Concept publication.
- 6) Brice, Avery (2000) "Principle of Psycho Therapy." Harper colins publishers, India.
- 7) ચિકિત્સામનોવિજ્ઞાનભાગ- 1 ડૉ.કુસુમબેનકે. ભટ્ટ, યુનિવર્સિટીગ્રંથનિર્માણબોર્ડ, ગુજરાતરાજ્યઅમદાવાદ: 6
- 8) ચિકિત્સામનોવિજ્ઞાનભાગ- 2 ડૉ.કુસુમબેનકે. ભટ્ટ, યુનિવર્સિટીગ્રંથનિર્માણબોર્ડ, ગુજરાતરાજ્યઅમદાવાદઃ 6

201: Counselling Psychology - II

Unit-1 EducationalCounselling

- 1.1 The purpose of Educational Guidance
- 1.2 Factors Contributing to Education Problems
- 1.2.1 Self
- 1.2.2 Home (Counselling& Home)
- 1.2.3 School Elementary High School & College
- 1.2.4 Neighborhood& Community
- 1.3 The role of teachers Processional Counselling
- 1.4 Educational Guidance Programme
- 1.4.1 Guidance at primary school level
- 1.4.2 Guidance at secondary school level
- 1.4.3 Guidance at college school level

Unit-2 VocationalCounselling

- 2.1 The nature of vocational guidance
- 2.2 The need for vocational guidance
- 2.2.1 The socio economic & cultural context
- 2.3 The concept of vocational Development and factors contributing to vocational development
- 2.4 Counselling with families concern children as well as parents Counselling with delinquent

Unit-3 Training for Counselling

- 3.1 Counselor preparation & Professional issues
- 3.2 Academic Preparation
- 3.3 Practical Skills
- 3.4 Ethical Standards
- 3.5 Selection & Training of counselors
- 3.6 Modern trends in Counselling:
- 3.6.1 Counselling Movement in India & Modern time
- 3.6.2 Present status of Counselling& psycho Therapy
- 3.6.3 Trends in Counselling

Unit-4 Counselling in Special Areas

- 4.1 Counselling in Industrial settings
- 4.2 Medical & Health Counselling
- 4.3 Counselling in Community Contras (NGOS)

*Reference Book:-

- Felthum C. and Morton (2000): Hand Book of Counselling and Psychotherapy. New Delhi, Sage Publications.
- 2. Wolfs R. & Dryden W. (1998) Hand Book of Counselling Psychology. Sage Publications.
- Brown S.D. & Lent, R.W. (2000): Hand Book of Counselling Psychology. New York: John Wiley & Sons.
- 4. Rao, S.N. (2000): Counselling& Guidance. Tata Mc Graw Hill.
- 5. Bhatiya, K.K. (2000) Principles Of Guidance and Counselling. Kalyani Publications.
- 6. रायअमरनाथएवंअस्थाना, मधु (2003): निर्देशनएवंपरामर्शन, मोतीलालबनारसीदास।
- 7. Counselling Psychology Somabhai Patel
- 8. GranthNirman Board Ahmadabad
- 9. Counselling Psychology Kusumben Bhatt
- 10. Counselling Psychology Prof. C.B. Dave, Prof. K.K. Mehta, Dr. B.M. Contractor, -GranthNirman Board, Ahmadabad.
- 11. Counselling Psychology T. Narayan Rao.
- 12. John C. Masters, Thomas G. Burish, Steven D. Hollon and David C. Rionm (1987). Behavior, Therapy, Edition, New York, Harcourt Brace Jovanovic college publishers.

202: Clinical Psychology - II

Unit-1 Clinical Intervention: Overview & Psychodynamic Models.

- 1.1 What is Psychotherapy
- 1.2 Models of Therapy
- 1.3 Evaluation of Therapeutic Intervention
- 1.4 Practical Problems in Psychotherapy
- 1.5 Community Psychology
- 1.6 Psychodynamic Models

Unit-2 Clinical Intervention: Behavioral and Phenomenological Models.

- 2.1 Behavioral Models
- 2.2 Foundation of Behavioral Modification
- 2.3 Contemporary Behavior Therapy Techniques
- 2.4 Phenomenological Models
- 2.5 The Client Centered Therapy of Carl

Unity-3 Clinical Child Psychology

- 3.1 Issus Unique to Child Psychology
- 3.2 Classification of Childhood Disorder
- 3.3 Clinical Assessment of Childhood Adults Disorders
- 3.4 Treatment of Childhood Disorders
- 3.5 The Future of Clinical Child Psychology

Unit-4 Professional Issues in Clinical Psychology

- 4.1 Professional Training
- 4.2 Professional Regulations
- 4.3 Professional Ethics
- 4.4 Professional Independence
- 4.5 Perils of Professionalism
- 4.6 The Future of Clinical Psychology

References Book:-

1. Michal T.Nietzel, Doyglas A Bernstien, Richard Milich (1994) 'Introduction to Clinical Psychology 4th ED. prenatice Hall Endglewood Cliffs, New Jersey.

- 2. Sheldon J.Korchin (1986) "Modern Clinical Psychology" 4th ED. CBS Publishers &DIst.
- 3. Korchin, S.J. (1976). Modern ClinicalPsychology CBS Publication, Delhi.
- 4. Weiner, I.B.(1974), Clinical Methods in Psychology.
- 5. Goldenbern.H.(1983).Contemporary Clinical Methods in Psychology (2nd ED) New York.
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7. Nietzel, M.T Bernstein, D.A & Misich, R (1998). Introduction of Clinical Psychology (5th ED.) New Jersey: Prentice Hail.

- 8. सिंहए.के.(2008):आधुनिकनैदानिकमनोविज्ञानमोतीलालबनारसीदास, दिल्ली।
- 9. सुलेमान, मुहम्मदएवंकुमारदिनेश (2006):आधुनिकनैयार्णिकमनोविज्ञान, जनरलबुकएजेन्सी, पटना।
- 10. कपिलएचके (2006) नैयार्निकमनोविज्ञान, भार्गवबुकहाउस, आगरा।

203: Psychology of Personality

Unit-1 The Dispositional Approach

- 1.1 Allport's Trait Approach
- 1.2 Cattle's trait Approach
- 1.3 Eysenck's Type Approach
- 1.4 Big Five Factor Model Of Personality

Unit-2 Humanistic Approaches:

- 2.1 Murray's Need theory
- 2.2 Need for achievement
- 2.3 Maclelland Atkinson Approach
- 2.4 Maslow's Hierarchical Theory of Human Motivation.

Unit-3 Phenomenological and Cognitive Theory

- 3.1 Kelly's Personal Construct Theory
- 3.2 Rojer's Self Theory
- 3.3 Lewin's field theory
- 3.4 Festinger's Cognitive Dissonance Theory
- 3.5 Mischel's Cognitive Behavioral Theory

Unit-4 Radical Behaviorism Of Skinner

- 4.1 Social Luring Theories
- 4.2 Miller & Dollard Theory
- 4.3 Rotter's Theory
- 4.4 Bandura's Theor

References Book:-

1. Liebert, R.M. & Spiegler, M.D. Personality : Strategies and Issues. Pacific Grove. Calfornia: Brooks/Cole Publishing Company.

2. Biscoff, L.J. (1970). Interpreting Personality. New York: Harper &Roe.

3. Hall, C.S. &Lindzey, G.(1978) Theories of Personality, 3rd Ed. New York J. Wiley & Sons.

4. Hjelle, L.A., & Zeigler, D.J. (1991) Personality Theories: Basic Assumptions, Research and

Applications, 2dn Ed. International Student Edition. McGraw Hill, International Book Co.

5. Pervin, L.A. (1975) Personality: Theory, assessment and research, 2end Ed. New York, Wiley International Ed.

6. Magnusson, D. Endler, N.S. (1977) Personality at crossroads. New Jersey, Hillsdale: Lawrence Erlbaum Associates.

7. Calvin S. Hall Gardner Lindzey John B. Campbell (2007) Theories of Personality 4th Edition, Publisher: Wiley India Pvt. Ltd.

8. Barbara Engler (2008) Personality Theories/Edition 8.

9. व्यक्तित्वमनोविज्ञान (2004), अरुणकुमारसिंह, मोतीलालबनारसीदास।

10. व्यक्तित्वमनोविज्ञान (2002), मधुअस्थाना, किरणबाला, मोतीलालबनारसीदास।

11. व्यक्तित्वमनोविज्ञान (2004), डी.एन. श्रीवास्तव, भार्गवपब्लिकेशनहाउस, आगरा।

12. વ્યક્તિત્વનાંસિધ્દ્રાંતો (2014), ડૉ.કુસુમબેનકે. ભટ્ટ, યુનિવર્સિટીનિર્માણબોર્ડ, અમદાવાદ - ૬.

204: Dissertation

Student has to prepare a Project Report in the form of dissertation. It carries 70 marks. The concert teacher will evaluate the dissertation out of 70 marks. The student should have to get at least 28 marks to pass. After evaluation of the project report, the concern teacher will conduct Viva Voce exam. It will carry 30 marks. The student has to get 12 marks to pass in this criterian. Overall passing criteria for Dissertation are 40 %.

(17)

DIPLOMA IN FIRE SAFETY (DFS) Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

Skill Based Short Term Courses-Bhakta Kavi Narsinh Mehta Universtiy, Junagadh-w.e.f.2021-2022 Page 104

DIPLOMA IN FIRE SAFETY(DFS)

The Diploma in Fire Safety (DFM) at Bhakta Kavi Narsinh Mehta University, Junagadh is designed in such a way to make the learner fully aware of the fire hazards, risks & control measures as well as the legal requirements to make the workplace free of such hazard and associatedFire Protection and Safety gives knowledge to students will about industrial safety standards, risk analysis, fire protection systems, factors that influence fire and hazard management. This course includes screen handling methodologies to verify that regulations are held fast and proper safety procedures are followed. The best career opportunities in this field is guaranteed as practically in each major industry there is a need to verify both the product and the workplace meeting safety criteria set by the administration.

***** Program Objectives:

- To educate and train a person to a skilled level of expertise in the domain area of Fire and Safety
- 2. To enable the students to acquire knowledge of Fire and Safety Studies

* Advantage of these Courses:

Diploma in Fire and Safety Management course prepares the students to deal real-life situations with strength and courage without panicking as well as safeguarding the lives of others. As the issue of safety is one of the primary and important aspects in the present time, candidates after the successful completion of the course, find it lucrative to find a job in private and government sectors. They can work for Refineries, Industries, Electricity boards, Fire safety Training Institutes, Armed forces, Chemical plants and other such guiding them towards safety.

Intake Capacity: 30

- ✤ Duration: 1 Year
- ◆ Tenure: June to November (Sem.-1) & December to May (Sem.-2)
- **Medium of Instruction**: English
- **Eligibility:** 10+2 or Equivalent
- Course Fee:15000/- (Fifteen Thousand Only)

* Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Admission Process: Admission will be offered strictly on the basis of merit. Admissions under reservation category will be followed as per Gujarat Government and University rules.

✤ Job profiles infield is as follow:

Safety Supervisor, Instructor, Trainer, Safety Officer, Safety Consultant, Fireman.

Diploma in Fire Safety (D.F.S.) Course Structure SEMESTER – I

Paper No.	Course Name	Internal Marks	External Marks	Total Marks	Credits	Total Teaching Hours		
101	Fire Tech & Design	30	70	100	03	45		
102	Construction Safety	30	70	100	03	45		
103	Industrial Safety	30	70	100	03	45		
104	Environmental Safety	30	70	100	03	45		
105	Practical	100	00	100	02	90		

SEMESTER – II

Paper No.	Course Name	Internal Marks	External Marks	Total Marks	Credits	Total Teaching Hours
201	Safety of People in the event of Fire	30	70	100	03	45
202	Fire Risk Assessment	30	70	100	03	45
203	Fundamental of Fire Engineering Science	30	70	100	03	45
204	Fire Control Technology	30	70	100	03	45
205	Practical	100	00	100	02	90

Note:

Student has to secure 40 % in each component i.e in internal and external .

(12/28 in internal and 28/70 in external examination)

Paper Style:

Que.No.	Type of Question	From which Unit	Marks
1	Objective/MCQ Type Questions (14/16)	From Unit-1 to 4	14
2	One line answer questions (14/16)	From Unit-1 to 4	14
3	Answer in Brief (4/8)	From Unit-1 to 4	14
4	Short Answer Questions (3/4)	From Unit-1 to 4	14
5	Long Questions (2/4)	From Unit-1 to 4	14

Note: Paper Setter should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

Detailed Syllabus Course: Diploma in Fire Safety <u>Semester: I</u>

Name of the Paper-101: Fire Tech & Design

Credit:3

Unit-I	Classification of fire, Portable fire extinguishers, Pumps and primers, Foam and foam making equipment's				
Unit-II	Hose and hose fittings, Water relay systems, Breathing apparatus, Small gears				
Unit-III	Fire protective clothing, Ladders, Ropes and lines, bends & hitches, Fire prevention				
Unit-IV	Special appliances, Firefighting codes and standards, Electrical fire hazards, Structures under fire				

Name of the Paper-102: Construction Safety

Credit: 3

Unit-I	Site planning and housekeeping, Types of Scaffolds, Erection & dismantling,			
	Scaffold Inspection			
	Safety in scaffolding – an overview, Investigation of scaffold accident,			
Unit-II	Provisions on scaffold under the building other construction workers central			
	rules, 1998, Safety in excavations, trenching and shoring.			
Unit-III	Road work and pilling operation, Ladders, use of safety nets and fall protection			
01111-111	systems, Concrete and concert foams and shoring			
Unit-IV	Importance of civil work in construction industry, Material handling, Important			
	safety requirements and inspections			

	1				
Unit-I	Fundamentals of industrial safety, Different types of industries, Different types				
	of safety systems and equipment's, Safety policy and safety terminology				
Unit-II	Work permit systems, Job safety analysis, Hazop study, Fault tree analysis				
	Emergency planning, Safety inventory systems, Safety survey,				
Unit-III	Occupational health hazards, Safety organization and duties of a safety				
	officer				
	Accident prevention methods, Safety committee, Accident investigation,				
Unit-IV	Safety management systems, Laws related to safety (Factories ACT 1948				
	Explosive ACT, Electricity ACT etc.)				

Name of the Paper-104: Environmental Safety

Credit:3

	Air pollutants – Pollution sources - automobile pollution-hazards of air pollution-				
	concept of clean coal combustion technology, fly ash-control of combustion in				
Unit-I	combustion chambers- ultra violet radiation, infrared radiation, radiation from				
	sun-hazards due to depletion of ozone - deforestation ozone holes-automobile				
	exhausts-chemical factory stack emissions - CFC				
	Water pollutants-health hazards-sampling and analysis of water-water treatment -				
Unit-II	different industrial effluents and their treatment and disposal -advanced				
01111-11	wastewater treatment - effluent quality standards and laws - chemical industries,				
	tannery, textile effluents-common treatment.				
	Hazardous waste management in India-waste identification, characterization and				
	classification-technological options for collection, treatment and disposal of				
Unit-III	hazardous wastes election charts for the treatment of different hazardous wastes-				
01111-111	methods of collection and disposal of solid wastes-health hazards-toxic and				
	radioactive wastes incineration and verification - hazards due to bio-process-				
	dilution-standards and restrictions – recycling and reuse.				
	Sampling and analysis – dust monitor – gas analyser, particle size analysers – lux				
Unit-IV	meter-pH meter- gas chromatograph - atomic absorption spectrometer,				
	Gravitational settling chambers-cyclone separators-scrubbers electrostatic				

precipitator - bag filter – maintenance - control of gaseous emission by adsorption, absorption and combustion methods- Pollution Control Board-laws, Pollution control in process industries like cement, paper, petroleum-petroleum products textile-tanneries-thermal power plants – dying and pigment industries – eco-friendly energy

Name of the Paper-105: Practical

Credit:2

Five practicals are to be conducted by the institution based on the papers taught during the First semester. Each practical will carry 20 marks. Assessment should be done based on the performance of the students in the practical.

Semester II

Name of the Paper-201: Safety of People in the event of Fire

Credit:3

Unit-I	Recognition of possible fire sources and emergency procedures in the event of a fire, the course also offers an in-depth study of fire investigation and the construction techniques for eliminating fires, History of fires, types of detecting
	devices and extinguishing agents and systems, construction techniques, and fire investigation, National Fire Protection Association and Occupational Safety and
	Health Administration standards
	Devising procedures in the event of fire, How people perceive and react to fire
Unit-II	danger, The measures needed to overcome behavioural problems and to ensure
	the safe evacuation of people in the event of fire, Assisting disabled people to
	escape
	Safety goals and objectives, Monitoring safety progress, Identifying hazards and
Unit-III	risks, Safety and financial benefits, Safety and the balanced scorecard, Setting
01111-111	targets and ensuring commitment, Developing safe work systems, Policies and
	procedures, Safety values and principles
	Allocating responsibility and authority, Rehabilitation after an incident,
	Workplace inspections, Measuring and reporting, Developing and effective
Unit-IV	safety culture, Building an incident free workplace, Removing obstacles to
	safety, Safety and accountability, Developing safety habits in the workplace,
	Fire Protection and Analysis

	Introduction, Understanding fire: How and why people die in fires, Human				
	behaviour in fire: How people behave in emergencies, Legislative				
Unit-I	requirements: The Regulatory Reform (Fire Safety) Order 2005, Fire hazards				
	& risks, Plan Drawing, Brief look at drawing to scale, and how plans can be				
	used to good effect				
	Fire risk assessment structure and layout, Means of escape principles: Basic				
	requirements and what to look for, Fire signage: National requirements, Fire				
Unit-II	Alarms & fire detection: Basic components, and testing, Emergency lighting:				
	When it is required, Basic components, and testing, Alternatives to emergency				
	lighting				
	Emergency Plans & Staff Training, Highly Flammables & LPG, Fire-fighting				
Unit-III	equipment requirements, Fire resisting construction & compartmentation,				
	Active fire safety for building protection: Sprinklers & Automatic roof vents				
	The process of fire risk assessment, Fire risk assessment recording and review				
Unit-IV	procedures, The potential for pollution arising from fires, Measures to prevent				
	and reduce fire pollution				

Name of the Paper-203: Fundamental of fire engineering Science Credit:3

	History of fire service, Basic physics, Units, Guidelines for writing the units,
	Force, resultant force, Laws of force, Laws of motion, Mass and weight, work,
TT *4 T	power, energy, Law of conservation of energy, Mechanics - rest and motion,
Unit-I	Distance and displacement, Speed and velocity, Acceleration, retardation,
	Acceleration due to gravity, Newton laws of motion, Machines and engines,
	Efficiency, Friction
	Basic Chemistry and physics of fire, Atomic structure, Elements, compounds,
	Pure substance and mixture, Physical and chemical changes, Condition for the
	changes, Energy changes, Effects of heat on matter, Combustion, Temperature,
Unit-II	Specific heat capacity, Catalyst, Neutralization,
01111-11	Sublimation, Heat of decomposing, Chemical reaction, Exothermic reaction and
	endothermic reaction, Transmission of heat, Flash and fire point, Ignition
	temperature, Flammables and combustible chemicals, Spontaneous combustion,
	Triangle of combustion, Tetrahedron fire, Spread of fire
	Classification of fire, General Causes of fire, Detection of fire, Extinguishing
	methods, First aid fire fighting equipment's, Fire bucket, Fire beater, hose real
Unit-III	hose, Portable extinguisher, depends on weight, depends on operating method,
	depends on content, Depends on position of nozzle, Construction, Operation,
	Maintenance, Refilling
	Fixed fire fighting installations using water, Hydrant or fire water system,
Unit-IV	Classification of hydrant system, Sprinkling system, Major foam pourer system,
	Steam drenching system, Emulsification, Special fires and fire fighting, Air
	craft fire, Ships fire

Name of the Paper-204: Fire Control Technology

Г	Hose, Types of hose, Characteristic, Frictional lose, Material used, Cause and
	prevention of mildew, Causes and prevention of shock, Causes and prevention
	of rubber acid, Care and maintenance, Types of hose fittings, Couplings,
Unit-I	Component parts of inter locking couplings, Suction coupling wrenches,
	Branches, nozzles and branch holders, Foam making branches, Nozzles,
	Collecting head and suction hose fittings, Breechings, Adapters, Maintenance of
	hose fittings
	Rope, Lines, knots and ladders, Introduction, Manufacturing materials, Types of
Unit-II	ropes and size, Cordage, Causes of deterioration of ropes and lines, Different
01111-11	type of knots, Different type of lines, Purpose of knots, Ladders, Introduction,
	Hook ladder, escape ladder, turn table and extension ladder, Hook ladder belts
	SCBA and foam making equipment's, Introduction, Physiology of respiration,
	Effects of respiration, Essential fetchers of BA set , Description and technical
Unit-III	details, Care and maintenance various BA sets, Advantage and disadvantage of
01111-111	various BA set, Foam & foam making equipment's, Definition, Different type
	of foam concentrate, Storage, Characteristics, Foam branch and its type,
	Mechanical foam generator
	Pumps, primers, tenders and water relay, Introduction, definition, Deferent types
	of pumps, Deferent types of primers, Working principle of various pumps
Unit-IV	primers, Maintenance and trouble shooting, Testing of pumps, Advantages and
	disadvantages, Water relay system, Open circuit system, Closed circuit system,
	Different type of tenders and Fire alarm system, Operation and maintenance of
	various tenders, Water, foam, Co2, DCP and emergency tenders

Name of the Paper-205: Practical

Credit:2

Five practicals are to be conducted by the institution based on the papers taught during the Second Semester. Each practical will carry 20 marks. Assessment should be done based on the performance of the students in the practical.

(18)

DIPLOMA IN HOSPITAL MANAGEMENT

(D.H.M.)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

DIPLOMA IN HOSPITAL MANAGEMENT (DHM)

***** Objectives:

To gain comprehensive understanding of all aspects relating to financial statements, principles, procedures of accounting and their application to different practical situations

Duration of the Course:

The duration of the programme shall be one-year

- ✤ Medium: English/Gujarati
- **Tenure:** June to November (Sem.-1) & December to May (Sem.-2)
- Intake capacity: 30 students

***** Attendance:

A candidate shall be considered to have pursued a regular course ofstudy if he/she attends 75% of the total number of sessions conducted in each semester during his/her study and duly certified by the coordinator/principle to have attended the 75% of sessions separately in each course in the respective semester.

- Eligibility: The minimum eligibility for admission shall be 10+2 or any equivalent examntinaiton passed.
- Admission Process: Admission will be offered strictly on the basis of merit list. Admissions under reservation category will be followed as per University rules.

✤ Job profiles in accounting field is as follows:

Hospital, public sector, health Department etc.

- Course Fee: 15000/- (Fifteen Thousand Only)
- Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Course Structure

Paper No.	Course Name	Internal Marks	External Marks	Total Marks	Credits	Total Teaching Hours
101	Principles and Practices of Management and Organizational Behavior	30	70	100	03	45
102	Managerial Accounting & Computer Basics	30	70	100	03	45
103	Hospital Planning and marketing	30	70	100	03	45

SEMESTER – I

SEMESTER – II

Paper No.	Course Name	Intern al Marks	External Marks	Total Marks	Credits	Total Teaching Hours
201	Hospital Administration	30	70	100	03	45
202	Human Resource Management	30	70	100	03	45
203	Laws Related to Hospital Services	30	70	100	03	45

Paper Style:

Que.No.	Type of Question	From which Unit	Marks
1	Objective/MCQ Type Questions (14/16)	From Unit-1 to 4	14
2	One line answer questions (14/16)	From Unit-1 to 4	14
3	Answer in Brief (4/8)	From Unit-1 to 4	14
4	Short Answer Questions (3/4)	From Unit-1 to 4	14
5	Long Questions (2/4)	From Unit-1 to 4	14

Note: Paper Setter should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

SEMESTER – I

Paper No-101: Principles and Practices of Management and Organizational Behavior Course credit: 03

Teaching Hours: 45

Marks: 70

Unit	Content
	Basic concepts of Management:
	Definition - Evolution of Management Thought - Functions of
	Management - Planning - Nature and Purpose - Setting Objectives -
1	Management by Objectives - Organizing - Nature and Purpose -
	Departmentation - Line and Staff Authority -Decentralization -
	Centralization - Authority Responsibility - Accountability and
	Power.
	Directing - Communication - Process of Communication Hierarchy -
	Maslow's Need of Hierarchy and Herzberg two factor theory - Leading
2	– Trait Theory, Blake and Montain's Managerial Grid, Hersey
	Blanchard's Situational Leadership Process of Controlling - PERT -
	CPM - Work Study - Quality Circles
	Decision making - Nature & purpose - Principles
	Decision Making Definition - Step Of Decision Making - Group
3	Decision Making - Advantage & Dis Advantage - Guideline of Effective
3	Decision Making - Decision Tree -Buries Of Decision Making -
	Meaning of Personality - Development of Personality -
	Nature & dimensions of attitude - Organizational Commitment
	Group Dynamics & Teams - Theories of Group Formation - Formal
4	Organization & Informal Groups & their interaction - Importance of
	teams - Formation of teams - Team Work

Suggested Readings and Reference Books:

1. Essentials of Management – By Harold Koontz & Heinz Weihrich – 7th Ed. – Tata McGraw Hill.

- 2. Essentials of Management By Joseph L. Massie Prentice Hall India.
- 3. Management of OrganisationBehaviour –By Paul Hersey & Blanchard Prentice Hall India.
- 4. OrganisationalBehaviour By John W. Newstrom Tata McGraw Hill.
- 5. OrganisationalBehaviour By Fred Luthans McGraw Hill Intl.
- 6. Management Information System By Dr. P.C. Pardeshi& Others.

