# उत्तर प्रदेश स्टेट मेडिकल फैकल्टी

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पत्रांक सं0 ..... १८०८न / 15

सेवा में,

प्रधानाचार्य / प्रबंधक, समस्त पैरामेडिकल डिप्लोमा प्रशिक्षण केन्द्र उत्तर प्रदेश।

विषयः <u>पैरामेडिकल डिप्लोमा प्रशिक्षणों के रिवाइज्ड सिलैंबस मेजने के संबंध में।</u>

महोदय / महोदया,

उपर्युक्त विषयक के संदर्भ में आपको अवगत कराना है कि आपके संस्थान में संचालित समस्त पैरामेडिकल डिप्लोमा प्रशिक्षणों के रिवाइज्ड सिलैबस कार्यालय की वेबसाइट www.upsmfac.org पर पर अपलोड कर दिये गये हैं, से डाउनलोड करना सुनिश्चित करें। उक्त रिवाइज्ड सिलैबस सत्र 2015—16 में प्रवेशित छात्र—छात्राओं के लिये प्रभावी होगें।

भवदीय,

सचिव.

उ०प्र0 स्टेट मेडिकल फैकल्टी



# UTTAR PRADESH STATE MEDICAL FACULTY उ०प्र० स्टेट मेडिकल फैकल्टी





Established - 10<sup>TH</sup> Nov 1926 स्थापित-10 नवम्बर, 1928

# REVISED SYLLABUS (Paramedical Diploma Courses)

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2015





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# Syllabus and Curriculum of Diploma in Lab Technician course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

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#### OBJECTIVES OF THE COURSE

#### To prepare a Lab technician who -

- · Can perform all types of pathological tests.
- Can perform all types of Biochemistry tests.
- · CanCan perform all types of Microbiology tests.
- Can help in processing of Histo-cytopathology.
- Can perform blood bank techniques.

# Diploma in Lab Technician course

# FIRST YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	General Anatomy, Physiology, Pathology, Pharmacology & Microbiology.	20	80	100
Theory Second Paper	Haematology, Microbiology-I & Biochemistry-I.	20	80	100
Praetical		20	80	100

# SECOND YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Relevant diseases & Microbiology-II & Biochemistry-II.	20	80	100
Theory Second Paper	Histo-Cyto pathology, Blood banking & Biomedical waste management.	20	80	100
Practical		20	80	100

### Outline of Curriculum of Diploma in Lab Technician course

#### FIRST YEAR

#### THEORY (Classes: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).
- 2. Only basics of relevant Pathology, Pharmacology & Microbiology.

#### Second paper: Syllabus covers -

- Clinical Hamatology & Clinical Microbiology-I.
- 2. Clinical Biochemistry-I.
- Hand hygiene & prevention of cross infection.
- 4. Basics life support (BLS) & Cardio-pulmonary resuscitation (CPR).

#### FIRST YEAR

#### PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from 1 PM to 4 PM.

Students must present in the hospital/ Lab for practicals.

(for curriculum, please see p.no.-21 to 23)

# Following subjects must be taught; though there will not be any exam from these-

- 1. Basic Computer skills.
- 2. Basic English.
- 2. Soft skills like Interpersonal relationship skills & moral education.

### Outline of Curriculum of Diploma in Lab Technician course

#### SECOND YEAR

#### THEORY (claases: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- Only relevant surgical & medical conditions (relevant to Lab technician).
- 2. Clinical Microbiology-II & Biochemistry-II.

#### Second paper: Syllabus covers -

- Histopathology & Cytopathology.
- 2. Blood banking & Biomedical waste management.

#### SECOND YEAR

# PRACTICAL (claases:9 AM to 12 Noon)

Practical exams syllabus should cover-

(for details, please see p.no.- 30 to 32)

# ELIGIBILITY CRITERIA FOR ADMISSION & DURATION OF THE COURSE

#### COURSE DURATION:-

• It is 2 years, full time Diploma Course.

#### **ELIGIBITY:-**

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology
 Or

Physics, Chemistry, Maths
with 35% marks in Intermediate exams.

(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31<sup>st</sup> December of admission year. There is no maximum age limit for the admission.

# SCHEDULE OF EXAMINATION

#### FIRST YEAR

Paper	Subjects	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).      Only basics of relevant Pathology, Pharmacology & Microbiology.	75	25	100	50	3 Hours
Second Paper Theory	1.Clinical Hamatology & Clinical Microbiology-1.  2. Clinical Biochemistry-1.  3.Hand hygiene & prevention of cross infection.  4.Basics life support (BLS) & Cardiopulmonary resuscitation (CPR).	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

## SCHEDULE OF EXAMINATION

#### SECOND YEAR

<u>Paper</u>	Subjects	Mark	Internal Assessme nt Marks	<u>Total</u> <u>Marks</u>	Pass Marks	Duration of Exam.
First Paper Theory	1.Only relevant surgical & medical conditions (relevant to Lab technician).      2.Clinical Microbiology-II & Biochemistry-II	75	25	100	50	3 Hours
Second Paper Theory	I.l-listopathology & Cytopathology.      Blood banking & Biomedical waste management.	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

#### SCHEDULE OF COURSE

(List of holidays, Total hours, Subject wise allottement of hours)

#### List of Holidays:-

Gazetted holidays Preparatory holidays	- 23 days
Sazetted holidays	- 23 days
Winter vacation	- 10 days
Summer vacation	- 10 days
undays	- 52 days

## · Total Hours :-

Theory classes per day

Practical classes per day

Total hours per day

Total days & hours in One year
(after deduction of holidays)

- 3 Hours

- 6 Hours

- 260 days
or
- 1560 Hours

#### SCHEDULE OF COURSE

#### Subject wise allottement of hours

#### FIRST YEAR

#### Theory (780 Hours) Practical (780 Hours)

First Paper	<ol> <li>General Anatomy &amp; Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).</li> </ol>	180 Hrs
Theory	2.Only basics of relevant Pathology, Pharmacology & Microbiology.	80 Hrs
	1.Clinical Haematology & Clinical Microbiology-I.	280 Hrs
Second Paper	2. Clinical Biochemistry-I.	100 Hrs
Theory	3. Hand hygiene & prevention of cross infection.	30 Hrs
	4.Basics (ife support (BLS) & Cardio-pulmonary resuscitation (CPR).	40 Hrs
Third Paper Practical	As described in curriculum	780 Hrs
Theory:	1.Basic Computer skills.	30 Hrs
Other Subjects (These subjects must	2.Basic English.	30 Hrs
he taught; though (here will not be any exam from these)	3.Soft skills like - Interpersonal relationship skills & moral education	10 Hrs

#### SCHEDULE OF COURSE

#### Subject wise allottement of hours

#### SECOND YEAR

#### Theory (780 Hours) Practical (780 Hours)

First Paper	1. Only relevant surgical & medical conditions (relevant to Lab technician).	180 Hrs
Theory	2.Clinical Microbiology-II & Biochemistry-II.	225 Hrs
Second	Histopathology & Cytopathology.	250 I-lrs
Paper Theory	2,Blood banking & Biomedical waste management.	125 Hrs
Third Paper Practical	As described in curriculum	780 Hrs

PAPER 1st	Topics	Hours
Theory	<ol> <li>General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names &amp; location. Basic idea about organization of body from cell to organ systems.</li> </ol>	06 Hrs
1	2. Structure of Animal cell, Cell organelles & their functions	06 Hrs
-	3. Human tissue, types, structure & functions.	10 Hrs
1	Osteology: Names, location, identification and basic details of all bones. (Details of skull bones is not required).	20 Hrs
1	5. Joints: types, basic structure & examples:	06 Hrs
	6. Skin & appendages.	02 Hrs
I.General Anatomy & Physiology (Cytology, Histology, Osteology and	<ol> <li>GIT: Location, Gross structure, various parts &amp; their functions.</li> <li>Details of process of food ingestion, digestion, absorption &amp; defaccation. (Microscopic structure is not required.)</li> </ol>	15 Hrs
only basics of all organ systems of body).	<ol> <li>Respiratory tract: Location, Gross structure, various parts &amp; their functions. Details of breathing mechanism, different respiratory volumes. (Microscopic structure is not required.)</li> </ol>	15 Hrs
	9. Urinary tract: Gross structure, various parts & their functions. (Microscopic structure is not required.)  Process of urine formation & voiding.	10 Hrs
	<ol> <li>Male reproductive system: Only gross structure &amp; functions of different parts. (Microscopic structure is not required.)</li> </ol>	05 Hrs
	11. Female reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not required.)  Menstrual cycl	05 Hrs

PAPER 1st Theory	Topics	Hours.
1.General Anatomy &	12. Endocrine system: Hormones secreted by Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal cortex, Adrenal medulla, Gonads & functions of different hormones. (Details of structure of these glands not required)	10 Hrs
Physiology (Cytology, Histology,	<ol> <li>Gross structure of brain &amp; spinal cord. Functions of different parts of brain &amp; spinal cord. (Details not required.)</li> </ol>	20 Hrs
Osteology and only busies of all organ systems of	14. Blood: Composition & Functions. Details about Plasma, RBCs, WBCs, Platelets, Clotting system.	20 Hrs
body).	<ol> <li>Gross structure &amp; functions of sensory Organs - Eye, Ear, Nose, Tongue. (Details not required).</li> </ol>	10 Hrs
	16. Basic gross structure of heart, vessels opening into heart & Leaving the heart. Arterial & Venous tree of body.	10 Hrs
1	17. Lymphatic system: Structure & Functions.	10 Hrs
	18. Inumune system: Components & various mechanisms of defense.	10 Hrs

PAPER 1st Theory	Topics	Hours.
	<ol> <li>Basic steps of Acute &amp; chronic inflammation and Healing of wound.</li> </ol>	05 Hrs
t	2. Basics of Necrosis & apoptosis.	02 Hrs
Ħ	3. Basics of Shock.	02 Hrs
	Basics of Disorders of blood coagulation system.	08 Hrs
	5. Basics of Disorders of Immune system of body.	05 Hrs
2.Only basics -	6. Modes of disease transmission & prevention of infection.	05 Hrs
Pathology, - Pharmacology	7. Sterilization & methods of sterilization used in hospitals.	10 Hrs
& Microbiology.	8. Basic idea about types of Bacteria, Virus, Fumgi.	20 Hrs
	Routes of drug administration.	02 Hrs
	10. Adverse effects & side effects of drugs.	02 Hrs
	11. Basic idea of Analgesics : Opioid & NSAIDs.	02 Hrs
-	12. Basic idea of Drugs use in Cough & expectoration.	01 Hrs
	13. Basic idea of Drugs used in B.asthma & COPD.	02 Hrs
	14. Basic idea of Drugs used in GIT.	03 Hrs
-100	15. Basic idea of Anti Microbials.	15 Hrs
+	16. Basic idea of Anti H-1 Histaminics & Corticosteroids.	01 Hrs
	17. Drugs used in anaemia.	02 Hrs

PAPER 2nd		Thering	Hours.
Theory		Topics	03 Hrs
		Introduction to pathology.	OJ FIIS
	1	Composition of blood -1.(RBC,WBC,Platelet)	05 Hrs
-	3	Composition of blood -2. (Plasma & Plasma Protein)	04 Hrs
4	4	Routine Instruments in haematology	20 Hrs
	5	Collection and Preservation of Blood.	05 Hrs
	6	Use of autoanalyser in haematology.	05 Hrs
4	7	Making of stains in haematology.	03 Hrs
	8	Preparation of thick & thin smears.	03 Hrs
1.Clinical	9	Leishman stain (PPreparation & method of staining)	03 Hrs
Hematology	10	Other stains in haematology (Preparation & Method of staining).	03 Hrs
& Clinical	11	Anti coagulant vials-their preparation and use.	03 Hrs
Microbiology-	12	Erythocytes & abnormal erythrocytes	03 Hrs
1.	13	Reticulocyte count.	03 Hrs
	14	Platelet count.	03 Hrs
	15	Absolute Values.	02 Hrs
- 4	15	Hemoparasites	02 Hrs
11	17	ESR,PCV	05 Hrs
	18	Osmotic fragility Test.	05 Hrs
	19	LE Cell 1	03 Hrs
	20	Coagulation Disorders.	07 Hrs
	21	Lab Diagnosis of Bleeding Disorders.	05 Hrs
	22	Formation & Composition of Urine	05 Firs
	23	Collection & Preservation of Urine.	02 Hrs
	24	Abnormal constituents of urine.	03 Hrs
	-	Urinometer & Esbach's Albuminometer	05 Hrs
	25 26	Physical & Chemical examination of urine.	10 Hrs
	_		10 Hrs
	27	Microscopic examination of urine.	05 Hrs
	28	Liver function test.  Renal Function Test.	05 Hrs
	30	Examination of body fluids - 1. (Pleural, Peritoneal & Synovial.)	05 Hrs
	31	Examination of body fluids -2.CSF	05 Hrs
	32	Semen Examination.	05 Hrs
	33	Investigations for Aneamia.	10 Hrs
	-	Hemolytic Aneamia, Foetal Hb.	05 Hrs
	34	Bone Marrow indications, contra indications & aspiration.	15 Hrs
	35	Introduction to leukemia	05 Hrs
	36	Chronic leukemia & acute leukemia.	05 Hrs
	37	Use of auto analyser in Haematology	10 Hrs

PAPER 2nd Theory		Topics	Hours.
	39	General introduction & terms used in Microbiology	03 Hrs
	40	Safety measures in Microbiology	03 Hrs
	41	Universal precautions	03 Hrs
	42	Bio-Waste Disposal	03 Hrs
1	43	Growth & nutrition of Bacteria	Q3 Hrs
Ī	44	Care and Handling of Microscopes	03 Hrs
	45	Use, Care and maintenance of common Lab equipments like centrifuges-1	12 Hrs
	46	Use, Care and maintenance of common Lab equipments like centrifuges-II	10 Hrs
	47	Principles & methods of sterilization	05 Hrs
	48	Antiseptics and disinfectants	02 Hrs
1.Clinical	49	PH, Buffer & reagents-l	0! Hr
Hematology	50	PH, Buffer & reagents-11	01 Hr
	51	Routine bacteria Culture media-l	02 Hrs
& Clinical	52	Routine bacteria Culture media-II	02 Hrs
Microbiology-	.53	Media for bacterial identification-1	02 Hrs
r	54	Media for bacterial identification-II	02 Hrs
	55	Media for Drug Sensitivity Testing	02 Hrs
	57	Classification of staining methods smear preparation	02 Hrs
	58	Gram stains and other routine stains in Microbiology	02 Firs
	59	Z.N. Stains and other stains for Mycobacterium	02 Hrs
	50	Leishman staining	01 Hr
	65	Mechanism of drug resistance in bacteria	02 Hrs
I	66	Anti bacterial sensitivity testing-l	02 Hrs
	67	Anti bacierial sensitivity testing-II	02 Hrs

PAPER 2nd Theory		Торісѕ	Hours
	1	Introduction of Biochemistry	D5 Hrs
1	2	Biochemistry Use in Medicine	05 Hrs
1	_		05 Hrs
	4	Measurement of Volumetric Apparatus (Pipettes, Flasks & Cylinders)	05 Hrs
1	5		05 Hrs
	6	Laboratory Safety	05 Hrs
	7	Laboratory Design & Administration	10 Hrs
	8	Sample Collection	10 Hrs
2.Clinical	9	Universal Precautions	05 Hrs
Biochemistry-	11	Concept and Calculations Molecular Weight	03 Hrs
L	12	Concept and Calculations Equivalent Weight	03 Hrs
	13	Basic Principles of Centrifugation	03 Hrs
	14	Mole, Molar, Buffer & Normal Solution	03 Hrs
	15	Definitions of Acid Base	03 Hrs
	16	Calorimeter	10 Hrs
	- 17	Preparation of Anticoagulants	05 Hrs
	18		05 Hrs
	19		05 Hrs
	20		05 Hrs
	21	Sterilization	05 Hrs

PAPER 2nd Theory	Topics	Hours.
3.Hand	<ol> <li>Fland hygiene &amp; method of Hand washing.</li> </ol>	15 Hrs
hygiene & prevention of cross infection.	2. Prevention of cross infection.	15 Hrs

PAPER 2nd Theory	Topics	Hours.
4.Basic life support (BLS)	I. Code blue.	05 Hrs
& Cardio- pulmonary resuscitation (CPR).	<ol> <li>Details of basic life support (BLS) &amp; Cardio-pulmonary resuscitation (CPR).</li> </ol>	35 Hrs

# Curriculum for Practical: First Year Diploma in Lab Technician

	Topics				
	1	Making of slide and staining.			
	2	Assessing hemoglobin with different methods.			
	3	Loading of Neubauer's chamber.			
	4	TLC			
	5	DLC			
	6	ESR & PCV			
	7	Reticulocyte count			
	8	RBC Count			
	9	Platelet Count			
	10	Buffy coat preparation			
	11	Coomb's Test - Direct & Indirect			
Practical	12	LE Cell			
Practical	13	Osmotic fragility Test			
	14	PT/PC			
	15	Blood grouping methods			
	16				
	17				
		Cell Count in Acute Leukemia			
		Cell Count in Chronic Leukemia			
	20	Examination of Malarial Parasite.			
	21	Examination of Microfillaria.			
	22	Fetal Hemoglobin			
	23	Urine collection and preservation			
	24	24 hrs. Urine protein estimation			
	25	Urine examination - Physical / Chemical			
	26	Urine examination - Microscopy			
	27	CSF examination.			
	28	Semen examination			
	29	Other body fluid examination			
	30	Rh antibody titre			
	131	Automation in haematology			

# Curriculum for Practical: First Year Diploma in Lab Technician

		Topics
	32	Normal & Molar
	33	Percentage
	34	Buffers
	35	Glucose
	36	Albumin
	37	Physical Examination
	38	Chemical Examination (Chloride, Sulphate, Urea, Ammonia, Phoshate)
	39	Physical Examination
Practical	40	Chemical Examination (Protein, Glucose, Ketone Bodies, Bile Salt, Bile Pigment, Blood, Urobilinogen, Chyle, Phenyl Ketonuria Alkeptonuria)
	41	Normal Value
	42	. Hyper Value & Hypo Value
	43	Normal Value
	44	Hyper Value
	45	Normal Value
	46	Hyper Value & Hypo Value
	47	Programming of Different Analytes
	48	Standardization

#### Curriculum for Practical:- First Year Diploma in Lab Technician

		Topics
	49	Microscopy
	50	Preparation of load for autoclaving & hot air sterilization
	51	Autoclaving
	52	Use of hot air oven
	53	Disinfection
Practical	54	Preparation of Buffer & reagents
	55	Preparation of Culture media (Selective medias)
	56	Preparation of Culture media (Special medias)
	57	Smear preparation
	58	Use of centrifuges
	.59	Preparation of stains
	60	Gram's staining
	61	Zeihl Neelsen staining
	62	Leishman / romanowsky staining
	63	Albert's & other special staining
	64	Inoculation of culture media-I
	65	Inoculation of culture media-II
	66	Drug Sensitivity Testing-I
	67	Drug Sensitivity Testing-II

