### **CURRICULUM FOR**

# ADVANCE DIPLOMA IN INDUSTRIAL SAFETY AND SECURITY MANAGEMENT (FF)

**DURATION**: ONE YEAR

PATTERN: YEARLY

**TYPE: FULL TIME** 

**Eligibility:** - Diploma In Engineering Or Technology of MSBTE Or its Equivalent or Degree in Engineering or Technology Or Any Science Graduate Or Any Graduate with 40 % Marks.

(To be implemented from the Academic Year 2007 – 2008)



## MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION

49, Kherwadi, Aliyawer Jung Marg, Mumbai – 400 051

#### Advance Diploma In Industrial Safety & Security Management

**Eligibility:** Diploma In Engineering Or Technology of MSBTE Or its Equivalent or Degree in Engineering or Technology Or Any Science Graduate Or Any Graduate with 40 % Marks.

**Physical Standard**: Height: 165 cm, Weight: 50 Kg, Chest: 81 cm (Normal): 86.5 cm (Expanded), No color Glass, No physical Deformities

Justification: Any Diploma / Any Graduate

As the syllabus also contains topics from Industrial Safety & Security Management, hence the person working with these qualification will be mostly placed at office job or at administrative job where he will have to take care of administration of Industrial Safety, Fire Safety and Security Management as most semi medium organisation keep this three department under one head so as to reduced overhead expenses. Therefore for eligibility to this course under the head "any diploma / any graduate" is justified for eligibility.

#### MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI

#### TEACHING AND EXAMINATION SCHEME FOR ADVANCED DIPLOMA COURSES

COURSE NAME: ADVANCED DIPLOMA IN INDUSTRIAL SAFETY & SECURITY MANAGEMENT

**COURSE CODE: FF** 

**DURATION OF COURSE: ONE YEAR** 

YEAR / SEMESTER : FIRST YEAR (A) FROM 2008-09

**FULL TIME / PART TIME : FULL TIME** 

SR		SUBJECT	TEACHING SCHEME		EXAMINATION SCHEME & MAXIMUM MARKS					
NO	SUBJECT TITLE	CODE	TH	PR	PAPER HRS	TH	PR	OR	TW	SW
1	Fire Service Equipment And Appliances	6219	3		3	100	1	1		50
2	Security Management	6239	3		3	100	-	1		50
3	Security Acts And Laws	6240	3		3	100	1	1		50
4	Industrial Safety Management	9745	3		3	100	-	1		50
5	Industrial Safety Acts & Laws	9746	3		3	100				50
6	Project Works		-	4				100		
7	Practical – I Fire Fighting Drills		-	4				50		
8	Practical – II Fire Service Equipment		-	4				50		
9	Practical – III Rescue Technique		-	4			-	50		
TOTAL				16		500		250		100

STUDENT CONTACT HOURS PER WEEK (FORMAL TEACHING): 31 HRS

THEORY AND PRACTICAL PERIODS OF 60 MINUTES EACH.

@ INTERNAL ASSESSMENT, # EXTERNAL ASSESSMENT, @ ALTERNATE WEEK

TOTAL MARKS: 850

ABBREVIATIONS: TH-THEORY, PR-PRACTICAL, OR-ORAL, TW-TERMWORK, SW-SESSIONAL WORK.

- 1) Two class tests to be conducted for sessional & total of sessional marks is to be converted to the base of 100.
- 2) All Practical, Oral & Term work assessment is to be done by external examiner & internal examiner as per the curriculum implementation & assessment norms 2001.