Paper No-102: Managerial Accounting & Computer basics

Course credit: 03

Teaching Hours: 45

Marks: 70

Unit	Content
	Introduction - Origin of Accounting & its importance Taxation, Audit,
1	etc Double Entry System of Accounts - Transactions – Debit &
1	Credit - Classification of Accounts Journal - Types of
	Journals/Subsidiary Books - Passing of Journal Entries, writing of
	narrations.
	Ledger - Posting in Ledger - Balancing of Ledger Accounts,
	Preparation of Trial Balance, Depreciation, Preparation of Final
2	Accounts, Working Capital Management - Needs of Working Capital
	Changes in Financial Statements, Budgetary Control, Elements of Cost
	of a Product/Service
	Computer basics: Definition of a Computer, Computer generations,
	Types of computers, Memory, CPU, I-O devices, Secondary storages,
	Magnetic Tape, Disk, CD-ROM. Application of softwares, Firmware
	Definition of an Operating System, Functions of an OS, Types of an
3	OS, File management-FAT, file handling functions, Office Automation
	Software (MS-Office 2016: Word processing Software MS-Word.)
	Spreadsheet Software MS-Excel, Database Management Software MS-
	Access, Presentation Software MS-Powerpoint and other applications,
	Internet, emailing.
	Introduction to the software's related to the Hospital Management:
4	Hospital Management System, Payroll system, Accounting System,
	Inventory Control System & other computer applications in Hospitals

Suggested Readings and Reference Books:

1. Useful Reading for Hospital Management – By Col. Khare& Others.

2. Basic Accounts & Finance for Non-Accounts – By Prof. D.K.Chatterjee-Himalaya Publishing House

3. Handbook on Accounting for Hospital Management– By Prof. D. K.Chatterjee - Himalaya Publishing House

- 4. Operating System Concept: by Peterson Biberachaty.
- 5. Operating System: by Millan Milenkoric.
- 6. Fundamentals of Computers: by Rajaraman.
- 7. Know your PC: by Peter Norton.
- 8. Computer Networks: by Andrew S. Tenenbaum.
- 9. Computer Network and Distributed Processing: by James martin.

Paper No-103:Hospital Planning and Marketing Course credit: 03 Teaching Hours: 45 Marks: 70

Unit	Content
	Types of Hospital Organization& Statutory Requirements for Planning,
	Steps in Hospital Planning: Need Assessment - Appointment of Planning
	Teams/Consultants - Appointment of Architect - Size of the Hospital -
1	Design of the Hospital - Selection of
	the Contractor - Preparation of Architect's Brief Selection of the Size,
	Preparation of the Master plan Preparation of Schedule of
	Accommodation Layout, Grouping, Zoning & Phasing of Activities.
	Circulation & Movements of Patients, Staff, Visitors of certain
	departments such as ICU, OT, Pediatric, Maternity ward. Planning for
2	Water supply, Electricity, Drainage & Sewage disposal, Planning for
	Equipments& Purchase, Planning for various categories of Staff,
	Administrative action for Appointment, Training
	Marketing Concepts, Need, principles, Significance, Customer Satisfaction,
3	Market research, Marketing planning, Marketing Strategies, Profiles,
	Control and growth in marketing, Market Analysis, Segmentation
	Targets, Product Mix, Pricing Mix. Marketing of hospital and Healthcare
4	services: The Market mix, market plans, pricing decisions, etc Role of
	marketing in health care organizations, Strategic Marketing
	management– Concepts, planning &implementation methods

Suggested Readings and Reference Books:

 Hospital Planning & Administration – WHO Monograph Series 54 – By R. Llewelyn, Davis & H.M.C. Macaulay – Indian Edition – Jaypee Brothers, New Delhi.
 Hospital & Nursing Homes : Planning, Organisation, & Management – By Syed Amin Tabish – Jaypee Brothers, New Delhi
 Principles of Hospital Administration & Planning – By B.M. Sakharkar – Japyee Brothers
 Hospital Administration – By C.M. Francis &MariocDesouza – Jaypee Brothers, New Delhi
 Hospital Administration & Planning – By A.G. Chandorkar – Paras Medical Publisher. 06. Hospitals Planning, Design & Management – By Kunders& Gopinath.

6. Healthcare System & Management – By S.L. Goel – Deep & Deep Publisher

7. Management of Hospital – By S.L. Goel & R. Kumar – Deep & DeepPublisher

SEMESTER – II

Paper No-201: Hospital Administration Course credit: 03 Teaching Hours: 45 Marks: 70

Unit	Content
	Routine Admission/Discharge Procedures/Discharge Summary, Hospital
1	Utilisation Statistics - Average Length of Stay (ALS) - Bed Occupancy
	Rare - Turn Over Interval Daily Reports / Returns Hospital Census -
	Matron's Report - Medical Officer's Report - Casualty Report, Medico-
	Legal Cases - Report from ICU / ICCU - Security Report - Maintenance
	Department Report - OT List
	Patient's Complaints. Medical Certificates, Hospital Committees - Role,
2	Composition, Frequency of Meetings, Minutes of the Meetings, Follow up
2	Actions, Patient Satisfaction Survey. • Interviews, Questionnaires,
	Observations, Group Discussions, Patient Opinion Polls, Report Writing.
	Duty Roster of various categories of Staff, Availability of Materials -
3	Critical Items, Stock Level, Procurement Methods. Administration of
5	Patient Related Schemes - Medical Insurance (Cashless Benefit), CGHS,
	ECHS, CSMA, TPA, ESI.
	Fire Fighting, Dealing with Crisis Situation, - Mob violence, Bomb threat,
4	Terrorist strike, Mass casualties, Political agitation, Prisoners Standard
	Operating Procedures (SOPs).

Suggested Readings and Reference Books:

1. Sana's Guidelines for Hospital Infection Control – By Mohd. S. Khan – Jaypee Brothers, New Delhi.

2. Hospital Waste Management & it's Monitoring – By Madhuri Sharma – Jaypee Brothers, New Delhi.

3. Medical Stores Management – By Shakti Gupta & Sunil Kant - Jaypee Brothers, New Delhi

4. Medical Records, Organisation& Management – By G.P. Mogli –Jaypee Brothers, New Delhi

5. Emergency Medical Services & Disaster Management – By D.K. Dave & Shakti Gupta – Jaypee Brothers, New Delhi

6. Hospital Waste Management – By A.G. Chandorkar – Paras Medical Publisher.

7. Hospital Infection Control – By S.A. Tabish – Academa, New Delhi.

Paper No-202: Human Resource Management

Course credit: 03

Teaching Hours: 45

Marks: 70

Unit	Content
	Human Resource Management Functions of Human Resource Management -
1	The Managerial Perspective - Objectives of Personnel Department - Human
	Resource Development (HRD), Position of the Personnel Department -
	Organization of the
	Personnel Department - Line - Staff Relationship - Manpower Planning &
	Development - Manpower Needs.
2	Job Analysis, Job Description & Specifications for Hospital Staff, Selection &
	Recruitment, Orientation, Manpower Developing & Training - Counseling
	Career Planning, Promotion Policies - Separation - Employee Turnover - Wage
	Administration, Salary Administration, Employee Benefits & Social Security -
3	Performance Appraisals: Techniques & Practices - Industrial Relations - Unions
	& their role - Settlement of disputes - Industrial Dispute Act - Collective
	bargaining.
	Employee Communication, Dynamics of Behaviour at Individual Level – Group
4	Dynamics, Issues Relating to Management of Professionals - Consultants,
	Specialists, Medical Officers, Nursing Staff, Other Paramedical Staff

Suggested Readings and Reference Books:

1. Personnel Management & Industrial Relations – By Rustom S. Davar – Vikas Publishing House

2. Human Resource Management – By Garry Dessler – Prentice Hall India

- 3. Human Resource & Personnel Management By Aswathappa Tata McGraw Hill
- 4. Human Resource Management By Khan

Paper No-203:Laws related to Hospital Services Course credit: 03 Teaching Hours: 45 Marks: 70

Unit	Content				
	Introduction & Legal Procedures - Court, Affidavit, Evidence, Complaint,				
	Investigation, Oath, Offence, Warrant, Summons - Medico Legal Aspects of				
1	Emergency Services, Inquest - Police Inquest, Magistrate's Inquest,				
	Criminal Courts in India & their Powers, General Important Legal				
	Knowledge Pertaining to IPC, CRPC, Civil PC, Evidence Act.				
	Introduction to Indian Constitution - Preamble, Fundamental Rights, Rights				
2	& Responsibilities of Medical Person, Hippocratic Oath, Declaration of				
2	Geneva, List of Offences & Professional Misconduct of Doctors, as per				
	Medical Council of India, Organisational & Procedural Laws				
	Indian Contract Act - Nursing Home-Registration Act - Birth-Death				
3	Registration Act, Labour Laws Applicable to a Hospital - Indian Trade				
5	Union Act 1926/Industrial Dispute Act 1947 - The Bombay Shops &				
	Establishment Act - The Workmen's Compensations Act.				
	Transplantation of human organs Act 1994, Consumer Protection Act 1986,				
	Medical Negligence & Compensation, Medical Ethics/Doctor Patient				
	Relationship, Preventive Steps for Doctors/Hospitals to Avoid Litigation -				
4	Consent Form - Life Support - Dying Declaration - Death Certificate - High				
4	Risk - Post Mortem - Illustrative Cases of Medical Negligence in India -				
	Surgery - OBST/GYNAEC - Medicine - Pediatrics - Other				
	Disciplines/Anaesthesia, Legal Requirements of Licences/Certificates for a				
	Hospital				

Reference Book

1.Parikh's Text Book of Medical Jurisprudence & Toxicology – By Dr. C.K. Parikh – CBS Publications

- 2. Medical Negligence & Compensation By Jagdish Singh Bharat Law, Jaipur.
- 3. Medical Negligence & Legal Remedies By Anoop K. Kaushal Universal
- 4. Medical Termination of Pregnancy Act.
- 5. Preconception & Prenatal Diagnostic Techniques (Prohibition of sex selection) Act 1994.

(19) POST- GRADUATE DIPLOMA IN TAXATION(PGDT) Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

POST GRADUATE DIPLOMA IN TAXATION (PGDT)

***** Objectives:

- To develop knowledge and understanding the skill in taxation.
- To train students in the process of ascertaining taxable income tax planning, ax procedure& tax management.
- To familiarize the students with tax, accounting, tax software and tax collection methods and procedures.
- Admission Eligibility: Any Candidate who has cleared his / her graduation in any discipline from the recognized University in India with minimum of 40% Marks. Preference will be given to a candidate having passed his / her examination at first attempt.
- *** Duration of the course**: 1 Year
- **Tenure:** June to November (Sem.-I) & December to May (Sem.-II)
- ✤ Medium of instruction: English
- Intake capacity: 30 students
- Course Fee: 12500/- (Twelve Thousand Five Hundred Only)
- ✤ Level of the course: P.G. Diploma
- Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Course Structure

Semester-1

Paper No	Course Name	Internal	External	Total	Credit
101	Income Tax	30	70	100	05
102	Goods & Service Tax	30	70	100	05
	Total	60	140	200	10

Semester-2

Paper No	Course Name	Internal	External	Total	Credit
201	Accounting for Individual & Firm	30	70	100	05
202	Return filling Process of Income Tax & GST	30	70	100	05
	Total	60	140	200	10

Paper Style

Sr. No.	Particulars	Marks
1	Objective/MCQ type questions from each unit. (14/16)	14
2	QUE - 1 (From Unit 1) (2/3)	14
3	QUE - 2 (From Unit 2) (2/3)	14
4	QUE - 3 (From Unit 3) (2/3)	14
5	QUE - 4 (From Unit 4) (2/3)	14

Note: Paper Setter should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

Detailed Syllabus SEMESTER-1

Paper No & Name.: 101- Income Tax Teaching Hours: 75 Credit: 5 Marks:70

Unit	Content	Marks
	Basic Concepts:	
	 Taxation Structure of India-Difference between Direct and 	
1	Indirect tax- Income - Person - Assesses - Assessment Year	15
	- Previous Year - Gross Total Income - Total Income -	
	Exempted Income - Agricultural Income	
	 Rate of Income Tax, Income Tax calculation- (Rates 	
	applicable for respective Assessment year)	
	Income under head Salary	
	 Income under the head of Salaries - Provisions - Computation of Income 	
	under the head Salary	
	 Salient features, meaning of salary, Allowances and tax Liability-Perquisites 	
	and their Valuation- Deductions from salary. (Theory and Problems)	
	Income under head House Property	
2	 Income from House Property - Provisions - Computation income from House 	20
	Property	
	 Basis of Chargeability-Annual Value-Self occupied and let out property- 	
	Deductions allowed (Theory and Problems)	
	Income under head Business & Profession	
	 Computation of Income under the head Profits and Gains of Business and 	
	Profession	20
	 Definitions, Deductions expressly allowed and disallowed (Theory and 	
3	Problems)	
	Income under head Capital Gain	
	 Computation of Income under the head Capital Gains (Theory and Problems) 	
	Income under head Other Sources	
	Deduction & Other important Concepts	
	 Deduction from Gross Total Income (Section 80C to 80U) 	
	• TDS	15
4	 Advance Tax Provisions 	
	 Calculation of Tax (Individual, HUF and Partnership Firm 	
	 Concept of PAN, TAN, Challan etc. 	

Suggested Books:

Suggested Readings and Reference Books:

- 1. Income Tax (Direct Tax) Himalaya Publishing House (Latest Edition)
- 2. Taxmann's Income Tax Act (Latest Edition)

Paper No & Name: 102- Goods & Service Tax

Teaching Hours: 75

Credit: 5

Marks:70

Unit	Content	Marks
	Introduction to GST	
	 Introduction - Stages of Evolution of Goods and Services 	
	Tax - Methodology of GST –	
	 Subsuming of taxes- constitutional background - Benefits 	
	of implementing GST- Structure of	
	 GST- Central Goods and Services Tax - State Goods and 	
1	Services Tax - UTGST - Integrated	18
	 Goods and Services Tax - Important concepts and 	
	definitions under CGST Act and IGST Act	
	 GSTN - HSN Code - SAC code - GST council – Structure, 	
	Power and Functions.	
	Registration & Procedure	
	 Registration - Persons Liable for Registration 	
2	 Compulsory Registration 	
	 DeemedRegistration 	
	 Procedure for Registration 	
	• GSTIN	
	 Amendment of Registration 	
	 Cancellation of Registration 	18
	 Revocation of cancellation 	
	Types of Dealer	
	 Regular & Composite 	
	Input Tax Credit & Payment of GST	
	 Cascading Effect of Taxation 	
	 Benefits of Input Tax Credit 	
	 Manner of claiming input tax credit in different situations 	
	 Computation 	
	 Input service distribution 	
	 Computation 	
	 Recovery ofCredit 	
	 Reversal of credit 	
	 Utilization of Input tax credit 	
	 Cases in which input tax credit isnot available 	
	Tax Invoice	17
	 Unauthorized Collection of Tax 	
3	Credit Notes	
	 Debit Notes - 	
	 Electronic Cash Ledger 	
	 Electronic Credit Ledger 	

1	 Electronic liability ledger 	
	 Manner ofpayment of tax 	
	 Tax Deduction at Source 	
	 Collection of Tax at Source 	
	 Refunds 	
	Types of Returns and Due Dates	
	 Furnishing Details of Supplies - Returns - 	
4	 Accounts and Records- Forms for above – Assessment- An overview of 	
	various types of	17
	 assessment 	

Suggested Books:

Suggested Readings and Reference Books:

- 1. Indirect Taxes Vinod K Singania, Taxmann's Publications, New Delhi
- 2. Indirect Taxes H.C Mehrotra, Sahitya Bhavan Publications, New Delhi
- 3. Illustrated Guide to Goods and Service Tax- C A Rajat Mohan- Bharat Publications
- 4. All About GST- V S Datey- Taxmann Publications

Note: Latest Editions of the above books may be used.

Semster-2

Paper No & Name: 201- Accounting for Individual & Firm Teaching Hours: 75 Credit: 5 Marks:70

Unit	Content	Marks
	Introduction :	
1	 Basic Concepts 	18
	 Accounting Terms 	
	 Accounting Assumptions, Concepts and Principles 	
	 Double Entry System of Accounting 	
	 Golden Rules of Accounting 	
	Journalising	
	 Introduction 	
	 Recording of Business Transaction 	
	 Recording of Transaction in Books of Original Entry/ Journal 	
	Ledger & Posting	
2	 Ledger & Posting from Journal Entries 	18
	 Ledger & Posting from Subsidiary Books 	
	Financial Statements	
	 Trading and Profit Loss Account 	
	 Balance Sheet 	
	 Types of Assets and Liabilities included in Balance Sheet 	
	 Key Takeaways 	
	 Adjustments: Depreciation Effect 	
	 Adjustments: Interest on Capital 	17
	 Adjustments: Remuneration to Partner 	
3	 Adjustments: Tax Provision 	
	 Adjustments: Allocation of Profit 	
	 Adjustments: Practical Exercise 	
	Preparation of Financial Statements using MS Excel	
	Accounting for Various Sectors :	
	 Manufacturing Unit 	
4	 Trading Concern 	17
	Service Sector	
	Understanding of Financial Statement	
	 Integration of other tax laws with Accounting 	
	 Things to be considered while preparing Financial Statements 	

Suggested Books:

Suggested Readings and Reference Books:

- 1. Basic Accounting (English, Paperback, PHI Learning)
- 2. Principles & Practice of Accounting By Dr. Vishal Saxena (Bharat Law House)

Paper No & Name: 202-Return filling Process of Income Tax & GST Teaching Hours: 75 Credit: 5 Marks:70

Unit	Content	Marks
	E-filling of Income Tax	
	 Basic Knowledge of Income Tax E-Filing Site 	
	 Registration (Individual, HUF and Partnership Firm) 	
	 Downloading 26AS (Tax Credit Form) 	
	 Updating Profit (Contact Details, Address, Password etc.) 	
	 Linking Aadhaar with PAN 	
	 Pre-validating Bank with PAN 	
	 Basic Knowledge of ITR Forms 	
	 Downloading ITR Acknowledge 	35
	 Instant PAN through Aadhaar 	
	 Preparing and Filing of Return (ITR-1 & ITR-3) 	
1	 e-Verification of Return (Aadhar OTP / EVC) 	
	 Online Application of PAN 	
	 Payment of Tax (NSDL) 	
	 Payment of TDS (NSDL) 	
	 TDS Forms (24Q and 26Q Basic Only) 	
	Return Filling process of GST Return	
	 Basic Knowledge of GST Site 	
	 Return Types 	
	• GSTR-3B	
	• GSTR-1	
2	• CMP-8	35
	• GSTR-9	
	 Generation of Challan 	
	 Registration of GST 	

Exam Patten :

Practical Viva (After 6 Months of Internship under Professional Person)

Suggested Sites for Learning

- 1. <u>https://www.incometaxindiaefiling.gov.in</u>
- 2. <u>http://gstcouncil.gov.in/</u>

Suggested Books

- 1. Indirect Taxes Vinod K Singhania, Taxman's Publications, New Delhi
- 2. Indirect Taxes H.C Mehrotra, Sahitya Bhavan Publications, New Delhi
- 3. Income Tax (Direct Tax) Himalaya Publishing House (Latest Edition)
- 4. Taxman's Income Tax Act (Latest Edition)

(20) CERTIFICATE COURSE IN TALLY ACCOUNTING (CCTA)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

CERTIFICATE COURSE IN TALLY ACCOUNTING (CCTA)

***** Objectives:

This course is designed to impart knowledge regarding concepts of Financial Accounting Tally is an accounting package which is used for learning to maintain accounts. As this course is useful for Commerce students to get placements in different offices as well as companies in Accounts departments.

- This course helps students to work with well-known accounting software i.e. Tally ERP.9
- Student will learn to create company, enter accounting voucher entries including advance voucher entries, do reconcile bank statement, do accrual adjustments, and also print financial statements, etc. in Tally ERP.9 software
- Accounting with Tally certificate course is not just theoretical program, but it also includes continuous practice, to make students ready with required skill for employability in the job market.

***** Outcome from this course:

- After successfully qualifying practical examination, students will be awarded certificate to work with well-known accounting software i.e. Tally ERP.9
- Student will do by their own create company, enter accounting voucher entries including advance voucher entries, do reconcile bank statement, do accrual adjustments, and also print financial statements, etc. in Tally ERP.9 software
- Students do possess required skill and can also be employed as Tally data entry operator.
- ◆ **Duration**: 6 Month June to November & December to May
- Intake capacity: 30
- Eligibility::12th Pass from any stream
- ✤ Medium of Instruction: English/Gujarati
- Course Fee: 12500/- (Twelve Thousand Five Hundred Only)
- Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Course Structure

Sr.	Course Name	Internal	External	Total	Credit
1	Computerized Accounting System Using Tally-1	30	70	100	04
2	Computerized Accounting System Using Tally-2	30	70	100	04
	Total				08

Paper Style:

Que.No.	Type of Question	From which Unit	Marks
1	Objective/MCQ Type Questions (14/15)	From Unit-1 to 5	14
2	One line answer questions (14/15)	From Unit-1 to 5	14
3	Answer in Brief (4/5)	From Unit-1 to 5	14
4	Short Answer Questions (3/5)	From Unit-1 to 5	14
5	Long Questions (2/5)	From Unit-1 to 5	14

Note: Paper Setter should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

Detailed Syllabus Certificate course in Tally Accounting

Paper Name-1: Computerized Accounting System Using Tally-1 Teaching Hours: 60 Credit: 4 Marks:70

Unit	Content	Marks	
	BASICS OF ACCOUNTING AND TALLY: -		
	Basics of Accounting:		
	 Accounting Principles, 		
	 Concepts and Convention 		
	 Types of Accounts 		
	 Golden Rules of Accounting 		
1	 Mode of Accounting, Financial Statements 	14	
T	 Recording Transactions of Sample Data 	14	
	Basics of Tally:		
	 Installing Configuring Tally9.ERP 		
	 Introduction of tally9 ERP 		
	 Getting Functional with Tally. ERP 9 		
	 Creation/setting up of Company in Tally. ERP 9 		
	 Company Features / Configurations 		
	CREATING ACCOUNTING AND INVENTORY MASTERS:		
	Creating Accounting Masters in Tally. ERP 9:		
2	 Charts of accounts 	14	
2	 Groups, Ledgers 	11	
	 Walkthrough for creating charts of Accounts 		
	 Practical Exercises 		
	Creating Inventory Masters in Tally. ERP 9:		
	 Stock Group, Stock Categories, Units of Measure 		
3	 Godown, Stock Items, Voucher Types 	14	
	 Walkthrough for creating Inventory Masters 		
	Practical Exercises		
	VOUCHER ENTRY AND BASIC REPORTS: -		
	Voucher Entry in Tally. ERP 9:		
	 Accounting Vouchers, Walkthrough for recording accounting vouchers 		
	 Inventory Vouchers, Walkthrough for recording Inventory vouchers 		
4	Practical Exercises –	14	
	Generating Basic Reports in Tally. ERP 9:		
	 Financial Statements, Accounting Books & Registers 		
	 Inventory Books & Reports 		
	Exception Reports		
	Practical Exercises		
	TECHNOLOGICAL ADVANTAGES OF TALLY. ERP 9:		
5	 Tally Vault, Security Controls, Backup and Restore 	14	
0	 Split Company Data, Export and Import of Data 		
	 Printing reports 		

Suggested Books:

Suggested Readings and Reference Books:

3. TDL Reference Manual of Tally 9

Note: Latest Editions of the above books may be used.