APER 1st Theory	Topics	Hours.
Theory	History taking, General examination of the patient. Filling Case-sheet, Common clinical words.	05 Hrs
	<ol> <li>Hypertension: Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	03 Hrs
	<ol> <li>Hypotension :- Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	Of Hr
1.Only	4. Diabetes mellitus :- Def, Causes, Pathology, Clinical fectures, Investigation & Management.	05 Hrs
relevant argical & medical conditions	5. <u>Diseases of blood</u> :- Anaemia, Basics of coagulation Bleeding disorders & Haemophilia.	20 Hrs
relevant to Lab schnician).	<ol> <li>Respiratory Tract :- Pneumonia, Tuberculosis, B.asthma, COPD, Bronchiectasis, Collapse of lung, Pneumonitis, Pleural effusion, Pneumothorax, Empyema thoracis, Cancer lung.</li> </ol>	15 Hrs
	<ol> <li>Diseases of GIT &amp; Liver &amp; GB :-Reflux Oesophagitis, Peptic ulecrs, Gastritis, Instestinal Obstruction, Hepatitis, Cirrhosis of liver, Cholecystitis, appendicitis, Hernia, Piles, Fissure, Fistula, Pancreatitis, Pancreatic Cancer.</li> </ol>	20 Hrs
	8. <u>Diseases of Nervous system:- Stroke, Meningo-encephalitis,</u> Glasgow coma scale, Epilepsy, Head Injury.	20 Hrs
	<ol> <li><u>Diseases of Urinary tract:</u> Urolithiasis, Benign prostatic hyperplasia, Hydrocoele, Cancer prostate, urethral stricture, Hypo &amp; epi-spadias.</li> </ol>	10 Hrs
	10. Endocrine system :- Diabetes mellitus, hypo & Hyper thyroidism.	05 Hrs
	<ol> <li>Miscellaneous:- Hypo &amp; Hyper Natraemia, Hypo &amp; Hyper Kalaemia, Hypo &amp; Hyper Calcaemia.</li> </ol>	05 Hrs
	12. Infections diseases :- TB, Typhoid, Malaria, Dengue fever, Leprosy, AIDS, Amoebiasis.	15 Hrs

PAPER 1st	Topics	Hours.
Theory	13. Head injury & Intracranial bleed.	10 Hrs
1.Only relevant	14. D's of G& O: Caesarian section, fibroid uterus, Cancer uterus, prolapse uterus, PID.	10 Hrs
surgical & medical	15. Basics about fracture & management.	15 Hrs
conditions (relevant to	16. PIVD,Potts spine.	05 Hrs
Lab technician).	17. Oral cavity tumors.	05 Hrs
	18. Eye d's : Cutaract, Glaucoma.	05 Hrs
	19. ENT.: CSOM, ASOM, Laryngeal tumor, Nasal poyp, DNS.	06 Hrs

PAPER 1st Theory		Topies	Hours.
	1	Chemistry of Carbohydrate	05 Hrs
	2	Chemistry of Protein	05 Hrs
	3	Chemistry of Lipid	05 Hrs
	4	Radioisotopes & Their Use in Biochemistry	05 Hrs
	5	Principles of Electrophoresis	05 I-lrs
	6	Liver Function Test	05 Hrs
	7	Renal Function Test	05 Hrs
	8	Thyroid Function Test	05 Hrs
	9	Body Fluid	10 Hrs
	10	Quality Control	05 Hrs
2.Clinical	11	Standardization	05 Hrs
Microbiology-	12	Ultraviolet and Visible Light Spectroscopy	03 Hrs
II &	13	Elisa	10 Hrs
Biochemistry-	14	Radioimmunoassay	10 Hrs
II.	15	Polymerase Chain Reaction (PCR)	10 Hrs
	16	Chromatography	10 Hrs
	17	Spectrometry	03 Hrs
	18	Point of Care Testing	03 Hrs
	19	Introduction of Electrolyte & Water Balance	03 Hrs
	20	Clinical Approach of Electrolyte & Water Balance	03 Hrs
	21	lmmunochemistry	05 Hrs
	22	Automation in Clinical Biochemistry	10 Hrs
	23	Collection of specimens	03 Hrs
	24	Identification methods for various bacteries	03 Hrs
	25	Methods to prepare Identification medias	03 Hrs
	26	Lab diagnosis of diarrhoea	03 Hrs
	27	Lab diagnosis of UTI	03 Hrs
	28	Lab diagnosis of respiratory tract infection	03 Hrs
	29	Lab diagnosis of meningitis	03 Hrs
	30	Lab Diagnosis of Tuberculosis	05 Hrs
	31	Lab diagnosis of wound infection	03 Hrs
	32	Bacteriological examination of water & air	03 Hrs
	33	Care and handling of lab animals	03 l·lrs
	34	Preservation of bacterin	03 Hrs

PAPER 1st		Topics	Hours,
Latency	35	Antigens and Antibodies	05 Hrs
	36	Antigen-Antibody reaction	05 Hrs
	37	Introduction and classification of viruses	05 Hrs
	38	Lab diagnosis of virus including cultivation of viruses	10 Hrs
2.Clinical	39	Medically important DNA viruses including HBV	05 Hrs
Microbiology-	40	Medically important RNA viruses including HIV	05 Hrs
11 &	41	Introduction & classification of fungi	05 Hrs
Biochemistry-	42	Lab diagnosis of fungi	03 Hrs
11.	43	Medically important fungi-l	03 Hrs
	44	Medically important fungi-II	03 Hrs
	45	Preparation of smears for fungus examination	03 Hrs
	46	Media for fungal culture of Pungi	03 Hrs

PAPER 2nd Theory		Topies	Hours.
Tuşul	ī	Instruments in Histopathology lab – 1. For grossing & for processing.	15 Hrs
	2	Instruments in Histopathology lab – 2. For section cutting & staining.	15 Hrs
	3	Receiving of sample in Histopathology	10 Hrs
	4	Registration of samples and record keeping	05 Hrs
	5	Preservation of samples in Histopathology.	05 Hrs
	6	Grossing of general pathology specimens.	(0 Hrs
	7	Grossing of respiratory system	05 Hrs
Ilistopathology	8	Grossing of GIT	05 Hrs
&	9	Grossing of Hepatobiliary system	05 Hrs
All research to the con-	(D)	Grossing of male gential system	05 Hrs
Cytopathology.	(1)	Grossing of female genital system	05 Hrs
	12	Grossing of breast tissue.	05 Hrs
	13	Grossing of Urinary system	05 Hrs
	14	Grossing of Bones	05 Hrs
	15	Grossing of thyroid and and endocrine glands	05 Hrs
	16	Grossing of Brain tissue	05 Hrs
	17	Tissue Blocking and section cutting.	10 Hrs
	18	Reagents in Histopathology.	05 Hrs
	19	Staining of slides in Histopathology [ (H & E ).	05 Hrs
	20	Staining of slides in Histopathology II (Retic/PAS/VG/Amyloid),	10 Hrs
	21	Paraffin blocks filing.	05 Hrs
	22	Slide filing in Histopathology	05 Hrs
	23	Specimen mounting & Labeling.	10 Hrs
	24	Cataloguing for museum.	10 Hrs
	25	Instruments in Cytopathology laboratory.	20 Hrs
	26	Receiving of samples in Cytopathology	10 Hrs
	27	Preservatives used in Cytopathology	10 Hrs
	28	Staining of stides in cytopathology-1: H & E.	20 Hrs
	29	Staining of slides in cytopathology -2:Pap / gimsa	20 Hrs
	30		10 Hrs

PAPER 2nd Theory		Topics	Hours.
2. Blood	17	Blood Banking - an introduction:	05 Hrs
banking &	2	Blood Bank setup and Functioning, sterlization & sancity.	20 Hrs
Biomedical	3	Common Blood groups.	10 Hrs
waste	4.	Rare blood groups.	05 Hrs
100.000	5	Genetics & Blood grouping methods.	05 Hrs
nanagement.	6	Cross matching	10 Hrs
	7	Preparation of grouping sera.	05 Hrs
	8	Storage of Blood.	10 Hrs
	9	Labeling & Maintenance of blood bags.	05 Hrs
	10	Transportation of Blood bags.	05 Hrs
	11	Preparation of different components of Blood-I	05 Hrs
	12	Preparation of different components of Blood-I1	05 Hrs
	13		05 Hrs
	14	Screening tests done in blood bank – Diseases & methods- I	05 Hrs
	15	Screening tests done in blood bank - Diseases &	05 Hrs
	16		05 Hrs
	17		05 Hrs
	18		05 Hrs
	19	Issuing the blood, mudica-legal implications.	05 Hrs
	20		05 Hrs
	21	Basics of Biomedical waste management	05 Hrs

# Curriculum for Practical: Second Year Diploms in Lab Technician

	Topics		
	1	Grossing in General pathology	
	2	Grossing of GIT	
	3	Grossing of Hepatobiliary system	
	4	Grossing of Female genital system	
	5	Grossing of Breast tissue,	
	- 6	Grossing of Urinary system	
	7	Grossing of Bones	
	8	Grossing of Thyroid and endocrine glands	
	9	Staining of slides in Histopathology - H & E	
	10	Staining of slides in Histopathology - PAS	
	U	Staining of slides in Histopathology - AFB	
	12	Staining of slides in Histopathology - GIEMSA	
	13	Processing in Histopathology I	
	14	Processing in Histopathology II	
Practical	15	Processing in Histopathology III	
	1.6	Processing in Histopathology IV	
	17	Blocking in Histopathology I	
	18	Blocking in Histopathology II	
	19	Section Cutting in Histopathology I	
1	20	Section Cutting in Histopathology II	
	21	Section Cutting in Histopathology III	
	22		
	23		
	24	The state of the s	
1	25		
	26		
	27	Making Stain in Cytopathology V	
	28		
	29		
	30		
	31	Staining of slides in Cytopathology - GIEMSA	
	32	The state of the s	
	33		
	34	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

# Curriculum for Practical > Second Year Diploma in Lab Technician

		Topics	
	35	Rh Antibody I	
	36	Rh Antibody II	
	37	Coomb's Test I	_
	38	Coomb's Test II	_
	39	Component Preparation I	
	40	Component Preparation II	_
	41	Normal Value	_
	42	Hyper Value & Hypo Value	
	43	Normal Value	_
	44	Hyper Value & Hypo Value	
95 x x y x x y	45	Normal Value	_
Practical	46	Hyper Value & Hypo Value	
	47	Normal Value	
	48	Hyper Value & Hypo Value	
	49	Normal Value	_
	50	Hyper Value & Hypo Value	_
	51	Normal Value	_
	52	Hyper Value & Hypo Value	_
	53	13 & T4	_
	.54	TSH	_
	55	PRL	
	56	Centrifuge	_
	57	PH Meter	
	58	Electrophoresis	_
	59	1172	-
	60	Thin Layer Chromatography (TLC)	
	61	Urine Sample	
	62		
	63	The state of the s	_
	64	CSF	

### Curriculum for Pagival - Second Year Diploma in Lah Technician

		Topics
	65	Stool
	66	Animal inoculation
	67	Bleeding of mice & rabbit
	68	Collection of sheep blood aseptically
	69	Care and handling of lab animals
	70	Introduction and classification of parasites
	71	Medically important parasites -I
7	72	Medically important parasites -II
	73	Procedure/Method of stool examination
	74	Preparation & staining of blood films for haemoparasite
	75	Preparation of blood film for Parasites
Practical -	76	Staining (Leishman, Gelmsa) & Blood smear examination
, racocar	77	Demonstration of P.vivax, P. falciparum & filarial worms
	78	Preparation of stool smears  (i) Saline  (ii) Concentrated
	79	VDRL iest
	80	WIDAL test
	81	Latex agglutination
	82	ELISA Tesi
	83	Staining methods for fungus
	84	Preparation of smears for fungus examination-l
	85	Preparation of smears for fungus examination-II
	86	Preparation of media for culture of fungi

## Syllabus and Curriculum of Diploma in X-Ray Technician course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

# Index

	Objectives of the course	3-3
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	Details of Second year course curriculum	23-27

## OBJECTIVES OF THE COURSE

## To prepare a X-Ray technician who -

- Can perform X-rays of all parts precisely.
- Is able to develope film.
- Can administer contrast & is able to handle adverse reactions to it.
- Is well aware of Radiation Gazards & protection measures.
- Can read basics of various X-rays.

## Diploma in X-Ray Technician course

## FIRST YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	General Anatomy, Physiology, Pathology, Pharmacology & Microbiology.	20	80	100
Theory Second Paper	Radiological Anatomy, Basic radiophysics & radiation hazards.	20	80	100
Practical		20	80	100

## SECOND YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Relevant medical & surgical diseases.	20	80	100
Theory Second Paper	Radiological imaging & Biomedical physics of X-ray machine.	20	80	100
Practical		20	80	100

## Outline of Curriculum of Diploma in X-Ray Technician course

## FIRST YEAR

## THEORY (Classes: 9 AM to 12 Noon)

## First paper: Syllabus covers -

- General Anatomy & Physiology (Cytology, Histology, Osteology and basics of all organ systems of body).
- Only basics of relevant Pathology, Pharmacology & Microbiology & drugs used duing X-ray.

## Second paper: Syllabus covers -

- 1. Details of radiological Anatomy & surface making.
- 2. Radiophysics, Radiographic positions & Radiation hazards.
- 3. Hand hygiene & prevention of cross infection.
- 4. Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).

### PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from I PM to 4 PM.

Students must present in the hospital/X-ray unit for practicals.

During first year, they should be there only as "Observers" in practical classes.

### Following subjects must be taught; though there will not be any exam from these-

- 1. Basic Computer skills.
- 2. Basic English.
- 2. Soft skills like Interpersonal relationship skills & moral education.

## Outline of Curriculum of Diploma in X-Ray Technician course

## SECOND YEAR

## THEORY (claases: 9 AM to 12 Noon)

### First paper: Syllabus covers -

- 1. Details of Only relevant surgical & medical conditions.
- Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.

### Second paper: Syllabus covers -

- Radiological îmaging techniques & patient care.
- Bio-medical physics of X-ray machine & development of X-ray film etc.

## SECOND YEAR

### PRACTICAL ( claases: 9 AM to 12 Noon)

Practical exams syllabus should cover-

### Hands on training of :-

- Preparation of patient for X-ray.
- Performing all types of X-ray.
- Contrast administration & management of adverse reactions to it.
- Protection from radiation hazards.
- \* Developing film.
- · Record keeping.

## ELIGIBILITY CRITERIA FOR ADMISSION & DURATION OF THE COURSE

## **COURSE DURATION:-**

• It is 2 years, full time Diploma Course.

#### **ELIGIBITY:-**

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology
 Or

Physics, Chemistry, Maths
with 35% marks in Intermediate exams.
(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31st December of admission year. There is no maximum age limit for the admission.

## SCHEDULE OF EXAMINATION

## FIRST YEAR

<u>Paper</u>	Subjects	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.General Anatomy & Physiology (Cytology, Histology, Osteology and basics of all organ systems of body).  2.Only basics of relevant Pathology, Pharmacology & Microbiology & drugs used duing X-ray.	75	25	100	50	3 Hours
Second Paper Theory	1.Details of radiological Anatomy & surface making.  2.Radiophysics, Radiographic positions & Radiation hazards.  3.Hand hygiene & prevention of cross infection.  4.Basic life support (BLS) & Cardiopulmonary resuscitation (CPR)	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

## SCHEDULE OF EXAMINATION

## SECOND YEAR

<u>Paper</u>	<u>Subjects</u>	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.Details of Only relevant surgical & medical conditions.  2.Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.	75	25	100	50	3 Hours
Second Paper Theory	1.Radiological imaging techniques & patient care.  2. Bio-medical physics of X-ray machine & development of X-ray film etc.	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

## SCHEDULE OF COURSE

(List of holidays, Total hours, Subject wise allottement of hours)

## List of Holidays:

Total Holidays	- 105 days
Preparatory holidays	- 10 days
Gazetted holidays	- 23 days
Winter vacation	~ 10 days
Summer vacation	- 10 days
Sundays	- 52 days
	50, 500 0

## Total Hours :-

Theory classes per day	-3 Hours
Practical classes per day	-3 Hours
Total hours per day	- 6 Hours
Total days & hours in One year (efter deduction of holidays)	- 260 day: or - 1560 Hours

## SCHEDULE OF COURSE

## Subject wise allottement of hours

## FIRST YEAR

Theory (780 Hours) Practical (780 Hours)

<u>First</u> Paper	1.General Anatomy & Physiology (Cytology, Histology, Osteology and basics of all organ systems of body).	200 Hrs
Theory	2.Only basics of relevant Pathology, Pharmacology & Microbiology & drugs used duing X-ray.	100 Hrs
	Details of radiological Anatomy & surface making.	100 Hrs
Second Paper Theory	2.Radiophysics, Radiographic positions & Radiation hazards.	240 Hrs
	3.Hand hygiene & prevention of cross infection.	30 Hrs
	4.Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).	40 Hrs
Third Paper Practical	As described in curriculum	780 Hrs
Theory:	1.Basic Computer skills.	30 Hrs
Other Subjects (These subjects must	2,Basic English.	30 Hrs
be taught; though there will not be any exam from those!	3.Soft skills like - Interpersonal relationship skills & moral education	10 Hrs

## SCHEDULE OF COURSE

## Subject wise allottement of hours

## SECOND YEAR

Theory (780 Hours) Practical (780 Hours)

First Paper Theory	1.Details of Only relevant surgical & medical conditions.	350 Hrs
THEMY	2.Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.	20 Hrs
Second Paper	1.Radiological imaging techniques & patient care.	330 Hrs
Theory	2.Bio-medical physics of X-ray machine & development of X-ray film etc.	80 Hrs
Third Paper Practical	As described in curriculum	780 Hr

PAPER 1st	Topics	Hours.
Theory	<ol> <li>General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names &amp; location. Basic idea about organization of body from cell to organ systems.</li> </ol>	10 Hrs
	2. Structure of Animal cell, Cell organelles & their functions	05 Hrs
	3. Human tissue, types, structure & functions.	10 Hrs
	Osteology: Names, location, identification and basic details of all bones.	10 Hrs
1.General  Anatomy & Physiology	5. Joints: types, basic structure & examples:	15 Hrs
(Cytology, Histology,	6. Skin & appendages.	02 Hrs
Osteology and basics of all organ systems of	7. GIT; : Location, Gross structure, various parts & their functions.	20 Hrs
body).	<ol> <li>Respiratory tract: Location, Gross structure, various parts &amp; their functions.</li> </ol>	20 Hrs
1	9. Urinary tract: Gross structure, various parts & their functions. (Microscopic structure is not required.)	10 Hrs
	of different parts. (Microscopic structure is not required.)	05 Hrs
	11. Female reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not required.)	05 Hrs

PAPER 1st	Topics	Hours.
Theory	12. Endocrine system: Hormones secreted by Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal cortex, Adrenal medulla, Gonads & functions of different hormones. (Details of structure of these glands not required).	10 Hrs
Anatomy &	<ol> <li>Details of Gross structure of brain &amp; spinal cord. Functions of different parts of brain &amp; spinal cord.</li> </ol>	20 Hrs
Histology, Osteology and basics of all	14. Blood: Composition & Functions. Details about Plasma, RBCs, WBCs, Platelets, Clotting system.	20 Hrs
organ systems of _ body).	<ol> <li>Gross structure &amp; functions of sensory Organs - Eye, Ear, Nose, Tongue. (Details not required).</li> </ol>	10 Hrs
	<ol> <li>Basic gross structure of heart, vessels opening into heart &amp; Leaving the heart. Arterial &amp; Venous tree of body.</li> </ol>	20 Hrs
	17. Lymphatic system: Structure & Functions.	05 Hrs
	<ol> <li>Inumune system: Components &amp; various mechanisms of defense.</li> </ol>	05 Hrs