Course Code : FF
Year : First

**Subject Name: Fire Service Equipments & Appliances** 

Subject Code : 6219

#### **Teaching and Examination Scheme:**

Teac	hing Sc	heme			Exai	nination Scl	heme		
TH	TU	PR	PAPER HRS	I THE PRESENT TWISWIS					TOTAL
03			03	100				50	150

#### **Contents Details:-**

Chapter	Contents	Hours	Marks
1	Extinguishers:  1.1 Study of various types of fire fighting extinguishers 1.2 Study of IS specifications - Water type, foam, CO <sub>2</sub> , DCP, HALON 1.3 Testing of extinguishers 1.4 Inspection and maintenance.	15	12
2	Hose:  2.1 Introduction-General characteristics of delivery and suction hose  2.2 Study of I.S. specification on control percolating hose, Rubber lined or re-enforced fabric lined woven jacket hose and unlined hose.  2.3 Care and maintenance of suction and delivery hose and their testing.	08	06
3	Fittings: 3.1 Description, use & maintenance of Couplings, Adapters, Branches, Nozzles, breeching, Collecting head, Ramps. 3.2 Special type of branch and nozzles. 3.3 Branch holders, and Radial branches. 3.4 Monitor- portable and fixed. 3.5 Study of Indian standard specification of fittings.	07	06
4	Ropes: 4.1 Material used. 4.2 Construction. 4.3 Types and testing of ropes, 4.4causes of deterioration. 4.5 Terminology used in fire service. 4.6 Synthetic fibers and steel wire ropes.	06	05

5	<ul> <li>B.A. Set:</li> <li>5.1 Types of set. Atmospheric and self contained</li> <li>5.2 Theory of respiration</li> <li>5.3 Essential features of B.A. sets.</li> <li>5.4 Various parts of B.A. set and their function.</li> <li>5.5 Sequence of wearing. Operational use. Recharging, testing, maintenance, advantages and disadvantages of different sets.</li> <li>5.6 Liquid air set.</li> <li>5.7 Working duration and principle of calculating working duration.</li> <li>5.8 Donning,</li> <li>5.9 Pre entry tests,</li> <li>5.10 Low and high pressure tests,</li> <li>5.11 Working in hot and humid atmosphere,</li> <li>5.12 Study of associated equipments.</li> </ul>	13	12
6	Foam: 6.1 Types of foam. 6.2 Characteristics of fire fighting foam and its storage. 6.3 Foam equipment- round the pump proportioned, inline inductor, pick up tube, foam making branches, Knap sack tank, multiple jet inductor, and their function, operational use. 6.4 Mechanical foam generator, foam making pumps, foam maker, variable inductor, high expansion foam generator.	20	17
7	<ul> <li>Small Gears:</li> <li>7.1 Introduction to small gears, lighting equipments and other tools used in fire service, its use, care and maintenance.</li> <li>7.2 Special gears- Study of hydraulic rescue equipments, cutting gears and other rescue apparatus.</li> <li>7.3 Lifting equipments- Mechanical, hydraulic, pneumatic jacks, pulley and blocks, air bags.</li> <li>7.4 Electric power tools and oxy-propane cutting set,</li> <li>7.5 protective clothing's.</li> <li>7.6 blower and exhauster.</li> <li>7.7 Study of Indian specification of Fireman Axe and Fire hook.</li> <li>7.8 Demonstration of various special and small gears.</li> </ul>	10	08
8	Hydrant: 8.1 Types of hydrants. 8.2 Standard of fire hydrants. 8.3 Description of Sluice valve, Pillar, Screw down type hydrant. 8.4 Hydrant gears, operation, inspection and testing. 8.5 Water mains. 8.6 water hammer, 8.7 hydrant spacing, 8.8 pressure flow test, out fit and its description. 8.9 Study of Indian standard specification for stand pipe and sluice valve hydrant. 8.10 Code of practice for installation of hydrants.	10	12
9	Ladder: 9.1 Development of ladders, 9.2 Important provisions from I.S.S. of extension ladder, 9.3 Constructional features of various types, their parts, operational use, care and maintenance, standard and acceptance tests. 9.4 Turn table ladder and Hydraulic platform: - Terminology, construction, their function, safety devices, sitting of appliances, operational use, standard tests and maintenance.	09	10
10	Appliances:  10.1 Construction and layout of fire fighting vehicles and appliances.  10.2 Basic knowledge of appliances with reference to IS specification like:	10	12