Paper Name-2: Computerized Accounting System Using Tally-2 Teaching Hours: 60 Credit: 4 Marks:70

Unit	Content	Marks
	ADVANCED ACCOUNTING IN TALLY. ERP 9:	
	• Bill-Wise details, Cost centres and Cost categories,	
	Voucher Classes, Cost Centre Class	
1	Multiple Currency, Interest Calculation, Budgets & Control, Scenario	14
	Management, Banking	
	Stock Summary, Trail Balance	
	Practice Exercises	
	ADVANCED INVENTORY IN TALLY. ERP 9:	
	Order Processing, Reorder Levels, Tracking Numbers, Batch-Wise	
	Details, Additional Cost Details	
2	Bills of Material (BOM), Price Levels & Price Lists, Stock Valuation, Zero	14
	Value Entries, Inventory Ageing Analysis –	
	 Practical Exercises 	
	TAX IN TALLY. ERP 9 - I:	
	Value Added Tax (VAT):	
	 Basic Concepts of VAT, Configuring VAT in Tally. ERP 9 	
3	Creating Masters, Entries Transactions, VAT Reports, Accounting for	14
	Return of goods, Rate Difference in purchase/sale, Accounting for	
	Interest Transactions	
	Practical Exercises	
	Central Sales Tax (CST):	
	Basics of CST, Enabling CST in Tally. ERP 9, Recording interest	
	transactions, Payment of CST, CST Reports	
4	Practical Exercises	14
	Tax Deducted at Source (TDS):	
	Basics of TDS, Configuring TDS in Tally.	
	ERP 9, Creation of Masters, Recording Transactions, TDS Reports	
	Practical Exercises	
	TAX IN TALLY. ERP 9 - II:	
	Service Tax (ST):	
	Basics of Service Tax, Configuring ST in Tally. ERP 9 Creating Masters Entries Transactions, Associating for Advance Passints	
	Creating Masters, Entries Transactions, Accounting for Advance Receipts, Opening Service Tay Credit Adjustment of input Service Tay Credit	
	Opening Service Tax Credit, Adjustment of input Service Tax Credit, Payment of Service Tax, ST Reports	
	 Practical Exercises 	
5	Excise for Dealers & Manufactures:	14
	Basics Concepts of Excise and Excise Duty	
	 Configuring Dealers & Manufactures 	
	Other Issues:	
	Configuring Tally. ERP 9 for Multilingual Capabilities	
	 Tally Vault, Security Controls, Backup & Restore, Split Company Data, 	
		1

Suggested Readings and Reference Books:

1. TDL Reference Manual of Tally 9

Note: Latest Editions of the above books may be used.

(21)

DIPLOMA IN PERFORMING ARTS (KATHAK) (DIPA-Kathak)

Effective from Academic Year (2021-2022)



Bhakta Kavi Narsinh Mehta University Junagadh

DIPLOMA IN PERFORMING ARTS-KATHAK (DIPA-KATHAK)

✤ Objectives:

Learn to take basic steps of **Kathak** – 'Tatkar' comfortably in varying rhythm. Basic hand movements with tatkar. Practice of performing 'chakra' Perform together in a group. Learn expression

Diploma in Kathak – Passing: 40% Marks

- **Duration of the Course**: 2 Years in Four Semesters
- Tenure: June To November & December to May
 Diploma in Kathak Classification of Final Results: Combined Result of Two
 Years Diploma in Kathak–Education Qualification of Teaching Staff:
- * Admission Criteria:

10+2 examination passed or its equivalent in Kathak Dance

- Medium Of Instruction: English/Gujarati
- Intake Capacity: 30
- Course Fee: 12500/- (Twelve Thousand Five Hundred Only)
- ✤ Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Course structure

	Paper			Passing	Teaching	
YEAR	No.	Paper Name	Marks	Standard	Hours/ Week	Credit
	Paper-101	Indian classical dance and its developments	100	40	45 hrs.	3
Sem-1	Paper-102	Terminology of Indian classical dance and Gharana	100	40	45 hrs.	3
	Paper-103	Hand gestures & Sanchanalan & Life Scatches	100	40	45 hrs.	3
	Paper-201	Practical – Teental	100	40	90 hrs.	3
Sem-2	Paper-202	Practical- Teental Advance & Jap Taal	100	40	90 hrs.	3
3em-2	Paper-203	Practical- Teental Advance & Jap Taal Advance	100	40	90 hrs.	3
Sem-3	Paper-301	Relation of different arts with dance & Indian Musical Instruments	100	40	45 hrs.	3
	Paper-302	Gat bhav – Gat Nikas	100	40	45 hrs.	3
	Paper-303	Indian & Western Dance	100	40	45 hrs.	3
	Paper-401	Practical- Teental, Jap Taal Advance & Ektal basic	100	40	90 hrs.	3
Sem-4	Paper-402	Practical- Ektal advance	100	40	90 hrs.	3
	Paper-403	Practical- RupakTaal- Dhamar Taal Basic & Advance	100	40	90 hrs.	3

Paper-101: Indian Classical Dance & its developments

100 I	Marks
03 C	redits

			Icuits			
UNIT-I	1.Origin	n of Indian mythology.				
	2.Histor	2.History of Indian Dance.				
	3.Origin	n of Kathak Dance.				
UNIT-II	1	Introduction of Ballet in West and Russian Ballet.				
	2	2 Compereason of classical Dance & Folk Dance.				
	3	Broad survey of folk dance in India.				
UNIT-III	1	Introductry knowledge of Bharat Natyam.				
	2	Introductry knowledge of Kathakali.				
	3	Introductry knowledge of Orissi.				
UNIT-IV	1	Guru Shishya parampara				
	2	Notation of Japtal: Theka, tatkar (Barabar, Dugun, Chogun)				
	3	Notation of Teental, Toda, Tukda, Kavit, Paran				

- 2. Nartandarshan -1, -Shri Dharamshi Shah
- 3. Nartandarshan -2, -Shri Dharamshi Shah
- 4. Kathak NrutyaSiksha 1 2 -Dr.Puru Dadhich

Paper-102: Terminology of Indian classical dance and Gharana:

•		100 Marks
UNIT-I	1	03 Credits Introduction of Abhinay Darpan, NatyShatra, Sangit Ratnakar.
	2	Basic technical terms in Indian Dance & Technical terms of
		Kathak.
UNIT-II	1	Technical terms of All Dance
	2	Nrittah, Nrity, Natya (Nartanbhed)
		- Tandav - Lasya
		- Abhinay - Aangik, Vachik, Abharya, Satvik
UNIT-III	Deta	ils study of Gharana:
	1	Jaipur gharana
	2	Lakhnau gharana
	3	Banaras gharana
	4	Raygadh gharana
	5	Speciality of All gharanas
	6	Comperasion of gharana
UNIT-IV	1	Notation of Teental, Theka&Tatkar (Barabar, Dugun, Chogun)
	2	Notation of Toda, Tukda, Tihai etc.

- 1. Nartandarshan -1, -Shri Dharamshi Shah
- 2. Nartandarshan -2. -Shri Dharamshi Shah
- 3. Kathak NrutyaSiksha 1 2. -Dr.Puru Dadhich

Paper-103: Hand gestures, Sanchanalan& Life Scatches

			100 Marks 03 Credits
UNIT-I	1	Mudra, defination& details	
	2	Asamyukt mudra	
	3	Samyukt mudra	
UNIT-II	1	Sanchalan, defenation& details	
	2	Movement of head (shirsanchalan)	
	3	Drishti sanchalan	
	4	Bhramarsanchalan	
UNIT-III	1	Greevasanchalan&adharbhed	
	2	Life scatches:	
		- Pt. Birju Maharaj	
		- Pt. SundarlalGangani	
		- Pt. Acchan Maharaj	
UNIT-IV	1	Life scatches:	
		- Pt. Durga Lalji	
		- Pt. Gopi Krishna	
		- Sitara Devi	
		- Guru Shri Dharamshibhai Shah	
		- Raja Chakradhar Sinh	

- 1. Nartandarshan -1, -Shri Dharamshi Shah
- 2. Nartandarshan -2, -Shri Dharamshi Shah
- 3. Kathak NrutyaSiksha 1 2. -Dr.Puru Dadhich

Paper-201: Practical – TEENTAL

100 Marks 03 Credits

- [1] Basic knowledge of Teental with Theka&Tatkar (Three lays), Practice of basic exercise of hand movements & angles required for the formation of kathak dance and various patterns of Chakkars
- [2] Six tode, two chakradartode, two tihai
- [3] Padhant Theka of Teental
- [4] Padhant all the bols of Teental
- [5] Teental Advance
- [6] Teental Two thath
 - RangmanchPranam
 - One SadaAamad
 - One ParanAamad
 - Six tode Two paran
- [7] Padhant of all the bols (Teental)

Paper-202: Practical: TEENTAL Advance & JAPTAAL

100 Marks 03 Credits

Shlok – Aangikam

TEENTAL

One Ganesh Paran One Thath One Aamad One Kavit One Paran One Tihai One Chakradar Toda One Tukda One ChakradarTihai Bant (Palta)

JAPTAL:

Basic knowledge of Japtal with Tatkar (Barabar and dugun) One Ganesh Paran One Thath One Aamad One Kavit One Paran One Tihai One Chakradar Toda One Tukda One ChakradarTihai Gat NikasMatuki Gat Basuri Gat Padhant of All bols of Teen Taal, Jap Taal

Paper-203: Practical: TEENTAL & JAPTAAL Advance

100 Marks 03 Credits

TEENTAL

One Ganesh Paran One Thath One Aamad One Kavit One Paran One Tihai One Chakradar Toda One Tukda One ChakradarTihai Bant (Palta)

JAPTAL

One Toda One Ganesh Paran One Thath One Aamad One Kavit One Paran One Tihai One Chakradar Toda One Tukda One ChakradarTihai Bant (Palta) Padhant of all bols

Paper-301: Relation of different arts with dance & Indian Musical Instruments 100 Marks 03 Credits

UNIT-I

- 1 Relation of sculpare and dance
- 2 Relation of vocal & dance
- 3 Relation of painting & dance
- 4 Relation of Yoga & dance

UNIT-II

- 1 Relation of Makeup
- 2 Relation of stage arrangement
- 3 Importance of sound system, light, decoration

UNIT-III

- 1 Indian Musical Instrument:
 - a) Knowledge of Shushirvadya
 - b) Knowledge of Tantuvadya
 - c) Knowledge of Ghanvadya
 - d) Knowledge of Avnaddhvadya
 - e) Indian musical instrument uses in Kathak
 - f) Origin of Indian rytham instruments Tabla

UNIT-IV

- 1 Notation of Ektal- Theka, Tatkar (Barabar, Dugun, Chogun)
- 2 Notation of Japtal, Toda, Tukda etc.
- 3 Notation of Teental, Toda, Tukda etc.

- 1. Nartandarshan -1, -Shri Dharamshi Shah
- 2. Nartandarshan -2. -Shri Dharamshi Shah
- 3. Kathak NrutyaSiksha 1 2. -Dr.Puru Dadhich
- 4. Kathak NrutyaSikshan- 1-2-3 -Dr.Swati Mehta

Paper-302: Gatbhav - Gat nikas:

100 Marks 03 Credits

UNIT-I

- 1 Details of Gatbhav& detail of different Gatbhav
- 2 Detail of Gat Nikas :Matuki gat, Bansuri gat, Rukhsar, Jhumar, Chhedchhad, Ghunghat

UNIT-II

- 1 Effect of Kathak on heart, body &Intealactual
- 2 Court tradition & temple tradition of Kathak

UNIT-III

- 1 Creat a Gatbhav details on current events
- 2 Notation of DhamarTheka, Tatkar, Toda, Tukda

UNIT-IV

- 1 Notation of Japtal- Toda, Tukda, Tihai, Kavit etc.
- 1 Notation of Ektal- Toda, Tukda, Tihai, Kavit etc.

Ref. Books:

- 1. Nartandarshan -1, -Shri Dharamshi Shah
- 2. Nartandarshan -2. -Shri Dharamshi Shah
- 3. Kathak NrutyaSiksha 1 2 -Dr.Puru Dadhich
- 4. Kathak NrutyaSikshan- 1-2-3 -Dr.Swati Mehta
- 5. Kathak NrutyaManjari, -Tirathram "Azad"

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Paper-303: Indian Western Dance

100 Marks 03 Credits

UNIT-I

- 1 Introduction of Ballet in West and Russian Ballet.
- 2 Compereason of classical Dance & Folk Dance.

UNIT-II

- 1 Life scatches :
 - Pt. Achchhan Maharaj
 - Pt. Kalka Prasad
 - Pt. Bindadin Maharaj
 - Pt. Lachchhu Maharaj
- 2. Importance of Padhant in Kathak Dance

UNIT-III

- 1. Importance of Ghungharu in Kathak Dance
- 2. Importance of Accompanist Artists in Kathak Dance

UNIT-IV

- 1. Distance between Indian Classical Dance & Western Dance
- 2. Notation of All Taals (Teen Taal, Jap Taal, Ektaal, DhamarTaal, RupakTaal)

Ref. Books :

- 1. Nartandarshan -1, -Shri Dharamshi Shah
- 2. Nartandarshan -2. -Shri Dharamshi Shah
- 3. Kathak NrutyaSiksha 1 2. -Dr.Puru Dadhich

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Paper-401: Practical – TEENTAAL, JAPTAAL Advance & EKTAAL Basic					
100 Marks	03 Credits				
TEENTAL					
One Ganesh Paran					
One Thath					
One Aamad					
One Kavit					
One Paran					
One Tihai					
One Chakradar Toda					
One Tukda					
One ChakradarTihai					
Bant (Palta)					
TishraJatiParan					

JAPTAL

One Ganesh Paran One Thath One Aamad One Kavit One Paran One Tihai One Chakradar Toda One Tukda One ChakradarTihai Bant (Palta) TishraJatiParan Sarasvati Vandna TishraJatiParan

EKTAL INTRODUCTION

Ektal with Tatkar One Thath One Aamad One Paran Two toda One Chakradartoda One Kavit Padhant of all Bols

Paper-402: Practical: EKTAAL Advance

100 Marks 03 Credits

Shlok - GurubrahmaTeental

One Ganesh Paran One Thath One Aamad One Kavit One Paran One Tihai One Chakradar Toda One Tukda One ChakradarTihai Bant (Palta) TishraJatiParan Parmelu

JAPTAL

One Ganesh Paran One Thath One Aamad One Kavit One ParanOneTihai One Chakradar Toda One Tukda One ChakradarTihai Bant (Palta) TishraJatiParan

EKTAL

One Thath One Aamad One Paran Two toda One Chakradartoda One Kavit Rupak Tal Introduction of Rupak Tal with Tatkar One Thath One Aamad One Paran Two toda One Chakradartoda One Kavit

100 Marks SHIV STUTI 03 Credits TEENTAL **One Ganesh Paran** One Thath **One Aamad** One Kavit **One Paran** One Tihai One Chakradar Toda One Tukda One ChakradarTihai Bant (Palta) TishraJatiParan Parmelu **JAPTAL One Ganesh Paran** One Thath **One Aamad** One Kavit **One Paran** One Tihai One Chakradar Toda One Tukda One ChakradarTihai Bant (Palta) **TishraJatiParan EKTAL** One Thath **One Aamad** Two toda **One Paran** One Chakradartoda One Kavit Rupak Tal & Dhamar Tal Introduction of Rupak Tal & Dhamar Tal with Tatkar One Paran One Thath **One Aamad** Two toda One Chakradartoda One Kavit Gat Nikas Chhedchhad Zumar Rukhsar Gat Bhav Kalia Daman Padhant of all bols

Practical: RUPAK TAAL - DHAMAR TAAL Basic & Advance

Paper-403:

(22)

DIPLOMA IN SANITARY INSPECTOR (DSI)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

DIPLOMA IN SANITARY INSPECTOR (DSI)

Objectives

The objective of the course is to impart technical training supplemented by practical training programme to candidates aspiring to join Health and Sanitation departments of Municipal Bodies, District Councils, Railways, Five-Star Hotels, Food and Drugs Administration, Airports or similar services in other organizations.

- Should have knowledge of food safety and the ability to apply it to establishments such as restaurants.
- Apply the principles of natural and mechanical ventilation, as needed
- Should be able to dispose of waste (solid, liquid and sewage) appropriately with minimum harm to the environment.
- Applying the techniques of sterilization and disinfection of various articles
- Should be able to survey housing colonies to assess sanitary standards and prescribe corrective measures.
- Should assist in sanitation management at fairs and festivals.
- Should understand communicable diseases and their prevention.
- Should be able to assist in or independently conduct disinfection of areas in a hospital such as wards, operation theatres, labour rooms, etc.
- Conducting programmes on personal hygiene.
- Should be able to conduct visits to various establishments for assessment of cleanliness and hygienic practices and ensure the desirable standards are maintained.
- **Duration of course** One Academic year in two semesters.
- ***** Tenure:June to November & December to May
- Admission Criteria: The candidate must have passed 10+2 with any stream
- Medium of Instruction: English/Gujarati
- Intake Capacity: 30
- Course Fee: 12500/- (Twelve Thousand Five Hundred Only)
- ✤ Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

STRUCTURE OF THE COURSE

Semester-1

Paper	Course Name	Internal	External	Total	Credits
No.		Marks	Marks	Marks	
101	Basic Study (Foundation Course)	30	70	100	05
102	Diet and Nutrition	30	70	100	05
103	Land Hygiene/Sanitation and Sewage/Excreta Removal	30	70	100	05
		Semester-2			
201	Government Program for Disposal/Removal of biomedical waste	30	70	100	05
202	Project work	30	70	100	05
				Total Credit	25

UNIVERSITY SEMESTER END EXAM PATTERN

Que.No.	Type of Question From which U		Marks
1	MCQ type Questions (14/18)	From all units	14
2	One line answer questions (14/18)	From all units	14
3	Answer in Brief (7/10)	From all units	14
4	Short Notes (4/5)	From all units	14
5	Long Questions (2/4)	From all units	14

Note: Examiner should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External ; 70 (University Semester End Exam)

Paper No. 101: Basic Study (Foundation Course)

1. Basic understanding of the implementation of health services

- a. Method/Methodology of implementation of primary, secondary, and tertiary level health services.
- b. Community Partnership in Primary Health Care.
- c. Health systems in developing countries.
- d. Private department.
- e. National Health Mission (National Health Program and Schemes).
- f. National Health Policies and Various Health Days.
- 2. Aims, Objectives, Action Plan, and Target Achievements of National Health Program.

3. Basic Information about *Āyush* method

- a. Basic Information about *Āyurveda*.
- b. Basic Information about Yogaand Naturopathy.
- c. Basic Information about Yunāni.
- d. Basic Information about Siddhā.
- e. Basic Information about Homeopathy.
- f. The need of assimilating various methods.

4. Overview of Contemporary Health Sector in India.

5. Important Information Regarding Population

- a. Population census.
- b. Important life-events and its impact on population.
- c. Collection and Importance of information related to population.
- d. Population census and its impacts on health policy.
- e. The science of school of disease.
- f. The principles of the science of school of disease.
- g. Natural History of Diseases.
- h. Details of the study of the school of disease.
- The science of contagious and non-contagious diseases Spread of diseases Immune System – Cold-chain vaccination agent – Disease prevention survey.

- 6. Various words and terminologies used in medical language –Study of basic, detailed information about origin (of diseases) – The study and interpretation of the order and report of medical science.
- 7. Primary information and knowledge about computer and information science. In order to provide students basic knowledge about computer technology,the following topics have been included:

1. Introduction to Computer

- a. Characteristics of computer.
- b. Block diagrams.
- c. Generations of computer.
- d. Computer Languages.

2. Input – Output Device

- a. Input devices: Key-board Paint and Draw devices Date scanning devices Digitized Electronic Card Reader –Voice Resign/Recognition device –Vision input device.
- b. Output devices: Monitor Pointer Platters Screen Image Projector Voice Response System
- **3.** Processor and Memory Central Processing Unit (C.P.U.) Main memory.

4. Collection Instruments –Subsequent and Direct Use devices – Magnetic tape – Magnetic disc – Optical disc – Collective collection instruments.

5. Understanding Windows

History – Features – Desktop – Taskbar – Desktop Icons – Working with Folders – Creating Shortcut – Operating Windows (Starting – Shut Down – Moving – Size modification – Increasing and Decreasing, etc.).

- 6. Introduction to M.S. Word.
- 7. Introduction to Excel.
- 8. Introduction to PowerPoint.
- 9. Understanding Operating System.
- 10. Computer Networks.
- 11. Internet and its uses/functions.
- 12. Use of Engineering in Clinical Settings.

Paper No. 102: Diet and Nutrition

1. Classification of eatables and their importance for public health.

- 2. Assessment of daily required nutrition.
- 3. Assessmentof he need for nutrients in a special group.
- 4. Balanced diet.
- 5. Assessing the nutritional status of the family.
- 6. The survey of nutrition education and its importance.
- 7. Preventive therapeutic nutrition.

Knowledge regarding General Safety – Occupational Health, and Hygiene Science

a. Dietetics Nutrition

Introduction to and classification of Health and Diseases – Nutritional Elementsin Diet and their Sources

b. Nutrient

Carbohydrates – Protein - Vitamins and Minerals – Function – Sources and Dietary Needs.

c. Family Examination

Medical examination of all members- weight -height and circumference of the head - skin folds(in the case of children) -Blood test for Hemoglobin -Diet Survey -Weight of food before and after cooking.

d. Balanced Diet

Definition – Co-planning - Factors to take into consideration during planning– Nutritional needs of special groups.

e. Nutrition Education

Malnutrition – Less Weight during birth– Causes – Prevention –Protein energy malnutrition prevention – Special care regarding malnutrition – Special treatment given to malnourished children.

Water Sanitation

- 1. Classification of sources of water.
- 2. The difference between deep and shallow wells.
- 3. Method of Sanitary Well.
- 4. Demonstration of *Ārogyaprada* well in town/village.
- 5. Water Supply Sanitary Inspector.
- 6. Collecting and dispatching samples for chemical and bacteriologicalsurvey.
- 7. Water purification in urban areas.
- 8. Water purification in rural ares.

9. Environmental Cleanliness (WHO definition) –Balanced and healthy water and its sources – Various uses of water and its need

Waterborne Diseases – Water Conservation – Water Quality - Hard Water and aspects of health – Physical, chemical, and biological criteria and various types of water pollution– The process of cleansing borewell water in small and large amounts– Plumbing system and its maintenance–Water distribution and storage method at community and home level.

Clean, Healthy Air

1. Demonstration of air condition plan for maintain temperature.

2. The importance of air circulation in sufficient quantity and its importance – types of air circulation (1); natural (2) mechanical – Air purification and disinfectant greenhouse effect – Types of ventilation – Air temperature – Humidity –Radiation and Evaporation and their measurements.

Paper No. 103: Land Hygiene/Sanitation and Sewage/Excreta Removal

- 1. Demonstration of sewage treatment plant.
- 2. Inspection of soil plant, manhole, and flushing tank.
- 3. Collection of sewage samples and interpretation of chemical and bacteriological analysis.
- 4. Inspection of sewage treatment plant, its maintenance, and method of disinfecting it.
- 5. Cleaning of sewage system Oil operation and organization of mechanical aspects.
- 6. Detection/investigation of water pollution.

Removal of excreta and waste

- 1. Method of waste disposal.
- 2. Sanitary land filling and demonstration of compost pit.
- 3. Disposal of excreta.
- 4. Toilet construction and maintenance
- Soak-pit.
- Sanitary latrine.
- RCA latrine.
- Septic tank latrine.
- Sewage treatment plant.
- Accessible toilets.

5. Excreta Removal

Sewagestreamis a waste that includes human feces – Water Pollution –Methods to prevent diseases due to improper removal/discharge:

- 1. Different types of toilets.
- 2. Methods of disinfectant use.