PAPER 1st Theory	Topics	Hours.
THEOLY	1. Basic steps of Acute & chronic inflammation.	05 Hrs
-	2. Basics of Necrosis & apoptosis.	02 Hrs
	3. Basies of Shock.	02 Hrs
Ė	Basics of Disorders of blood congulation system.	04 Hrs
2.Only basics	<ol> <li>Basics of Disorders of Immune system of body.</li> </ol>	05 Hrs
of relevant - Pathology,	<ol> <li>Modes of disease transmission &amp; prevention of infection.</li> </ol>	05 Hrs
Pharmacology -	7. Sterilization & methods of sterilization used in hospitals.	10 Hrs
Microbiology & drugs used	8. Basic idea about types of Bacteria, Virus, Furngi.	15 Hrs
duing X-ray Scan	9. Rouths of drug administration.	02 Hrs
7	10. Adverse effects & side effects of drugs.	02 Hrs
	11. Basic idea of Analgesics : Opioid & NSAIDs.	02 Hrs
	12. Basic idea of Drugs use in Cough & expectoration.	01 Hrs
	13. Basic idea of Drugs used in Basthma & COPD.	02 Hrs
-	14. Basic idea of Drugs used in GIT.	08 Hrs
	15. Basic idea of Anti Microbials.	20 Hrs
	16. Basic idea of Anti H-1 Histaminics & Corticosteroids.	02 Hrs
+	17. Contrasts & drugs used in radiography.	15 Hrs

PAPER 2nd Theory	Topics	Hours.
Incory	Radiological and surface Anatomy of Skull.	15 Hrs
	Radiological and surface Anatomy of Vertebral colomn	05 Hrs
1.Details of radiological	3. Radiological and surface Anatomy of Ribs & sternum.	05 Hrs
Anatomy & -	Radiological and surface Anatomy of Upper limb.	10 Hrs
making.	5. Radiological and surface Anatomy of Lower limb.	10 Hrs
	Radiological and surface Anatomy of Abdomen.	15 Hrs
	7. Radiological and surface Anatomy of Thorax.	15 Hrs
	Radiological and surface Anatomy of Breast.	05 Hrs
	Radiological and surface Anatomy of Para nasal sinuses.	05 Hrs
	10. Radiological and surface Anatomy of maxillo-facial region.	05 Hrs
	<ol> <li>Radiological and surface Anatomy of various joints of body.</li> </ol>	10 Hrs

PAPER 2nd Theory	Topics	Hours.
1 11013	INTRODUCTION TO Physics	
	<ol> <li>Radiologic Physics, Electromagnetic radiation, Neil's Bohr Atomic model, Atomic number, Mass number, Isotopes, Valency.</li> </ol>	07 Hrs
1	2. Ionization.	03 Hrs
	<ol> <li>Principles of thermionic emission and rectification in x-ray technology. High voltage circuits in x-ray Units. Effects of variation of tube voltage, current, filtration, HT waveform and target material on X-ray production.</li> </ol>	(0 Hrs
2.Radiophysics, Radiographic	Attenuation, absorption and scattering phenomenon.     Photoelectric absorption, Compton scattering, pair production and annihilation process.	05 Hrs
positions & Radiation hazards.	<ol> <li>X-Ray Physics, Discovery of X-Ray, Roentgenology, Fluroscopy, Nature of X-Ray, Wave length and Frequency Sources of X-Ray, X-Ray Tube &amp; X-ray control panel X ray circuit.</li> </ol>	15 Hrs
1	Necessary Conditions for the production of X-Ray.	02 Hrs
	<ol> <li>Efficiency of X-Ray Production, properties of X-Ray, Quality and Quantity of X-Ray.</li> </ol>	03 Hrs
	<ol> <li>Transmission of X-ray through body tissues. Linear energy transfer. Range of secondary electrons and electrons build up. Relative amounts of scatter from homogeneous and heterogeneous beam during the passage through a patient.</li> </ol>	05 Hrs
	Exponential and trigonometric functions used in radiological calculations.	05 Hrs
	<ol> <li>Physical requirement of beam defining devices e.g. cones. diaphragm, collimators etc</li> </ol>	05 Hrs
	11. Units of radiation measurements.	05 Hrs
	12. Specification of quality and half-valve thickness (HVT) and its measurements	05 Hrs
	13. Filters and filtration.	05 Hrs

PAPER 2nd Theory	Topics	Hours.
Themy	14. Measurement of radiation and dosimeteric procedures. Radiation detectors and their principles of working. Physical properties of phantoms, phantom materials.	10 Hrs
	15. Details of X-ray machines.	25 Hrs
	16. Detection and measurement of Ionizing/radiation: Field survey instrument, GM survey instruments, personnel Monitoring devices film badge, TLD, pocket dosimeter, pulsed optically stimulated Luminerce dosimeter (POSL) etc.	10 Hrs
Radiophysics, Radiographic positions &	17. Protection of Personnel - Principles of personnel exposure. reduction - Time, distance, shielding, protective barriers, protective devices.	05 Hrs
Radiation hazards,	18. Protection of the patient  Beam limitation, technique selection, general shielding, grids, image receptors, projection, repeat radiography etc.	05 Hrs
	<ol> <li>Radiation exposure and pregnancy – ALARA and Pregnancy, the pregnant, radiation worker, patient and radiation exposure standards.</li> </ol>	05 Hrs
	<ol> <li>Film materials in X-ray departments, history, structure of an array film, single and double emulsion films, types of films, cross over effect.</li> </ol>	15 Hrs
	21 Spectral sensitivity of film material, graininess of film material, speed and contrast of photographic materials.	10 Hrs
	22. Sensitometry: Photographic density, characteristic curves, features of the characteristic curve. Variation in the characteristic curve with the development. Comparison of emulsions by their characteristic curves. Information from the characteristic curve.	10 Hrs
	<ol> <li>The storage of film materials and radiograph; Storage of unprocessed films, storing of radiographs - expiry date, shelflife, storage condition, stock control.</li> </ol>	05 Hrs

PAPER 2nd Theory	Topics	Hours,
Thesi	24. Intensifying screens and cassettes. Luminescence: fluorescence and phosphorescence. Construction of an intensifying screen. The fluorescent materials. Types of intensifying screens, intensification factor. The influence of KV, scattered radiation. Detail, sharpness and speed, size of the crystals, reciprocity failure, quantum mottle	15 Hrs
	25. Cassette design, care of cassettes, types of cassettes, mounting of intensifying screens, loading and unloading of cassettes	05 Hrs
2.Radiophysics, Radiographic positions & Radiation hazards.	26. Film processing: Development. The nature of development- manual or automatic. The PH scale.  The constitution of developing solutions both in manual and automatic processing and properties of developing chemicals.  The development time, factors in the use of a developer, developer activity. Pilm processing: Fixing and role of a fixing solution.  Constitution of the fixing solutions and properties of the constituents.  Fixer used in automatic processors. Factors affecting the use of the fixer.  Regeneration of fixing solution. Silver recovery from waste fixer or from scrap film and its various methods.  Rinsing, washing and drying. Objects of rinsing and washing, methods employed. Methods of drying films.  Preparation of solutions and making stock solution.	25 Hrs
	27. Dark Room: Layout and planning. Dark room construction Nature of floor, walls, ceiling and radiation protection. Type of entry, door design. Dark room illuminations - white light and safe lighting Dark room equipment and its layout. Location of pass through boxes or cassette hatches. Systems for daylight film handling. Daylight systems using cassettes and without cassettes.	10 Hrs
	<ol> <li>Viewing accessories: Viewing boxes, magnifiers, viewing conditions.</li> </ol>	05 l·lrs
	29. Barium Sudies.	05 Hrs
	30. IVP	05 Hrs
	31. MCU/RGU/ T tube cholangiogram / HSG.	02 Hrs
		02 Hrs

PAPER 2nd Theory	Topics	Hours.
3.Hand hygiene &	<ol> <li>Hand hygiene &amp; method of Hand washing,</li> </ol>	15 Hrs
prevention of cross infection.	2. Prevention of cross infection.	15 Hrs

PAPER 2nd Theory	Topics	Hours.
4.Basic life support (BLS) & Cardio-	1. Code blue.	05 Hrs
pulmonary resuscitation (CPR).	<ol><li>Details of basic life support (BLS) &amp; Cardio-pulmonary resuscitation (CPR).</li></ol>	35 Hrs

# Curriculum for Practical: First Year Diploma in X-Ray Technician

	Topics
	Observership for :-
	1. Preparation of patient for X-ray.
	2. Performing all types of X-rays.
	3. Contrast administration & management of adverse reactions to it.
Practical	4. Protection from radiation hazards.
	5. Performing contrast X rays.
	6. Developing film.
	7. Record keeping.

PAPER 1st Theory	Topics	Hours.
Thedry	<ol> <li>History taking, General examination of the patient. Filling Case-sheet. Common clinical words.</li> </ol>	15 Hrs
	<ol> <li>Hypertension: Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	05 Hrs
	<ol> <li>Hypotension :- Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	02 Hrs
	<ol> <li>Diabetes mellitus :- Def, Causes, Pathology, Clinical fectures, investigation &amp; Management.</li> </ol>	10 Hrs
1.Details of _ Only relevant surgical &	5. <u>Diseases of blood</u> - Anaemia, Basics of coagulation Bleeding disorders & Haemophilia.	20 Hts
medical conditions.	<ol> <li>Respiratory Tract :- Pneumonia, Tuberculosis, B.asthma, COPD, Bronchiectasis, Collapse of lung, Pneumonitis, Pleural effusion, Pneumothorax, Empyema thoracis, Cancer lung.</li> </ol>	30 Hrs
	<ol> <li>Diseases of GIT &amp; Liver &amp; GB :-Reflux Oesophagitis, Peptic ulecrs, Gastritis, Instestinal Obstruction, Hepatitis, Cirrhosis of liver, Cholecystitis, appendicitis, Hernia, Piles, Fissure, Fistula, Pancreatitis, Pancreatic Cancer.</li> </ol>	60 Hrs
	<ol> <li>Diseases of Nervous system:- Stroke, Meningo-encephalitis, Glasgow coma scale, Epilepsy, Head Injury.</li> </ol>	30 Hrs
	<ol> <li>Diseases of Urinary tract: Urolithiasis, Benign prostatic hyperplasia, Hydrocoele, Cancer prostate, urethral stricture, Hypo &amp; epi-spadias.</li> </ol>	40 Hrs
	<ol> <li>Endocrine system :- Diabetes mellitus, hypo &amp; Hyper thyroidism.</li> </ol>	10 Hrs
	<ol> <li>Miscellaneous: Hypo &amp; Hyper Natraemia, Hypo &amp; Hyper Kalaemia, Hypo &amp; Hyper Calcaemia.</li> </ol>	10 Hrs
	12. Infections diseases :- TB, Typhoid, Malaria, Dengue fever, Leprosy, AIDS, Amoebiasis.	30 Hrs

	13. Head injury & Intra-cranial bleed.	20 Hrs
	14. D's of G & O: Caesarian section, fibroid uterus, Cancer uterus, prolapse uterus, PID.	20 Hrs
1.Details of	15. Basics about fracture & management.	20 Hrs
Only relevant surgical & medical conditions.	16. PIVD, Potts spine.	10 Hrs
	17. Oral cavity tumors.	10 Hrs
	18. ENT: CSOM, ASOM, Laryngeal rumor, Nasal poyp, DNS, Sinusitis.	10 Hrs

PAPER 1st Theory	Topics	Hours.
THEOTY	1. Temperature monitoring & Fever.	02 Hrs
	2. Pulse monitoring.	02.Hrs
	3. BP monitoring.	02 Hrs
2.Nursing Procedures	4. Respiration monitoring.	01 Hrs
like vital recording,	5. Types of Injection routes.	0) Hrs
IM/IV/SC injection,	6. IM Injection.	0) Hrs
Oxygen therapy,	7. LV Injection.	01110
Nebulization, IV infusion	8. SC Injection.	01 Hrs
	9. Oxygen Therapy.	03 Hrs
	10. Nebulization	03 Hrs
	1) IV Infusion (Also with infusion pump).	01 Hrs
100	12. Care of Unconscious patient.	02 Hrs

PAPER Ind Theory	Topics	Hours.
Theory	1. Concepts of Radiographic Positioning.	20 Hrs
	2. Positioning & Procedure of X-ray of Scaphoid & hand.	05 Hrs
	<ol> <li>Positioning &amp; Procedure of X-ray of Elbow &amp; shoulder joint.</li> </ol>	15 Hrs
-	4. Positioning & Procedure of X-ray of Foot AP & oblique.	15 Hrs
1.Radiological	5. Positioning & Procedure of X-ray of Hip & Knee joint AP.	15 Hrs
imaging techniques & patient care.	6. Positioning & Procedure of X-ray of Pelvis AP.	15 Hrs
patient care.	7. Positioning & Procedure of X-ray of Chest AP, PA & Lat.	15 Hrs
	8. Positioning & Procedure of X-ray of Sub Mento vertical & PNS.	10 Hrs
	9 Positioning & Procedure of X-ray of Skull and Towne's.	15 Hrs
	10. Positioning & Procedure of X-ray of Abdomen Erect.	15 Hrs
-	11. Positioning & Procedure of X-ray of Barium Studies.	10 Hrs
	12 Positioning & Procedure of X-ray of IVP	10 Hrs
	13. Positioning & Procedure of X-ray of MCU/RGU/ T tube cholangingram/ HSG.	10 Hrs
	14. Positioning & Procedure of X-ray of Sinogram	10 Hrs
	15. <u>Dental Radiography:</u> Radiography of teeth-intra oral, extraoral and Occlusal view.	10 Hrs
	16. Macroradiography: Principle, advantage, technique and applications.	10 Hrs
	17. Tomography - Principle and applications	20 Hrs
	18. Stereography - Procedure - presentation, for viewing, stereoscopes, stereometry. High KV techniques principle and its applications.	20 Hrs

PAPER 2nd Theory	Topics	Hours.
	<ol> <li>Soft tissue Radiography including Mammography - its techniques, equipment and applications.</li> </ol>	10 Hrs
	20. Localization of foreign bodies. Various techniques	10 Hrs
1.Radiological imaging techniques &	<ol> <li>Ward /mobile radiography - electrical supply, radiation protection, equipment and instructions to be followed for portable/ward radiography.</li> </ol>	10 Hrs
patient care.	22. Operation theatre techniques: General precautions, Aspesis in techniques - Checking of mains supply and functions of equipment, selection of exposure factors, explosion risk, radiation protection and rapid processing techniques.	36 Hrs
	23. Trauma radiography/Emergency radiography and Paediatric Radiography	25 Hrs
	24. Mammography.	05 Hrs

PAPER 2nd Theory	Topies	Hours.
2.Bio-medical	Basic Bio-medical physics of X ray machine & Dark room.	50 Hrs
physics of X- ray machine & developement of X-ray film fetc.	2. Types of film, cassette, screen, Developer, fixer etc.	30 Hrs

# Curriculum for Practical:- Second Year Diploma in X-Ray Technician

	Topics
	Hands on training of :-
	I_ Preparation of patient for X-ray.
Practical	2. Performing all types of X-rays.
	3. Contrast administration & management of adverse reactions to it.
	4. Protection from radiation hazards.
	Performing contrast X rays
	6. Developing film.
	7. Reading different X rays.
	B. Record keeping.

## Syllabus and Curriculum of Diploma in Radiotherapy Technology (DRTT) course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

## Index

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## OBJECTIVES OF THE COURSE

To prepare a Radiotherapy Technology (DRTT) who-

- 1. Has basic understanding of Malignancy and treatment options.
- 2. Can provide radiotherapy as instructed.
- 3. Can provide psychological support to the patient and his/her relatives.

# Diploma in Radiotherapy Technology(DRTT) course

## FIRST YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Basics of Anatomy, Physiology & Pathology.	20	80	100
Theory Second Paper	Principles of radiation therapy, units & measurement.	20	80	100
		20	80	100

## SECOND YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Modern Imaging & Conventional/ advanced radiotherapy techniques.	20	80	100
Theory Second Paper	Radiation biology, safety & IT.	20	80	100
Practical		20	80	100

# Outline of Curriculum of Diploma in Radiotherapy Technology (DRTT) course

## FIRST YEAR

### THEORY (Classes: 9 AM to 12 Noon)

### First paper: Syllabus covers -

1. Fundamentals of Anatomy and Physiology and pathology.

### Second paper: Syllabus covers-

- 1. Principles of Radiation Therapy, Radiation Units and Measurements.
- Hand hygiene & prevention of cross infection.
- 3. Basics life support (BLS) & Cardio-pulmonary resuscitation (CPR).

## FIRST YEAR

## PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from 1 PM to 4 PM.

Students must present in the hospital/ Lab for practicals.

## Following subjects must be taught; though there will not be any exam from these-

- 1. Basic Computer skills.
- 2. Basic English.
- 2. Soft skills like Interpersonal relationship skills & moral education.

# Outline of Curriculum of Diploma in Radiotherapy Technology (DRTT) course

## SECOND YEAR

## THEORY (claases: 9 AM to 12 Noon)

First paper: Syllabus covers

Modern Imaging and Conventional & advanced Radiotherapy
 Planning Techniques.

Second paper: Syllabus covers

1. Radiation Biology, Radiation Safety and Information Technology

## SECOND YEAR

## PRACTICAL (classes: 9 AM to 12 Noon)

## Practical exams syllabus should cover-

- I. Mechanical QA of Linear Accelerator.
- 2. Radiation Absorption Characteristics and HVL Measurement.
- Familiarization with therapy and protection level instruments.
- 4. QA of HDR Brachytherapy.
- 5. Survey of HDR Brachytherapy Facility.
- 6. Dosimetry in Teletherapy.
- 7. Survey of Teletherapy Facility.
- 8. Co60 Safety Aspects .
- Radiation Absorption characteristics and HVT measurement.
- 10. Familiarization with therapy and protection level instruments.
- 11. Radiation protection survey of radiotherapy equipment and facilities
- 12. QA tests of Radiotherapy equipment's.
- 13. Quality Assurance Tests for Simulator.

#### ELIGIBILITY CRITERIA FOR ADMISSION & DURATION OF THE COURSE

#### COURSE DURATION:-

· It is 2 years, full time Diploma Course.

#### ELIGIBITY:-

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology Or

Physics, Chemistry, Maths
with 35% marks in Intermediate exams.

(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31<sup>st</sup> December of admission year. There is no maximum age limit for the admission.