TOTAL	108	100
Carbon dioxide Tender.		İ
Tender Type A, B, and X, Fire Boats, Trailer pump, Portable pump,		1
Emergency Tender, Mobile Control Van, Break down Van, Water		
Hose Laying Lorry, Foam and Crash Tender, Dry Powder Tender,		

- 1. Manual of Firemanship Part-II (HMSO)
- 2. Manual of Firemanship Book-V (HMSO)
- 3. Fire Fighting Vechicles: 1840-1950
- 4. Fire and Crash Vehicles from 1950
- 5. Fire Fighting Apparatus and Procedures by Erven.
- 6. Fire Company Apparetus & Procedures by Erven.
- 7. IS 948, 950, 6067, 951, 942, 943, 944

Course Code : FF
Year : First

**Subject Name: Security Management** 

Subject Code : 6239

#### **Teaching and Examination Scheme:**

Teac	Teaching Scheme Examination Scheme								
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	SW	TOTAL
03			03	100				50	150

#### **Contents Details:-**

Chapter	Contents	Hours	Marks
1	Types of Security Personal Security, Security of personnel – Subversion-Subversive, Security of information, Security of material – Sabotage – Saboteur their plan and action, Physical and Non-Physical Security.	27	20
2	Industrial Security- Factory internal and external security, Inflammable tankers/trucks checking procedure, materials/goods- Inward and outward, patrolling duty, communication and liaison with concerned departments, housekeeping check, Industrial safety procedure, work permit system, Unsafe act and unsafe conditions, Industrial Accidents, Disaster Management, Responsibility in case of Emergencies (Fire, Explosion, Toxic or Poison gas release), Emergency plan and mock drill, Chemical material safety data sheet, Security arrangement for Factory VIP visits,	34	20
3	Strike & Labour unrest, self protection, maintenance of documents, use of modern electronic devices for bugging and debugging, Building Security, Campus Security, Security of Vulnerable Area/Vulnerable Point (VA/VPs), Security of Installations, Security of VIP/ VIPs, Security of Operation, Office Security.	20	30
4	First Aid: 4.1 First aid and Ambulance aid. 4.2 Fire incidents and range of casualties 4.3 Wounds and it's First aid, Bleeding and it's First aid. Shock and it's First aid, Burns & its First aid. 4.4 Unconsciousness. 4.5 Heat and cold injuries and its First aid 4.6 Fracture, Joints injuries, and First aid 4.7 Snake bite, Insect bite, Dog bite, and its first aid. 4.8 Chemical disaster and casualty service. 4.9 Respiratory system and artificial respiration 4.10 Stretcher and casualty handling. 4.11 Triangular Bandages and their uses, roller bandage, and its use 4.12 Rescue drill: Picking up, lowering and carrying insensible persons. 4.13 Lines rescue. 5) Resuscitation 5.1 Vital function – Different methods of manual resuscitation, their advantages and disadvantages	27	30
	TOTAL	108	100

- 1. Factory Act 1948.
- 2. Security Management and Services.
- 3. First Aid to the Injured by St. John Ambulance Association.
- 4. Hand Book of Industrial Fire Protection and Security.
- 5. Code of Practice for Hazardous Goods by NFPA.
- 6. Hand Book of Fire Protection by NFPA.

Course Code : FF
Year : First

Subject Name: Security Acts & Laws

Subject Code : 6240

#### **Teaching and Examination Scheme:**

Teac	hing Sc	heme			Exai	nination Scl	heme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	SW	TOTAL
03			03	100				50	150