3. Bore hole type latrine.

- 4. R.C.A. toilet.
- 5. Septic tank toilet.
- 6. Biogas.
- 7. Method of disinfecting sewage.

6. Burial and cremation in case of accidents

- 1. Removal and burial of dead bodies / cremation and record-keeping.
- 2. Inspection of land for burial and cremationanddisposal of ashes.

Land Cleanliness

- 1. To make samples for assessment of land pollution.
- 2. Disinfecting the land and changing pH.

3. Types of soil from public health perspective –Causes of soil moisture –Proportion of bacteria and parasites and land health.

Control of bacterial environment

- 1. Identification and use of insecticides.
- 2. The method of disinfecting various objects.
- 3. Understanding the different parts of sprinkler equipment.
- 4. Use and maintenance of sprinkler.
- 5. Use of antiseptics.
- 6. Use of mice-killing drugs.

Housing

1. Survey of home design for determining cleanliness criteria.

2. Fairs – Industrial Estates/Residence Inspection and Sanitation Management.

3. Food – Housing – Water – Lighting – Community Waste Disposal and alternative provisions for emergencies to prevent disease outbreak.

Professional Health

- 1. Inspecting the workplace.
- 2. Visit and inspection of factory for cleanliness.
- 3. Identification of hazardous areas and security arrangements.

4. Health and cleanliness survey of business/industrial areas – Causes, Effects, and Prevention of Environmental pollution.

Paper No. 201: Government Program for Disposal/Removal of biomedical waste

- 1. Survey of health services in different areas.
- 2. Planning of vaccination services.
- 3. Ensuring sanitization of Hospital Ward Operation Theater–Labor room.
- 4. Participation in various programs.
- 5. Self-cleanliness awareness program.
- 6. Primary treatment in case of emergencies.

1. Infectious Diseases

Introduction – Airborne diseases – Diseases transmitted by diseases – Diseases transmitted by contact –Steps for prevention and control of diseases spread through other diseases and insects.

2. Immunity and Vaccination

Aims – types and effects – Major contagious diseases such as T.B., Diphtheria, Measles, Typhoid – National vaccination program for prevention

3. Disinfecting

Chemical Agent – Halogen – Potassium permanganate – bleaching powder – lime.

4. Non-communicable diseases

Introduction - new cases - total cases - Diagnosis, Detention, and Prevention.

5. Individual/Personal Health

Factors influencing it – Habits – Hand washing - digestive tract – addiction and digestion maintenance– skin and dental care – exercise – proper nutrition.

6. Primary treatment

Treatment of general illness.

7. Rules and laws for Public Health.

Collecting food samples for investigation – Paper work for legal action – Home inspection for detecting adulteration (in milk – ghee – oil – tea – sugar).

Public Health Laws

- Indian Epidemic Act.
- Air purification and water pollution act.
- Laws to prevent food adulteration.
- Birth and death registration act.
- M.P.T Act.
- Traffic Act.
- Laws of Municipal and Local Bodies relating to house design and cleanliness.
- Factory Act and Workers State Insurance Act.
- Checking of school and mid-day meals Healthy habits for personal health and maintaining proper standards of cleanliness.

Exchange of information on health education

To prepare verbal and aural-visual messages.

Behavioral Science

Habits and rituals affect individual health. Bodily care – Clothes – Periods and Health–Care of extremely sensitive organs (eyes, ears).

Health education

Individual health – Environmental health – Use of collective resources – Personal visit to Primary Health Center – Health education through group discussion –For prevention of diseases and nutritious diet:

• Information about A.I.D.S

- Rejuvenation
- N.Q.A.S.
- Cleanliness mission.
- Maintain quality in public health and cleanliness.

Solid Waste Disposal

Sources of Production –storage–collection –arrangement for disposal – classification and effects – collection and transportation of solid waste from home and streets –method of creating compost/fertilizer.

Liquid Waste Disposal

Healthy methods of liquid waste disposal and dangers of liquid waste on health –gutter system – gutter system construction and maintenance – Water pollution through gutters and disinfecting polluted water.

Paper No. 202: Project Work

The student should prepare a detailed report on the subject of interest to the student and remain present for interview.

Visit the following areas for this projectworkand submit a 50-page report

- 50 houses in urban area.
- 50 houses in rural area.
- Sewage treatment plan.
- Visit a Solid waste disposal plant.
- Visit two hospitals: (1) urban; (2) rural.
- Visit chlorinationand antiseptic work.
- Visit gram Panchayat.

Reference book

- Swach Bharat Abhiyan guidebook, Government of India.
- Healthcare waste management and biomedical waste management rules 2016
- Paramedical book Jay Ganesh Seva Trust.
- Biology (Human body and functions) Std. 9-10-11-12, Govt. of Gujarat.
- Training module for paramedical staff Govt. of Gujarat.

Diploma in Hospital Assistant and Phlebotomy (DHAP)

(23)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

Diploma in Hospital Assistant and Phlebotomy

About Course:

Hospital Assistants takes care for patients under the supervision of Doctors, Nurses and other Medical staffs. They are involved in patients' day-to-day activities to help Nursing staff in giving all type of treatments prescribed by Doctors. Phlebotomist is a health care worker who performs phlebotomy in healthcare settings. A phlebotomist usually works in medical offices, clinics and laboratories. His/her job is to assist medical laboratory technologist/ doctors and nurses in order to exclusively take care of the blood collection, IV Fluids and drug administration process.

Objectives of the Course:

- To develop a pool of trained worked forces who are employed by Healthcare service providers (Govt. Hospitals, Multispecialty Hospitals, Private Hospitals and Diagnostic Laboratories) to assist Doctors / Nurses / Medical Laboratory Technologist/ Pathologist.
- To prepare personnel with 10+2 or above background and who desires to be employed as a Hospital Assistant / Phlebotomist in a Health care facility. This program focuses on the acquisition of skills necessary to take care of the patients and draw quality blood samples from patients and prepare those specimens for medical testing.

Eligibility Criteria: 12th Pass (any stream) or above

Duration of Course: One year

Medium of instructions: English language shall be the medium of instruction for all the subjects of study and for examination of the course.

Intake Capacity: 30 seats

Eligibility for Institution: Any college affiliated to the Bhakta KaviNarsinh Mehta University, Junagadh and having hospital attachment/collaboration.

Course Fee: Rs.20000/- (10,000/semester)

Faculty Profile:One Visiting Faculty - M.B.B.S./ B.A.M.S./ B.H.M.S./ M.D./ M.S.
One Visiting Faculty – M.D.(Pathologist)
One Regular Faculty – G.N.M. or B.Sc.(Nursing) or any Nurse
One Regular Faculty - Medical Laboratory Technician
One Visiting Faculty – English Subject
One Visiting Faculty – Computer Subject

Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Structure of the Course

<u>Semester - I</u>

Paper No.	Denes News	Caralit	Marks		
	Paper Name	Credit	Ext.	Int.	Total
Paper-101	Introduction to Medical Science and Phlebotomy	3	70	30	100
Paper-102	Hospital Techniques and Procedure	3	70	30	100
Paper-103	Patient Records, Safety & Infection Procedures and Biomedical Waste Disposal	3	70	30	100
Paper-104	Practical for Hospital Assistant	2	70	30	100
		11	280	120	400

Semester - II

Danar No	Paper Name	Credit	Marks		
Paper No.		Credit	Ext.	Int.	Total
Paper-201	Fundamentals of Blood Collection	3	70	30	100
Paper-202	Drawing Blood, Labelling and Transporting Blood Samples	3	70	30	100
Paper-203	Practicalfor Phlebotomist	3	70	30	100
Paper-204	On Field Training for Hospital Assistant and Phlebotomist - Training in Hospitals - 15 days - Training in Pathology Lab. – 15 days	2	70	30	100
		11	280	120	400

Examination:

- 1: Standard of Passing the examination:
 - Candidate must obtain at least 40% marks separately in External / Internal of each Theory paper / Practical paper
- 2: Exemption
 - Candidate failing the examination as per above provisions but securing 40 out of 100 marks in any theory paper or practical paper separately may eligible to be exempted from appearing against in that paper at the subsequent examination and will be declared to have passed the examination when he passes in all remaining papers in accordance with the above provisions.

• 3: Marks of Internal and University Examination and Credits

- Total marks of each theory paper are 100 (university examination of 70 marks + internal examination of 30 marks).
- Total marks of each practical paper are 100(university examination of 70 marks + internal examination of 30 marks).
- Total Marks of Viva Voice on Field Training and Report are 100 marks.

• 4. Structure of Question Paper

	Question – 1					
Q – 1	MCQs (14/15)	14 Marks				
Q – 2	Answer the following questions	14 Marks				
	(Fill in the blanks / One word) (14/15)	14 Walks				
Q – 3	Answer the following questions in brief (Any 7 out of 10)	14 Marks				
Q – 4	Answer the following questions (Any 4 out of 5)	14 Marks				
Q – 5	Answer the following questions (Any 2 out of 5)	14 Marks				
	Total 70 Marks					

Internal Evaluation for Each Theory Paper – 30 Marks

No.	No. Pattern	
1	Assignment	10
2	Internal Test	10
3	Seminar / MCQ or One word Test	10

Internal Evaluation for Each Practical Paper – 30 Marks

No.	Pattern	Marks
1	Practical Performance	20
2	Practical Journal	10

Internal Evaluation for Field Training – 30 Marks

No.	Pattern	Marks
1	Report of Hospital Training	15
2	Report of Pathology laboratory Training	15

Paper-101 – Introduction to Medical Science & Phlebotomy

Unit. 1. Primary Patient Care

- 1.1 Healthcare delivery system in India at primary, secondary and tertiary care
- 1.2 Issues in Healthcare Delivery System in India
- 1.3 Health Scenario of India Past, Present and Future
- 1.4 Basic Medical Terminology
- 1.5 Community Health services in India
- 1.6 Know Resuscitation
- 1.7 Know Emergency First Aid & basic first aids
- 1.8 Know the importance of Patient Postures
- 1.9 Know careful and safe transportation of Patient
- 1.10 Know dressing, different types, bandaging and splinting
- 1.11 Know the methods of Care of immobilized limbs (fractured) dislocated limbs
- 1.12 Study the use of Common drugs used in life support, side effect & anti dots in case of adverse reactions.
- 1.13 Understand to judge the gravity of Emergency situations & organize the various measures to cope with them
- 1.14 Know and measure Blood Pressure, Pulse, Respiration rate, Temperature, Methods of taking Temperature various Blood Pressure measuring devices.

Unit. 2. Basic Anatomy and Physiology - I

- 2.1 Basic Structure and Function of Human Body
 - a. Learn general anatomical terms and gross anatomy of organs in different regions in body
 - b. Study Physiological Functions of different organ of the Body
- 2.2 Cardio vascular and Respiratory Systems
 - a. understand the Cardiac cycle
 - b. List and Identify the Major arteries and veins
 - c. Study Coronary Circulation
 - d. Understand structure and functions of respiratory organs from nose to lungs.
 - 5.1 Study mechanism of breathing and study physiology of respiration.
 - 5.2 Understand basic concept of gas exchange and study pulmonary circulation
 - 5.3 study role of lymphatic circulation and lymph nodes
- 2.3 Digestive System, Reproductive system and Excretory System including kidney & skin

Study anatomy and Physiology of following organs : Stomach, duodenum, small intestine, large intestine, liver, gall bladder, Pancreas, Spleen, Kidneys, Ureters, Bladder, Urethra, Prostate, Testis, Vas-Deference, Seminal Vesicles, Ovaries, Uterus

Unit. 3. Basic Anatomy and Physiology - II

- 3.1 Nervous system and Sense Organs
 - a. Study gross anatomy of brain, spinal cord, Cranial Nerves, and their distribution motor nerves, Sensory nerves, Reflexes
 - b. Study gross anatomy and function of eye, ear, nose, tongue, skin
- 3.2 Skeletal system
 - a. Study the structure of Bone, Number of Bones, Types of Bone (Long, Flat, etc) and list of Majot bones in skeleton. Upper and Lower Limbs, Pelvis, Spine
 - b. Function of selected Joints
- 3.3 Muscular System
 - a. Structure and Functions of typical Muscles and tendons
 - b. Types of Muscles: Voluntary, Involuntary, etc.
 - c. Muscles associated with joint movement and body posture (Flexors and extensors)
- 3.4 Endocrine System
 - a. Name of Various Endocrine glands and organs
 - b. Name of Various hormones and their effect on physiology
- 3.5 Composition of Blood and Blood cells

Unit. 4. Primary Learning for Phlebotomist

- 4.1 Introduction to Medical Laboratory Technology
- 4.2 Introduction to Microbiology
- 4.3 Introduction to Biochemistry
- 4.4 Do's and Don'ts for Phlebotomist
- 4.5 Importance of Phlebotomy and need for safety protocols
- 4.6 Steps in Blood Collection
- 4.7 Requirement to become a certified Phlebotomist

Unit. 5. Hygiene and Nutrition

- 5.1 Know the methods of body hygiene, advise of social mannerism, avoidance of bad habit
- 5.2 Eating Habits, choice and selection of Food, Criteria for well cooked and well preserved food, safe food, calories requirements according to age and activities.
- 5.3 Understanding the importance of bowel care, rest, sleep and exercise
- 5.4 Study the various body postures and their significance

Paper-102 – Hospital Techniques and Procedures

Unit. 1. Asepsis and Sterilisation

- 1.1 Definition of asepsis and sterilization
- 1.2 Study different techniques of asepsis
- 1.3 Study different techniques of sterilization: Steam sterilisation, Dry Heat, Flame, Boiling, U.V.(Ultra Violet), Radiation, ETO (Ethylene Trioxide), Hypochlorite,etc.
- 1.4 Know the Methods of Handling of Sterile Material

Unit. 2. Operation Theatre Techniques

- 2.1 Know Pre and Post Operative care:
 - Suture Material, Scrubbing, Gloves, Gown, Suction, Cautery
- 2.2 Prepare check list of all equipment, consumable and disposables
- 2.3 Identify, list and understand uses of O.T. surgical instruments.
- 2.4 Practice counting of swabs and instrument pre and post operatively
- 2.5 Study estimation of blood loss
- 2.6 Checks, Working Condition of O.T. Instruments and Carry out their preventive maintenance

Unit. 3. Basics of Patient care and life support skills

- 3.1 Vital signs
- 3.2 Basic emergency care First Aid and Triage (degrees of urgency to wounds or illnesses to decide the order of treatment of a large number of patients or casualties).
- 3.3 Identifying signs and taking measures for
 - a. Choking and Heimlich Maneuver
 - b. Bleeding including nosebleeds
 - c. Minor burns
 - d. Hypothermia
 - e. Asthma attack
 - f. Bites and stings
 - g. Fainting
 - h. Sprain
- 3.4 Ventilations including use of bag-valve-masks (BVMs)
- 3.5 One- and Two-rescuer CPR
- 3.6 Using an AED (Automated external defibrillator).
- 3.7 Managing an emergency including moving a patient log transfer

Unit. 4. Routine and emergency procedures

- 4.1 Know to Assess patient's general conditions
- 4.2 Practice measurement of various parameters
 - Temperature, Pulse, Respiration, B.P., Skin complexion
- 4.3 Check Level of Consciousness of Patients (Conscious, Unconscious, SemiConscious, Comatose)
- 4.4 Check Body Odor and Breath Odor
- 4.5 Practice Methods of Transport of Sick, Wounded and Critically Ill Patients

- 4.6 Study Various methods of Oxygens supply
- 4.7 Practice starting of IV line listing the steps and precaution taken
- 4.8 Know Immunizing Techniques: Oral Doses, Injections, Vaccines
- 4.9 Know Immunization dosage, schedules and booster doses
- 4.10Know how to deal with Medico Legal cases and with Concerned agencies Police, Judiciary, Local Self Govt. Public NGO

Unit. 5. Familiarity with ICCU setup

- 5.1 Plot and ideal layout of ICCU setup
- 5.2 Plan proper ventilation and lighting
- 5.3 Identify list and carry out preventive maintenance of ICCU requirements including Monitor, Alarms, etc.
- 5.4 Operate Instruments and Monitor, Alarms etc. after establishing Patient connection
- 5.5 Study ICCU discipline and Protocol

<u>Paper-103 – Patient Records, Safety, Infection Control Procedures</u> and Biomedical Waste Disposal

Unit. 1. Computers and information technology

- 1.1 Use of computers, its input and output devices
- 1.2 Use of basic software such as MS Office, operating systems (Windows) and internet
- 1.3 Use of data
 - a. Entry, saving and retrieving
 - b. Scanning and copying medical records/documents
 - c. Efficient file naming and uploading
 - d. Printing, as needed
- 1.4 Application of Computers in clinical settings

Unit. 2. Update Patient Records, Correlate and Communicate Health Information

- 2.1 Patient record database management and documentation
 - a. Medical records
 - b. Database
 - c. Documentation and Database Management
- 2.2 EHR and EMR
 - a. Electronic Health Records
 - b. Electronic Medical Records
- 2.3 Sources and types of health information
 - a. Primary, secondary and tertiary sources of health information
 - b. Evidence based health information sources
 - i. Health literacy
 - ii. Patient values and preferences

Unit. 3. Follow All Safety and Infection Control Procedures

- 3.1 Infection Control practices
 - a. Definition
 - b. Basic principles of infection control practices
 - c. Medical Asepsis Practices to promote medical asepsis
- 3.2 Universal/ Standard Precautions
 - a. Hand hygiene
 - b. Use of personal protective equipment (e.g., gloves, gowns, masks)
 - c. Safe injection practices
 - d. Safe handling of potentially contaminated equipment or surfaces in the patient environment
 - e. Respiratory hygiene/cough etiquette
- 3.3 Contact precautions
- 3.4 Healthcare Associated Infections
 - a. Nosocomial Infection
 - b. Infection Prevention
 - c. Needle stick injuries and their prevention and management

- d. Catheter-related infections
- e. Urinary Tract Infections
- f. Surgical site infections
- 3.5 Healthcare worker safety
 - a. Appropriate use of PPE (Personal Protective Equipment) and safe work practices
 - b. Sharp safety practices
 - c. Occupational hazards

Unit. 4. Biomedical Waste Disposal

- 4.1 Introduction of Bio-medical waste (BMW)
 - a. Classification of Bio-medical waste
 - b. Sources of Biomedical waste
 - c. Importance of Bio- medical waste management during home health aide (care)
- 4.2 Know the precautions for collection, transport and conventional and standard methods of Bio Medical Waste Disposal
- 4.3 Study Rules and Regulations for Bio-medical waste Disposal
 - a. Understand provision of this rule
 - b. Know various category of Bio-medical Waste
 - c. Know Colour code of containers carrying bio-medical waste
 - d. Types of Container for the above
 - e. Understand the Safety standards for Handling, Storage and Transport of Waste Disposal
- 4.4 Methods of Waste Disposal: Incineration, Autoclaving, Shredding
- 4.5 Effluent Waste Management
 - a. Collection of Waste
 - b. Know methods of Effluent Waste Disposal

Unit. 5. Professionalism, Values and Communication Skills

- 5.1 Code of conduct, professional accountability and responsibility, misconduct
- 5.2 Ethics in healthcare Privacy, confidentiality, consent, medico legal aspects
- 5.3 Understanding scope of work and avoiding scope creep
- 5.4 Need for customer service and service excellence in medical care
- 5.5 Handling effective communication with patients & family
- 5.6 Basic reading and writing skills
- 5.7 Business communication like letters, e-mails
- 5.8 Listening and Speaking skills
- 5.9 Recognizing changes in the patient- behavior/ abnormal signs and reporting to the Medical Officer/Laboratory Technologist/ Nurse in charge
- 5.10 Dealing with anger or depression of the patient

Paper-104 – Practical for Hospital Assistant

- 1. Demonstration of body system on Skeleton, Charts and Videos (Audio-Visual Functions)
 - a. Show the position of different organs of the body
 - b. Identify and show sense organs
 - c. Identify different bones of the body
 - d. Identify different Joints of the body
 - e. Identify location of major arteries of the body
 - f. Study structure of different muscles
 - g. Identify different body postures
 - h. Study central nervous system of the body
 - i. Identify and name major or important muscles
- 2. Check the equipments, Consumable and disposables, confirming to prepare ideal check list identifying them
- 3. Measures Temperature, BP, Pulse, Respiration Rate of the Patient using respective instruments
- 4. Identify the various contents of First Aid Kit
- 5. Demonstrate Heimlich Maneuver
- 6. Demonstrate the immediate action to be taken for a patient with nosebleed/ minor burns/ asthma attack/fainting/ sprain/ hypothermia/ bites bee sting or snake bite
- 7. Demonstrate basic first aid and CPR
- 8. Explain and Demonstrate sterilization and sanitization techniques for equipment
- 9. Demonstrate the steps for patient preparation for major and minor Operation
- 10. Study various methods and maintenance of oxygen supply
- 11. Prepare dressing tray, IV tray, Ryle's Tube and Urinary Catheter.
- 12. Demonstrate dressing of "Wounds" of patient on various sites.
- 13. Identify and Operate for test the OT instruments.
- 14. Transport / Shift the critically sick patient from one room to another.
- 15. Preserve, Label and forward the collected samples of patients
- 16. Demonstrate resuscitation and first aid procedures on a dummy patient.
- 17. Immobilization the fractured limb wound of wounded patient.
- 18. Test the ICCU equipment's multi parameter monitor, defibrillator, ECG and declare ok.
- 19. Demonstrate of paracentesis procedures (CSF, Pleural Fluid, Ascetic Fluid).
- 20. Demonstrate sharp safety practices
- 21. Identify, demonstrate and separate given biomedical waste in coloured bins /bags.
- 22. Demonstrate and describe appropriate procedures, policies and protocols for the method of collection and containment level according to the waste type
- 23. Demonstrate the basic use of computers, their devices and aspects related to data handling.
- 24. Explain the importance of documentation of patient records.
- 25. Demonstrate maintenance of patient database from dummy data.
- 26. Maintenance of Indoor and Outdoor Patient Records

<u>Semester-2</u> <u>Paper-201 – Fundamentals of Blood Collection</u>

Unit. 1. Test Requisition Forms (TRF) and Blood Collection System

- 1.1 Types of TRF
- 1.2 Basic Principles of tests performed in healthcare settings which require collection of blood samples
- 1.3 Significance of recording details on Laboratory TRF
- 1.4 Important aspects of the TRF
- 1.5 Filling accurate information in the right location in the TRF
- 1.6 Interpreting the TRF details

Unit. 2. Anticoagulants used for Blood Collection and Blood collection systems

- 2.1 Types of Anticoagulants
- 2.2 Mechanism of Coagulation
- 2.3 Advantages and Disadvantages of each Anticoagulant
- 2.4 Blood Collection System
 - a. Open
 - b. Closed (Vacuum extraction systems)
- 2.5 Advantages and disadvantages of Blood Collection System

Unit. 3. Equipments used in vein puncture

- 3.1 Identification, types and usage of equipments used for vein puncture such as
 - a. Tourniquet
 - b. Gloves
 - c. Antiseptic and disinfectant
 - d. Needle
 - i. Needle size
 - ii. Selection of needle based on size, location and volume of blood to be collected
 - e. Syringe or needle holder
 - i. Size of syringes
 - ii. Selection of syringe based on patient, volume of blood to be collected, strength of vacuum expected
 - f. Specimen container
 - g. Gauze choice of gauge
 - h. Tape for strapping
 - i. Sharps disposal container and safety devices
- 3.2 Sterilization and sanitization
- 3.3 Troubleshooting and maintenance
- 3.4 Designing comfortable chair with hand rest for blood collection

Unit. 4. Patient preparation

- 4.1 Proper patient identification procedures and protocols to follow for different age group of patients
- 4.2 Patient interaction and reassurance
- 4.3 Patient preparation
 - a. Handling patient in special conditions
 - b. Patient positioning
 - c. Cleaning the venepuncture site
- 4.4 Factors affecting patient preparation
 - a. Therapeutic drug monitoring
 - b. Effects of exercise
 - c. Stress
 - d. Diurnal rhythm
 - e. Posture
 - f. Age, gender, pregnancy etc.