## SCHEDULE OF EXAMINATION

#### FIRST YEAR

Paper	Subjects	External <u>Mark</u>	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	Fundamentals of Anatomy and Physiology and pathology.	80	20	100	50	3 Hours
Second Paper Theory	Principles of Radiation Therapy,     Radiation Units and     Measurements.      Hand hygiene & prevention of     cross infection.      Basics life support (BLS) &     Cardio-pulmonary resuscitation     (CPR).	80	20	100	50	3 Hours
Practical	Oral & Practical	100	NiL	100	50	3 Hours

#### SCHEDULE OF EXAMINATION

#### SECOND YEAR

Paper	<u>Subjects</u>	External <u>Mark</u>	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	Modern Imaging and Conventional & advanced Radiotherapy Planning Techniques.	80	20	100	50	3 Hours
Second Paper Theory	Radiation Biology, Radiation     Safety and Information Technology	80	20	100	50	3 Hours
Practical	Oral & Practical	100	NIL	100	50	3 Hours

(List of holldays, Total hours, Subject wise allottement of hours)

## List of Holidays:

Total Holidays	- 105 days
Preparatory holidays	- 10 days
Gazetted holidays	- 23 days
Winter vacation	- (0 days
Summer vacation	- 10 days
Sundays	. 52 days

#### · Total Hours :-

Theory classes per day	- 1 Hours
Practical classes per day	- 3 Mates
Total hours per day	- 6 Hours
Total days & hours in One year	- 260 days
(after deduction of holidays)	or
	- 1560 Hours

## Subject wise allottement of hours

#### FIRST YEAR

Theory (780 Hours) Practical (780 Hours)

First Paper Theory	Fundamentals of Anatomy and Physiology and pathology.	110 Hrs
	1. Principles of Radiation Therapy, Radiation Units and Measurements.	600 Hrs
Second Paper Theory	2. Hand hygiene & prevention of cross infection.	10 Hrs
	3. Basics life support (BLS) & Cardio-pulmonary resuscitation (CPR).	10 Hrs
Third Paper Practical	As described in curriculum	780 Hrs
Theory:	I, Basic Computer skills.	30 Hrs
Other Subjects (Thesu	2Basic English.	30 Hrs
be taggle; though there will not be any exam	3. Soft skills like - Interpersonal relationship skills & moral education	10 Hrs

## Subject wise allottement of hours

#### SECOND YEAR

## Theory (780 Hours) Practical (780 Hours)

First Paper Theory	<ol> <li>Modern Imaging and Conventional &amp; advanced Radiotherapy Planning Techniques.</li> </ol>	390 Hrs
Second Paper Theory	1. Radiation Biology, Radiation Safety and Information Technology	390 Hrs
Third Paper Practical	As described in curriculum	780 Hr

PAPER 1st Theory	Topics	Hours.
	I.Introduction to Anatomy as a whole, Skeleton-bones & joints, formation of bones, structure of bones, classification of bones according to shape, Developmental classification, Regional classification, structural classification & growth of skeleton. Centre of ossification, type of bone, type of joints. Gross structure of human long bone, parts of young bone. Medico-legal & anthropological aspects of skeletal system. Estimation of age, sex, stature (height) and race. Classification & characters of joints, structural, functional & regional. Applied anatomy of joints, dislocation of joints, embryology, cell division, fertilization, development of embryo, gamete formation, menstrual cycle, formation of germ layers, development of embryonic disc, Placenta, formation of tissues, organs & systems of human body, congenital malformations.	40 Hrs
1,Fundamentals of Anatomy and Physiology and pathology.	2.Fundamentals of The Respiratory System:  Heart and blood vessels (Circulatory system)	10 Hrs
	3.Heart: Position, structure and functions.	10 Hrs
	4.The lymphatic system.	10 Hrs
	5.The Urinary System.	10 Hrs
	6.The reproductive system.	10 Hrs
	7. The Endocrine system.	i 0 Hrs
	8.The Nervous system.	10 Hrs

PAPER 2nd	-	Hours.
Theory	Topics Section A:-	
	I,SI Units, Force, mass, momentum, work, energy, power, density, pressure, heat, sound, wave and oscillations. Atomic structure: Atom, nucleus, nuclear energy levels, particle radiations, electromagnetic radiations. Radiation Units: Activity, Becquerel (Bq), exposure, roentgen, absorbed dose, rad, Gray, dose-equivalent, rem, Sievert, KERMA. Relation between absorbed dose, exposure and KERMA.  Interaction of Radiation with Matter  Photoelectric effect. Compton Effect. Pair production, lonisation of matter, Energy absorbed from X-rays, X-rays Scattering, X-rays transmission through the medium, linear and mass attenuation coefficient, HVT and TVT, Interaction of charged particle and neutrons with matterCalculation of absorbed dose from exposure. Absorbed dose to air, Absorbed dose to any medium, Exposure from radioactive sources, exposure rate constant. HVL and attenuations	80 Hrs
	2.Dose distribution and scattering in medium: Properties of phantom materials and various types of phantoms, depth dose distribution, dose build-up, percentage depth dose and its influencing factors. Back scatter factor, tissue-air-ratio and influencing factors. Relation between TAR and PDD. Scatter-air-ratio. Dose calculation of irregular fields using Clarkson's method	60 Hrs
	3.Dosimetric calculations: Dose calculation parameters, collimator scatter factor (Sc), phantom scatter factor (Sp), Tissue phantom ratio (TPR), rissue maximum ratio (TMR), and their influencing factors. Relationship between TMR and PDD. Scatter maximum ratio (SMR). Dose calculations for linear accelerator and Co-60 unit using Sc, Sp factors for SSD and SAD methods, irregular fields, asymmetric fields etc.	60 Hrs

PAPER 2nd	Topics	Hours.
Theory	4.Isodose distribution of phantom beam: Isodose charts, measurement of isodose curves, parameters of isodose curves; beam quality, source size, SSD and SDD – penumbra effect, collimation and flattening filter, field size, Wedge filters; wedge angle, wedge transmission factor, wedge systems, effect of beam quality, design of wedge filters, Bolus, tissue compensators, shielding blocks.	60 Hrs
L.Principles of Radiation Therapy, Radiation	5.Basics of Electron beam therapy Principles of Calibration of Cobalt Unit, mHDR and Linac  Section B:-	60 Hrs
Units and Measurements.	1.Basics of radiography of Chest & Thorax Bones, Abdomen. Upper limb, Lower limb: Vertebral Column, Hips & Pelvis:- Ward mobile radiography, Basics of mammography, Bone Densitometer, CT scan and MRI Dark Room Procedures: manual and auto processors.  Dark Room: Layout and planning.  Type of entry, door design. Dark room illuminations - white light and safe lighting.	80 Hrs
	2.Basics of nuclear medicine: Fundamentals of Nuclear medicine. Isotones used and their characteristics. Thyroid Uptake counter, gamma camera, SPECT-CT and PET CT, Radionuclide therapy	60 Hrs

PAPER 2nd Theory	Topics	Hours.
71.55.7	Section C:-	
I Principles of Radiation Therapy, Radiation Units and Measurements.	I.Principles and working of x-ray tube. Measuring instruments voltage or KV meters. Measurement of tube current Principles of thermionic emission and rectification in x-ray technology. High voltage circuits in x-ray Units. Electrical hazards and safety. Tube rating in imaging and therapy x-ray tube and thermal safety. Intensity of radiation and its variation with distance, KV, MA. Introduction to electro-magnetic spectrum, definition of wave length and its quantum relationship with peak kilovoltage. Physical principles of radiation. Radioactivity and ionizing radiations used in treatment of malignancy, sources and techniques. Tissue tolerance, tumour lethal dose, therapeutic ratio and radiosensitivity.  Units of exposure and radiation, prescription of radiation treatment. Definitions and basics of teletherapy techniques. Orthovoltage and megavoltage machines. Teletherapy machines—cobalt and linear accelerator. Basic principles and clinical applications of beam direction and modification devices. Clinical application of mould room techniques	100 Hrs
	2.Brachytherapy: Definition and basic principles, Radium and its substitutes used. Surface Moulds, Interstitial implantation. Intracavitary and intraluminal brachytherapy.	60 Hrs

PAPER 2nd Theory	Topics	Hours,
3.Hand	1. Hand hygiene & method of Hand washing.	15 Hrs
hygiene & prevention of cross infection.	2. Prevention of cross infection.	15 Hrs

PAPER 2nd Theory	Topics	Hours.
4.Basic life support (BLS)	1. Code blue.	05 Hrs
& Cardio- pulmonary resuscitation (CPR).	<ol> <li>Details of basic life support (BLS) &amp; Cardio-pulmonary resuscitation (CPR).</li> </ol>	35 Hrs

PAPER 1st Theory	Topics	Hours.
	Section A:-	
	1.Physics of Diagnostic Radiology:- Familiarisation with various X-ray diagnostic tools, Radiological image formation. Use of contrast media, Films, Characteristic of X-ray films, Film Processing, Optical Density Measurements, Different types of Screens, Use of fluorescent screens in radiology, Effect of	10 Hrs
1,Modern Imaging and Conventional & advanced Radiotherapy	screen in reduction of patient dose. Various types of grids  2.Recent advances in imaging technology-: ultrasound, color  Doppler, different types of transducers, applications & role in medicine & cross sectional anatomy.	10 Hrs
Planning Techniques.	3.CT scan, conventional, spiral (helical), Multislice-: Historical development, its principle and applications, various generations& definition of terms and cross sectional anatomy& use of diagnostic methods.	10 Hrs
	4.Magnetic Resonance Imaging (MRI)-: Principle, application, its advantage over computed tomography or ultrasonography.  Spectroscopy-: Principle, application and uses.	10 Hrs
	5.Computerized Rudiography-: Principle, application, advantage & rechnique.	10 Hrs
	6.Digital Radiography-: Principle, scanned projection radiography, digital subtraction angiography application, definition, advantages & techniques.	10 Hrs
	7.Picture Archiving Communication System (PACS)-: Basic knowledge of PACS, application, principle & image transmission.	10 Hrs
	8. Mammography-: Principle, application, advantage in soft tissue radiography, physics, filtration, QA & QC	05 Hrs

PAPER 1st Theory	Topics	Hours,
1.Modern	Section A:- 9.Positron Emission Tomography (PET) :Basic priciple, clinical	05 Hrs
Imaging and Conventional & advanced	application & advantages.	95 1115
Radiotherapy Planning Techniques.	10.Different types of cameras e.g. laser, photography elc-: principle, processing & applications.	10 Hrs
	11.Radio isotopes-: Principles of Scanner, Rectilinear scanner, gamma camera.	10 Hrs
	12.QA in Diagnostic Radiology	
	Verification of Optical and Radiation field congruence, Beam alignment, Focal spot size.	Z0 Hrs
	Linearity of tube current mA and Timer, applied potential, HVT and total tube filter, Contact	
	between film and intensifying screen, Contrast resolution, Grid alignment, Special techniques	
	like mammography, CT and Digital Radiography.	
	Section B:-	
	1. Isodose curves, isodose charts, Influency parameters of isodose curves: beam quality source size, SSD. SDD, penumbra, collimation & flattening filter, field size. Wedge filters: wedge angle, wedge factor, wedge systems, effect of beam quality, design of wedge filters. Combination of various radiation fields: Wedge field techniques. Definitions of following terms according to ICRU-50/62. Gross tumour volume (GTV), clinical target volume (CTV), planning target volume, irradiated volume cold and hot spots.	20 Hrs

PAPER 1st Theory	Topics	Hours.
	Section B:-	
i.Modern Imaging and Conventional & advanced Radiotherapy Planning Techniques.	2.Acquisition of patient data: body contours, internal structures using radiographs, CT, MRI. US etc.: for 2-D & 3-D treatment planning. Treatment simulation using conventional simulator, Simulator CT, CT simulator and virtual simulator. Treatment verification using port films, electronic portal imaging devices. Corrections for surface irregularities; effective SSD method. TAR/TMR method, isodose shift method. Corrections for internal tissue in homogeneities: for beam attenuation and scattering using TAR method, power law TAR method, equivalent TAR method, isodose shift method, typical correction factor. Absorbed dose within inhomogeneity: bone, bone tissue interface, tissue surrounding bone, lung tissue, and air cavity. Tissue compensator, bolus, patient positioning	30 Hrs
	3. Shielding blocks: block thickness, block divergence. Field shaping custom blocking, independent jaws, multileaf collimators, skin dose; electron contamination of photon beams, dose distribution in build-up region, skin sparing effect, effect of absorber skin distance effect of field size, electron filters, skin sparing at oblique incidence. Separation of adjacent fields; orthogonal field junction, cranjo-spinal fields, guidelines for field matching	30 Hrs
	4.Parallel opposed, small beam directed therapy and wedge fields in head and neck cancers. Treatment techniques in the treatment of brain, pituitary, oral cavity, larynx, hypo/oropharynx, maxillary antrum, nasopharynx, thyroid, tonsil, lip etc.	20 Hrs
	5.Treatment techniques in Carcinoma breast, esophagus, bladder.  Gynecological cancers.	20 Hrs

PAPER 1st Theory	Topics	l-lours.
Theory	Section B:-	
	6.Treatment techniques in medulloblastoma, Ca Lung, bone, lymphoma, with special emphasis on mantle field irradiation, Rx techniques in Ca. prostate, ophthalmic tumours. Hemi body, whole body, irradiation techniques using photons and electrons.	20 Hrs
1.Modern Imaging and Conventional & advanced Radiotherapy Planning Techniques	7.Basic terminology of brachytherapy brachytherapy sources, properties of idea brachytherapy sources, construction of Ra-226, Cs-137 & Co-60 tubes and needles and Ir-192 wires. To decay processes of brachytherapy sources, calibration of brachytherapy (mg Ra), Air Kerma Strength, Reference-Air-Kerma, Radium mass equivalent (Ra mg Eq.), apparent Activity, milligram-hours, integrated reference Air-kerma total reference-air-kerma, Exposure rate calibration. ICRU-38/58. Techniques of brachytherapy — 1. Surface mould and interstitial implants.  8.Surface mould dosimetry system: construction and distribution rules of circular, square, rectangular, sandwich, concave and convex moulds. Use of surface moulds in the treatment of various anatomical sites.	30 Hrs.
	Interstitial implant dosimetry systems	
	Section C:-	
	Stockholm system: Source placement and dose prescription rules.  Type of applicators and their packing.	05 Hrs
	Paris system: Source placement and dose prescription roles. Type of applicators and its packing.	05 Hrs
	3.Manchester system: Definition of points. A, B and MIR point P. Manchester applicators, radium loading as per Manchester and MIR criteria. Dose/dose-rate to points Z & B for different tandem and avoid loadings. Tolerance doses of rectum and bladder. ICRU- 38: Dose rate classifications, reference height, width & length. Reference volume. Reference points of rectum and bladder lymphatic trapezoid: pelvic wall points. Concept of 60 Gy.	10 Hrs

PAPER 1st Theory	Topics	Hours.
THOOT	Section C:-	
	4.Applicators of Ca Cx: Pre-loaded applicators (Stockholm, Paris etc.), Fletcher suit applicators, Flenschke applicators, ring applicators, vaginal applicators. Different tools, catheters and other necessary items required for interstitial implant. Dose calculations for brachytherapy sources.	10 Hrs
	5.Exposure rate constant, exposure rate and effect of inverse square.  law, sievert integral to calculate	10 Hrs
	Section D:-	
1.Modern Imaging and Conventional & advanced Radiotherapy	1.Special techniques in Radiotherapy such as SRS, SRT, IMRT, IGRT and Tomotherapy Gamma Knife, construction, design and working principles. QA procedures and different clinical applications of gamma knife. Dose prescription criteria in the treatment of gamma knife.	IO Hrs
Planning Techniques.	2.X-knife, modification of LINAC, necessary accessories required for X-knife, energy choice of x-ray photons in X-knife, QA procedures and application and techniques in the treatment using circular cones and their planning.  Cyber Knife: Principles and applications.	10 Hrs
	3.Design and working of MLC and MMLC. QA procedures of MLC and MMLC. Conformal radiotherapy (CRT) and intensity modulated radiotherapy (IMRT). Use of MMLC in stereotactic radiotherapy and IMRT inverse planning system.  Intra- operative Radiotherapy (IORT).	10 Hrs

PAPER 2nd	Topics	Hours,
Theory	1.Radiation protection quantities and units:  Exposure, dose equivalent (H). Committed dose equivalent (H <sub>T</sub> ), effective dose equivalent (H <sub>E</sub> ),  Equivalent dose ((H <sub>TR</sub> ), effective dose (E),  Sources of radiation exposure: Natural sources and human made sources.  Standards and regulations, philosophies of exposure limit, occupational limits, non-occupational limits	60 Hrs
t, Radiation Biology, Radiation Safety and Information Technology	2. Biological effects of radiation:  Direct and indirect action of radiation:  Direct and indirect action of radiation; cell cycle effect, somatic and genetic effects. Effects on tissues and organs: Stochastic and non-stochastic (deterministic) effects, acute effects, late effects, effects of radiation on Embryo & fetus: lethal effects, organ malformation, growth impairment, mental retardation, cancer induction, genetic effects, Late (delayed) effects: cataract formation, organ function, cancer induction. Principles of basic radiobiology. Acute and chronic radiation effects. Cell survival curve, LET, RBE and OER. Time dose and tractionation. The Cell, Effect of ionising radiation on Cell, Chromosomal aberration and its application for the biological dosimetry, Somatic effects and hereditary effects, stochastic and deterministic effects, Acute exposure and Chronic exposure, LD50/60.	100 Hrs
	3.Personal dosimetry devices: Film badges, TLD badges, pocket ion chambers, electronic devices, Cr-39 foils, bubble, counting statistics, distributions, standard deviation. Standard error, confidence internal.	60 Hrs

PAPER 2nd Theory	Topics	Hours.
t. Radiation Biology, Radiation Safety and Information Technology	A.Basics of Radiation protection principles and Practice.  Detection and measurement of lonizing/radiation, Field survey instrument, GM survey instruments, personnel Monitoring devices film badge, TLD, pocket dosimeter, pulsed optically stimulated Luminescence dosimeter (POSL) etc. Radiation Protection Procedures for Patients and Personnel.	30 Hrs
	5.Radiation Hazard evaluation and control  Philosophy of radiation protection, Effect of Time.  Distance and Shielding, Calculation of  workload, Calculation of Weekly dose to the radiation  worker and general public, good work  practices in diagnostic radiology and/or radiotherapy  practices (including teletherapy and  Brachytherapy). Planning consideration for radiology  und/or radiotherapy installation  Including work load, use factor & occupancy factors,  effect of different shielding material.	60 Hrs

PAPER 2nd Theory	Topics	Hours.
i, Radiation Biology, Radiation Safety and Information Technology	6.Regulatory requirements National Regulatory Body, Responsibilities, organization, Safety Standards, Codes and Guides. Responsibilities of licensees, registrants and employers and Enforcement of Regulatory requirements Advisory Groups & Regulatory Agencies - ICRP, NCRP, UNSCEAR, AERB. Safety and security of radiation sources, case histories of emergency situations and preparedness, equipment and tools including role of Gamma Zone Monitor, Regulatory requirements and prevention of emergency, Preventive maintenance and Safety Culture, Role of technicians in handling radiation emergencies. Dose limits, ICRP recommendations ALARA principle.  Protection of Personnel - Principles of personnel exposure reduction - Time, distance, shielding, protective barriers, protective devices.  Protection of the patient Beam limitation, technique selection, general shielding, grids, image receptors, projection, repeat radiography etc. Radiation exposure and pregnancy - ALARA and Pregnancy, the pregnant radiation worker, patient and radiation exposure standards Regulatory aspect of Radiation safety and personnel monitoring	80 Hrs

# Curriculum for Practical: Second Year Diploma in Radiotherapy Technology (DRTT)

	Topics
	14. Mechanical QA of Linear Accelerator.
	15. Radiation Absorption Characteristics and HVL Measurement.
Warrange at	16. Familiarization with therapy and protection level instruments.
Practical	17. QA of HDR Brachytherapy.
	18. Survey of HDR Brachytherapy Facility.
	19. Dosimetry in Teletherapy
	20. Survey of Teletherapy Facility.
	21. Co60 - Safety Aspects
	22. Radiation Absorption characteristics and HVT measurement.
	23. Familiarization with therapy and protection level instruments.
	24. Radiation protection survey of radiotherapy equipment an
	25. QA tests of Radiotherapy equipment's.
	26. Quality Assurance Tests for Simulator.

## Syllabus and Curriculum of Diploma in Optometry Technician course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

## Index

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#### OBJECTIVES OF THE COURSE

#### To prepare a Optometry technician who -

- Can record vision.
- Can assess error of refraction & measure it with retinoscopy and subjective refraction.
- Can use common instruments & equipments related to ophthalmology.
- Can perform procedures like Tonometry, Syringing, Fundus photo, Slit lamp examination, Ophthalmoscopy, Corneal staining, FB removal, Dressing of eye etc.
- Can prepare & prescribe glasses/spectacles and low vision aids.
- Can assist common ophthalmic surgeries.
- Can play role in Blindness control programmes run by government.
- Is aware of latest machines like LASERS, OCT, Femtosecond etc.