#### **Contents Details:**

Chapter	Contents	Hours	Marks
1	Crime 1.1 Types of Crime. 1.2 Crime investigation. 1.3 Investigator's quality. 1.4 Interrogation. 1.5 Scientific Aids of Investigation. 1.6 Finger Prints. 1.7 Forensic Laboratory. 1.8 Viscera.	15	20
2	Identification 2.1 Identification of person. 2.2 Identification Parade. 2.3 Observation. 2.4 Intelligence. 2.5 Counter Intelligence. 2.6 Investigating agencies. 2.7 Espionage. 2.8 Espionage net.	15	10
3	Spies 3.1 Types of Spies. 3.2 Description of persons- age, sex, weight, and height.	13	10
4	Scenes  4.1 Scenes of incidents-mapping, sketch.  4.2 Reports.  4.3 Making reports.  4.4 Search.  4.5 Types of search.  4.6 Raids.  4.7 Raid operation.  4.8 Raid Commander and subordinates.  4.9 Cardons.  4.10 Surveillance.  4.11 Vigilance.	25	30
5	Rules, Regulations related to Security 5.1 Cr. PC 5.2 IPC 5.3 Evidence 5.4 Hearsay Evidence	40	30

5.5 Evidence Act 5.6 IOS Act 1923.		
TOTA	108	100

- 1. Criminal Procedure Code.
- 2. Indian Panal Code.
- 3. Evidence Act.
- 4. Indian Official Secret Act 1923
- 5. Crime Investigation.

Course Code : FF
Year : First

**Subject Name: Industrial Safety Management** 

Subject Code : 9745

#### **Teaching and Examination Scheme:**

Teac	hing Sc	heme			Exai	nination Scl	heme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	SW	TOTAL
03			03	100				50	150

#### **Contents Details:-**

Chapter	Contents	Hours	Marks
1	Introduction Management: Concept, definition, nature and importance evolution of management thoughts and principles, Role and functions of a manager, elements of management, functions  Management Principles: General principles of Management, managerial role authority, responsibility and power, span of management, Delegation and decentralization of authority  Industrial Safety: Role of Management in Industrial Safety, Safety Management – Principals and practices.	12	15
2	Principles of Accident Prevention  Definitions: Incident, accident, injury, and dangerous occurrences, unsafe acts unsafe conditions hazards (error, oversight, mistake) near miss incident frequency and security rate.  Accident: Theories/models of accident occurrences, principles of accident prevention.	12	12
3	Planning for safety  Planning: Definition, purpose, nature, scope and procedure, range of planning, variety of plans, strategic planning and process of implementation, Management by objectives and its role in safety, policy formulation.  Analysis of accident data with respect to various parameters accident investigation, remedial measures, implementation of remedial measures, why analysis for accident investigation.	12	10

	TOTAL	108	100
	Management Information System for safety: Sources of information on safety, health and accidents, compilation and collation of information, analysis and use of modern methods of programming, storing and retrieval of MIS for safety health and environment.		
9	Safety Audit Statutory requirement Internal, External Economics of Safety Cost of accidents: Financial costs to individual and family organisation, society completion procedure, utility and limitations of cost data, budgeting for safety	12	15
8	Employee Participation in Safety Employee Participation: Purpose, areas of participation, methods role of trade union in safety and health.  Safety, Promotion and Publicity: Safety suggestion schemes, safety competitions, safety incentive scheme audiovisual publicity, and other promotional methods	12	10
7	Safety Education and Training  Training for Safety: Element of training, cycle, assessment of needs, techniques of training, design and development of training programme, training methods and strategies (types of training, evaluation and review of training programme)	12	08
6	Directing for Safety Direction: Definition, process, principles and techniques  Leadership: Role, functions and attributes of a leader, leadership styles in safety management  Communication: Purpose, process, types and channels, essential rules for communication, two-way communication, barriers in communication, essentials of effective communication, communication and group – dynamics.	12	10
5	Organizing for Safety Organizing: Definition, need, nature and principles Organizing of Safety: Organisation structure and safety department Safety Committee: Structure and functions, line and staff functions for safety.	12	10
4	Organizational Behaviour and Safety Human factors contributing to accidents Human behaviour: Individual differences, behaviour as function of self and situation, perception of danger and acceptance of risks, knowledge and responsibility Vis-à-vis safety performance theories of motivation and their application of safety role of department in motivation.  Conflict and Frustration: Identification of situations leading to conflict and frustration and techniques of management.	12	10

- 1. National Safety Council Hand book for accident prevention
- 2. National Safety Council Journal " Chronical"
- 3. National Fire Prevention Association (NFPA) Industrial Hazard Manual
- 4. Factory Act Manual
- 5. Industrial Safety Audit Procedure As per BSI