Unit. 5. Principles of site selection and process for drawing blood Proper site selection for venepuncture

- 5.1 Proper site selection
 - a. For general patients
 - b. For hospitalized patients
 - c. For paediatric patients
- 5.2 Following standard precautions
- 5.3 Site selection
 - a. Attributes of preferred vein
 - b. Vein selection
 - c. Palpating the vein
 - d. Inappropriate sites for venepuncture

Paper-202 – Drawing Blood, Labelling and Transporting Blood Samples

Unit.1. Draw Blood Specimens from Patients using Correct Techniques - 1

- 1.1 Needle insertion technique
 - a. Angle of insertion
 - b. Insertion technique
 - c. Areas of caution
- 1.2 Order of draw
 - a. Importance of correct filling order of sample tubes (Order of draw)
 - b. First draw
 - c. Second draw
 - d. Third draw
 - e. Last draw
- 1.3 Tube filling
- 1.4 Needle removal and sharp disposal

Unit. 2. Draw Blood Specimens from Patients using Correct Techniques - 2

- 2.1 Prophylactic treatment in case of emergencies during drawing blood
- 2.2 Special cases
 - a. Arterial blood sampling
 - b. Paediatric and neonatal blood sampling
 - c. Capillary sampling
- 2.3 Collecting blood in various case situations:
 - a. Shock
 - b. Haemorrhage
 - c. Road Traffic Accidents
 - d. Neonates
- 2.4 Infants, etc.
- 2.5 Blood Culture Collection to know Bacteraemia
- 2.6 Capillary / Peripheral blood collection (Sites, Procedures, Advantage and Disadvantage)
- 2.7 Talk on Arterial blood collection

Unit. 3. Prepare and Label the Blood Samples for Test

- 3.1 Post venepuncture process
 - a. Examination of venipuncture site
 - b. Application of adhesive bandage
 - c. Instructions to patient
- 3.2 Preparation of blood samples
 - a. Coagulation
 - i. Mixing of samples : Importance of mixing samples and Process of mixing samples
- 3.3 Labelling of blood samples
 - a. Identification of samples

- b. Precautions for labelling specimen
- c. Bar code labelling
- 3.4 Types of sampling for various tests:
 - a. Whole blood
 - b. With coagulant
 - c. Shaking of samples
 - d. Without shaking of samples
- 3.5 Time duration of patient preparation before sampling
- 3.6 Instructions for Patients for FB(Fasting Blood Sugar), PP(Post Prandial), Lipid Profile and Other Special Tests

Unit. 4. Transport the Blood Samples to the Laboratory

- 4.1 Process of transporting sample
- 4.2 Conditions necessary for transportation of samples
 - a. Temperature
 - b. Pressure, and other necessary conditions
 - c. Separation of Plasma / Serum before Transport to Laboratory
- 4.3 Packing of samples
 - a. Ideal conditions of packing of blood samples
- 4.4 Factors that influence the outcome of laboratory results during collection and transportation:
 - a. Knowledge of staff involved in blood collection
 - b. Use of the correct gauge of hypodermic needle to prevent haemolysis or abnormal results
 - c. The anatomical insertion site for venipuncture
 - d. The use of recommended laboratory collection tubes
 - e. Patient-sample matching (i.e. Labelling)
 - f. Interpretation of results for clinical management

Unit. 5. Assist the Patient During and after Collection of the Specimen

- 5.1 Causes of failed venipuncture
 - a. Procedure related such as
 - i. Improper positioning of tube
 - ii. Rolling of veins
 - iii. Puncture through veins
 - iv. Collapsed vein
 - v. Partially inserted needle
 - vi. Accidental arterial puncture
 - b. Patient related
 - i. Excessive bleeding
 - ii. Petechiae
 - iii. Nausea
 - iv. Vomiting
 - v. Fainting
 - vi. Seizures
 - c. Corrective measures for failed venipuncture

Paper-203 – Practical for Phlebotomist

- 1. Demonstrate filling out a sample Test Requisition Form
- 2. Demonstrate interpreting a filled out sample Test Requisition Form
- 3. Explain and demonstrate preparation of patient before, during and after collection of specimen
- 4. Explain and demonstrate site selection procedures for venipuncture
- 5. Demonstration of Veins and Arteries of body from where Phlebotomist can obtain Blood
- 6. Enumerate the difference between open and close system of blood collection
- 7. Identify and select appropriate equipment including needle, collection system and blood collection tubes for routine tests
- 8. Describe the types of needles, syringes and their criteria for selection
- 9. Demonstrate and explain uses of various Vein finding devices
- 10. Explain and demonstrate the procedure for needle insertion
- 11. Explain and demonstrate correct order of draw
- 12. Explain and demonstrate blood sample preparation
- 13. Demonstrate correct labelling of blood samples
- 14. Explain and demonstrate blood sample packing
- 15. Explain conditions necessary for transportation of samples
- 16. Explain and demonstrate management of adverse events (Complications of Vein Puncture)
- 17. Explain and Demonstrate of Capillary / Peripherals Blood Collection (Sites, Preparation, and Needle Prick devices.
- 18. Explain and Demonstrate Arterial Blood collection for blood gas analysis
- 19. Explain in detail procedure of Blood collection for blood culture examination
- 20. Demonstration of Special Techniques of Blood Collection from infant / child and Patient having shock condition
- 21. Explain and demonstrate procedure for IV transfusion (Blood / IV Fluid)
- 22. Demonstrate and explain uses of intra cathvigo, butterfly needle, etc.
- 23. Prepare Peripheral Blood smear from the given Blood sample
- 24. Explain home blood collections (Phlebotomist on wheel)
- 25. Demonstrate the Universal standard precautions.
- 26. Demonstrate and describe the process of medical asepsis

Paper-204 – On Field Training for Hospital Assistant and Phlebotomist

- 1. Students should compulsory complete their On Field Training in Hospital for 15 days and in Pathology Laboratory for 15 days.
- 2. Student should prepare separate On Field Training Report for Hospital and Pathology Laboratory based on their experience.

Viva examination on Hospital Training - 35 Marks

Viva examination on Pathology Lab. Training - 35 Marks

EQUIPMENT LIST

- 1. Set of Physiological Charts and Anatomical Charts
- 2. Patient transport trolly / stretcher / foldable stretcher / Wheel Chair
- 3. Oxygen Cylinder and its control and supply accessories
- 4. IV set with saline bottle and stand
- 5. Computer system with Printer set
- 6. Microscope
- 7. Basic First Aid Kits
- 8. Centrifuge
- 9. Refrigerator
- 10. Heater/Warmer
- 11. Shaker
- 12. Suction Machine
- 13. B.P. measurement instrument(Mercury, Aneroid, Digital)
- 14. Pre and Post operative tray of Instruments
- 15. ECG Machine
- 16. Thermometer(Mercury, Digital)
- 17. Syringes & Needles
- 18. Butterfly needle(as required)
- 19. Sprit & cotton / Spirit swabs
- 20. Vacutainer Needles
- 21. Gloves
- 22. Tourniquet
- 23. Hand sanitizer
- 24. Highlighter & Marker
- 25. White stickers
- 26. Test tube racks
- 27. Stool & Urine Routine & Culture Containers
- 28. Aluminium Foil
- 29. Blank TRF
- 30. Glucose powder

- 31. Needle Cutter
- 32. Bio hazard bags for Waste Disposal / Blue sharps container for waste disposal
- 33. Tongue Depressor
- 34. Swab sticks
- 35. Tuberculin syringe
- 36. Tuberculin vial 1 TU
- 37. Blotting Paper for BT
- 38. Capillary tube for CT
- 39. Stop watch
- 40. Simple Weighing balance
- 41. Height chart
- 42. Weighing scale for weight of patients
- 43. Plastic Measuring cylinder 1 L
- 44. Tissue paper

Reference Books:

- 1. Clinical Skills for Healthcare Assistants and Assistant Practitioners by Angela Whelan (Editor), Elaine Hughes (Editor)
- 2. Essential Knowledge and Skills for Healthcare Assistantsby Zoe Rawles
- 3. A Comprehensive Textbook of Community Health Nursing by Bijayalaskhmi Dash
- 4. Fundamentals of Nursing Paperback 2016by Taylor
- 5. Competitive Handbook of Nursing-VOL 1 & 2 by Prahlad Ram Yadav
- 6. Textbook of Medical Laboratory Technology by Author: PrafulGodkar
- 7. Laboratory Practicals Vol. I & II by Author: Monica Chessbroup
- 8. Clinical Diagnosis by Author: John Bernard Henry
- 9. Clinical Pthology and Heametology by Author: Nanda Maheshwari
- 10. Essential of Clinical Pathology by Author: ShirishKawthalkar
- 11. Manual of Medical Laboratory Techniques by Author: S. Ramakrishnan
- 12. AaryogyaniAaspas by Indian Medical Association, Morbi branch
- 13. PrathmikSarvar (First Aid) by Dr. M. G. Desai, Saint John Ambulance Association

References:

- 1. Phlebotomy-The Internet Pathology Laboratory for Medical Education http://library.med.utah.edu/WebPath/TUTORIAL/PHLEB/PHLEB.html
- 2. WHO Guidelines on Drawing Blood: Best Practices in Phlebotomy : <u>http://www.who.int/injection_safety/phleb_final_screen_ready.pdf</u>
- 3. Skills for Care & Skills for Health, Code of Conduct for Healthcare Support Workers and Adult Social Care Workers in England.

http://www.skillsforcare.org.uk/document-library/standards/national-minimumtraining-standard-and-code/codeofconduct.pdf

- 4. Skills for Health UK. Details on Act within the limits of your competence and authority https://tools.skillsforhealth.org.uk/competence/show/html/id/85/
- National AIDS & STDs STI Control Programme (NASCOP), Ministry of Health Kenya. 2013. Safe Phlebotomy Training for Health Care Workers in Kenya: Participant's Manual.

http://www.health.go.ke/wp-content/uploads/2015/09/Safe-Phlebotomy-Participant%E2%80%99s-Manual.pdf

6. Handbook for Phlebotomist by NSQF (National Skill Qualification Framework); Ministry of Health and Family Welfare, India

(24)

DIPLOMA IN TALLY ACCOUNTING (DTA)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

DIPLOMA IN TALLY ACCOUNTING (DTA)

***** Objectives:

This course is designed to impart knowledge regarding concepts of Financial Accounting Tally is an accounting package which is used for learning to maintain accounts. As this course is useful for Commerce students to get placements in different offices as well as companies in Accounts departments.

- This course helps students to work with well-known accounting software i.e. Tally ERP.9
- Student will learn to create company, enter accounting voucher entries including advance voucher entries, do reconcile bank statement, do accrual adjustments, and also print financial statements, etc. in Tally ERP.9 software
- Accounting with Tally Diploma is not just theoretical program, but it also includes continuous practice, to make students ready with required skill for employability in the job market.

***** Outcome from this course:

- After successfully qualifying practical examination, students will be awarded certificate to work with well-known accounting software i.e. Tally ERP.9
- Student will do by their own create company, enter accounting voucher entries including advance voucher entries, do reconcile bank statement, do accrual adjustments, and also print financial statements, etc. in Tally ERP.9 software
- Students do possess required skill and can also be employed as Tally data entry operator.
- **Duration**: One year June to November & December to May (Two Semesters)
- Intake capacity: 30
- Eligibility:12th Pass from any stream or its equivalent
- ✤ Medium of Instruction: English/Gujarati
- Course Fee: 15000/- (Twelve Thousand Five Hundred Only)
- ✤ Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Course Structure Semester-1

Sr.	Course Name	Internal	External	Total	Credit
101	Fundamentals of Accounting	30	70	100	04
102	Computerized Accounting System Using Tally-1	30	70	100	04
	Total	60	140	200	08

Semester-2

Sr.		Course Nam	e		Internal	External	Total	Credit
201	Computerized	Accounting	System	Using	30	70	100	04
201	Tally-2				50	70	100	04
202	Computerized	Accounting	System	Using	30	70	100	04
202	Tally-3				50	70	100	04
				Total	60	140	200	08

Paper Style:

Question – 1			
Q – 1	MCQs (14/15)	14 Marks	
Q – 2	Answer the following questions (Fill in the blanks / One word) (14/15)	14 Marks	
Q – 3	Answer the following questions in brief (Any 7 out of 10)	14 Marks	
Q – 4	Answer the following questions (Any 4 out of 5)	14 Marks	
Q – 5	Answer the following questions (Any 2 out of 5)	14 Marks	
	Total	70 Marks	

Note: Examiner should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External ; 70 (University Semester End Exam)

Detailed Syllabus Semester-1

Paper Name: 101-Fundamentals of Accounting
Teaching Hours: 60
Credit: 4
Marks:70

Unit	Content	Marks
	Basics of Accounting:	
	 Introduction 	
	 Accounting Terms 	
1	 Accounting Assumptions, Concepts and Principles 	14
	 Double Entry System of Accounting 	
	 Golden Rules of Accounting 	
	 Source Documents for Accounting 	
	 Practice Exercises 	
	Journalising	
	 Introduction 	
2	 Recording of Business Transaction 	14
	 The Accounting Equation 	
	 Recording of Transaction in Books of Original Entry/ Journal 	
	Subsidiary Books	
	 Cash Book 	
	 Petty Cash Book 	
	 Purchase Cash Book 	
	 Purchase Return Book 	14
	 Sales Book 	
3	 Sales Return Book 	
	 Journal Proper 	
	 Control Accounts 	
	 Practical Exercise 	
4	Ledger & Posting	14
-	 Ledger & Posting from Journal Entries 	
	 Ledger & Posting from Subsidiary Books 	
	Financial Statements	
	 Trading and Profit Loss Account 	
	 Balance Sheet 	14
5	 Types of Assets and Liabilities included in Balance Sheet 	14
5	 Types of Assets and Liabilities included in Balance sheet Key Takeaways 	
	 Rey Takeaways Practical Exercise 	

Note: Latest Editions of the books may be used.

Paper Name: 102-Computerized Accounting System Using Tally-1 Teaching Hours: 60 Credit: 4 Marks:70

Unit	Content	Marks
	Maintaining Chart of Accounts in Tally. ERP 9	
	 Introduction o Getting Started with Tally. ERP 9 	
	 Mouse and Keyboard Conventions 	
	 Company Creation o Shut a Company 	
	 Select a Company 	
	 Alter a Company 	
	 Company Features and Configurations 	
	 Company Features: F11 	
	 Configuration: F12 	
	 Chart of Accounts 	
	 Ledger 	
1	 Group 	14
1	 Ledger Creation 	11
	 Single Ledger Creation 	
	 Multi Ledger Creation 	
	 Altering and Display of Ledgers 	
	Fundamentals of Inventory Management	
	 Introduction 	
	 Inventory Management 	
	 Terms Used in Inventory Management 	
	 Inventory Valuation o Different Types of Inventory Valuation 	
	 Inventory Variation o Different Types of Inventory Variation Inventory Management in Tally. ERP 9 	
	 Conclusion 	
	 Practice Exercise 	
	Stock Keeping Units	
	 Introduction 	
2	 Inventory Masters in Tally ERP 9 	
2	 Creating Inventory Masters 	
	 Creating inventory wasters Creation of Stock Group o Creation of Unit of Measure 	
	 Creation of Stock Group o Creation of Onit of Measure Creation of Stock Item 	
	 Creation of Godown 	
	 Defining of Stock Opening Balance in Tally ERP 9 	14
	 Defining of stock Opening Balance in Tany EKF 9 Key Takeaways 	14
	 Shortcut Keys 	
	 Shoreut Keys Practice Exercises 	
	Banking	
	 Introduction 	
	 Accounts Payable and Receivable 	
	 Maintaining Bill-wise Details 	14
	 Maintaining Bill-wise Details Activation of Maintaining Bill-wise Details Feature 	14
	 Activation of Maintaining Bin-wise Details Feature New Reference 	
3	Against ReferenceAdvance Reference	
3		
	On Account	

Credit Limit	1 1
 Payment Performance of Debtors Changing the Financial Year in Tally, EPR 0 	
 Changing the Financial Year in Tally. ERP 9 Conclusion 	
 Key Takeaways 	
 Shortcut Keys 	
 Practice Exercises 	
4 Allocation and Tracking of Expenses and Incomes	
 Introduction 	
 Cost Center and Cost Categories 	
C C	
Activation of Cost Category and Cost Center	~*
Allocation of Expenses and Incomes using Cost Cent	
Allocation of Expenses and Incomes using Cost Center with Cost estagory	er
 with Cost category Allocation of expenses to multiple cost centers and costcategories 	
 Allocation of expenses to multiple cost centers and costcategories Automation of Cost Center and Cost Categories while recording 	
transactions	
 Cost Center Classes 	
 Cost Center Classes Cost Center Reports 	
 Category Summary 	
 Cost Center Break-up 	
 Ledger Break-up 	
 Group Break-up 	
 Conclusion 	
 Key Takeaways 	
 Shortcut Keys 	
 Practice Exercises 	
MIS Reports	14
 Introduction 	
 Advantages of Management Information Systems 	
 Types of MIS Reports in Tally.ERP 9 	
 MIS Reports in Tally. ERP 9 	
 Trial Balance 	
 Balance Sheet 	
 Profit and Loss Account 	
 Cash Flow Statement 	
 Funds Flow Statement 	
Ratio Analysis	
 Books and Accounting Reports 	
Day Book	
 Receipts and Payments 	
Purchase Register	
 Sales Register Dilla Descrivella and Dilla Devekla 	
 Bills Receivable and Bills Payable Inventory Paraette 	
 Inventory Reports Stock Summary 	
 Stock Summary Stock Transfor 	
 Stock Transfer Movement A polycic 	
 Movement Analysis Ageing Analysis 	
rigening rinningsis	
Key Takeaways	

	 Shortcut Keys 	
	 Practice Exercises 	
	Storage and Classification of Inventory	
5	 Introduction Advantages of Management Information Systems Types of MIS Reports in Tally. ERP 9 MIS Reports in Tally. ERP 9 Trial Balance Balance Sheet Profit and Loss Account Cash Flow Statement Funds Flow Statement Ratio Analysis Books and Accounting Reports Day Book Receipts and Payments Purchase Register Bills Receivable and Bills Payable Inventory Reports Stock Transfer Movement Analysis Ageing Analysis Key Takeaways Shortcut Keys Practice Exercises 	14

Suggested Books:

Suggested Readings and Reference Books:

1. TDL Reference Manual of Tally 9

Note: Latest Editions of the books may be used.

Semester-2

Name of Paper:201-Computerized Accounting System Using Tally-2
Teaching Hours: 60
Credit: 4
Marks:70

Unit	Content	Marks
	Management or Purchase and Sales Cycles	
	 Introduction 	
	 Purchase Order Processing 	
	 Activating Order Processing in Tally.ERP 9 	
	 Sales Order Processing 	
	 Viewing Order Details 	
	 Display Columnar Orders & Stock Details 	
	 Sales order outstanding. 	
	 Pre-closure of Order 	
	 Reorder Level 	
1	 Display Reorder Status 	14
	 Conclusion 	
	 Key Takeaways 	
	 Shortcut Keys 	
	 Practice Exercises 	
	Price Levels and Price Lists	
	 Introduction 	
	 Activating Price Lists and Defining of Price Levels Creation of Price List 	
	 Using Price List Revise Price List 	
	Gonetasion	
	 Key Takeaways Shortcut Keys 	
	Shortcut KeysPractice Exercises	
	Manufacturing Process Introduction 	
	5 I 5	
	 Accounting of Manufacturing Process in Tally.ERP 9 Deviate 	
	Reports	
2	Stock Journal Register	14
	 Transfer Analysis Cost Estimation 	
	Cost Estimation	
	 Stock Ageing Analysis Transforming of Manufactured Coords from Storeshours to Shown one 	
	 Transferring of Manufactured Goods from Storehouse to Showroom 	
	Conclusion	
	 Key Takeaways Shorto et Key 	
	Shortcut Keys	
	Practice Exercises	
	Security Financial Information	
	 Introduction Security Control 	
	 Security Control Activation of Security Control and Constitution of Security Levels in Talks EDDO 	
	 Activation of Security Control and Creation of Security Levels in Tally.ERP9 Accessing the Component with Data Operator's Hear Account 	
	 Accessing the Company with Data Operator's User Account 	

 Password Policy Tally Vault Password Activation of Tally Vault in Tally. ERP 9 Configuration of Tally Vault Password while Creating the Company Configuration of Tally Vault Password for Existing Company Benefits of Tally Vault Password Conclusion Key Takeaways Practice Exercise Tax Deducted at Source (TDS) Introduction Basic Concepts of TDS TDS Process TDS in Tally. ERP 9 Activation of TDS Feature in Tally. ERP 9 TDS Statutory Masters 	
 Activation of Tally Vault in Tally. ERP 9 Configuration of Tally Vault Password while Creating the Company Configuration of Tally Vault Password for Existing Company Benefits of Tally Vault Password Conclusion Key Takeaways Practice Exercise Tax Deducted at Source (TDS) Introduction Basic Concepts of TDS TDS Process TDS in Tally. ERP 9 Activation of TDS Feature in Tally. ERP 9 	
 Configuration of Tally Vault Password while Creating the Company Configuration of Tally Vault Password for Existing Company Benefits of Tally Vault Password Conclusion Key Takeaways Practice Exercise Tax Deducted at Source (TDS) Introduction Basic Concepts of TDS TDS Process TDS in Tally. ERP 9 Activation of TDS Feature in Tally. ERP 9 	
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 Conclusion Key Takeaways Practice Exercise Tax Deducted at Source (TDS) Introduction Basic Concepts of TDS TDS Process TDS in Tally. ERP 9 Activation of TDS Feature in Tally. ERP 9 	
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 TDS Process TDS in Tally. ERP 9 Activation of TDS Feature in Tally. ERP 9 	
 TDS in Tally. ERP 9 Activation of TDS Feature in Tally. ERP 9 	
 Activation of TDS Feature in Tally. ERP 9 	
 TDS Statutory Masters 	
 Booking of Expenses in Purchase Voucher 	
 Recording Transactions 	
 TDS Reports 	
 Challan Reconciliation 	
 TDS Outstanding 	
 E-Return 	
 Conclusion 	
 Key Takeaways 	1.4
3 Shortcut Keys	14
 Practice Exercises 	
Goods & Service Tax	
 Introduction to GST 	
 Getting Started with GST (Goods) 	
 Advance adjustments and Entries (Goods) 	
 Getting Started with GST (Services) 	
 Advance adjustments and Entries (Services) Conclusion 	
Key Takeaways	
Job Costing	
Introduction	
 Features of Job Costing 	
 Enabling Job Costing 	
 Creating Required Masters 	
 Creating Ledgers for Job Costing 	
 Recording of Job Costing Related Transactions 	
 Job Costing Reports 	14
4 Job Work Analysis Report	
 Materials Consumption Summary Report 	
Comparative Job Work Analysis Report	
 Key Takeaways 	
 Shortcut Keys 	
 Practice Exercise 	
lob Work	
 Introduction 	
 Features of Job Order Processing in Tally.ERP 9 Configuring Job Order Processing in Tally.ERP 0 	
 Configuring Job Order Processing in Tally.ERP 9 	

	 Company Setup Enabling Job Order Processing Voucher Type Setup Job Order Processing Job Work Out Order Job Work In Order Job Work In Order Job Order Reports Job Work Out Reports Key Takeaways 	
	 Shortcut Keys 	
	Practice Exercises	
	 Storage and Classification of Inventory Introduction Advantages of Management Information Systems 	
	 Types of MIS Reports in Tally. ERP 9 MIS Reports in Tally. ERP 9 Trial Balance Balance Sheet 	
	 Profit and Loss Account Cash Flow Statement Funds Flow Statement Ratio Analysis 	
	Books and Accounting ReportsDay Book	
5	 Receipts and Payments Purchase Register 	14
	 Sales Register 	
	Bills Receivable and Bills PayableInventory Reports	
	 Stock Summary 	
	 Stock Transfer 	
	 Movement Analysis 	
	 Ageing Analysis Key Takeaways 	
	Key TakeawaysShortcut Keys	
	 Practice Exercises 	

Suggested Readings and Reference Books:

5. TDL Reference Manual of Tally 9

Note: Latest Editions of the above books may be used.