## Diploma in Optometry Technician course

## FIRST YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Anatomy, Physiology, Pathology, Microbiology & Pharmacology,	25	75	100
Theory Second Paper	Ocular Anatomy & Physical, Physiological optics.	25	75	100
Practical		25	75	100

## SECOND YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Diseases of eye.	25	75	100
Theory Second Paper	Mechanical optics &Ocular Pharmacology.	25	75	100
Practical		25	75	100

# Outline of Curriculum of Diploma in Optometry Technician course

#### FIRST YEAR

#### THEORY (Classes: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- Only basic idea of General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body
- Only basics of relevant Pathology, Pharmacology, Microbiology & Ocular Pharmacology.

#### Second paper: Syllabus covers -

- 1. Detailed Ocular Anatomy and Physiology.
- 2. Basic physics related to light and physical, physiological optics.
- 3. Hand hygiene & prevention of cross infection.
- 4. Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).

#### FIRST YEAR

#### PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from 1 PM to 4 PM.

Students must present in the hospital/ Optometry lab for practicals.

- Hands on training of Vision monitoring.
- Hands on training of Subjective refraction.
- Hands on training of Retinoscopy(wet and dry).
- Hands on training of Prescribing lenses & prisms.
- Hands on training of Tonometry (Schiotz).
- Hands on training of Corneal staining.
- Hands on training of Ishihara chating.
- Hands on training of Schirmer's test & TBUT.

#### Following subjects must be taught; though there will not be any exam from these-

- 1. Basic Computer skills.
- 2. Basic English.
- 2. Soft skills like Interpersonal relationship skills & moral education.

## Outline of Curriculum of Diploma in Optometry Technician course

#### SECOND YEAR

#### THEORY (clauses: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- 1. Details of Diseases of eye.
- Nursing Procedures like vital recording, IM/IV/SC injection,
   Oxygen therapy, Nebulization, IV infusion.

#### Second paper: Syllabus covers -

- Mechanical optics and Lenses, Lenses prescription.
- Instruments and equipments used in eye.
- Community ophthalmology.
- Drugs used in Optometry.

#### PRACTICAL (classes: 9 AM to 12 Noon)

#### Practical exams syllabus should cover-

- Hands on training of slit lamp biomicroscope examination.
- Hands on training of Gonioscopy.
- Hands on training of Applanation tonometry.
- Hands on training of Syringing.
- Hands on training of Perimetry.
- Hands on training of Keratometry, A scan.
- Hands on training of B Scan.
- Hands on training of Direct ophthalmoscopy.
- Hands on training of Indirect Ophthalomoscopy.
- Hands on training of assistance in Common Ocular surgeries.
- Hands on training of Fundus Camera & FFA.

#### ELIGIBILITY CRITERIA FOR ADMISSION & DURATION OF THE COURSE

#### COURSE DURATION:-

• It is 2 years, full time Diploma Course.

#### **ELIGIBITY:-**

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology
 Or

Physics, Chemistry, Mathswith 35% marks in Intermediate exams.

(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31<sup>st</sup> December of admission year. There is no maximum age limit for the admission.

#### SCHEDULE OF EXAMINATION

#### FIRST YEAR

Paper	Subjects	<u>Mark</u>	Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	I Only basic idea of General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body  2.Only basics of relevant Pathology, Pharmacology, Microbiology & Ocular Pharmacology.	75	25	100	50	3 Hours
Second Paper Theory	I.Detailed Ocular Anatomy and Physiology.  2.Basic physics related to light and physical, physiological optics.  3.Hand hygiene & prevention of cross infection.  4.Basic life support (BLS) & Cardiopulmonary resuscitation (CPR).	(13	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

#### SCHEDULE OF EXAMINATION

#### SECOND YEAR

Paper	Subjects	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	Details of Diseases of eye      Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.	75	25	100	50	3 Hours
Second Paper Theory	I.Mechanical optics and Lenses, Lenses prescription.  2.Instruments and equipments used in eye.  3.Community ophthalmology  4.Drugs used in Optometry.	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

(List of holidays, Total hours, Subject wise allottement of hours)

#### · List of Holidays:-

Total Holidays	- 105 days	
Preparatory hotidays	- 10 days	
Gazetted holidays	- 23 days	
Winter vacation	- 10 days	
Summer vacation	- 10 days	
Sundays	- 52 days	

#### . Total Hours :-

Theory classes per day	- 3 Hours
Practical classes per day	-3 Hours
Total hours per day	-6 Hours
Total days & hours in One year (after deduction of holidays)	- 260 days or - 1560 Hours

#### Subject wise allottement of hours

#### FIRST YEAR

#### Theory (780 Hours) Practical (780 Hours)

<u>First</u> Paper	1. Only basic idea of General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).	150 Hrs
Theory	z Only basics of relevant Pathology, Pharmacology, Microbiology & Ocular Pharmacology.	150Hrs
	Detailed Ocular Anatomy and Physiology	160 Hrs
Second Paper	2. Basic physics related to light and physical, physiological optics	140 Hrs
Theory	3.Hand hygiene & prevention of cross infection.	30 Hrs
	4.Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).	40 Hrs
Third Paper Practical	As described in curriculum	780 Hrs
Theory:	1.Basic Computer skills.	30 Hrs
Other Subjects (These subjects must	2.Basic English.	30 Hrs
be taught: though there will not be any eximu- from these)	3.Soft skills like - Interpersonal relationship skills & moral education	10 Hrs

#### Subject wise allottement of hours

#### SECOND YEAR

Theory (780 Hours) Practical (780 Hours)

First	1. Details of Diseases of eye	250 Hrs
Paper Theory	2. Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.	20 Hrs
-	1.Mechanical optics and Lenses, Lenses prescription .	300 Hrs
Second Paper Theory	2.Instruments and equipments used in eye	100 Hrs
	3.Community ophthalmology.	50 Hrs
	4.Drugs used in Optometry	60 Hrs
Third Paper Practical	As described in curriculum	780 Hrs

## Details of Curriculum for First Year Diploma in Optometry Technician

PAPER 1st	Topics	Hours.
racos	<ol> <li>General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names &amp; location. Basic idea about organization of body from cell to organ systems.</li> </ol>	02Hrs
	2. Structure of Animal cell, Cell organelles & their functions	02 Hrs
	3. Human tissue, types, structure & functions	05 Hrs
1	Osteology: Names, location, identification of all bones.  (Details of skull bones is not required).	10 Hrs
100	5. Joints: types, basic structure & examples.	02 Hrs
I. Only basic idea of General Anatomy &	6. Skin & appendages.	02 Hrs
Physiology (Cytology, Histology, Osteology and only basics of all organ systems of	<ol> <li>OIT: Location, Gross structure, various parts &amp; their functions.</li> <li>Details of process of food ingestion, digestion, absorption &amp; defaccation. (Microscopic structure is not required.)</li> </ol>	20 Hrs
body).	<ol> <li>Respiratory tract: Location, Gross structure, various parts &amp; their functions. Details of breathing mechanism, different respiratory volumes. (Microscopic structure is not required.)</li> </ol>	20 Hrs
-	<ol> <li>Urinary tract: Gross structure, various parts &amp; their functions. (Microscopic structure is not required.)</li> <li>Process of urine formation &amp; voiding.</li> </ol>	10 Hrs
	(0, Male reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not required.)	05 Hrs
	11. Female reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not required.)  Menstrual cycle.	05 Hrs

## Details of Curriculum for First Year Diploma in Optometry Technician

PAPER 1st Theory	Topies	Hours.
1.Only basic	12. Endocrine system: Hormones secreted by Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal cortex, Adrenal medulla, Ganads & functions of different hormones (Details of structure of these glands not required).	(0 Hrs
Anatomy & Physiology	<ol> <li>Gross structure of brain &amp; spinal cord. Functions of different parts of brain &amp; spinal cord. (Details not required.)</li> </ol>	10 Hrs
(Cytology, Histology, Osteology and only basics of all	<ol> <li>Blood: Composition &amp; Functions. Details about Plasma, RBCs, WBCs, Platelets, Clotting system.</li> </ol>	10 Hrs
organ systems of body).	<ol> <li>Gross structure &amp; functions of sensory Organs - Eye, Ear, Nose, Tongue. (Details not required).</li> </ol>	05 Hrs
	16. Basic gross structure of heart, vessels opening into heart & Leaving the heart. Arterial & Venous tree of body.	
	174 Lymphatic system: Structure & Functions.	05 Hrs
	18. Inumune system: Components & various mechanisms of defense.	07 Hrs

PAPER 1st	Topics	Hours.
	Basic steps of Acute & chronic inflammation.	03 Hrs
	2. Basics of Necrosis & apoptosis.	03 Hrs
	3. Basics of Shock.	03 Hrs
	Basics of Disorders of blood coagulation system.	08 Hrs
-	5. Basics of Disorders of Immune system of body.	05 Hrs
	6. Modes of disease transmission & prevention of infection.	05 Hrs
-	Sterilization & methods of sterilization used in hospitals.	10 Hrs
2.Only basics	Basic idea about types of Bacteria, Virus, Furngi.	20 Hrs
of relevant - Pathology,	Routes of drug administration.	02 Hrs
Pharmacology, — Microbiology	10. Adverse effects & side effects of drugs.	02 Hrs
& Ocular Pharmacology,	11. Basic idea of Analgesics : Opioid & NSAIDs.	02 Hrs
	12. Basic idea of Anti Microbials.	20 Hrs
	13. Basic idea of Anti H-1 Histaminics & Corticosteroids.	02 Hrs
	14. Anti Glaucoma drugs.	15 Hrs
	15. Dyes used in Ophthalmology.	05 Hrs
	16. Artificial tears & Other drugs used in dry eye.	05 Hrs
	17. Topical Antimicrobials & NSAIDs and Steroids used in eye.	20 Hrs
	18. Mydriatics & Cycloplegies	05 Hrs
1	19. Various methods of drug administration in eye.	15 Hrs

PAPER 2nd Theory	Topics	Hours.
-11-1-11	1. Detailed Structure of Orbit & Contents of orbit.	10 Hrs
	2.Eye ball: Comprehensive anatomy.	05 Hrs
	3.Extra Ocular muscles: gross structure, origin, insertion, nerve supply and action.	10 Hrs
	4.Blood supply to eye & Nerve supply to eye.	)5 Hrs
1.Detailed Ocular Anatomy and	5.Gross, microscopic anatomy, blood & nerve supply of Conjunctiva.	10 Hrs
Physiology	6.Gross, microscopic anatomy, blood & nerve supply of Cornea.	15 Hrs
	7.Gross, microscopic anatomy, blood & nerve supply of Sciera.	10 Hrs
	8, Gross, microscopic anatomy, blood & nerve supply of Uvea.	15 Hrs
	9. Gross, microscopic anatomy, blood & nerve supply of Lens.	10 Hrs
	10. Gross, microscopic anatomy, blood & nerve supply of Angle of AC.	05 Hrs
	11.Physiology of aqueous production and drainage.	10 Hrs
	12.Gross, microscopic anatomy, blood & nerve supply of Vitreous.	05 Hrs
	13. Gross, microscopic anatomy, physiology, blood & nerve supply of retina & optic nerve.	20 Hrs
	14.Gross, microscopic anatomy, physiology, blood & nerve supply of Visual/pupillary pathway.	20 Hrs

PAPER 2nd Theory	Topics	Flours.
	(Introduction	05 Hrs
	2.Light - Definition & Theory	03 Hrs
	3.Properties of Light	05 Hrs
	4.Reflection & Refraction	07 Hrs
	5 Diffraction & Dispersion	05 Hrs
	6.Transmission & Absorption	05 Hrs
	7. Geometrical Optics	05 Hrs
2. Busic	8.Spherical Lenses	05 Hrs
physics related to light and	9.Astigmatic & Toric Lenses	05 Hrs
physical,	10.Prism	05 Hrs
physiological	11.Vergence of Light	05 Hrs
opties.	12.Magnification of Lenses	05 Hrs
	13.Homocentric Lenses System Gausse's Theorem	05 Hrs
	14.Optical Aberration of Images -Spherical Aberration - Chromatic Aberration	05 Hrs
	15 Lasers Fundamental	10 Hrs
	16.Schematic & Reduced Eye Angle Alpha	05 Hrs.
	17.Visual Acuity	05 Hrs
	18.VA-Testing	15 Hrs
	19.Retinocopy	20 Hrs
	20.Cycloplegic Drugs & Mydriatics	05 Hrs
	21.Subjective Refraction	05 Hrs
	22.Simple & Toxic Transposition	05 Hrs
	23.Spherical Equivalent	05 Hrs
	24.Accommodation & Convergence	15 Hrs

PAPER 2nd	Topics	Hours.
Theory	1. Hand hygiene & method of Hand washing.	(5 Hrs
3.Hand hygiene & prevention of cross infection.	2. Prevention of cross infection.	15 Hrs

PAPER 2nd Theory	Topics	Hours
4.Basic life support (BLS) & Cardio- pulmonary resuscitation (CPR).	1. Code blue.	05 Hrs
	<ol> <li>Details of basic life support (BLS) &amp; Cardio-pulmonary resuscitation (CPR).</li> </ol>	35 Hrs

# Curriculum for Practical:- First Year Diploma in Optometry Technician

	Topics
	<ul> <li>Hands on training of Vision monitoring.</li> </ul>
Practical	Hands on training of Subjective refraction.
	<ul> <li>Hands on training of Retinoscopy(wet and dry).</li> </ul>
	<ul> <li>Hands on training of Prescribing lenses &amp; prisms.</li> </ul>
	Hands on training of Tonometry (Schiotz).
	Hands on training of Corneal staining.
	Hands on training of Ishihara chating.
	<ul> <li>Hands on training of Schirmer's test &amp; TBUT.</li> </ul>

PAPER 1st Theory	Topics	Hours,
	Common Symptoms in ophthalmology and Examination of eye.	15 Hrs
	<ol> <li>Definition, Causes, s/s, investigations &amp; management of error of refraction.</li> <li>(Myopia, Hypermetropia, Astigmatism, Presbyopia)</li> </ol>	15 Hrs
	<ol> <li>Definition, Causes, s/s, investigations &amp; management of Diseases of Lacrimal apparatus.</li> <li>(Dacryocystitis, Lacrimal tumors, Dry eye, Watering of eye etc.)</li> </ol>	15 Hrs
	<ol> <li>Definition, Causes, s/s, investigations &amp; management of Diseases of eyelids. (Ptosis, Lagophthalmos, blepharitis, stye, chalazion, int. hordeolom, Trichiasis, entropion, ectropion, Blepharospasm)</li> </ol>	20 H/s
Details of	<ol> <li>Definition, Causes, s/s, investigations &amp; management of Diseases of Conjunctiva.</li> <li>(Conjunctivitis, Pterygium, Pinguecula, red eye, sub-conj. bleed)</li> </ol>	15 Hrs
Diseases of eye.	<ol> <li>Definition, Causes, s/s, investigations &amp; management of Diseases of Cornea.</li> <li>(Keratitis, Cornealulcer, Corneal opacity, keratoconus, keratoplasty)</li> </ol>	15 Hirs
	<ol> <li>Definition, Causes, s/s, investigations &amp; management of Diseases of Sclera.</li> <li>(Episcleritis, Scleritis &amp; Staphyloma)</li> </ol>	10 Hrs
	8. Definition, Causes, s/s, investigations & management of Diseases of uvea. (Uveities, endophthalmitis, Pan ophthalmitis)	15 Hrs
	Definition, Causes, s/s, investigations & management of Diseases of lens.     (Cataract, Latest techniques in surgery of Cataract, Subluxation/dislocation of lens).	20 Hes
	10. Definition, Causes, s/s, investigations & management of Diseases of Angle of AC. (Glaucoma)	20Hrs
	Definition, Causes, s/s, investigations & management of Diseases of Vitreous.     (Vitreous haemmorrhage, Vitreal opacities, Vitrectomy)	D5Hrs
	12. Definition, Causes, s/s, investigations & management of Diseases of Retina (Diabetic & hypertensive retinopathy, RD, CSR, CME, Retinoblastoma, CRAO, CRVO, BRAO, BRVO Eale's disease)	20Hrs
	Definition, Causes, s/s, investigations & management of Diseases of Optic nerve.  (Optic neuritis, papillaedens, Optic atrophy)	15Hrs

	14. Destructive surgeries of eyeball	05Hrs
1. Details of Diseases of eye.	15. Definition, Causes, s/s, investigations & management of Diseases of Strabismus	10Hrs
	Definition, Causes, s/s, investigations & management of Diseases of Orbit.     (Proptosis, Orbital fracture, Orbital cellulitis)	05Hrs
	17. Community ophthalmology (Blindness, Various programmes related of blindness)	05Hrs
	18. Miscellaneous Vitamin A deficiency, Low vision aids, first aid in Ocular Injuries.	10Hrs
	19. Definition, Causes, s/s. investigations & management of Amblyopia	10Hrs
	20. Color blindness	05Hrs

PAPER Ist	Topics	Hours.
THEOLY	1 Temperature monitoring & Fever.	02 Hrs
	2. Pulse monitoring.	02 Hrs
-	3. BP monitoring.	02 Hrs
2.Nursing Procedures	4. Respiration monitoring.	01 Hrs
like vital recording,	5. Types of Injection routes.	01 Hrs
IM/IV/SC injection,	6. IM Injection.	0) Hrs
Oxygen therapy,	7. IV Injection.	01Hrs
Nebulization, IV infusion.	8. SC Injection.	01 Hrs
	9. Oxygen Therapy.	03 Hrs
	10. Nebulization	03 Hrs
	11. IV Infusion (Also with infusion pump).	01 Hr
-	12. Care of Unconscious patient.	02 Hrs

PAPER 2nd Theory	Topics	Hours.
3034.7	1.A Brief History of Ophthalmic Lenses, Spectacles	05 Hrs
	2.Terms Used in Lens Workshop	05Hrs
	3.Ophthalmic Lens Material	20Hrs
	4.Lens Standard	!0Hrs
	5.Ophthalmic Lens Blank Manufacture- Glass & Plastic	20Hrs
1.Mechanical	6.Ophthalmic Prescription Lens Making	20Hrs
optics and	7.Lens Defects	10Hrs
Lenses, Lenses prescription.	8 Ophthalmic Lens Designs	20Hrs
press (hum.	9.Types of Ophthalmic Lenses: Aspheric, High Index, Multifocal, Bifocal & Trifocal Lenses, Photo Chromatic Lenses, Polaroid Lenses, Tinted Lenses, Protective Lenses.	30Hrs
	10.Spectacles Frames: History, Nomenclature & Terminology, Classification.	10Hrs
	11. Types of Frame Material	10Hrs
	12. Types of Human Faces, Choice of Frames	10Hrs
	13.Cosmetic & Functional Dispensing of Spectacles	10Hrs
	14. Measurement for Ordering Spectacles : IPD, VD	10Hrs
	15.Special Measurement for Fitting Special Types of Lenses	10Hrs
	16.Fitting of Lenses in Various Types of frames	10Hrs
	17.Spectacles Intolerance	10Hrs
	18.Special types of Spectacles	10Hrs
	19. Dispensing of Prisms, Prismatic effect of lens	20Hrs
	20.Contact Lenses	20Hrs
	21.Low Vision Aids	10Hrs
	22.Magnification by Lenses	20Hrs

PAPER 2nd Theory	Topics	Hours.
4,444.2	1.Refractrometer	10Hrs
	2.Lensometer	05Hts
	3.Keratometer	05Hrs
	4.Ophthalmoscope	10Hrs
I Laurence L	5.Sht Lamp	10Hrs
2.Instruments and	6.Corneal Loupe	05Hrs
equipments	7.Operating Microscope	05Hrs
used in cye.	B.Perimeter	03Hrs
	9Tonometer	05Hrs
	10.Gonioscope	03Hrs
	11.Pachymeter	02Hrs
	12.Exophthalmometer	02Hrs
	13.ERG, EOG, VER	05Hrs
	14.Orthoptic instruments like synoptophore etc	15Hrs
	15.A and B scan	05Hrs
	16.Retinoscopes	05Hrs
	17.Ishihra Chart	05Hrs

PAPER 2nd Theory	Topics	Hours.
3.Community ophthalmology.	Introduction	03Hrs
	National Programme for Control of Blindness	17Hrs
	National Immunization Programme	10Hrs
	Blindness: Causes and its Prevention	20Hrs

PAPER 2nd Theory	Topics	Hours:
	I. Topical NSAIDS.	05Hrs
V2	2. Topical Steroids.	05Hrs
4.Drugs used	3. Anti Glancoma drugs.	10Hrs
in Optometry.	4. Anti VEGF drugs.	0SHrs
	5. Cycloplegics & Mydriatics.	10Hrs
	<ol> <li>Drugs used in dry eye.</li> </ol>	10Hrs
	<ol><li>Dyes used in ophthalomólogy.</li></ol>	05Hrs
	8. Topical Antimicrobials.	10Hrs

(25)

# Curriculum for Practicul:- Second Year Diploma in Optometry Technician

	Topics
	<ul> <li>Hands on training of slit lamp biomicroscope examination.</li> </ul>
	Hands on training of Gonioscopy.
	Hands on training of Applanation tonometry.
Practical	Hands on training of Syringing.
LINCUCAL	Hands on training of Perimetry.
	<ul> <li>Hands on training of Keratometry, A scan.</li> </ul>
	<ul> <li>Hands on training of B Scan.</li> </ul>
	Hands on training of Direct ophthalmoscopy.
	<ul> <li>Hands on training of Indirect Ophthalomoscopy.</li> </ul>
	<ul> <li>Hands on training of assistance in Common Ocular surgeries.</li> </ul>
	Hands on training of Fundus Camera & FFA.