**Course Code: FF** 

Year : First

Subject Name: Industrial Safety Acts & Laws

Subject Code: 9746

#### **Teaching and Examination Scheme:**

<b>Teaching Scheme</b>			<b>Examination Scheme</b>						
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	SW	TOTAL
03			03	100				50	150

#### **Contents Details:-**

Chapter	Contents	Hours	Marks
1	The Factories Act, 1948 and the Factories Rules: History of the Factories Act, Provisions under the Factories Act and Rules made there under with amendments, case laws under the Factories Act.	20	20
2	ILO Convent and Recommendation: Role of ILO, relevant conventions and recommendations in the furtherance of safety, health and welfare	18	15
3	Social Security – Legislation: Workmen's Compensation Act and rules, ESI Act and Rules, contract Labour (Abolition and regulation) At, employee's liability Act.	18	10
4	Industrial Laws Other Important Legislation: Indian Boilers Act and Regulations, Indian Electricity Act and Rules, Indian Explosives Act and Rules, Petroleum Act and Rules, Gas Cylinders Rules, Calcium Carbide Rules, Radiation Protection Rules, Hazardous Material Transportation Rules, Static and Mobile(Unfires) pleasure vessel Rules, The Dock Workers (Safety, Health and Welfare) Act and rules, and regulations, The Building and other Construction Workers (Regulation of Employment and Conditions of service) Ordinance, 1995, Water (Prevention and Control of Pollution) Act and Rules, Air (Prevention and control of pollution) Act and Rules, Motor Vehicles Act and Transport of Rules, Environment Protection Act and rules, MSIHC Rules, Public Liability Insurance Act, Child Labour (Prohibition and regulation) Act and Rules.	30	25
5	Storage of Petroleum Products: Introduction of New License for Storage of solvent from district Administration	14	20
6	Safety in Construction Industries: introduction of ISO: 9000/14000/18000, OSHA, EMS (Environmental Management System)	08	10
	TOTAL	108	100

- 1. Factory Act 1948
- 2. Recommendation Hand Book of ILO
- 3. Compassion Act as per IPC
- 4. Instruction Format For ISO

5. Petroleum Act 1939.

Course Code : FF
Year : First

**Subject Name: Project Work** 

Subject Code : --

#### **Teaching and Examination Scheme:**

<b>Teaching Scheme</b>			<b>Examination Scheme</b>						
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	SW	TOTAL
		04				100			100

- 1. Project work on "On Site Emergency Plan a Chemical / Explosive / Steel Industry"
- 2. Project work on study of fire hazards associated in Industrial process / activities and safety precautions taken for these hazards.
- 3. Project work on security arrangements of Red Alert
- 4. Project work on security arrangements of Mob Controlling
- 5. Project work on installation, servicing and maintenance of portable fire extinguisher installed in Industry.
- 6. Project work on safety and security arrangements of Railway Station.
- 7. Project work on fire fighting equipment provided in an Industrial fire station.
- 8. Project work on safety arrangements in a Power Plant.
- 9. Fire Safety for storage of hazardous goods in Industry.
- 10. Project work on any one type of fire tender used in Industry.
- 11. Project work on safety arrangements in Explosive Plant / Storage.
- 12. Project work on fire safety arrangements in High rise Building.

Course Code : FF
Year : First

**Subject Name: Practical –I (Fire Fighting Drills)** 

Subject Code : --

#### **Teaching and Examination Scheme:**

<b>Teaching Scheme</b>			<b>Examination Scheme</b>						
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	SW	TOTAL
		04				50			100