Name of paper: 202-Computerized Accounting System Using Tally-3 Teaching Hours: 60 Credit: 4 Marks:70

Unit	Content	Marks
	Tax Audit	
	 Introduction 	
	 Enabling Tally Audit Features in Tally.ERP 9 	
1	 Create User level security 	
	 Creation of Masters by Administrator 	
	 Recording of Transactions by the Users 	14
	 Audit Listing for Voucher Types 	
	 Key Takeaways 	
	 Shortcut Keys 	
	 Practice Exercises 	
2	Tally Vault	
	 Introduction 	
	 How to Configure Tally Vault 	
	 Configuration of Tally Vault Password while Creating the Company 	
	 Configuration of Tally Vault Password for Existing Company 	
	 Alteration/Change of Tally Vault Password 	14
	 Benefits of Tally Vault 	
	 Key Takeaways 	
	 Practice Exercises 	
	Multi-Lingual	
	 Introduction 	
	 Operating System Requirement for Multi-lingual Support 	
	 Keyboard (Language) Configuration in Tally.ERP 9 	
	 Defining User Interface Language 	
	 Key Takeaways 	
3	 Shortcut Keys 	14
	 Practice Exercises 	
	Web Publishing	
	 Introduction 	
	 Key Takeaways 	
	 Practice Exercises 	
	Group Company	
	 Introduction 	
	 Consolidation of the Final Reports by Creating a Group Company 	
4	 How to check the Consolidated Reports in the Group Company 	
т		
	 Key Takeaways Shortaut Keya 	14
	Shortcut Keys Due stice Examples	14
_	Practice Exercise	
5	Payroll	
	 Introduction 	
	 Setup Payroll in Tally. ERP 9 	14
	 Company Creation 	
	 Activation 	
	 Processing Basic Payroll in Tally. ERP 9 	
	 Employee Setup 	
	 Creation of Payroll Units 	
	 Attendance/Production Types 	

 Shortcut Keys Practice Exercise
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Suggested Readings and Reference Books:

6. TDL Reference Manual of Tally 9

Note: Latest Editions of the above books may be used.

(25)

POST GRADUATE DIPLOMA IN JOURNALISM

(PGDJ)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

POST GRADUATE DIPLOMA IN JOURNALISM (PGDJ)

Objectives:

To understand the crucial role and importance of News & media in various newspapers and news channels and E-newspaper etc.., and to develop and to improve the quality of news & develop skills who expects their future in media sector.

Duration:

Total duration of the PGDJ Course shall be of one year.

Course Tenure:

June to November for odd semesters& December to May for even semesters.

* Admission Criteria:

Any graduate from recognized University in India or its equivalent

* Documents Required:

- School Leaving Certificate
- Mark sheet of graduate (All Semester)
- Passport size photos
- Caste Certificate (If applicable)
- Intake Capacity:40
- Medium Instruction: Gujarati, English
- Course Fee: 15000/-(Fifteen Thousand Only)
- Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

SYLLABUS OF Post Graduate Diploma In Journalism (P.G.D.J.)

Semester – I

No.	Course Title		С	IM	EM	TM
101	Principles of Journalism		3	30	70	100
102	Media Law		3	30	70	100
103	Principles of Reporting		3	30	70	100
104	Elements of Advertising		3	30	70	100
105	Elements of Public Relation		3	30	70	100
		Total	15	150	350	500

Semester – II

No.	Course Title		С	IM	EM	TM
201	Media Ethics (Core)		3	30	70	100
202	Elements of Crime Reporting		3	30	70	100
203	Editorial (Core)		3	30	70	100
204	News Editing (Core)		3	30	70	100
205	Translation and Language					
203	Improvement		3	30	70	100
		Total	15	150	350	500

Paper Style:

	Question – 1						
Q – 1	MCQs (14/15)	14 Marks					
Q – 2	Answer the following questions (Fill in the blanks / One word) (14/15)	14 Marks					
Q – 3	Answer the following questions in brief (Any 7 out of 10)	14 Marks					
Q – 4	Answer the following questions (Any 4 out of 5)	14 Marks					
Q – 5	Answer the following questions (Any 2 out of 5)	14 Marks					
	Total	70 Marks					

Note: Examiner should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External ; 70 (University Semester End Exam)

DETAILED SYLLABUS

<u>Semester – 1</u>

Paper No 101: Principles of Journalism

Name of Course	Semester	Course /Paper Title	Credit	Internal Marks	External Marks	Practical / Viva/Exammarks	External Exam Time Duration
PGDJ	01	Principles of Journalism	3	30	70		2 ½ Hrs.

& Course Objectives :

• To enriched students' knowledge about Concept of Journalism and Principles of Journalism

Course Contents :

Unit	Content
Unit-I	Journalism Basic Terms, concepts and definitions
	Various principles of Journalism
	Role of Media in social changes
Unit- II	Effect of Journalism on society
	Press: mission-profession or industries
	Contain of news paper
Unit- III	Contain of supplement
	Fourth Estate
	Literature and Journalism
Unit- IV	Specialties and limitation of Journalism
	Journalist, Media and Government
	Foreign News paper in India and its hazard
Unit- V	Career in Journalism & Mass Media
	Functions of Journalist
	Responsibilities of Journalist

- 1. Dr. YASIN DALAL Patrakaratva Na Sidhdhanto.
- 2. NANUBHAI JOSHI Patrakaratva Na Sidhdhanto.
- 3. Dr. KUMARPAL DESAI Sahitya Ane Patrakaratva.
- 4. Dr. AMIT THAKOR Sahityarangi Patrakaratva.
- 5. CHANDRAKANT SHAH Apna Vartmanpatro.
- 6. PRABHAKAR PADHYE Principles of Journalism
- 7. B. N. AHUJA & S.S. CHHABRA Principles & Techniques of Journalism

Paper No -102 Media Law:

	Semester	Course /Paper Title	Credit	Internal Marks	External Marks	Viva	External Exam Time Duration
Course PGDJ	01	Media Law	3	30	70	Exam	2 ½ Hrs.

Course Objectives :

• To enrich their knowledge about Concept of Freedom of Press Various Media Law

Unit	Content
Unit-I	Concept of freedom of press
	Constitutional provision
	Concept of freedom of press in other country
	Fundamental right
Unit- II	History of media law
	Inevitability and Importance of Media Law
	Law of defamation
Unit- III	Copy right Act.
	Contempt of court Act.
	Parliamentary privileges
Unit- IV	Official secret act
	Press and registration of book act.
	Right to information
Unit- V	Press Council Act 1978
	Prasarbharti
	Indecent Representation of women (Prohibition) Act 1986
Poforonco I	

- 1. DURGA DAS BASU Law of the press.
- 2. Dr. SANJIV BHANAVAT- Press, Kanoon Aur Patrakaratva
- 3. MATIN WALKER Power of the Press
- 4. D. K. SINGH The Press law
- 5. GAURANG DAVE Akhabari Kaydao Ane Acharsanhita
- 6. GANGAPRASAD THAKUR Bharat me Press Kannon Aur Patrakaratva

Name of Course	Semester	Course /Paper Title	Credit	Internal Marks	External Marks	Practical/ Viva Exam	External Exam Time Duration
PGDJ	01	Media Law	3	30	70		2 ½ Hrs.

Paper No 103 Principles of Reporting:

Course Objectives:

• To enrich their knowledge about Concept of Reporting Various News sources

Unit	Content
Unit-I	What is reporting ?
	Definition of News- reporting
	Importance of reporting
Unit- II	Elements of good reporting
	Sources of news
	News value
Unit- III	Qualities of good reporter
	Duties of good reporter
	Role of reporting in developing country
Unit- IV	What is leads and It's Importance
	Elements of lead
	Various types of lead
Unit- V	Photo Journalism
	Science Journalism
	Difference Between Newspaper Reporting and Magazine
	Reporting

- HIMATBHAI PAREKH Reporting Na Sidhanto
- Dr. RAMESH GHODASARA Reporting no Report.
- B.N. AHUJA & S.S. CHHABARA Reporting For Newspaper Magazine, Radio & T.V.
- JAMES M. NEAL & SUZANNE S. BROWN News Writing & Reporting.
- Dr. YASIN DALAL Peporting and Radio Reporting.
- LOUIS L. SNYDER & RICHARD B. MORRIS A Treasury of Great Reporting.
- RAMESH GAUTAM Vritta Vivechan.

Name of Course	Semester	Course /Paper Title	Credit	Internal Marks	External Marks	Practical/ Viva Exam	External Exam Time Duration
PGDJ	01	Elements of Advertising	3	30	70		2 ¼ Hrs.

Paper No 104 : Elements of Advertising :

4 Course Objectives:

• To enrich their knowledge about Concept of Advertising Various Types of Advertising

Unit	Content						
Unit-I	What is an Advertising ?						
	Advantages and disadvantages of an advertisement						
	Brief history of advertising in India						
Unit- II	Media selection for advertising						
	Current scenario of media in reference to advertising						
	Research and Advertisement						
Unit- III	Social and Psychological effects of advertisement						
	Advertisement and Society						
	Formation and Function of advertising agencies						
Unit- IV	Recognition of advertising agencies						
	Advertising - a developing business						
	Problem of translation in advertisement						
Unit- V	Obscenity in advertising						
	Women - Children and advertisements						
	Advertising : Law and Code of Conduct						

- 1. Dr. YASIN DALA Jansampark Ane Jaherkhabar.
- 2. B.N.AHUJA& S.S.CHHABRA Advertising.
- 3. SANJAY KAPTAN & AKHILESH ACHARYA Advertisement in Print Media.
- 4. MAHENDRA MOHAN Advertising Management.
- 5. DR. PREMCHAND PATANJALI Adhunik Vigyapan
- 6. DR. NISHANTSINH Jansampark Aur Vigyapan
- 7. CHUNAWALA SHETHIYA Advertising Principles and Practice
- 8. U. C. PATNAYAK Effectiveness of Advertising

Name of Course	Semester	Course /Paper Title	Credit	Internal Marks	External Marks	Practical/ Viva Exam	External Exam Time Duration
PGDJ	01	Elements of Public Relation	3	30	70		2 ¼ Hrs.

Paper No-105 Elements of Public Relation:

Course Objectives :

• To enrich their knowledge about Concept of Public Relation Qualities of Public Relation Officer

Unit	Content						
Unit-I	What is Public Relation?						
	Various Definition of Public Relation						
	Origin of Public Relation						
Unit- II	Growth of Public Relation						
	Internal Public Relation						
	External Public Relation						
Unit- III	Importance of Public Relation						
	Public Relation, Advertisement, Publicity and Propaganda						
	Social responsibility of Public Relation						
Unit- IV	Concept of public relation in India						
	International concept of Public Relation						
	Qualification of a good Public relation officer						
Unit- V	Public Relation and Communication Skill						
	Public Relation for Special Group						
	Public Relation Organizational Setup in Corporate Sector						

- 1. CUTLIP CENTER --- Effective Public Relation.
- 2. Dr. MANOHAR PRABHAKAR & -- Prabhavi Jnasampark.
- 3. B.N.AHUJA& S.S.CHHABRA Public Relation.
- 4. Dr. YASIN DALA L Asarkarak Jansampark.
- 5. Dr. RAMNIK BHATTI Jansampark Ek Parichay.
- 6. MOOR AND LALUPA Public Relation.
- 7. LALCHAND Jansampark Prashasan

DETAILED SYLLABUS

<u>Semester – 2</u>

Paper No 201 : Media Ethics

Name of Course	Semester	Course /Paper Title	Credit	Internal Marks	External Marks	Practical/ Viva Exam	External Exam Time Duration
PGDJ	02	Media Ethics	3	30	70		2 ½ Hrs.

Course Objectives :

• To enrich their knowledge about Necessity of Media Ethics Code of Conduct for Journalism

Unit	Content					
	Press and the State					
Unit-I	Code of conduct for journalism					
	Principle of Ethics of Premchand Goswami					
	Ten Commandments of Journalism					
Unit- II	What is Yellow Journalism? It's Origin					
	Yellow Journalism and Current Era of Journalism					
	Monopoly of News papers					
	Competition in Media industries and problem of ethics					
Unit- III	Press Council of India					
01111-111	• Formation					
	Objectives					
	• Function					
	Guidelines for ethics - Election, special incident,					
Unit- IV	Ramjanmabhoomi dispute, pre and post election survey					
	Investigative Journalism and Ethics					
	Code of Conduct for Media Persons					
	Press Communication					
Unit- V	Duties of Media					
	Mac Bride Commission - Recommendation					

- > GAURANG DAVE Akhabari Kaydao Ane Acharsanhita
- SANGAPRASAD THAKUR Bharat me Press Kannon Aur Patrakaratva
- > RAMESH JAIN Vyavsayik Patrakarita
- ➤ R.K. RAVINDRAN Press Law and Ethics
- ➤ ROBER SCHMUHL Responsibilities of Journalism.
- > Y. K. D'SOUZA Freedom of Press, Constitution and Media Responsibility

Name of Course	Semester	Course /Paper Title	Credit	Internal Marks	External Marks	Practical/ Viva Exam	External Exam Time Duration
PGDJ	02	Elements of Crime Reporting	3	30	70		2 ¼ Hrs.

Paper No -202 Elements of Crime Reporting :

Course Objectives :

• To enrich their knowledge about Crime Reporting Language of Crime Reporting

Unit	Content
Unit-I	What is Crime Reporting?
	Origin and Growth of Crime Reporting
	Main source of News for Crime Reporting - Police
Unit- II	Necessary qualities for Crime Reporting
	Relation between Crime Reporter and Police
	Other News sources for Crime Reporting
Unit- III	Crime Reporting and Judiciary
	Various phase of Crime Reporting
	Forensic Science and Crime Reporting
Unit- IV	Sensitive incidents and Crime Reporting
	Various laws pertaining to Crime Reporting
	Various Types of Crime and its Reporting
Unit- V	Guideline for Crime Reporting
	Care to be taken for Crime Reporting

- BHARAT LAKHATRAIYA Crime Reporting
- BIPINCHANDRA SHUKLA Kayda No Khyal
- LISA BETH PULITZER Crime on Deadline

KUMAR BHAWESH CHANDRA – Reporting Se Anchoring Tak

Name of Course	Semester	Course /Paper Title	Credit	Internal Marks	External Marks	Practical/ Viva Exam	External Exam Time Duration
PGDJ	02	Editorial	3	30	70		2 ½ Hrs.

Paper No -203 Editorial:

Course Objectives :

• To enrich their knowledge about Objectives of Editorial Study of various Types of Editorial

Unit	Content
Unit-I	What is an editorial
	Importance of an editorial
	Various definition of an editorial
Unit- II	Objective and function of an editorial
	Elements of a good editorial
	Language of an editorial
Unit- III	Composition of an editorial
	Style of writing of an editorial
	Various types of editorials
Unit- IV	Pre planning for editorial writing
	Editorial in leading Gujarati News papers
	Editorial writing on current events
Unit- V	Editorial Code of Ethics
	Review of Editorials of Gujarati Daily
	Writing of an Editorial

Reference Books :

- ► Dr. I. R. DAVE Tantri Lekh.
- ➤ WALDROP A. GAYLE Editor & Editorial Writer.
- HARSHUKHBHAI SANGHANI NA TANTRI LEKH NO SANGRAH SAMPADAK – RAJENDRA DAVE. – Saurashtra Par Ek Najar.
- ► GHANSHYAM PANKAJ Agralekh

> BALVANT JANI – Gujarat Samachar Na Chuntela Tantrilekh

Paper No -204	News Editing:
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Name of Course	Semester	Course /Paper Title	Credit	Internal Marks	External Marks	Practical/ Viva Exam	External Exam Time Duration
PGDJ	02	News Editing	3	30	70		2 ½ Hrs.

Course Objectives :

• To enrich their knowledge about Elements of News Editing Techniques of Editing of various News

Unit	Content
Unit-I	What is News Editing ?
	Importance of News Editing
	Editing of main news and fillers
Unit- II	Scrutinizes of Various types of news
	Determining the space and size of news
	Legal Provisions and News Editing
Unit- III	Heading and sub-heading of News
	Page layout and different types of page design
	Importance of Pictures and Cartoons in Newspaper
Unit- IV	Importance of Graphics and Caption in Newspaper
	Printing technology & production method
	Typography
Unit- V	Editing of News page and Magazine page
	Difference between News page and Magazine page Editing
	News sources

Reference Books :

- > DR. JAN R. HAKEMULDER News Reporting & Editing
- ► HIMATBHAI PAREKH Vrutsampadan.
- ► FLOYED K. BASKETTE The Art Of Editing
- ➤ BROOKS BRAIN News Reporting & Editing
- ➤ GEORGE BASTIN Editing The Day's News.
- > RANCHHODLAL LILADHAR VAYDA Vrutant Niyojan
- ► RATILAL NAYAK Pruf Vachan
- ➤ BRUCE H. WESTLEY News Editing.
- > P.P. SINGH News Reporting and Editing.

- ► V.J.TRIVEDI Akhbari Udyog
- > DR. VIJAY KULSHRESHTH Mudran, Madhyam Aur Sampadan
- ➤ N. C. PANTH Patrakarita Avam Sampadan Kala

Paper No -205 Translation & Language Improvement:

Name of Course		Course /Paper Title	Credit	Internal Marks	External Marks	Practical/ Viva Exam	External Exam Time Duration
PGDJ	02	Translation and Language Improvement	3	30	70		2 ¼ Hrs.

Course Objectives :

• To enrich students' knowledge about Various Types of Translation Study of Language Science and its Role in Language Improvement

Unit	Content
Unit-I	Translation of poem and its difficulties
	Translation of drama and its problem
	Translation of Idioms and Phrase
Unit- II	Translation of an advertisement and its importance
	Language and Translation
	Translation of Technical Terminology
Unit- III	Language Science and Sentence formation
	Role of Translation in National Development
	Language and Speech
Unit- IV	Translation from English to Gujarati
Unit- V	Translation from Gujarati to English

Reference Books :

- MOHANBHAI PATEL Anuwad Ni Kala.
- Dr. KISHORILAL VYAS Anuead Ke Vividh Ayam.

(26)

Post Graduate Diploma in Marine Science (PGDMS)

Effective from Academic Year (2021-2022)



Bhakta Kavi Narsinh Mehta University Junagadh

POST GRADUATE DIPLOMA IN MARINE SCIENCE (PGDMS)

***** Objectives:

- To make the students familiar with respect to the subject and its practicable applicability.
- To promote the students towards understand basic and advanced concepts in Marine Sciences including Marine life, Marine ecosystem, geology, oceanography, chemistryand its bioactive compounds.
- To expose the students to enhance the skill in fish farming, aquaculture and its harvesting and preservation technology.
- To develop skills required in various industries, academic institutes and research centers.
- To prepare the students to accept the challenges in industrial and marine sectors

Duration:

• Total duration of the PGDMS Course shall be of 1 year.

Course Tenure:

Sem-I from June to November & Sem-2 from December to May.

***** Admission Criteria:

The minimum eligibility for admission shall be graduation from any subject of Life Sciences/Biological Sciences.

***** Documents Require:

- School Leaving Certificate
- Mark sheet of SSC, HSC Board and Bachelor of Science (Graduation)
- 2 Passport size photos
- Caste Certificate (If applicable)
- **Medium of Instruction:** English
- Maximum Intake: 30
- Course Fee: Rs.12500/-
- Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external. (12/28 in internal and 28/70 in external examination)

Course Structure

	SEMIESTER – I						
Paper	Donor	Internal	External	Total	Credita		
No.	Paper	Marks	Marks	Marks	Credits		
101	Marine chemistry	30	70	100	03		
102	Marine pollution	30	70	100	03		
103	Marine Microbial Ecology	30	70	100	03		
104	Basics of Marine Biology	30	70	100	03		
105	Practical	00	100	100	02		

SEMESTER – I

Course Structure SEMESTER – II

Paper No.	Paper	Internal Marks	External Marks	Total Marks	Credits
201	Marine geochemistry	30	70	100	03
202	Basics of Aquaculture	30	70	100	03
203	Marine Freezing Technology	30	70	100	03
204	Process & Product Development	30	70	100	03
205	Practical	00	100	100	02

Que.No.	Type of Question	From which Unit	Marks
1	Objective/MCQ Type Questions (14/16)	From Unit-1 to 4	14
2	One line answer questions (14/16)	From Unit-1 to 4	14
3	Answer in Brief (4/8)	From Unit-1 to 4	14
4	Short Answer Questions (3/4)	From Unit-1 to 4	14
5	Long Questions (2/4)	From Unit-1 to 4	14

Structure of Question Paper

Note: Paper Setter should give justice to each unit.

- Internal: 30 (Student has to prepare a Project Report based on Field Visit)
- External : 70 (University Semester End Exam)

Internal Evaluation for Each Theory Paper – 30 Marks

No.	Pattern	Marks
1	Assignment	10
2	Internal Test	10
3	Seminar / MCQ or One word Test	10

Internal Evaluation for Each Practical Paper – 100 Marks

No.	Pattern	Marks
1	Practical Performance	70
2	Practical Journal	30

Paper 101 Marine chemistry

Unit: 1	Symbols and units used in chemical oceanography – Major and
Basic of	
Marine	residence times, chemical speciation.
Chemistry	Tostacheo times, enemical spectation.
Unite:2	Constancy of relative ionic composition of seawater, conditions
Marine	under which major elements may not be conservative, factors
Chemistry-I	affecting the distribution of trace elements in the sea, interaction of
Chemistry-1	trace elements with marine organisms, enrichment factor, Chlorinity
	and salinity: definition and significance, practical salinity scale,
	Radioactive nuclides in the sea.
Unit:3 Marine	Dissolved gases (other than CO2) in seawater – Basic concepts:
Chemistry-II	solubility of gases in seawater, air – sea gas exchange, processes
Chemisuy-II	affecting their distribution, dissolved oxygen in the ocean –
	•
	Dissolved gases (CO2) in seawater – Carbon dioxide equilibria in seawater
I Incide d	
Unit:4 Micronutrients	Micro-nutrient elements (P, N and Si) in seawater – Forms in
Micronutrients	seawater, distribution and cycle, N:P ratios – Stoichiometry of the
	uptake and regeneration of the nutrient elements and of oxygen –
	Chemical oceanography of the seas around India – Instruments used
	in chemical oceanography.
	Suggested practical
	1. Introduction to good laboratory practices in Chemical Lab and
	introduction to sampling, subsampling, storage and analysis of
	dissolved trace constituents of seawater.
	2. Estimation of salinity of seawater by the Mohr- Knudsen chlorinity
	titration method.
	3. Determination of dissolved O2 of seawater by Winkler's
	iodometric titration method.
	4. Determination of pH of seawater by potentiometric method using
	pH meter and determination of total alkalinity of seawater by
	potentiometric titration using pH meter.
	5. Spectrophotometry: Verification of Beer's law.
	6. Spectrophotometric determination of dissolved inorganic
	phosphate in seawater by ammonium molybdate – ascorbic acid
	method.
	7. Spectrophotometric determination of nitrite in seawater by
	sulphanilamide – diamine method.
	8. Spectrophotometric determination of nitrate in seawater by
	reduction to nitrite using copper – coated cadmium reduction
	column.
	9. Spectrophotometric determination of ammonia in seawater by
	indophenol blue method.
	10. Spectrophotometric determination of dissolved inorganic silicate
	in seawater by ammonium molybdate – ascorbic acid – oxalic
	acid method.
	Referce book
	1. Introduction to Marine Chemistry, 1971 – Riley, J.P. and Chester,
	R., Academic Press.