# Syllabus and Curriculum of Diploma in Physiotherapy Technician course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

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## OBJECTIVES OF THE COURSE

#### To prepare a Physiotherapy technician who -

*	Can examine and	assess	deficits	of neurological	& mus	culoskeletal	systems.

- Can advise and execute appropriate exercise & electrotherapy.
- Can maintain rich communication with related consultant surgeons & physicians
   & follow their order.
- Can give psychological support to the patients and their relatives.

# Diploma in Physiotherapy Technician course

## FIRST YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Anatomy, Physiology, Pathology, Microbiology & Pharmacology.	25	75	100
Theory Second Paper	Basics of exercise & electrotherapy.	25	75	100
Practical		25	75	100

## SECOND YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Relevant medical & surgical diseases.	25	75	100
Theory Second Paper	Applied Physiotherapy in medical & surgical diseases.	25	75	100
Practical		25	75	100

## Outline of Curriculum of Diploma in Physiotherapy Technician course

#### FIRST YEAR

#### THEORY (Classes: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).
- 2. Only basics of relevant Pathology, Pharmacology & Microbiology.

#### Second paper: Syllabus covers-

- 1. Detailed Anatomy of bones, muscles, joints, nerves of body.
- Basics of exercise therapy, electrotherapy, physics used in physiotherapy, biomechanics & kinesiology.
- 3. Hand hygiene & prevention of cross infection.
- 4. Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).

#### PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from 1 PM to 4 PM.

Students must present in the hospital/physiotherapy lab for practicals.

#### During first year, they should be there only as "Observers" in practical classes.

(Observership for Various technics of exercise & electrotherapy, Vital monitoring.)

#### Following subjects must be taught; though there will not be any exam from these-

- Basic Computer skills.
- 2. Basic English.
- 2. Soft skills like Interpersonal relationship skills & moral education.

### Outline of Curriculum of Diploma in Physiotherapy Technician course

#### SECOND YEAR

#### THEORY (claases: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- Only relevant surgical & medical conditions (relevant to Physiotherapy but other than Orthopedics and neurological systems).
- Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.

#### Second paper: Syllabus covers -

- Physiotherapy in Orthopaedics, Neurological, Medical, Surgical & Sports related conditions.
- 2. Drugs used in Physiotherapy & BLS.
- Basic biomedical engineering physics of machines used in physiotherapy.

#### SECOND YEAR

#### PRACTICAL (classes: 9 AM to 12 Noon)

Practical exams syllabus should cover-

- Hands on training of Vital Monitoring.
- Hands on training of various exercise therapies.
- Hands on training of various electrotherapies.
- Hands on training of BLS.

#### ELIGIBILITY CRITERIA FOR ADMISSION & DURATION OF THE COURSE

#### COURSE DURATION:-

· It is 2 years, full time Diploma Course.

#### ELIGIBITY:-

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology

Or

Physics, Chemistry, Maths

with 35% marks in Intermediate exams.

(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31<sup>st</sup> December of admission year. There is no maximum age limit for the admission.

#### SCHEDULE OF EXAMINATION

#### FIRST YEAR

Paper	Subjects	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).  2.Only basics of relevant Pathology, Pharmacology & Microbiology.	75	25	100	50	3 Hours
Second Paper Theory	I.Detailed Anatomy of bones, muscles, joints, nerves of body.  2.Basics of exercise therapy, electrotherapy, physics used in physiotherapy, biomechanics & kinesiology.  3.Hand hygiene & prevention of cross infection.  4.Basic life support (BLS) & Cardiopulmonary resuscitation (CPR).	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

#### SCHEDULE OF EXAMINATION

#### SECOND YEAR

Paper	<u>Subjects</u>	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.Only relevant surgical & medical conditions (relevant to Physiotherapy but other than Orthopedics and neurological systems).  2.Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.	75	25	100	50	3 Hours
Second Paper Theory	1. Physiotherapy in Orthopaedics, Neurological, Medical, Surgical & Sports related conditions.  2. Drugs used in Physiotherapy & BLS.  3. Basic biomedical engineering physics of machines used in physiotherapy.	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

## SCHEDLLE OF COURSE

(List of holidays, Total hours, Subject wise allottement of hours)

#### · List of Holidays:-

Summer vacation Winter vacation  Sazetted holidays  Preparatory holidays	- 10 days
Winter vacation	N
	- 23 days
Summer vacation	10 days
	- 10 days
Sundays	- 52 days

## . Total Hours :-

Theory classes per day	- 3 Hours
Practical classes per day	~ 3 Hours
Total hours per day	- 6 Hours
Total days & hours in One year (after deduction of holidays)	- 260 days or - 1560 Hours

#### SCHEDULE OF COURSE

## Subject wise allottement of hours

#### FIRST YEAR

## Theory (780 Hours) Practical (780 Hours)

First Paper	<ol> <li>General Anatomy &amp; Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).</li> </ol>	235 Hrs
Theory	2.Only basics of relevant Pathology, Pharmacology & Microbiology.	100 Hrs
	Letailed Anatomy of bones, muscles, joints, nerves of body.	190 Hrs
Second Paper Theory	2.Basics of exercise therapy, electrotherapy, physics used in physiotherapy, biomechanics & kinesiology.	160 Hrs
	3.Hand hygiene & prevention of cross infection.	15 Hrs
	4.Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).	10 Hrs
Third Paper Practical	As described in curriculum	780 Hrs
Theory:	I.Basic Computer skills.	30 Hrs
Subjects (These	2.Basic English.	30 Hrs
be laught; though there will not be any exam from these)	3.Soft skills like - Interpersonal relationship skills & moral education	10 Hrs

#### SCHEDULE OF COURSE

#### Subject wise allottement of hours

#### SECOND YEAR

Theory (780 Hours) Practical (780 Hours)

<u>First</u> Paper	Only relevant surgical & medical conditions (relevant to Physiotherapy but other than Orthopedics and neurological systems).	280 Hrs
Theory	2. Nursing Procedures like vital recording, IM/IV/SC injection. Oxygen therapy, Nebulization, IV infusion.	20 Hrs
Second	1.Physiotherapy in Orthopaedics, Neurological, Medical, Surgical & Sports related conditions.	400 Hrs
Paper Theory	2.Drugs used in Physiotherapy & BLS.	30 Hrs
	3.Basic biomedical engineering physics of machines used in physiotherapy.	50 Hrs
Third Paper Practical	As described in curriculum	780 Hrs

PAPER 1st Theory	Topics	Hours.
Thory	General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names & location. Basic idea about organization of body from cell to organ systems.	06 Hrs
	2. Structure of Animal cell, Cell organelles & their functions	06 Hrs
	3. Human tissue, types, structure & functions.	10 Hrs
	Osteology: Names, location, identification and basic details of all bones. (Details of skull bones is not required).	20 Hrs
	5. Joints: types, basic structure & examples.	06 Hrs
Anatomy & Physiology	6. Skin & appendages.	02 Hrs
(Cytology, Histology, Osteology and only basics of all organ systems of body).	<ol> <li>GIT: Location, Gross structure, various parts &amp; their functions.</li> <li>Details of process of food ingestion, digestion, absorption &amp; defaecation. (Microscopic structure is not required.)</li> </ol>	20 Hrs
	<ol> <li>Respiratory tract: Location, Gross structure, various parts &amp; their functions. Details of breathing mechanism, different respiratory volumes. (Microscopic structure is not required.)</li> </ol>	20 Flrs
	<ol> <li>Urinary tract; Gross structure, various parts &amp; their functions. (Microscopic structure is not required.) Process of urine formation &amp; voiding.</li> </ol>	20 Hrs
	10. Male reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not required.)	05 Hrs
	<ol> <li>Female reproductive system: Only gross structure &amp; functions of different parts. (Microscopic structure is not required.)</li> <li>Menstrual cycle.</li> </ol>	05 Hrs

PAPER 1st Theory	Topics	Hours.
1.General Anatomy &	12. Endocrine system: Hormones secreted by Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal cortex, Adrenal medulla, Gonads & functions of different hormones. (Details of structure of these glands not required).	20 Hrs
Physiology (Cytology, Histology,	<ol> <li>Gross structure of brain &amp; spinal cord. Functions of different parts of brain &amp; spinal cord. (Details not required.)</li> </ol>	20 Hrs
Osteology and only basics of all organ systems of body).	14. Blood: Composition & Functions. Details about Plasma, RBCs, WBCs, Platelets, Clotting system.	30 Hrs
	<ol> <li>Gross structure &amp; functions of sensory Organs - Eye, Ear, Nose, Tongue. (Details not required).</li> </ol>	20 Hrs
	16. Basic gross structure of heart, vessels opening into heart & Leaving the heart. Arterial & Venous tree of body.	20 Hrs
	17. Lymphatic system: Structure & Functions.	(0 Hrs
	18. Inumune system: Components & various mechanisms of defense.	10 Hrs

PAPER 1st Theory	Topics	Hours.
	Basic steps of Acute & chronic inflammation.	03 Hrs
	2. Basics of Necrosis & apoptosis.	03 Hrs
	3. Basics of Shock.	03 Hrs
	Basics of Disorders of blood coagulation system.	08 Hrs
	5. Basics of Disorders of Immune system of body.	05 Hrs
2.Only basics _ of relevant	6. Modes of disease transmission & prevention of infection.	05 Hrs
Pathology, Pharmacology	7. Sterilization & methods of sterilization used in hospitals.	10 Hrs
& Microbiology.	8. Basic idea about types of Bacteria, Virus, Fumgi.	20 Hrs
	9. Rouths of drug administration.	02 Hrs
	10. Adverse effects & side effects of drugs.	02 Hrs
	Basic idea of Analgesics : Opioid & NSAIDs & Skeletal muscle relaxants	06 Hrs
	12. Basic idea of Drugs use in Cough & expectoration.	01 Hrs
	13. Basic idea of Drugs used in B.asthma & COPD.	02 Hrs
	14. Basic idea of Drugs used in GIT.	08 Hrs
-	15, Basic idea of Anti Microbials.	Z0 Hrs
-	16. Basic idea of Anti H-I Histaminics & Corticosteroids.	03 Hrs

PAPER 2nd Theory	Topics	Hours
	<ol> <li>General structure of long bone, flat bones (Histology &amp; gross).</li> </ol>	05 Hrs
	<ol> <li>Detaited Histology &amp; Physiology of skeletal muscles, ligaments &amp; tendons.</li> </ol>	10 Hrs
	Details of bones of upper limb.	05 Hrs
	Details of bones of lower limb.	05 Hrs
I.Detailed Anatomy of	5. Details of bones of vertebral column.	03 Hrs
bones, muscles, joints, nerves	6. Details of ribs & sternum.	02 Hrs
of body.	<ol> <li>Details of muscles of upper limb (origin, insertion, action, nerve supply &amp; surface marking).</li> </ol>	25 Hrs
	26 Details of muscles of lower limb (origin, insertion, action, nerve supply & surface marking).	25 Hrs
	26 Details of muscles of abdomen & pelvic floor (origin, insertion, action, nerve supply & surface marking).	10 Hrs
	II Details of muscles of neck (origin, insertion, action, nerve supply & surface marking).	05 Hrs
	12 Details of shoulder girdle, Shoulder, Elbow, Wrist, Hip. Knee & ankle, sub talar joints).	15 Hrs
-	13 Details of Basics of other joints of body	10 Hrs
	14 Details of Brachial, sacral & lumbar plexes.	20 Hrs
	15 Details of spinal & cranial nerves	20 Hrs
	16 General structure of Arteries, veins, capillaries.	05 Hrs
	17 Arterial & Venous tree of body.	05 Hrs

PAPER 2nd	Topics	Hours.
Theory  2. Basics of acceptage of the control of th	Definition of Biomechanics, Axis and Planes, Kinematics, Kinetics, gravity, centre of gravity, line of gravity, base of support, Equilibrium, fixation and stabilization, force, types of forces, levers of the body and their mechanical advantage, pulleys, springs, Elasticity, type of muscle contraction, range of muscle work, the group action of muscles, spurt and shunt muscles	25 Hrs
therapy, electrotherapy,	2. Gait	10 Hrs
physics used in	3. Posture	05 Hrs
physiotherapy, biomechanics & kinesiology.	Joint structure and function of all joints of the body     type, articulating surface, esteckinematics, Arthrokinematics,     Pathomechanics.	30 Hrs
or Kniesionegy.	5. Physics and Basic Electrical Components.  Electromagnetic radiation, conductors, & Non Conductors of electricity, Transmission of heat, Physical effects of heat, static electricity, electric shock, earth shock.	20 Hrs
	6. Methods of heating the tissue. Physiological effects of heat, Paraffin wax bath, Hot packs, moist packs, Infra-red rays, U.V. rays. Definition, production, preparation of apparatus & patient, Physiological effects, techniques, dosage, indication, contraindication, dangers and precautions are to be covered.	20 Hrs
	7. Low Frequency Currents.  Faradic & Galvanic currents, SD Curve, Iontophoresis, TENS.  Definition, production, preparation of apparatus & patient, Physiological effects, techniques, dosage, indication, contraindication, dangers and precautions are to be covered.	20 Hrs
	8. Cryotherapy definition, production, preparation of apparatus & patient, Physiological effects, techniques, dosage, indication, contraindication, dangers and precautions	20 Hrs
	Medium Frequency current.  definition, production, preparation of apparatus & patient, Physiological effects, techniques, dosage, indication, contraindication, dangers and precautions	20 Hrs
	10. HIGH FREQUENCY CURRENTS SWD, MWD, US. definition, production, preparation of apparatus & patient, Physiological effects, techniques, dosage, indication, contraindication, dangers and precautions	30 Hrs

PAPER 2nd Theory	Topics	Hours.
2. Basics of exercise therapy, electrotherapy, physics used in physiotherapy, biomechanics & kinesiology.	11. <u>LASERS</u> Definition, Types, Production, Indications, contraindications Technique of Application	20 Hrs
	12. Mechanical traction and CPM Uses and Technique of application, Precautions.	10 Hrs
	13. MASSAGE THERAPY History and development .Types and techniques, Physiological and therapeutic effects of various Manipulations, Indications and contraindications, Massage protocol for various conditions.	20 Hrs

PAPER 2nd Theory	Topics	Hours.
3.Hand hygiene &	<ol> <li>Hand hygiene &amp; method of Hand washing.</li> </ol>	15 Hrs
prevention of cross infection.	2. Prevention of cross infection.	15 Hrs

PAPER 2nd Theory	Topics	Hours.
4.Basic life support (BLS) & Cardio- pulmonary resuscitation (CPR).	I. Code blue.	05 Hrs
	<ol> <li>Details of basic life support (BLS) &amp; Cardio-pulmonary resuscitation (CPR).</li> </ol>	35 Hrs

# Curriculum for Practical: First Year Diploma in Physiotherapy Technician

	Topics
	1. Observing various types of electro therapies.
	2 Observing various types of exercise therapy.
Practical	3.Care of Unconscious patient.
E I OCTICAL	4.Monitoring Temperature(manual).
	5.Monitoring Pulse (manual).
	6.Monitoring Respiration (manual).
	7.Monitoring BP (manual).
	8.Basic life support (BLS).