#### **List of Practical:**

**GROUP:** A) SQUAD DRILL

B) LADDER

C) ROPE, LINE AND KNOTS

Chapter	Contents
	A) SQUAD DRILL:
1	PRACTICAL 1: TO STUDY THE SQUAD DRILL AND TO VERIFY ITS APPLICATIONS IN FIRE SERVICES
	Study of Squad Drill, working of Squad Drill, Importance of Squad Drill. What is Squad, Procedure for Formation of Squad, File, Rank, Sizing, Fall In, Fall Out, Types of Cautions given to the Squad.
	TO STUDY THE MOVEMENTS OF A SQUAD
2	Attention, Stand at ease, Stand easy, Mark time, Double mark time, Right dress, Left dress, Dress up, Open order march, Close order march, Forward march, Backward march, Steps to the right, Steps to the left, Directions of a Squad, Turning to the left, Turing to the right, right about turn, Retire position, Advance position, Right Incline, Left Incline, Eyes right, Eyes left, Eyes front, from the right number, as you were, Proving of Parade.
	TO STUDY THE MARCHING OF A SQUAD
3	Quick march, Double March, Slow march, Right wheel, Left wheel, Right turn, Left turn, Halt, Forward, Break up, Change direction, Change formation, Reformation of Squad, Saluting, Reporting, Getting on Parade, Inspection Parade, Guard of honor.
	B)□ LADDER:
4	TO STUDY THE FIRE SERVICE LADDERS.  Types of Ladders, Their construction, Uses, Identification of parts, Care and Maintenance of ladders.
	TO STUDY THE 4 MAN EXTENSION LADDER DRILL.
5	Equipment required, Formation of a Crew, Individual Working procedure on 'get to work command', Ladder pitching, Climbing, Rescue operation, Fire fighting, Ventilation procedure, Ladder carrying, Drill report.

	TO CARRY OUT STANDARD TESTS OF EXTENSION LADDER
6	String Test, Round Test, Standing Line Test, Acceptance Test,
	Deflection Test extension
	C)□ROPE, LINE AND KNOTS:
7	TO STUDY THE USE OF ROPES AND LINES IN FIRE SERVICE.  Types and construction, Materials used in construction, Different types of Lines used in fire service for different purposes Like Rescue, Lifting, Lowering, Care and Maintenance.
8	TO CARRY OUT STANDARD TEST OF LINES.  Test procedure by 6 fire personals.

**Rescue Knots**: Bow line, Running Bow line, Bow line on the bight, Chair Knot

Self Rescue Knots: Slippery Hitch, Draw Hitch

Other Knots, loop, bends, hitch: loop, half hitch, thumb knot, figure of eight, Clove hitch, rolling hitch, round turn two half hitch, fisherman's hitch, fisherman's knot, waterman's hitch, timber hitch, cat's paw, sheep shank, single sheet bend, double sheet bend, reef knot,

carric bend, midshipman hitch, Construction and application of GUIDE LINE.

Course Code : FF
Year : First

**Subject Name: Practical –II (Fire Service Equipment)** 

Subject Code : --

#### **Teaching and Examination Scheme:**

<b>Teaching Scheme</b>			<b>Examination Scheme</b>						
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	SW	TOTAL
		04				50			100

#### **List of Practical:**

GROUP: A) HOSE AND HOSE FITTINGS

B) EXTINGUISHERS

C) PUMP AND APPLIANCES

Chapter	Contents						
-	A) HOSE AND HOSE FITTINGS						
	TO STUDY FIRE FIGHTING HOSES						
1	Hose Drill Actions: Lifting hose, Lowering hose, Carrying hose, Laying hose, Connect hose Disconnect hose, Under running, Remove the kink, Rolling. Identification of different types hose fittings and their uses.						
	TO PERFORM HYDRANT DRILLS						
2	<ul> <li>a) 3 - man Hydrant Drill: Drill procedure with application of Hose and Hydrant Fittings: Add one length of hose, Remove one length of hose, Replace the burst Hose, Divide one line into two line using Dividing Breeching, Collect two line into one line using Collecting Breeching, Hydrant Gears and its operation</li> <li>b) 4 - man Hydrant Drill: Drill procedure with application of Hose and Hydrant Fittings: Add one length of hose, Remove one length of hose, Replace the burst Hose, Divide one line into two line using Dividing Breeching, Collect two line into one line using Collecting Breeching, Hydrant Gears and its operation,</li> </ul>						
3	TO CARRY OUT STANDARD TESTS OF FIRE FIGHTING HOSES.						
	B) EXTINGUISHERS						
4	TO STUDY SELECTION, OPERATION AND MAINTENANCE OF FIRE EXTINGUISHERS.  Study of different types of Fire Extinguishers (Water Expelling type, Foam type, DCP type, CO <sub>2</sub> type) With respect to constructional feature, capacity operation and use. in fires, It's effective application in extinguishments, Recharging procedure, Care and Maintenance, Performance test, Hydraulic test, Inspection procedure – Weekly, monthly, quarterly, half yearly, yearly.						
5	C) PUMP AND APPLIANCES						