2. Chemical Oceanography (Vol.1, 2, 3 & 8), 1975 – Riley, J.	D
2. Chemical Oceanography (Vol.1, 2, 5 & 8), 1975 – Kney, J. &Skirrow, G., Academic Press.	г.
3. Marine Chemistry, 1969 – Horne, R.A., Wiley-Interscience	
	5
4. Seawater: Its composition, properties & behaviour, 1989, 199	з,
2004 – The Open University.	
5. Marine Chemistry (Vol.2), 1970 – Martin, D.F., Marcel Dekke	r,
NY.	
6. Tracers in the Sea, 1982 – Broecker and Peng., Lamont-Doher	ty
Geological Observatory, NY.	11
7. Marine Geochemistry, 1990, 2000 – Chester, R., Blackwe	ш
Science.	
8. Chemical Oceanography, 1992 – Millero, F. J. and Sohn, M.I.	
CRC Press. 9. Dynamic processes in the chemistry of the upp	er
ocean, 1986 - Burton et al., Plenum Press.	1
10. The chemistry of the Atmosphere and Oceans, 1978 – Hollan	d,
H.D., Wiley.	
11. An Introduction to Environmental Chemistry, 1996 – Andrews	et
al., Blackwell science.	
12. Environmental Chemistry, 1994 - De, A.K., Wiley – Eastern Lto	
13. Geosphere – Biosphere Interactions and Climate, 2001	
L.O.Bengtsson and C.U.Hammer., Cambridge University Press.	
14. Oceanography of the Indian Ocean, 1992 – B. N. Dessai (Ed	.),
AA Balkema.	
15. Chemical Oceanography of the Indian Ocean, North of Equator	r.
1984, Sengupta and Naqvi, Deep Sea Res. 31A, 671-706.	
16. Chemical Oceanography, 1996, 2006 – F. J. Millero, CRC Press	
17. The Sea Surface and Global Change, 1997, 2005 – P.S. Liss and	ıd
R. Duce., Cambridge University Press.	
18. Ocean Biogeochemistry: The role of the ocean carbon cycle	in
Global change, 2003 – M.J.R. Fasham, Springer.	
19. An Introduction to Marine Biogeochemistry, 2 nd edition, 200)9
– S.B.Libes, Wiley.	
20. Marine Chemistry and Geochemistry, 2010 – K. K. Turekia	n,
Academic Press.	
21. An Introduction to the Chemistry of the Sea, 2 nd edition, 2013	-
M.E.Q. Pilson, Cambridge University Press.	

Paper 102 Marine pollution

Unit: 1	Marine Pollution: Definition, categories of additions, Pollutant and its
Marine	classification. Organic wastes: BOD, COD, dilution factor,
Pollution-I	Fluctuations in DO, Consequences of organic discharges to estuaries
	with examples; Thames and Mersey estuary; Consequences of sludge
	dumping at sea with reference to Thames and Firth of Clyde.
Unite:2	Industrial pollution: sources, nature and their treatment processes with
Marine	reference to wastes from paper and pulp and soap manufacturing
Pollution-II	industries. Marine corrosion: Definition, corrosion reactions,
	classification of corrosion, factors affecting corrosion of metals in sea
	water and prevention of marine corrosion.
Unit:3	Oil spills and cleanup: sources, major accidental spills, fate of spilled
Toxic	oil on the sea, consequences 12 hours 12 hours 33 of oil spills and
Environments	treatment of oil spills. Pesticide pollution: inputs, fate in the sea,
	factors affecting the bioaccumulation of pesticides, DDT-the most
	wide spread molecule, Impact of pesticides on the Environment,
	Mode of poisoning of pesticides, Methods to minimize pesticide
	pollution.
Unit:4	Indicator organisms: Criteria for selection of indicator organism:
Monitoring	Quantification of pollution load, basic pre-requisites, response to
	different pollution load and time integration capacity, Macro algae,
	crustaceans and molluscs as indicator organisms for monitoring of
	trace metal pollution.
	Suggested practical
	 Determination of dissolved oxygen in polluted waters. Determination of biochemical oxygen demand in polluted waters.
	 Determination of chemical oxygen demand in polluted waters. Determination of chemical oxygen demand in polluted waters.
	4. Determination of fluoride.
	5. Determination of hydrogen sulphide.
	6. Pre-concentration of water by solvent extraction method.
	7. Digestion of biological samples for estimation of toxic metals.
	8. Estimation of Cu in polluted waters and biological samples.
	Refence book
	1. Chemical Oceanography (Vol: 3), 1975 - Riley J.P and Skirrow, G.
	(eds.), Academic press, New York.
	2. The health of the oceans, 1976 - Goldberg, E.D. UNESCO Press.
	3. Marine Pollution, 1986 - Clark, R.B. Oxford science Publications.
	4. Quantitative aquatic biological indicators, 1980 - Phillips J.D.H.
	Applied Science Publishers.
	5. Thermal and radioactive pollution, 1994 - Sharma, B.K and Kaur,
	H. Krishna Prakasham Mandir, Meerut.
	6. Water Pollution, 1994 - Sharma, B. K and Kaur, H. Krishna
	Prakasham Mandir, Meerut.
	7. Marine and offshore corrosion, 1985 - Chandler, K.A. Butter Worths London
	Worths, London.
L	1

Paper 103 Marine Microbial Ecology

Unit: 1	Marine Microbiology its importance, existence and need; History of
Basics of	marine microbiology; Instruments and sampling methods; Modern
Microbial	methods; Microbial habitats and major types (producers, consumers,
Ecology	symbionts, probionts, etc.) in relation to their habitats.
Unit-2	Characteristics of marine microbes; Distribution and abundance and
Microbial	their adaptations to pressure, depth, salt, temperature; Integrated
Ecology-I	effects of nutrient dynamics;
25	
Unit:3	Chemosynthesis and microbial heterotrophic metabolites; Effect of
Microbial	ions of major and trace elements; Toxicity and mechanism of
Ecology-II	tolerance in marine microbes; Biochemical characterization of marine
05	prokaryotes.
Unit:4	Microbial role in cycling of N, P, S, and C; Concept of microbial loop
Ecological	in relation to marine food web dynamics ; Role of micro-organisms in
cycles	DOM production and consumption; Microbial mineralization and
eyeles	oxidation of organic matter.
	Suggested practical
	1. Sterilization techniques, preparation of bacterial media, nutrient,
	broth & agar preparation of slants.
	2. Method of sample collection (water) from marine environment.
	3. Estimation of bacterial, fungal population and isolation.
	4. Preservation of cultures, isolation of pure cultures microscopy: wet
	mounts.
	5. Isolation of pathogenic organisms from water and sediments.
	Refence book
	1. Microbial Ecology of the oceans (2nd Edition), 2010 - Kirchman,
	D. L., John Wiley & Sons. 616 pages
	2. Marine Microbiology (2nd Edition), 2011 - Munn, C. Garland Science. 320 pages
	3. Marine Microbial Diversity: the key to Earths habitability, 2005 -
	Hunter – Cevera, J. Karl, D. and Buckley, M., American Academy
	of Microbiology.
	4. Biological Oceanography, 2012 - Meller, C. B. and Wheeler P.A
	Wiley – Blackwell Publishers.
	5. Marine Microbiology: Ecology and Applications (2nd edition),
	2011 - Munn, C. Garland Science, Taylor and Francis group, NY.
	6. Taxonomic scheme for the identification of marine bacteria, 1982 -
	Oliver, J. D., Deep Sea Research Part A., Oceanographic Research
	Papers, 29 (6); 795 – 798.
	7. Marine Ecological Processes (2nd edition), 1995 - Valiella I.,
	Springer – Verlag, New York

Paper 104 Basics of Marine Biology

Unit: 1	Introduction to marine biology, history, classification, theories,
Basic of	hypothesis testing; life and non life, Origin and evolution of life, life
Marine	processes, abio-genesis, theories of natural selection, models and
Biology	hypothesis of organic evolution, primordial soup hypothesis, organic
Diology	molecules, chemical evolution, iron sulfide and black smoker's
TT I O	theory.
Unite:2	Biotic structure, Invertebrate larvae and their biology, larval types and
Marine	strategies, theories of biphased life history, Marine and coastal
Ecosystem	environment, biological zonation, inter-tidal ecosystem, rocky, sandy
	and protected sand flats, zonation pattern.
Unit:3	Sea as a biological environment, physiological changes, regulators
Marine	and conformers, scope for growth, temperature and metabolic rates,
Environments	comparison among marine and terrestrial environment, Organic
	matter production, Marine primary productivity, photo-autotrophic
	production, mechanism, light and dark reaction, intermediate
	products.
Unit:4	Marine productivity - heterotrophic processes and pathways,
Marine	herbivory and grazing, zooplankton sampling, constraints, methods of
Productivity	biomass estimation, ontogeny and vertical migrations, mud bank
Floductivity	
	formation, processes and fisheries.
	Suggested practical
	1. Introduction to standard sampling devices / instruments employed
	for collection and analysis of biological parameters in water and
	sediments used in oceanographic studies.
	2. Design and execution of field / sampling surveys for collection and
	analysis of biological communities (water and sediment), their
	preservation and storage techniques using standard methods.
	3. Identification of marine phytoplankton, their life cycle and role in
	food chain.
	4. Identification of marine zooplankton, their life cycle and role in
	food chain.
	5. Identification of mangroves, their life cycle and few biological
	characteristics.
	6. Morphometric measurements and meristic counts of the Indian
	Mackerel, Rastrelligerkanagurta and elasmobranchs.
	7. Identification of few commonly occurring teleosts (ray-finned
	· · ·
	fishes) and their biological characteristics.
	8. Identification of brachyuran crabs using morphology and gonopod
	characteristics, sex determination and their biological importance.
	9. Identification of prawns and shrimps using external characteristics,
	sex determination and biological aspects.
	Refence book
	1. Marine Biology. 8 th Edition – 2009 Castro, P. and Huber, M.
	McGraw Hill Education. 461 pp.
	2. Introduction to Marine Biology. 4 th Edition. – 2012, Krleskint, G.,
	Turner, R., Small, J., Cengage Learning. 576 pp
	3. Biological oceanography 1999 – Lalli, C.M., Elsevier Ltd.
	4. Oceanography: The past, 1980 – Sears, M and Merimann D. (Eds).,
L	(Lub).,

Springer- Verlag
5. Elements of Marine ecology (4th edn) 1982 - Tait, R.V. and
Dipper, F. Butterworth - Heinemann
6. An introduction to Marine Sciences, 1988 – Meadows, P.S. &
Campbell, J.J., Springer Science & Business Media
7. Textbook of Marine Ecology, 1980 – Nair, N.B. & Thampy, D.M.,
Macmillan, 352 pp.
8. Marine Biology, 1984, Thurman, H.V. and Webber, H.H., Harper
Collins Publishers
9. Methods in Marine Zooplankton Ecology, 1984 Omori, W. and
Ikeda, T. Wiley
10. Methods for the study of Marine Benthos, 1984 – Holme, N.A.
&Melntyre, A.D. Blackwell Scientific Publications
11. The Ecology of Rocky Coasts, 1964 – Lewis, J.R. English
Universities Press
12. The shore environment, 1980 – Irvine, J.H., Price, D.E.C. and
Farnham, W.F. Systematics Association
13. Life between tidemark on rocky shores, 1972 – Stephenson, T.A.
& Stephenson, A. W. H. Freeman
14. The invertebrates (3 rd Edn.), 1986 – Barnes, R.S. K. Blackwell
Science 15. Zooplankton Methodology Manual, 2000 - Harris,
R., Wiebe, P., Lenz, J., Skjoldal, H.R., Huntley, M. (Eds), ICES
Academic Press, San Diego, pp. 68

Semester-II

Paper 201 Marine Geochemistry

Unit: 1	Geochemical classification of elements - distribution and
Marine	abundance of elements in lithosphere – Principle geochemical
Geochemistry	cycle, Chemical weathering. Suspended matter – Methods of
	collection and analysis, spatial and temporal variation of total suspended particulate matter in the ocean.
Unite:2	Sedimentation – physicochemical factors in sedimentation – ionic
Marine	potential, hydrogen ion concentration, redox potential and
Sedimentation	colloids – Behaviour of major and trace elements during
	sedimentation – Significance of organic content in sedimentation.
Unit:3	Chemical and biological aspects of dissolved organic matter in
Radionuclides-	the sea – Sources of supply and processes of removal of dissolved
Ι	organic matter. Radioactivity – Classification – Primary,
	cosmogenic and artificial radio nuclides.
Unit:4	Distribution and occurrence of radionuclides, their properties in
Radionuclides-	the marine environment and their decay series – Sampling and
II	storage of radionuclides, radio chemical separation.
	<u>Suggested practical</u> 1. Determination of dissolved organic N in seawater by alkaline -
	persulphate oxidation followed by spectrophotometric
	technique.
	2. Determination of dissolved and particulate organic P in
	seawater by acid - persulphate oxidation followed by
	spectrophotometric technique.
	3. Spectrophotometric determination of dissolved Fe in seawater
	by TPTZ – ascorbic acid method.
	4. Spectrophotometric determination of dissolved Mn in seawater
	by formaldoxime method
	5. Determination of Organic carbon in sediment.
	6. Determination of phosphorus in sediment.
	Referce book
	1. Introduction to geochemistry, 1967 Krauskopf, K. B., Mc.Graw-hill. 2. Geochemistry, 1962 Goldschmidt, V. M.,
	Clarendon press.
	3. Principles of geochemistry, 1956 Mason, B. and Moore, B.,
	John Wiley & Sons, Inc.
	4. Chemical oceanography (Vol. 1 & 3), 1975 Riley, J. P. and
	Skirrow, G., Academic Press, New York
	5. Introduction to geochemistry, 1995 Krauskopf, K. B. and Bird,
	Mc-Graw Hill.
	6. The geochemistry of natural waters, 1982 Drever, J.
	I.,Prentice-Hall, Inc., Englewood Cliffs, N.J.
	7. Estuarine chemistry, 1976 Burton, J.D. and Liss, P. S.,
	Academic Press. 8. Ocean chemistry and deep sea sediments, 1989 Open
	University Course Material.
	9. Aquatic chemistry, 1996 Stumm, W. and Morgan, J.J., Wiley
	. A quare enemistry, 1990 Stunini, W. and Worgan, J.J., Whey

Interscience, New York.
10. Aquatic surface chemistry, 1987 Stumm, W., Wiley
Interscience, New York.
11. Marine Chemistry, 1969 Home, R. A., Reinhold Publishing
Corporation, New York.

Paper 202 Basics of Aquaculture

Unit: 1	Principles of aquaculture, global scenario, status and prospects of
Marine	coastal aquaculture in India, traditional aquaculture practices.
chemistry	
Unite:2	Basic considerations, site selection, water quality management,
Aquaculture	species selection, feasibility and technique applied for mussel, pearl
techniques	oyster, fish, lobster and seaweed culture practices.
Unit:3	Shrimp aquaculture, types of culture practices, traditional, modified
Hatchery	traditional, extensive, modified extensive, semi intensive and
management	intensive, critical requirements, site selection and pond preparation,
	selection of candidate species.
Unit:4	Reproduction, techniques of inducing breeding, induced ovulation,
Breeding	treatment of eggs during incubation. status and prospects of brood
techniques	stock, domestication and genetic improvement, shrimp diseases,
& disease	pathology and parasitological, prophylactic and therapeutic
a disease	measures, Coastal aquaculture Act, 2005.
	Suggested practical
	1. Methods of estimation of dissolved oxygen, BOD, suspended
	solids, dissolved and particulate organic carbon.
	2. Identification of cultivable fishes of shrimps, mussels, oysters,
	fish, crabs and sea weeds.
	3. Reproductive system of shrimp.
	4. Identification of larval stages of shrimp of commercial
	importance
	5. Visit to shrimp hatchery and grow out farms for demonstrations.
	6. Fabrication of biological filter in aquarium tank.
	7. Fabrication of raft, transplantation of spat for mussel culture.
	Refence book
	1. Stickney, R. R. 2009. Aquaculture: An Introductory Text. 2 nd edition. CABI. 304 pages
	10
	2. Parker, R. 2011. Aquaculture Science. 3 rd Edition. Cengage
	Learning. 672 pages
	3. Aquaculture, 1989 – Pillai, T.V.R.
	4. Fish and fisheries of India, 1982 – Jhingran, V.G., Hindustan Publ. Corp. India Ltd. New Delhi
	5. Diseases of Marine animals – Marine Ecology (Vol 4), 1983 – Kinne, O., Wiley
	6. Crustacean aquaculture, 1983 Mckey, J.P. CRC series.
	7. Aquaculture, 1972 – Bardach, J. E, Wiley-Inter-science
	8. Prawn and prawn fisheries of India, 1976 – Kurian, C.V. &
	Sebastian, V.O. Hindustan Pub. Corp.
	9. Environmental management for aquaculture, 1998 – Midlen, A.,
	Springer, Netherlands
	10. Nutrition and feeding of fish, 1999 – Lovell, T. Springer
	Science & Business Media
	1. Introduction to Marine Chemistry, 1971 – Riley, J.P. and
	Chester, R., Academic Press.
	2. Chemical Oceanography (Vol.1, 2, 3 & 8), 1975 – Riley, J.P. &
	Skirrow, G., Academic Press.

3. Marine Chemistry, 1969 – Horne, R.A., Wiley-Interscience
4. Seawater: Its composition, properties & behaviour, 1989, 1995,
2004 – The Open University.
5. Marine Chemistry (Vol.2), 1970 – Martin, D.F., Marcel Dekker, NY.
6. Tracers in the Sea, 1982 – Broecker and Peng., Lamont-Doherty Geological Observatory, NY.
7. Marine Geochemistry, 1990, 2000 – Chester, R., Blackwell Science.
8. Chemical Oceanography, 1992 – Millero, F. J. and Sohn, M.L., CRC Press.
 9. Dynamic processes in the chemistry of the upper ocean, 1986 - Burton et al., Plenum Press.
 10. The chemistry of the Atmosphere and Oceans, 1978 – Holland, H.D., Wiley.
 An Introduction to Environmental Chemistry, 1996 – Andrews et al., Blackwell science.
 Environmental Chemistry, 1994 - De, A.K., Wiley – Eastern Ltd.
 Geosphere – Biosphere Interactions and Climate, 2001 – L.O.Bengtsson and C.U.Hammer., Cambridge University Press.
14. Oceanography of the Indian Ocean, 1992 – B. N. Dessai (Ed.), AA Balkema.
15. Chemical Oceanography of the Indian Ocean, North of Equator. 1984, Sengupta and Naqvi, Deep Sea Res. 31A, 671-706.
16. Chemical Oceanography, 1996, 2006 – F. J. Millero, CRC Press.
 17. The Sea Surface and Global Change, 1997, 2005 – P.S. Liss and R. Duce., Cambridge University Press. 18. Ocean Biogeochemistry: The role of the ocean carbon cycle in Global change, 2003 – M.J.R. Fasham, Springer.
 19. An Introduction to Marine Biogeochemistry, 2 nd edition, 2009 – S.B.Libes, Wiley.

Paper 203 Marine freezing technology

Unit: 1 Introduction of freezing	Introduction to freezing technology; characteristics of fish and shellfish; changes in fish after death, spoilage of fish, spoilage and pathogenic microorganisms; handling of fresh fish; sanitation in processing plants; principles of low temperature preservation.
Unite:2 Chilling Techniques	Chilling of fish – methods and equipment for chilling; icing – quality of ice, ice-making; refrigerated or chilled sea water, chilling rate; spoilage of fish during chilled storage; use of antibiotics and chemicals.
Unit:3 Basics of Preservation	Freezing of fish – fundamental aspects; heat units; freezing point depression, eutectic point; freezing rate; methods of freezing; cryogenic, immersion freezing, physico-chemical changes that occur during freezing – mechanism of ice-crystal formation; preparation of fish for freezing.
Unit:4 Storage properties	Changes that occur during frozen storage – microbiological, physical and chemical changes; protein denaturation, fat oxidation, dehydration, drip; protective treatments – polyphosphate, glazing, antioxidants, packaging; thawing of frozen fish – methods of thawing.
	Suggested practical
	1. chilling and freezing equipment, instruments;
	2. packages and product styles;
	3. methods of icing fish; cooling rate;
	4. preservation by chilled sea water; freezing and thawing curves;
	5. freezing of different varieties of fish and shellfish;
	6. estimation of drip;
	 7. determination of quality changes during frozen storage; 8. inspection of frozen fishery products;
	 9. visits to freezing plants.
	Referce book
	 Frozen Food Science and Technology by Judith A. Evans – 2009 Seafood Chilling, Refrigeration and Freezing: Science and Technology by NalanGokoglu, Pinar Yerlikaya – 2015
	 Handbook of Frozen Foods by Y. H. Hui, Isabel Guerrero Legarretta, MiangHoong Lim – 2004
	4. Frozen Food Technology by Patricia Alexandra Batista - 2018

Paper 204 Process & Product Development

Unit: 1 Canning Unit: 2 Process	Steps in canning – raw materials, preparatory treatments, precookig, packing, exhausting, seaming, thermal processing, cooling and storage. Thermal processing – heat resistance of microorganisms, heat penetration, graphical method of formulation. Fo-value. Traditional methods – sun drying, curing, wet curing and smoking. Colombo
	curing, artificial drying, solar drier, tunnel dryer, freeze dryer. Water activity and its relation to fish preservation. Marinated fishery products.
Unite:3 Product	Fish protein concentrate (FPC). Historical. FPC incorporated products. Paste
Development	fishery products – Sausage. Fish Ham, fish cakes, surimi. Kamaboko.Chitin – chitosan and glucosamine hydrochloride industrial production and applications.
Unit:4 Value-	Utilization of sea weeds – agar – agar, alginic acid, carrageenan diversified
added products	fish products -Battered and breaded products, fish finger, fish cutlets, fish
	burger, fish water, fish soup powder. Fermented fishery products – fish sauce, method of production.
	Suggested practical
	1. Canning of different varieties of fish and shellfish.
	2. Heat resistance of bacteria.
	3. Heat penetration in canned food.
	4. Drying – curing smoking. Fish meal and oil – fish silage – fish pickles
	- fish sauce - FPC, fish maws, agar-agar, fish soup powder fish fingers, fish cutlets.
	Refence book
	1. Fish Drying and Smoking: Production and Quality by Peter E. Doe
	2. Seafood Processing: Adding Value Through Quick Freezing,
	Retortable Packaging and Cook-Chilling by Vazhiyil Venugopal
	3. Post Harvest Technology of Fish and Fish by K. K. Balachandran
	4. The Canning of Fish and Meat by R. J. Footitt
	5. Fish Processing Technology byGeorge M. Hall – 2012
	6. Innovative Technologies in Seafood Processing by Yesim Ozogul –
	7. Fish Canning Handbook by Les Bratt - 2010

List of Instrument

- 1. Light Microscopy
- 2. Spectrophotometer
- 3. Refrigerator
- 4. Colorimeter
- 5. Autoclave
- 6. pH Meter
- 7. EC Meter
- 8. COD digester
- 9. Sampling material: Phytoplankton and Zooplankton net
- 10. Grab sampler (Optional)
- 11. Flame photometer (Optional)
- 12. Incubator
- 13. Oven
- 14. Other course related equipments

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POST GRADUATE DIPLOMA IN MASS COMMUNICATION (PGDMC)

Effective from Academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY JUNAGADH

POST GRADUATE DIPLOMA IN MASS COMMUNICATION (PGDMC)

Objective:

• To understand the crucial role and importance of News & media in various newspapers and news channels and E-newspaper etc.., and to develop and to improve the quality of news & develop skills who expects their future in media sector.

Duration:

Total duration of the **PGDMC** Course shall be of one year (Two Semesters)

Course Tenure:

June to November for odd semesters & December to May for even semesters.

* Admission Criteria:

Any graduate from recognized University in India or its equivalent

- * Documents Required:
 - School Leaving Certificate
 - Mark sheet of graduate (All Semester)
 - Passport size photos
 - Caste Certificate (If applicable)
- ✤ Intake Capacity: 40
- * Medium Instruction: Gujarati, English
- Course Fee: 15000/- (Fifteen Thousand Only)
- Passing Criteria:

Student has to secure 40 % in each component i.e in internal and external.

(12/28 in internal and 28/70 in external examination)

SEMESTER-1

No	Name of Course	Credit
101	Introduction to Journalism & Mass Media.	3
102	Editing & Reporting	3
103	Editorial & Features	3
104	Advertising OR Magazine Journalism	3
105	Media Law & Media Ethics OR Sports Journalism	3
	Total	15

No	Name of Course	Credits
201	Communication & Mass Communication	3
202	Public Relations	3
203	News Editing & Media Practical	3
	Development of Mass Media	3
204	OR Language & Translation	5
205	Media Management OR Media Writing	3
	Total	15

	Content			
Uni	it-1	What is Journalism? Journalism is the fourth estate, Principles of Journalism.		
Print Journalism, Radio Journalism, Television Journalism & Web Journalism		rnalism & Web Journalism.		
	Journalism as a Profession, Journalism education. Training Problems,		ation. Training Problems,	
	Perception and response by the industry.			
Unit-2 Citizen Journalism, Investigative Journalism, Literary Journalism		5		
		Environmental Journalism, Lifestyle Journalism, Journalism, Photo Journalism.	Political Journalism, Film	
Unit-	-3	Introduction of Mass Media, Newspaper, Magazine, Radio, Television, Cinema, E-media, Social Media. Magazines-Their role in contemporary situation.		
Unit	-4			
	BOOKS AUTHOR		AUTHOR	
1	Mass	Communication :Principles & Practices	B.K. Chaturved & S.K. Mital	
2	Work	king Journalism	S.N.Saga	
3	Write	riteen Communication Piyush Bhatnagar		

Paper No. 101: Introduction to Journalism & Mass Media Content

Paper No.102:Editing & Reporting

Module	Content		
Unit-1	What is news, Sources of news, News value, types of News.		
	Principles of editing, Duties & Functions of a news editor & a sub-		
	editor, scrutiny of news.		
Unit-2	What is Reporting, Responsibilies & Qualities of a reporter. What is		
Ont-2			
	lead? Types of lead. Interview & types of interview. Questions &		
	Methods of an interview. Free Lance reporting.		
Unit-3	Review & Criticism- Book review, film review, Radio & Tv Programme		
	review, Play (drama) review, Art review (Painting, music, sculpture,		
	Dance), How does an outsider become reviewer, Guiding readers.		
Unit-4	Types of Reporting- Political, Crime, Agriculture, Economic, Sports,		
	Film & TV, Science Development- Interpretative Reporting, scoop,		
	Reporting for magazines, Difference between News paper reporting &		
	Magazine reporting .		