PAPER 1st Theory	Topics	Hours.
120213	<ol> <li>History taking. General examination of the patient.</li> <li>Filling Case-sheet. Common clinical words.</li> </ol>	10 Hrs
	<ol> <li>Hypertension: Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	05 Hrs
	<ol> <li>Hypotension :- Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	02 Hrs
	<ol> <li>Diabetes mellitus :- Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	10 Hrs
Only relevant surgical & medical	5. <u>Diseases of blood</u> :- Anaemia, Basics of coagulation Bleeding disorders & Haemophilia.	20 Hrs
conditions (relevant to Physiotherapy but other than Orthopedics	<ol> <li>Respiratory Tract :- Pneumonia, Tuberculosis, B.asthma, COPD, Bronchiectasis, Collapse of lung, Pneumonitis, Pleural effusion, Pneumothorax, Empyema thoracis, Cancer lung.</li> </ol>	50 Hrs
and neurological systems).	<ol> <li>Diseases of GIT &amp; Liver &amp; GB :-Reflux Oesophagitis, Peptic ulecrs, Gastritis, Instestinal Obstruction, Hepatitis, Cirrhosis of liver, Cholecystitis.</li> </ol>	40 Hrs
	<ol> <li>Disease of Heart &gt; CHF, Condiac arrest, Isaemic heart disease, Rheumatic Heart diseases.</li> </ol>	30 Hrs
	9: Diseases of Urinary tract:- Urolithiasis, Benign prostatic hyperplasia.	03 Hrs
	10. Endocrine system :- Diabetes mellitus, hypo & Hyper thyroidism.	20 Hrs
	Miscellaneous:- Hypo & Hyper Natraemia, Hypo & Hyper Kalaemia, Hypo & Hyper Calcaemia.	10 Hrs
	12. <u>Infections diseases</u> :- TB, Typhold, Malaria, Dengue fever, Leprosy, AIDS, Amoebiasis.	50 Hrs
	13. Burn & Physiotherapy management of burn.	05 Hrs

PAPER 1st Theory	Topics	Hours.
	1. Temperature monitoring & Fever.	02 Hrs
	2. Pulse monitoring,	02 Hrs
Managar Andrews	3. BP monitoring.	02 Hrs
2.Nursing Procedures	4. Respiration monitoring.	01 Hrs
like vital recording,	5. Types of Injection routes.	01 Hrs
IM/IV/SC injection,	6. IM Injection.	01 Hrs
Oxygen therapy,	7. IV Injection.	01Hrs
Nebulization, IV infusion.	8. SC Injection.	01 Hrs
	9. Oxygen Therapy.	03 Hrs
	10. Nebulization	03 Hrs
	11. IV Infusion (Also with infusion pump).	01 Hrs
	12. Care of Unconscious patient.	02 Hrs

PAPER 2nd	Topics	Hours.
Theory	1. Details of examination of nervous system.	20 Hts
	2. Details of Stroke & role of Physiotherapy in Stroke.	30 Hrs
	Details of Meningo-encephalitis & role of Physiotherapy in Meningo-encephalitis.	20 Hrs
	4. Details of Epilepsey & role of Physiotherapy in Epilepsy.	10 Hrs
.Physiotherapy	<ol> <li>Details of Intracranial bleed &amp; Head injury &amp; role of Physiotherapy in Intracranial bleed &amp; Head injury.</li> </ol>	30 Hrs
n Orthopaedics, Neurological, Medical, Surgical	6. Details of Traumatic Para & Quadriplegia & role of Physiotherapy in Traumatic Para & Quadriplegia.	30 Hrs
Sports related conditions	<ol> <li>Details of Facial nerve patsy &amp; role of Physiotherapy in Facial nerve palsey.</li> </ol>	10 Hrs
	8. Details of Parkinsonism & role of Physiotherapy in Parkinsonism.	05 Hrs
	9. Details of M. gravis & role of Physiotherapy in M. gravis.	05 Hrs
	(û. Details of Motor neuron d's, GB syndrome & role of Physiothearpy in Motor neuron d's, GB syndrome.	20 Hrs
	11. Details of cerebral palsy & role of Physiotherapy in Cerebral palsy.	10 Hrs
	12. Details of Ataxia & role of Physiotherapy	05 Hrs
	<ol> <li>Details of Types of fracture, basic principle of management of all types of fractures.</li> </ol>	15 Hrs
	14. Details of Important fractures & role of Physiotherapy in Important fractures.	40 Hrs
	<ol> <li>Details of Osteo-arthritis, Rheumatoid arthritis, Gouty arthritis, ankylosing spondylitis &amp; role of Physiotherapy in Osteo-arthritis, Rheumatoid arthritis, Gouty arthritis, ankylosing spondylitis</li> </ol>	20 Hrs
	16. Details of Tennis elbow, Golfer's elbow, Tenosynovitis, Plantar fascitis & role of Physiotherapy in Tennis elbow, Golfer's, elbow Tenosynovitis, Plantar fascitis.	10 Hrs

PAPER 2nd Theory	Topics	Hours.
I.Physiotherapy in Orthopaedies, Neurological, Medical, Surgical & Sports related conditions	<ol> <li>Basics of Subluxation &amp; dislocations of Joints &amp; role of Physiotherapy in Subluxation &amp; dislocations of joints.</li> </ol>	20 Hrs
	<ol> <li>Details of Osteoporosis, Osteomalacia &amp; role of Physiotherapy in Osteoporosis, Osteomalacia.</li> </ol>	10 Hrs
	19. Details of PIVD & role of Phylsotherapy in PIVD.	10 Hrs
	<ol> <li>Details of Spondylolisthesis &amp; role of Phylisotherapy in Spondylolisthesis.</li> </ol>	05 Hrs
	<ol> <li>Various types of sprains &amp; strains &amp; their basic principle of management.</li> </ol>	15 Hrs.
	22. Details of CTEV & role of Physiotherapy in CTEV.	05 Hrs
	23. Details of Scoliosis, lordosis, Kyphosis & role of Physiotherapy in Scoliosis, lordosis, Kyphosis.	05 Hrs
	24. Basic idea of Genu/ cubitus varum, Genu/cubitus valgum,	05 Hrs
	25. Details of TB of Bone, Osteomyelitis & role of Physiotherapy in TB of Bone, Osteomyelitis.	15 Hrs
	26. Splints & Prosthesis used in Orthopaedics.	30 Hrs

#### Details of Curriculum for Second Year Diploma in Physiotherapy Technician

PAPER 2nd Theory	Topies	Hours.
	1. Use of NSAIDs ,opioid analgesics.	10 Hrs
2.00	Use of skeletal muscle relaxants.	03 Hrs
2.Drugs used in Physiotherupy	<ol> <li>Use of topical analgesics and muscle relaxants.</li> </ol>	02 Hrs
& BLS.	Use of emergency drugs,	15Hrs

PAPER 2nd Theory	Topics	Hours.
3.Basic	1. About USG machine	10 Hrs
biomedical engineering	2.About TENS machine.	10 Hrs
physics of machines used	3.About IFT machine.	10 Hrs
in physiotherapy.	4. About Diathermy machine.	10 Hrs
3,00	5. About tread mill.	05Hrs
	6. About infra red machine.	05Hrs

## Curriculum

## for Practical:- Second Year Diploma in Physiotherapy Technician

	Topics
	Hand on training on various types of electro-therapies.
	Hand on training on various types of exercise therapy.
	3. IM Injection.
	4. IV Injection.
Practical	5. SC Injection.
	6. Use of Infusion pump.
	7. Nebulisation.

# Syllabus and Curriculum of Diploma in Operation Theatre Technician course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

### Index

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#### OBJECTIVES OF THE COURSE

#### To prepare a OT technician who -

- Can prepare OT before surgery including process of sterilization.
- Can assist common surgeries to respective surgeons as first assistant.
- · Can use C-Arm and other imagings effectively.
- Can take care of patient in post operative room.
- · Can maintain all records.
- · Can do CPR.
- Can perform basic nursing procedures like IV/IM/SC injections, Nebulization, catheterization, Oxygen therapy.
- · Can provide Psychological support to the patient & counsel him & his/her relatives.

### Diploma in Operation Theatre Technician course

#### FIRST YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Anatomy, Physiology, Pathology, Microbiology & Pharmacology.	25	75	100
Theory Second Paper	Surgical Anatomy & Basics of O.T. Techniques.	25	75	100
Practical		25	75	100

#### SECOND YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Relevant medical & surgical diseases.	25	75	100
Theory Second Paper	Practical O.T. techniques & CSSD techniques.	25	75	100
Practical		25	75	100

## Outline of Curriculum of Diploma in Operation Theatre Technician course

#### FIRST YEAR

#### THEORY (Classes: 9 AM to 12 Noon)

#### First paper: Syllabus covers-

- General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).
- Only basics of relevant Pathology, Pharmacology (including anaesthetic agents) & Microbiology.

#### Second paper: Syllabus covers -

- Detailed Surgical Anatomy.
- Basics of OT techniques, CSSD techniques and Anaesthesia techniques.
- Hand hygiene & prevention of cross infection.
- 4. Basics life support (BLS) & Cardio-pulmonary resuscitation (CPR).

#### FIRST YEAR

#### PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from 1 PM to 4 PM.

Students must present in the hospital/ OT for practicals.

#### During first year, they should be there only as "Observers" in practical classes.

(Observership for Pre-operative preparation, Intra-operative assistance, Post operative care & CSSD techniques).

#### Following subjects must be taught; though there will not be any exam from these-

- 1. Basic Computer skills.
- 2. Basic English.
- 2. Soft skills like Interpersonal relationship skills & moral education.

## Outline of Curriculum of Diploma in Operation Theatre Technician course

#### SECOND YEAR

#### THEORY (clauses: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- Only relevant surgical & medical conditions (relevant to OT technician).
- Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization,, catheterisation, IV infusion.

#### Second paper: Syllabus covers -

- Details of common surgeries & applied OT techniques.
- Basics of CSSD & sterilization practices, biomedical waste management.
- Basic biomedical engineering physics of OT equipments & instrument.

#### SECOND YEAR

#### PRACTICAL (claases: 9 AM to 12 Noon)

#### Practical exams syllabus should cover-

- Hands on training of Hand wash/scrubbing & sterilization practices.
- Hands on training of pre operative preparation.
- Assisting surgeries.
- Hands on training of Post operative care.
- Hands on training of biomedical waste management.
- Hands on training of BLS.
- Hands on training of basic anaesthesia techniques.
- Hands on training of use of drugs used in OT.

#### ELIGIBILITY CRITERIA FOR ADMISSION & DURATION OF THE COURSE.

#### COURSE DURATION:-

• It is 2 years, full time Diploma Course.

#### **ELIGIBITY:-**

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology
 Or

Physics, Chemistry, Maths
with 35% marks in Intermediate exams.

(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31<sup>st</sup> December of admission year. There is no maximum age limit for the admission.

#### SCHEDULE OF EXAMINATION

#### FIRST YEAR

Paper	<u>Subjects</u>	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
<u>First</u> <u>Paper</u> <u>Theory</u>	1.General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).      2.Only basics of relevant Pathology, Pharmacology (including anaesthetic agents) & Microbiology.	75	25	100	50	3 Hours
Second Paper Theory	1. Detailed Surgical Anatomy.  2. Basics of OT techniques, CSSD techniques and Anaesthesia techniques.  3. Hand hygiene & prevention of cross infection.  4. Basics life support (BLS) & Cardiopulmonary resuscitation (CPR).	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

#### SCHEDULE OF EXAMINATION

#### SECOND YEAR

<u>Paper</u>	<u>Subjects</u>	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.Only relevant surgical & medical conditions (relevant to OT technician).  2.Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.	75	25	100	50	3 Hours
Second Paper Theory	1. Details of common surgeries & applied OT techniques.  2. Basics of CSSD & sterilization practices, biomedical waste management.  3. Basic biomedical engineering physics of OT equipments & instrument.	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

#### SCHEDULE OF COURSE.

(List of holidays, Total hours, Subject wise allottement of hours)

#### List of Holidays:-

Winter vacation  Gazetted holidays  Preparatory holidays	- 10 days - 23 days -10 days
Winter vacation	- 10 days
Summer vacation	- 10 days
undays	- 52 days

#### . Total Hours :-

Theory classes per day	- 3 Hours
Practical classes per day	-3 Hours
Total hours per day	- 6 Hours
Total days & hours in One year (after deduction of holidays)	- 260 days or - 1560 Hours

#### SCHEDULE OF COURSE

#### Subject wise allottement of hours

#### FIRST YEAR

Theory (780 Hours) Practical (780 Hours)

First	I.General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).	300 Hrs
Paper Theory	Z.Only basics of relevant Pathology, Pharmacology ( including anaesthetic agents ) & Microbiology.	120 Hrs
_	1.Detailed Surgical Anatomy.	50 Hrs
Second Paper	2.Basics of OT techniques, CSSD techniques and Anaesthesia techniques.	140 Hrs
Theory	3. Hand hygiene & prevention of cross infection.	30 Hrs
	4.Basics life support (BLS) & Cardio-pulmonary resuscitation (CPR).	40 Hrs
Third Paper Practical	As described in curriculum	780 Hrs
Theory:	1.Basīc Computer skills.	30 Hrs
Other Subjects (These subjects must	2.Basic English.	30 Hrs
be taught; though there will not be any exam from these)	3.Soft skills like - Interpersonal relationship skills & moral education	10 Hrs

#### SCHEDULE OF COURSE

#### Subject wise allottement of hours

#### SECOND YEAR

Theory (780 Hours) Practical (780 Hours)

First	1.Only relevant surgical & medical conditions (relevant to OT technician).	450 Hrs
Paper Theory	2. Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion	20 Hrs
Second	Lenails of common surgeries & applied OT techniques.	190 Hrs
Paper Theory	2.Basics of CSSD & sterifization practices, biomedical waste management.	60 Hrs
	3. Basic biomedical engineering physics of OT equipments & instrument.	60 Hrs
Third Paper Practical	As described in curriculum	780 Hrs

Topics	Hours.
<ol> <li>General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names &amp; location. Basic idea about organization of body from cell to organ systems.</li> </ol>	06 Hrs
2. Structure of Animal cell, Cell organelles & their functions	D6 Hzs
3. Human tissue, types, structure & functions.	10 Hrs
Osteology: Names, location, identification and basic details of all bones. (Details of skull bones is not required).	20 Hrs
5. Joints: types, basic structure & examples.	06 Hrs
6. Skin & appendages.	02 Hrs
<ol> <li>OIT: Location, Gross structure, various parts &amp; their functions.</li> <li>Details of process of food ingestion, digestion, absorption &amp; defaccation. (Microscopic structure is not required.)</li> </ol>	30 Hrs
<ol> <li>Respiratory tract: Location, Gross structure, various parts &amp; their functions. Details of breathing mechanism, different respiratory volumes. (Microscopic structure is not required.)</li> </ol>	30 Hrs
9. Urinary tract: Gross structure, various parts & their functions. (Microscopic structure is not required.) Process of urine formation & voiding.	20 Hrs
10. Male reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not required.)	10 Hrs
Female reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not required.)     Menstrual cycle.	10 Hrs
	<ol> <li>General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names &amp; location. Basic idea about organization of body from cell to organ systems.</li> <li>Structure of Animal cell, Cell organelles &amp; their functions</li> <li>Human tissue; types, structure &amp; functions.</li> <li>Osteology; Names, location, identification and basic details of all bones. (Details of skull bones is not required).</li> <li>Joints: types, basic structure &amp; examples.</li> <li>Skin &amp; appendages.</li> <li>GIT: Location, Gross structure, various parts &amp; their functions.         <ul> <li>Details of process of food ingestion, digestion, absorption &amp; defaccation. (Microscopic structure is not required.)</li> </ul> </li> <li>Respiratory tract: Location, Gross structure, various parts &amp; their functions. Details of breathing mechanism, different respiratory volumes. (Microscopic structure is not required.)</li> <li>Urinary tract: Gross structure, various parts &amp; their functions. (Microscopic structure is not required.)         <ul> <li>Process of urine formation &amp; voiding.</li> </ul> </li> <li>Male reproductive system: Only gross structure &amp; functions of different parts. (Microscopic structure is not required.)</li> <li>Female reproductive system: Only gross structure &amp; functions of different parts. (Microscopic structure is not required.)</li> </ol>

PAPER 1st Theory	Topics	Hours.
1.General	12. Endocrine system: Hormones secreted by Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal cortex, Adrenal medulla, Gonads & functions of different hormones. (Details of structure of these glands not required).	20 Hrs
Anatomy & Physiology (Cytology, Histology,	<ol> <li>Gross structure of brain &amp; spinal cord, Functions of different parts of brain &amp; spinal cord.(Details not required.)</li> </ol>	30 Hrs
Osteology and only basics of all organ systems of body).	<ol> <li>Blood: Composition &amp; Functions. Details about Plasma, RBCs, WBCs, Platelets, Clotting system.</li> </ol>	30 Hrs
	<ol> <li>Gross structure &amp; functions of sensory Organs - Eye, Ear, Nose, Tongue. (Details not required).</li> </ol>	20 Hrs
	16. Basic gross structure of heart, vessels opening into heart & Leaving the heart. Arterial & Venous tree of body.	20 Hrs
	17. Lymphatic system: Structure & Functions.	10 Hrs
	18. Inumune system: Components & various mechanisms of defense.	20 Hrs

PAPER 1st Theory	Topics	Hours,
	<ol> <li>Basic steps of Acute &amp; chronic inflammation and Healing of wound.</li> </ol>	05 Hrs
	2. Basics of Necrosis & apoptosis.	02 Hrs
	3. Basics of Shock.	02 Hrs
	Basics of Disorders of blood coagulation system.	08 Hrs
	5. Basics of Disorders of Immune system of body.	05 Hrs
2.Only basics - of relevant	6. Modes of disease transmission & prevention of infection.	05 Hrs
Pathology, Pharmacology	7. Sterilization & methods of sterilization used in hospitals.	10 Hrs
(including anaesthetic	8. Basic idea about types of Bacteria, Virus, Fumgi.	20 Hrs
ngents) &	Routes of drug administration.	02 Hrs
	10. Adverse effects & side effects of drugs.	02 Hrs
	1). Basic idea of Analgesics : Opioid & NSAIDs.	02 Hrs
Ī	12. Basic idea of Drugs use in Cough & expectoration.	01 Hrs
	13. Basic idea of Drugs used in B.asthma & COPD.	02 Hrs
	14. Basic idea of Drugs used in GIT.	03 Hrs
	15. Basic idea of Anti Microbials.	20 Hrs
	16. Basic idea of Anti H-1 Histaminics & Conficosteroids.	Ø1 Hrs
	17. Drugs used in angemia.	02 Hrs
	18. Anaesthetic agents(LA&GA).	25 Hrs
<u>-</u>	19. Muscle relaxants.	05 Hrs

PAPER 2nd Theory	Topics	Hours
	Detailed Structure of Anterior abdominal wall including clinical anatomy of Hernia.	10 Hrs
	Detailed Structure of Posterior abdominal wall.	03 Hrs
	Detailed Structure of thoracic wall.	03 Hrs
1.Detailed	4. Concept of meninges & SCALP_	03 Hrs
Surgical Anatomy.	5. Surface anatomy & Important bony land marks.	13 Hrs
	6. Concept of Mediastinum.	03 Hrs.
	7. Skin as sensory organ.	03 Hrs
	8. Applied Ocular anatomy	02 Hrs
	Lucation of major muscles of body.	10 Hrs

PAPER 2nd Theory	Topics	Hours.
	1. Hand wash & surgical scrubbing.	03Hrs,
	2. Pre-operative preparation of patient including surgery site.	07 Hrs
	Post operative care including dressing.	05 Hrs
2.Basics of OT	Basic idea of various methods of sterilization & basic functioning of CSSD.	15 Hrs
techniques, CSSD	5. Various positions used in different surgeries.	15 Hrs
techniques and Anaesthesia techniques.	<ol> <li>Types of anaesthesia, Boyle's machine &amp; anaesthesia work station.</li> </ol>	10 Hrs
reemiques	7. Gases used in annesthesia.	08 Hrs
-	8: Triage of patients.	02 Hrs
	Diagram & details of hand instruments used in common surgeries.	40 Hrs
-	(0, Pre anaesthetic check up	03 Hrs
Ť	11. Infection control in OT	05 Hrs
1	12. Basic idea of different IV fluids	05 Hrs
	13. Needles , sutures and knots.	15 Hrs
	14. Cantery.	05 Hrs

PAPER 2nd Theory	Topics	Hours.
3.Hand hygiene &	I-land hygiene & method of Hand washing.	15 Hrs
prevention of cross infection.	2. Prevention of cross infection.	15 Hrs

PAPER 2nd Theory	Topics	Hours.
4.Basic life support (BLS) & Cardio-	I. Code blue.	05 Hrs
pulmonary resuscitation (CPR).	<ol> <li>Details of basic life support (BLS) &amp; Cardio-pulmonary resuscitation (CPR).</li> </ol>	35 Hrs

# Curriculum for Practical:- First Year Diploma in Operation Theatre Technician

	Topics
	1. Hand wash & scrubbing.
	2. Basics of various methods of sterilization.
	<ol> <li>Care &amp; identification of all equipments, instruments &amp; hand instrument related to OT.</li> </ol>
	4. Pre-operative care & preparation.
Practical	5. Post-operative care of patient.
rracucat	6. BLS.
	7. Using medical gases.
	8. Working as second assistant.
	9. Details about suthres, needles, knots.
	10. IV fluids use.
	11. Recording vitals.
	(2. IV, IM injection, Urinary catheterization.
	13. Glove, Gown, Personal protection equipments.