	<ul> <li>TO PERFORM PUMP DRILL AND FIRE TENDER DRILL</li> <li>a) 6 - man Trailer Pump Drill: Study, Workings, Importance, Equipment, Drill Procedure. Individual working of No.1 to No. 6, Application of different types of signals applied during pump operation.</li> <li>b) 6 - man Water Tender Drill: Mounting procedure, Dismounting procedure, Individual working procedure like - working with ladder, working with B.A. set, Soft suction, Hard suction.</li> </ul>
6	STUDY OF CENTRIFUGAL PUMP AND ITS OPERATION:  Operational procedure of centrifugal pump, Priming system, Reading of gauges — Vacuum gauge, Pressure gauge, Compound gauge, Operator's fault, Cooling system, Water relay and its types.
7	STUDY OF FOAM & FOAM MAKING BRANCH PIPES Protein Foam, Aqueous Film Forming Foam (AFFF), Foam Making Branch 5X (FB 5X), Foam Making Branch 10 X (FB 10X), Inline inductor, Pick –up – tube.

Course Code : FF
Year : First

**Subject Name: Practical –III (Rescue Technique)** 

Subject Code : --

#### **Teaching and Examination Scheme:**

<b>Teaching Scheme</b>			Examination Scheme						
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	SW	TOTAL
		04				50			100

#### **List of Practical:**

GROUP: A) BREATHING APPARATUS SET

B) SMALL GEARS C) FIRST AID

Chapter	Contents
	A) BREATHING APPARATUS SET
1	TO STUDY BREATHING APPARATUS SET Study, Working, Identification of different parts of BA, Donning Procedure, Pre-Entry, Test, BACO, Tally, Searching operation procedure with Guide Line and Personnel Line, Entrapped Procedure, Use of Y manifold.
	B) SMALL GEARS
2	STUDY OF SMALL GEARS USED IN FIRE SERVICE Grouping of Small Gears with examples – Fireman Axe, Ceiling Hook, Drag Hook, Fire Beater, Door Breaker, Steel Shod Lever, Pad Lock Remover, Persuader, Spreader, Cutter, Bending Bar, Quick Release Knife, Shears, Bolt Cutter, Search Light, Focusing Light. Study of hydraulically operated small gears and their use in Rescue Operation. Care and Maintenance of Small Gears.
	C) FIRST – AID
3	BANDAGES AND THEIR RESPECTIVE USES Rolling Bandages: width of roller bandage, Application: Simple spiral, Reverse spiral Figure of Eight, Triangular Bandages: For the Scalp, for the forehead, Eye, cheek or any part which is round in shape, Front or back of the chest, For the shoulder, for the elbow, for the hand, for the hip and groin, For the knee, for the foot, Stump, Types of Slings and its application: Arm Sling, Collar and Cuff Sling, Triangular Sling. Improvised Sling.
	RESUSCITATION PROCEDURES
4	Methods of artificial Respiration like: Holger Nielson Method, Schaefer's Method, Silvestor's Method, Mouth to Mouth, Eve's Rocking stretcher Method, Emerson Method.  TO PERFORM DRILL FOR TRANSPORTATION OF CASUALTIES  4 – man stretcher drill: Aim, Objectives, Equipment, Drill procedure by individual No.1 to No.4 Rescuer, Loading Casualties to the Ambulance.