	BOOKS	AUTHOR
1	What is News	Willian A Gomson
2	Reporting and Radio Reporting	Dr. Yasin Dalal
3	Crime Reporting & the Journalism	Dr.Ranish

Paper No.103: Editorial & Features

Module		Content	
Unit-1	Definition, structure, style, range & main components of editorial, How to write an editorial (Rules), Writing for the editorial page, Who writes editorial? Letters to the editor, Columns, Articles, Features, middles.		
Unit-2	Types of Editorial(Political, Economic, Social, Current issue),Objectives & functions of an Editorial, How to write an article,Diffence between editorial & Articles, How to be a good editor, Duties& qualifications of an editor.		
Unit-3	What is feature, How to write features, Main Features & News Feature, Language & Style of Feature, Subjects of Feature: News Features, Radio Feature, Science Feature, Festival Feature, Historical Feature, Types of Features, Syndicate Column, Articles for Dailies, Freelance Journalism, Cartoon & Photographs.		ws torical
Unit-4	Practical training for writing editorials and features.		
BOOKS AUTHOR		AUTHOR	
1 The	e making of an editor	Rahu	l Mudgal

PaperNo.104 : (Elective-1)

Advertising

Modu	le Content			
Unit-1	Definition, Rise & Growth of Advertisement, History of Indian			
	Advertising, Elements of good Advertis	tising, Elements of good Advertising, Principles of Advertising,		
	Print, TV & Radio Advertising, Types of	of Advertising.		
Unit-2	Init-2 Nature, Importance & Functions of Advertising. Media selection for			
	Advertising, Advertising Budget Advertising	ertising strategy, Advertising		
	Regulations. The business of Advertis	sing, career in Advertising,		
	Socio-economic effects of Advertising.			
Unit-3	Ethics of Advertising, Popular culture as	nd Advertising, Language in		
	Advertising, Women & Children in A	Advertising, Vulgarity in		
	Advertising, Behavioural dynamics & r	Advertising, Behavioural dynamics & response, Brand Image, Brand		
	endorsement, Brand Ambassador & sales promotion.			
Unit-4	Advertising Agencies, Importance of Ad	d agencies, Functions of an		
	Ad agency, Agency-Industry relationshi	p, Main Ad-agencies of India.		
	BOOKS	AUTHOR		
1	Advertising	B.N.Ahjua & S.S.Chhbra		
2	Advertising	Sangeeta Sharma, Raghuvir		
		singh		
3	Advertising management	David Aaker, Rajiv Batra & John		
		Myers		
4	Advertising & Media	Himanshu Pant		
5	Advertising & Social Change	Ronald Bouman		
6	IJ7F5G 0M8 SMD	0F"P Z[BF ;[9L		
7	HG;\5S" VG[HFC[ZBAZ	0F"P IF;LG N,F,		

Paper-104 (Elective-1)

Magazine Journalism

Modu	e Content		
Unit-1	-1 Rise & Growth of Journalism. Starting of Magazine Journalism. What		
	is Magazine Journalism, Objective of Magazine Journalism.		
	Difference between daily Journalism & Magazine Journalism.		
Unit-2	Areas of Magazine Journalism, types of Magazine, How to Prepare a		
	Magazine. Teachniques & Procedure of Magazine Publication		
	including Production and posting online.		
Unit-3	How to develop story ideas, Magazine content, writing in Magazine.		
	Style, Photos& Photo Stories. How to design magazine pages,		
	Headings & Subheadings-cartoons.		
Unit-4	Main National magazines of India, Gujrati Magazines, Magazines for		
	Special readers. Chitrlekha, Abhiyan, Udesh, Kumar, Kavita.		
	BOOKS AUTHOR		
1	$λ5 γ8 λΔλ0ΙΦ$,[BΓ $0Φ∀Π ZΔ[Ξ H{Γ$		
2	$;\Phi\lambda X\tau I \zeta \Gamma [5+\Sigma \Phi Z\tau 9 \qquad \qquad 0 \Phi \forall \Pi \Sigma] \Delta \Phi Z 5 \Phi / N [;\Phi.$		
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4	$;\Phi\lambda X\tau I \ \varsigma \Gamma [\ ;\Delta \Phi H \qquad \qquad \qquad \lambda \vartheta \nu]T \ HM \Theta \Phi \Lambda$		
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Paper-105(Elective-2)

Media Law & Ethics

Module	Content		
Unit-1	Unit-1 Freedom of Speech, Democracy & Freedom of Expression, Freedom of		
Press, Right to information, Fundamental Rights, Indian constitution		ian constitution	
	& Press. Press commission, Press council of India & its guidelines.		
	Law of defamation.		
Unit-2	Contempt of Court, The Press & Registration of Book		
	Cable Television Act, Cinematography Act, Ce	ensorship Act,	
	Prasarbharti Act, Cyber Law.		
Unit-3	Parliamentary Privileges, Role of press & Media	council, Official	
	Secret Act, The working journalists and other Newspaper, Employees		
Act -1955.			
Unit-4	Communal Writing and Yellow journalism, media's e	thical problem	
	including privacy, Accountability and independence of media, The		
	journalists creed, Media Responsilility. Gandhi's Ethical Journalism.		
	BOOKS	AUTHOR	
1 Battl	e for Freedom of Press in India	K.S.Pandhy	
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Paper105 (Elective-2)

Sports Journalism

Mo	dule	le Content		
Unit	-1	What is Sports Journalism? History of sports Journalism. The sports desk, reporting and interviewing for sports. Importance and references of sports Journalism.		
Unit	-2	Sports news, sports photography, sports features, sports news agencies & Free lancing, sports public relations. Gujrati Sports journalism.		
Unit	Unit-3 Sports Journalism by various countries, sports Television, Commentators and broadcaster on TV. Special Programmes on sports, Live telecasts.			
Unit	Unit-4Sports Newspapers, Sports radio Journalism, Sports writers, Sports Commentators & Broadcaster on Radio.		ts writers, Sports	
	BOOKS AUTHOR		AUTHOR	
1	Sports	Journalism	Prasidhkumar Mishra	
2	Sports	Journalism: A practical Introduction	Phil Andrews	
3	Presen	t Scenario in Journalism	S.K.Swami	
4	Communication		B.N.Ahuja/S.S.Chhabra	
5	λ Δλ0ΙΦ ;ΔΥ ΕΦΥ ! θ Ζ ZΔ[Ξ H{Γ		$Z\Delta[\Xi H{\Gamma}]$	

SEMESTER-2

Paper-201(Core-1)

Communication & Mass Communication

Module	Content		
Unit-1	What is Communication? Definitions & Process of Communication,		
	Importance of Communication, Functions of Communication, Types of		
	Communication, Nature of Communication, Elements of		
	Communication, Barriers of Communication, Seven 'C's of		
	communication. Mass Communication in India.		
Unit-2	What is mass Communication. Mass media. Models of mass		
	Communication-verbal models, models by Lasswell, Shanon &		
	weaver, Charles & Osgood, Defleur, Katz & Lazarsfeld, Gerbner,		
	Westly & Maclean, Wilber Schramm's mass communication model.		
Unit-3	Theories of Mass Communication-Magic Bullet theory, Individual		
	difference theory, The social differentiation theory-Personal influence		
	theory-two slep flow of communication, Multistep flow of		
	communication, Modelling theory.		
Unit-4	Opinion leader, Information Society, information rich & information		
	poor, Adverse effect of media, illusory world of media, Marshall		
	Mecluhan & Media, Mass media & Mass culture.		

	BOOKS	AUTHOR
1	Principles of Communication	Vijaya Somsundaram
2	Mass Communication	R.K.Chatterje
3	Mass Communication in India	Kalpna Dasgupta
4	Mass Communication	Dipankar Mukharjee
5	Communication Models	Uma Baruda
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Paper-202(Core-2)

Public Relations

Mo	dule	Content			
Un	it-1	Definition, rise & growth of Public Relation	, Public Relations in India,		
		Publicity & Propaganda, Public Relations as			
	e in modern age.				
Un	it-2	Public Relations compaign:	Research, Planning, execution &		
		evolution Public Relations as image build	•		
		enhance & sustain image, Qualities & D officer.	uties of Public Relation		
Un	nit-3	Public Relations for the internal & external	public, Public Relations in		
		service sector, Public Relations in governme	x		
		Media Relations, Tools of Public Relations, Suggestion Box, open			
		house, house journals, Factors affecting Selection of Media for Public			
		Relations.			
Un	it-4	Public Relations and economic developm	ent, Public Relations in		
		education, Public Relations in health sector, Public Relations in			
		Agriculture sector, Public Relations in finance sector, Public			
		Relations and development, International Public Relations.			
		DOOKS	AUTHOR		
1	Dubli	BOOKS c Relation	AUTHOR		
2		c Relation & Communication	Deepak Nayyar		
3		a & Public Relation	Meenaxi Punia		
4		tive Public Relation	Cutlip & Center		
5		c Relation	Heabcut Loyed		
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7	НΓ;.	:.5Σ \forall o 5 PΦZ ς[9Δ λ 97Φ5Γ	0Φ∀Π λθΗΙ Σ],ζ[Θ9		

Paper-203(Core-3)

News Editing and Media Practical

Mod	lule	Content			
Uni	it-1 News Editing, News Writing, Translation, Scrutiny of news,				
		Synchronization of news, Headlines & Sub	headlines-types,		
		importance & variety, picture & cartoons, Main new	ws & fillers, Blue		
		Print & Dummy, Printing Technology.			
Uni	t-2	Ancient India & Indian Culture, India's old Politica	ıl System, Mughal		
		Dynasties to British Rule, India's strugle for indepe	endence, Partishan		
& its Problems, Democracy & Present Scenario, India's Foreign			, India's Foreign		
	Policy.				
Uni	t-3	Indian Social Systems, caste system & its Problems	s, Social Problems,		
		Unity in diversity, Religions, Indian sub-continent & Importance,			
		Indian states, Regional Languages & Regional Cult	tures.		
Uni	t-4	Visit to a newspaper office & Practicles.			
		Visit to a Radio station & Radio Practicles.			
Visit to Television studio & Practicles.					
		BOOKS	AUTHOR		
1	Histor	ry of India	N.Jaypalan		
2	India	n Social System	Ram Ahuja		

Paper-204(Elective-1)

Development of Mass Media

Module	Content			
Unit-1	it-1 Invention of Types and paper, Printing Technology, Brief History of			
	Gujrati Press, Growth of Indian Journalism.			
Unit-2	Invention of Radio, development of Radio, Broadcasting in India, All			
	India Radio, Radio as a mass medium and its social context.			
Unit-3 Invention of Television, Growth of Television in India, Doordarshan,				
	Cable Television. Satellite Television.			
Unit-4	Invention of Cinema, Rise & Growth of Cinema in India, Film as an art			
	form.			

	BOOKS	AUTHOR		
1	History of Indian Press Journalism in India	B.N. Ahuja		
2	Journalism in India	K.C. Sharma		
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Paper-204<u>(Elective-1)</u>

Language & Translation

Module	Content	
Unit-1	Importance of Language	
Unit-2	Language accuracy	
Unit-3	Translation- From English to Gujrati	
Unit-4	Translation- From Gujrati to English	

BOOKS		AUTHOR	
1	ςΓ]θΦΝΓΛ ;Δ:ΙΦςΜ	ΔΜΧΓΕΦ. 58[,	
2	5]О9ФРГ	ΖλΤ,Φ, ΓΦΙΣ	
3	Υ]ΗΖΦΤΛ φΙΦΣΖ6 ςΓ[,[ΒΓ	0Φ∀Π ΖΔ[Ξ 5ΦΖ[Β	
4	ΗΜ06Λ λ9ΡΦΖ	$Z\Phi\Delta$ ®E Φ . 58[,	
5	ΕΦΘΦΦ;ΗΗΤΦ ς Γ[,[ΒΓΣΦ $\{\Xi,$	$0\Phi\forall\Pi IMY[\gamma N=\phi I\Phi;$	

Paper-205 (Elective-2)

Media Management

Mod	ule	Conte	nt			
Uni		What is Media Management Types Media Management Principles of Media Mana significance, Ownership Patterns of Indian Mass I approaches and community media-Ownership a Perspectives.	of Organizations, Functions of gement and their Media. Participatory			
Unit-2	2	Newspaper structure and their Departments Sma Scale Media Industries, Newspapers Manageme Printing Paper, Labour, Finance, Marketing, G Advertising, Circulations & distribution, Journalis start Newspaper.	ent & Challenges: overnment Policies,			
Uni	t-3	Broadcastingstructure & theirdepartments,BroadcastingManagement & Challenges: Labour, Finance, Marketing, GovernmentPolicies, Advertising, Listenership, viewership, How to start PrivateRadio & TV Channel.				
Uni	t-4	Media Management theories, What makes m marketing research: Nature of Demand, Mark Media Organization: ABC,PIB,RNI,State Inform	tet structure, economic environment,			
		BOOKS	AUTHOR			
1	New	spaper Organization & Management	Herbert Lee William			
2		ciple & Newspaper Management	James E. Pollard			
3	1	ia Management	B.K. Chaturvedi			
4	4 Media Management Emering Challenges New Millenuam		B.K. Chaturvedi Paol Marthij			
5	Med	ia Management	K.P.Yadav			
6	A Te	extbook of Media Management	Nukul Sahay			
7	Med	ia Ownership	Rita Sarkar			
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Paper-205(Elective-2) Media Writing					
Module	Content				
	News Writing, Writing as an art, Principles of Media Writing, types of Intro				
Unit-1	Init-1 News, Language, Style of News Writing, techniques of writing, heading.				
	Techniques for story writing, Drama, documentaries, Feature, Feature film,				
Unit-2	Advertisement, Practical work.				
	Writing for Radio, specialities of radio, Writing script, Writing for radio,				
Unit-3	Unit-3 Interview techniques, Radio news, Commentary, Practical work.				
	Writing for Television, Script Writing for Television, Types of				
	documentaries, News Writing, Television Programmes writing, Feature				
Unit-4	writing, Interview, Practical work.				

SANSKRIT

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CERTIFICATE COURSE IN

SPOKEN SANSKRIT (SANSKRIT SAMBHASHANAM-CSS)

Effective from academic Year (2021-2022)



BHAKTA KAVI NARSINH MEHTA UNIVERSITY

JUNAGADH

Certificate Course in Spoken Sanskrit (Sanskrit Sambhasanam – CSS)

Objectives of the Course:

- To develop the communicative skill of the Sanskrit aspirants through demonstrations of short conversational pieces of day-to-day life.
- To assist the Sanskrit aspirants understand the meanings of Sanskrit prose and poetry.
- To facilitate them utilize syntax, appropriate tenses and inflections at the time of conversation.
- To provide them special exposure to read and understand the selected familiar parts and portions of texts composed in Sanskrit and thereby raise in them the patriotic feeling of love and gratitude for the rich culture of Bharat.
- To promote Indian classical knowledge system & languages under NEP-2020
- To make the Sanskrit aspirants attain on excellent command of the language and also imbibe values that build their strong moral strength of character.

Duration :

Total duration of the C.P.P. course shall be of SIX Months.

Eligibility for admission:

Any Indian citizen who wants to understand Sanskrit language and Indian knowledge system through Sanskrit language may be admitted in this course.

Documents required :

- School Leaving Certificate/Birth Certificate
- Mark sheet of last passed examination
- 2 passport size photos
- Cast Certificate (if applicable)

Medium of instruction :

• Sanskrit

Maximum intake :

• 60 students

Course fees :

• R.s. 500/-

Passing Criteria :

• Student has to pass with 40% in both- external and internal

Notes:

- Certificate will be issued to candidates who have successfully completed the course.
- Enrolled Student of B.K.N.M.U have to fill separate form for academic bank of credit.
- It is mandatory to appoint one course coordinator for this course.
- The teacher appointed to teach this course should have sound knowledge about Sanskrit language.

	Content	Credits	Teaching hours		
Units			Theory	Practical	
1	सम्भाषणवर्गस्य बिन्दवः		09	12	
2	भाषाप्रवेशः १ - १ तः १७ पाठाः	02	07	11	
3	भाषाप्रवेशः १ - १८ तः ३४ पाठाः	03	07	11	
4	भाषाप्रवेशः १ - ३५ तः ४९		07	11	
	पाठाः		07	11	
	Total	03	30	45	
			75		

Course contents

30 hours regular direct teaching, 45 hours practical/ practice.

Units – 1 सम्भाषणवर्गस्य बिन्दवः एतस्मिन् संस्कृतभारत्या प्रचल्यमानस्य संस्कृतसम्भाषणवर्गस्य सम्भाषणबिन्दूनां पाठनं भविष्यति। परिचयः, मम / भवतः / भवत्याः, सः/सा/तत्, एषः/एषा/एतत्, अहम् /भवान् /भवती/ त्वम्, आम् /न/ किम् ?, अस्ति / नास्ति, अत्र/तत्र/कुत्र/अन्यत्र/सर्वत्र/एकत्र, षष्ठीविभक्तिः, पुरतः/ पृष्ठतः / वामतः/ दक्षिणतः/ उपरि/ अधः/ अन्तः, आवश्यकम्/मास्तु/पर्याप्तम्/धन्यवादः, वर्तमानकालः (लट्लकारः), कः किं करोति?, आज्ञाप्रार्थनादयः (लोट्लकारः), शरीरावयवाः, सङ्ख्याः, कः समयः ?, क्रियापदस्य विभज्य प्रयोगः। सप्तमीविभक्तिः, कदा?, अद्य / श्वः / परश्वः / प्रपरश्वः, भूतकालप्रयोगः, उपसर्गाः, द्वितीयाविभक्तिः, भविष्यत्कालः (लट्लकारः), पञ्चमीविभक्तिः, तः - पर्यन्तम्, वारम् / अद्य आरभ्य, शीघ्रम् / मन्दम् / सम्यक् / उच्चैः शनैः, अव्ययानि (च / अपि / एव / इति / यत्), चतुर्थी-विभक्तिः, किमर्थम् ?, अद्यतन/ श्वस्तन/पुरातन /इदानन्तन –इत्यादयः, किन्तु /निश्चयेन / प्रायशः / खलु / अपेक्षया, तृतीयाविभक्तिः, तुमुन्प्रत्ययान्तानि, अतः, यतः, सम्बोधनम्, गर्वभङ्गः (अव्ययानि), पत्रम्,

Units – 2 भाषाप्रवेशः १ - १ तः १७ पाठाः । विशेषो अभ्यासः । एतस्मिन् परिचयः (मम / भवतः / भवत्याः), सः/सा/तत्, एषः/एषा/एतत्, ग्रन्थालयः, अहम् /भवान् /भवती/ त्वम्, आम् /न/ किम् ?, अस्ति / नास्ति, अत्र/तत्र/कुत्र/अन्यत्र/सर्वत्र/एकत्र, षष्ठीविभक्तिः, पुरतः/ पृष्ठतः / वामतः/ दक्षिणतः/ उपरि/ अधः/ अन्तः, आवश्यकम्/मास्तु/पर्याप्तम्/धन्यवादः, वर्तमानकालः (लट्लकारः), कः किं करोति?, आज्ञाप्रार्थनादयः (लोट्लकारः), शरीरावयवाः, सङ्घ्याः, कः समयः ?, क्रियापदस्य विभज्य प्रयोगः ।

Units – 3 भाषाप्रवेशः १ - १८ तः ३४ पाठाः । विशेषो अभ्यासः । एतस्मिन् सप्तमीविभक्तिः , कदा?, अद्य / श्वः / परश्वः / प्रपरश्वः, भूतकालप्रयोगः (क्तवतु /लङ्लकारः / स्म), प्राणादपि संस्कृतिः श्रेष्ठा, उपसर्गाः, द्वितीयाविभक्तिः , गीतोपदेशप्रसङ्गः (क्तवतु) भविष्यत्कालः (लट्लकारः), तदा किं किं भविष्यति ? (लट्लकारः), पञ्चमीविभक्तिः, नगरदर्शनं कदा ? (तः - पर्यन्तम्), वारम् / अद्य आरभ्य, शीघ्रम् / मन्दम् / सम्यक् / उच्चैः शनैः, क्तवाप्रत्ययान्तानि, अखण्डविश्वासः (क्तवा-अभ्यासः) ल्यप् प्रत्ययान्तानि।

Units – 4 भाषाप्रवेशः १ - ३५ तः ४९ पाठाः । विशेषो अभ्यासः । एतस्मिन् अव्ययानि (च / अपि / एव / इति / यत्), चतुर्थी-विभक्तिः, किमर्थम् ?, अन्धाय अनन्धाय देहि (अव्ययानि), अद्यतन/ श्वस्तन/पुरातन /इदानन्तन – इत्यादयः, किन्तु /निश्चयेन / प्रायशः / खलु / अपेक्षया, तृतीयाविभक्तिः, तुमुन्प्रत्ययान्तानि, अतः, यतः, सम्बोधनम्, गर्वभङ्गः (अव्ययानि), पत्रम्, दशमस्त्वमसि, बालाः श्रद्धया कथां शृण्वन्ति ।

Text book :

BHAASHAA PRAVESHAH – 1 , Publisher- SAMSKRIT BHARATI, New Delhi.

प्रश्न	प्रश्नस्य प्रारुपः	युनिट	गुणाः
१	अधोदत्तानाम् विषयोपरि दशवाक्याणि लिखन्तु	युनिट १ तः ४	१०
		पर्यन्तम्	
२	विभक्ति मेलनम्(विकल्पेभ्यो दत्तानां शब्दानाम्	युनिट १ तः ४	१०
	आधारेण)	पर्यन्तम्	
ર	समयं योजयित्वा दिनचर्या (दत्तानाम् काल, लिंग,	युनिट १ तः ४	१०
	वचनानुसारम्)	पर्यन्तम्	
४	सूचनानुसारं उत्तराणि	युनिट १ तः ४	१०
		पर्यन्तम्	
ų	दत्तस्य श्लोकस्य सरल संस्कृतानुवादः, सरलार्थः च	युनिट १ तः ४	१०
	लिखन्तु	पर्यन्तम्	
	योगः	·	५०

प्रश्नपत्र प्रारुपः Written exam लेखिकम् – ५० गुणाः

External Oral exam मौखिकम् - २० गुणाः

चित्रं दार्श्य तस्य संस्कृत शब्द-ज्ञापनम्, सम्पूर्ण स्व-परिचयः, संख्यापठनम्, कालपरिवर्तनम्, संस्कृतवाक्यनिर्माणम्, समय-कालानुसारं पूर्ण-दिनचर्या, अव्यय-वाक्यानि, सप्तवासराः, विभक्ति-अनुसारं वाक्यनिर्माणम्।

Note : paper setter should give justice to each unit.

Internal: 30 marks

- 10 marks project report based on field visit
- 10 marks course assignment submission
- 10 marks Attendance and classroom activities.

External: 70 (university semester end exam)

Exte	rnal				
Written Oral Exam Exam		Project Report Assignment		Attendance & Classroom activities	Total
50	20	10	10	10	100

* अनिवार्यकाले लेखिक प्रश्नपत्रं वैकल्पिक प्रश्नानामाधारेण ८० गुणानां भवितुं शक्यते तदा मौखिकं न भविष्यति।