PAPER 1st	Topics	Hours.
	<ol> <li>History taking, General examination of the patient. Filling Case-sheet. Common clinical words.</li> </ol>	15 Hrs
	<ol> <li>Hypertension: Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	05 Hrs
	<ol> <li>Hypotension &gt; Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	02 Hrs
1.Only	Diabetes mellitus :- Def, Causes, Pathology, Clinical fectures, Investigation & Management.	10 Hrs
surgical & medical conditions	Diseases of blood - Anaemia, Basics of coagulation     Bleeding disorders & Haemophilia.	20 Hrs
(relevant to OT technician).	<ol> <li>Respiratory Tract :- Pneumonia, Tuberculosis, B.asthma, COPD, Bronchiectasis, Collapse of lung, Pneumonitis, Pleural effusion, Pneumothorax, Empyema thoracis, Cancer lung.</li> </ol>	30 Hrs
	<ol> <li>Diseases of GIT &amp; Liver &amp; GB :-Reflux Oesophagitis, Peptic alecrs, Gastritis, Instestinal Obstruction, Hepatitis, Cirrhosis of liver, Cholecystitis, appendicitis, Hemia, Piles, Fissure, Fistula, Pancreatitis, Pancreatic Cancer.</li> </ol>	60 Hrs
	8. <u>Diseases of Nervous system:- Stroke, Meningo-encephalitis,</u> Glasgow coma scale, Epilepsy, Head Injury.	30 Hrs
	<ol> <li>Diseases of Urinary tract: Urolithiasis. Benign prostatic hyperplasia, Hydrocoele, Cancer prostate, urethral stricture, Hypo &amp; epi-spadias.</li> </ol>	40 Hrs
	in, Endocrine system :- Dinberes mellitus, hypo & Hyper thyroidism.	10 Hrs
	Miscellaneous:- Hypo & Hyper Natruemia, Hypo & Hyper Kalaemia, Hypo & Hyper Calcaemia.	10 Hrs
	12. <u>Infections diseases</u> - TB, Typhoid, Malaria, Dengue fever, Leprosy, AIDS, Amoebiasis.	30 Hrs

PAPER 1st Theory	Topies	Hours.
	13. Head injury & Intracranial bleed.	20 Hrs
1.Only relevant surgical &	14. D's of G& O: Caesarian section, fibroid uterus, Cancer uterus, prolapse uterus, PID.	20 Hrs
medical -	15. Basics about fracture & management.	50 Hrs
(relevant to OT	16. PIVD,Potts spine.	10 Hrs
technician).	17. Oral cavity tumors.	10 Hrs
	18. Eye d <sup>*</sup> s : Cataract, Glaucoma.	(0 Hrs
	19. ENT:. CSOM, ASOM, Laryngeal tumor, Nasal poyp, DNS.	20 Hrs
	<ol> <li>Paediatric surgerv:- Diaphragmatic Hermia, Meningo- Myelocoele &amp; Spina bifida, Cystic hygroma, Basic of Congenital Heart d's, Hirschsprung d's, Ano-rectal maformation.</li> </ol>	40 Hrs

PAPER 1st Theory	Topics	Hours.
	<ol> <li>Temperature monitoring &amp; Feyer.</li> </ol>	02 Hrs
	2. Pulse monitoring.	01 Hr
	3. BP monitoring.	01 Hr
2.Nursing Procedures	4. Respiration monitoring.	01 Hr
like vital recording,	5. Types of Injection routes.	01 Hr
IM/IV/SC injection,	6. IM Injection.	O) Hr
Oxygen therapy,	7. IV Injection.	OlHr
Nebulization, IV infusion	8. SC Injection.	01 Hr
	9. Oxygen Therapy.	03 Hrs
	10. Nebulization	01 Hr
	11. IV Infusion (Also with infusion pump).	01 Hr
	12. Care of Unconscious patient.	02 Hrs
+	13. Urinary Catheterization.	03 Hrs

PAPER 2nd Theory	Topics	Hours:
	Various Incisions and Suturings.	10 Hrs
	2. Use of Cautery machine.	05 Hrs
	3. Incision & drainage.	05 Hrs
1	4. Mastectomy & MRM.	05 Hrs
	5. Open reduction & internal fixation.	15 Hrs
	6. Laboratory.	10 Hrs
1. Details of common	7. Craniotomy.	05 Hrs
surgeries &	8. EDH, SDH & Intra parenchymal bleed drainage.	05 Hrs
techniques.	9. Cholecystectomy: Open & Laparoscopic.	10 Hrs
	10. Appendidectomy: Open & Laparoscopic.	10 Hrs
	11. Hernioplasty & Herniotomy.	10 Hrs
1	12. Haemorhoidectomy: Conventional & stapler.	10 Hrs
İ	13. Lower segment caesarian section.	10 Hrs
	14. Hysterectomy : Abdomiral, Vaginal & laparoscopic.	10 Hrs
	15. Surgery for fistula in ano.	05 Hrs
	16. Surgery for Rectal prolopse.	05 Hrs
	17 Surgery for Intestinal perforation.	10 Hrs
	18. Surgery for Gastric perforation.	05 Hrs
	19. ureteroscopic removal of urinary stone.	05 Hrs
1 7	20. TURP.	05 Hrs
-	21. Surgery for Cataract.	05 Hrs

PAPER 2nd Theory	Topics	Hours.
1.Details of common	22. Surgery for Glaucoma,	05 Hrs
surgeries & applied OT	23. Surgery for DNS.	05 Hrs
techniques.	24. Thyroid surgery.	05 Hrs
	25. Thoracolomy.	10 Hrs

PAPER 2nd Theory	Topies	Hours
2.Basics of CSSD &	Various methods of Sterilization.	20 Hrs
sterilization practices, biomedical	2. Aseptic practices.	20 Hrs
waste management.	3. Basics of Biomedical waste managment.	20 Hrs

PAPER 2nd Theory	Topics	Hours.
J.Basic	Boyle's apparatus.	05 Hrs
biomedical engineering	2. Anaesthesia work station.	20 Hrs
physics of OT equipments & instrument.	3. Cautery machine.	10 Hrs
	4. Surgical endoscopes & Laparoscopes.	15 Hrs
	5. Monitors	05 Hrs
	6. C- Arm.	05 Firs

## Curriculum for Practical: Second Year Diploma in Operation Theatre Technician

	Topics
The course of	<ol> <li>Hand on training as first assistant in common surgeries as listed in paper second.</li> </ol>
Practical	Hand on training of maintaining Asepsis in OT.
	3. Hand on training of biomedical waste management.
	Hand on training on taking various consents & keeping records.

### Syllabus and Curriculum of Diploma in Cardiology Technician course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

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#### OBJECTIVES OF THE COURSE

#### To prepare a Cardiac technician who -

- Can work in ICU / ICCU and Cardiac catheterization lab.
- Can record vitals (manually and with multiparameter monitor), ECG and TMT.
- Can help in Echo- Cardiography, Cardiac catheterization.
- · Can perform BLS & help in ACLS implementation.
- Can perform basic nursing procedures like IV/IM/SC injections,
   Nebulization, Oxygen therapy, use of infusion pump.
- Can use emergency drugs supporting the heart under guidance of doctor.
- Can provide Psychological support to the patient & counsel him & his/her relatives.

### Diploma in Cardiology Technician course

#### FIRST YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Anatomy, Physiology, Pathology, Microbiology & Pharmacology.	25	75	100
Theory Second Paper	Cardiovascular Anatomy & Basics of Cardiology techniques.	25	75	100
Practical		25	75	100

#### SECOND YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Relevant medical & surgical diseases.	25	75	100
Theory Second Paper	Diseases of CVS & Applied Cardiology.	25	75	100
Practical		25	75	100

#### Outline of Curriculum of Diploma in Cardiology Technician course

#### FIRST YEAR

#### THEORY (Classes: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).
- 2. Only basics of relevant Pathology, Pharmacology & Microbiology.
- 3. Basic Physics related to cardiology.

#### Second paper: Syllabus covers-

- Detailed Cardiovascular system's Anatomy & Physiology (Heart & Blood vessels).
- 2. Basics of Vital monitoring, ECG, TMT, Echo- Cardiography.
- 3. Hand hygiene & prevention of cross infection.
- 4. Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).

#### FIRST YEAR

#### PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from 1 PM to 4 PM.

Students must present in the hospital/cardiac lab for practicals.

#### During first year, they should be there only as "Observers" in practical classes.

(Observership for ECG electrode placement, Vital monitoring, TMT, Echo- Cardiography "Use of different drugs).

#### Following subjects must be taught; though there will not be any exam from these-

- I. Basic Computer skills.
- 2. Basic English.
- 2. Soft skills like Interpersonal relationship skills & moral education.

#### Outline of Curriculum of Diploma in Cardiology Technician course

#### SECOND YEAR

#### THEORY (claases:9 AM to 12 Noon)

#### First paper: Syllabus covers -

- Only relevant surgical & medical conditions (relevant to cardiac tech but other than cardiology).
- Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.
- 3. Advanced cardiac life support (ACLS).

#### Second paper: Syllabus covers -

- 1. Diseases related to Cardio-vascular system (CVS).
- Drugs used in Cardiology & BLS, ACLS.
- Details about BLS, ACLS, Cardiac- Catheterization, Coronary angiography and angioplasty.
- Basic biomedical engineering physics of ECG, ECHO, TMT, multipara monitors Cath.lab etc.

#### SECOND YEAR

## PRACTICAL ( claases:9 AM to 12 Noon)

Practical exams syllabus should cover-

- Hands on training of Vital Monitoring (invasive & non-invasive).
- Hands on training of ECG, ECHO, TMT, multipara monitor, Cardiac eatheterization.
  - Hands on training of BLS & ACLS.
  - Hands on training of use of drugs used in ICCU.

# ELIGIBILITY CRITERIA FOR ADMISSION & DURATION OF THE COURSE

#### COURSE DURATION:-

It is 2 years, full time Diploma Course.

#### **ELIGIBITY:-**

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology
 Or

Physics, Chemistry, Maths
with 35% marks in Intermediate exams.

(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31<sup>st</sup> December of admission year. There is no maximum age limit for the admission.

#### SCHEDULE OF EXAMINATION

#### FIRST YEAR

Paper	Subjects	<u>Mark</u>	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).  2.Only basics of relevant Pathology, Pharmacology & Microbiology.  3.Basic Physics related to cardiology	75	25	100	50	3 Hours
Second Paper Theory	1.Detailed Cardiovascular system's Anatomy & Physiology (Heart & Blood vessels).  2.Basics of Vital monitoring, ECG, TMT, Echo- Cardiography.  3.Hand hygiene & prevention of cross infection.  4.Basic life support (BLS) & Cardiopulmonary resuscitation (CPR).	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

## SCHEDULE OF EXAMINATION

#### SECOND YEAR

Paper	<u>Subjects</u>	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.Only relevant surgical & medical conditions (relevant to cardiac tech but other than cardiology).  2.Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.  3. Advanced cardiac life support (ACLS).	75	25	100	50	3 Hours
Second Paper Theory	1.Diseases related to Cardio-vascular system (CVS).  2.Drugs used in Cardiology & BLS, ACLS.  3.Details about BLS, ACLS, Cardiac-Catheterization, Coronary angiography and angioplasty.  4.Basic biomedical engineering physics of ECG, ECHO, TMT, Cath.lab etc.	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

(List of holidays, Total hours, Subject wise allottement of hours)

#### · List of Holidays:-

Total Holidays	- 105 days
Preparatory holidays	- 10 days
Gazetted holidays	- 23 days
Winter vacation	- (0 days
Summer vacation	- 10 days
Sundays	- 52 days

#### · Total Hours :-

Theory classes per duy	-3 Hours
Practical classes per day	- 3 Hours
Total hours per day	- 6 Hours
Total days & hours in One year (after deduction of holidays)	- 260 days or - 1560 Hours

## Subject wise allottement of hours

#### FIRST YEAR

## Theory (780 Hours) Practical (780 Hours)

<u>First</u> Paper	1.General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).	300 Hrs
Theory	2.Only basics of relevant Pathology, Pharmacology & Microbiology.	100 Hrs
	3.Basic Physics related to cardiology.	40 Hrs
Second	I.Detailed Cardiovascular system's Anatomy & Physiology     (Heart & Blood vessels).	100 Hrs
Paper Theory	2.Basics of Vital monitoring, ECG, TMT, Echo- Cardiography.	100 Hrs
*111013	3. Hand hygiene & prevention of cross infection.	30 Hrs
	4.Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR),	40 Hrs
Third Paper Practical	As described in curriculum	780 Hrs
Theory:	I.Basic Computer skills.	30 Hrs
Other Subjects (These objects must	2.Basic English.	30 Hrs
be unobt; through there will not be any exam- tropy these)	3.Soft skills like - Interpersonal relationship skills & moral education	10 Hrs

#### Subject wise allottement of hours

#### SECOND YEAR

Theory (780 Hours) Practical (780 Hours)

First Paper Theory	1.Only relevant surgical & medical conditions (relevant to cardiac tech but other than cardiology).	250 Hrs
	2. Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy. Nebulization, IV infusion.	20 Hrs
	3. Advanced cardiac life support (ACLS).	20 Hrs
Second	Diseases related to Cardio-vascular system (CVS).	140 Hrs
Paper Theory	2.Drugs used in Cardiology & BLS, ACLS.	60 Hrs
	<ol> <li>Details about BLS, ACLS, Cardiac- Catheterization, Coronary angiography and angioplasty.</li> </ol>	230 Hrs
	4.Basic biomedical engineering physics of ECG, ECHO, TMT, Cath.lab, multi- para monitors etc.	60 Hrs
Third Paper Practical	As described in curriculum	780 Hrs

PAPER 1st Theory	Topies	Hours.
	<ol> <li>General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names &amp; location. Basic idea about organization of body from cell to organ systems.</li> </ol>	06 Hrs
	z. Structure of Animal cell, Cell organelles & their functions	06 Hrs
F	3. Human tissue, types, structure & functions.	10 Hrs
Ì	Osteology: Names, location, identification and basic details of all bones. (Details of skull bones is not required).	20 Hrs
i.General Anatomy &	5. Joints: types, basic structure & examples.	06 Hrs.
Physiology (Cytology,	6. Skin & appendages.	02 Hrs
Histology, Osteology and mly basics of all rgan systems of body).	<ol> <li>GIT: Location, Gross structure, various parts &amp; their functions.</li> <li>Details of process of food ingestion, digestion, absorption &amp; defaccation. (Microscopic structure is not required.)</li> </ol>	30 Hrs
body).	<ol> <li>Respiratory tract: Location, Gross structure, various parts &amp; their functions. Details of breathing mechanism, different respiratory volumes. (Microscopic structure is not required.)</li> </ol>	30 Hrs
	9. Urinary tract: Gross structure, various parts & their functions. (Microscopic structure is not required.) Process of urine formation & voiding.	20 Hrs
	101 Male reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not required.)	10 Hrs
	<ol> <li>Female reproductive system: Only gross structure &amp; functions of different parts. (Microscopic structure is not required.)</li> <li>Menstrual cycle.</li> </ol>	10 Hrs

PAPER 1st Theory	Topics	Hours.
1.General Anatomy &	12. Endocrine system: Hormones secreted by Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal cortex, Adrenal medulla, Gonads & functions of different hormones. (Details of structure of these glands not required).	20 Hrs
Physiology (Cytology, Histology,	<ol> <li>Gross structure of brain &amp; spinal cord. Functions of different parts of brain &amp; spinal cord. (Details not required.)</li> </ol>	20 Hrs
Osteology and only basics of all organ systems of	14. Blood: Composition & Functions. Details about Plasma. RBCs, WBCs, Platelets, Clotting system.	30 Hrs
body).	<ol> <li>Gross structure &amp; functions of sensory Organs - Eye, Ear, Nose, Tongue. (Details not required).</li> </ol>	20 Hrs
	16. Basic gross structure of heart, vessels opening into heart & Leaving the heart. Arterial & Venous tree of body.	20 Hrs
	17. Lymphatic system: Structure & Functions.	10 Hrs
	18. Inumune system: Components & various mechanisms of defense.	20 Hrs

PAPER 1st Theory	Topics	Hours.
	1. Basic steps of Acute & chronic inflammation.	03 Hrs
İ	2. Basics of Necrosis & apoptosis. Atherosclerosis.	03 Hrs
	3. Basics of Shoek.	03 Hrs
	4. Basics of Disorders of blood coagulation system.	08 Hrs
· Oak-hada	5. Basics of Disorders of Immune system of body.	05 Hrs
2.Only basics of relevant	6. Modes of disease transmission & prevention of infection.	05 Hrs
Pathology, harmacology &	7. Sterilization & methods of sterilization used in hospitals.	10 Hrs
Microbiology .	8. Basic idea about types of Bacteria, Virus, Furngi.	20 Hrs
	9. Rouths of drug administration.	02 Hrs
+	10. Adverse effects & side effects of drugs.	02 Hrs
i i	12. Basic idea of Analgesics : Opioid & NSAIDs.	02 Hrs
	13. Basic idea of Drugs use in Cough & expectoration.	02 Hrs
	14. Basic idea of Drugs used in B.asthma & COPD.	02 Hrs
	15. Basic idea of Drugs used in GIT.	08 Hrs
	16. Basic idea of Anti Microbials.	20 Hrs
	17. Basic idea of Anti H-1 Histaminics & Corticosteroids.	02 Hrs
	18. Basic idea of Diuretics.	03 Hrs

PAPER 1st Theory	Topics	Hours.
	1. Principles of AC & DC.	10 Hrs
3.Basic Physics related to	2. Ohm's law.	10 Hrs
cardiology.	3. Types of batteries & power supply.	10 Hrs
	4. Electrodes.	10 Hrs

PAPER 2nd Theory	Topics	Hours.
*	1. Details of sternum, ribs & dorsal vertebrae.	05 Hrs
	Detaited structure of Mediastinum.  Contents of Mediastinum.	05 Hrs
-	Gross structure of Heart & precordial surface markings.	10 Hrs
1.Detailed	4. Histology of Heart.	05 Hrs
Cardiovascular	5. Great vessels.	05 Hrs
system's Anatomy &	6. Systemic & Pulmonary Cirurtation	05 Hrs
Physiology (Heart & Blood vessels).	7. Blood supply of Heart.	05 Hrs
Digod ressersy.	8. Nerve supply of Heart.	02 Hrs
	9. Cardiac cycle.	12 Hrs
-	10. Cardiac out put & stroke voloure.	06 Hrs
-	11: Cardiac sounds.	05 Hrs
+	12. Conduction system of Heart.	05 Hrs
-	(3. Blood pressure.	05 Hrs
-	14. Pulse.	05Hrs
	15. General structure of Arteries, veins, capillaries	05 Hrs
	16. Arterial & Venous tree of body.	15 Hrs

PAPER 2nd Theory	Topics	Flours.
	<ol> <li>Temperature monitoring &amp; Fever.</li> </ol>	05 Hrs
	2. Pulse monitoring & applied aspects.	05 Hrs
2.Basics of	3. Blood Pressure monitoring (manual).	05 Hrs
Vital monitoring,	4. Respiration monitoring.	05 Hrs
ECG, TMT,	5. Placing & using multipara-monitors.	10 Hrs
Cardiography.	6. ECG recording.	30 Hrs
	7. Basics of ECG.	10 Hrs
	8. Common anomalies of ECG & their interpretation.	10 Hrs
	9. Basics of TMT.	10 Hrs
	10. basics of Echo-cardiography	10 Hrs

PAPER 2nd Theory	Topies	Hours,
3.Hand hygiene &	<ol> <li>Hand hygiene &amp; method of Hand washing.</li> </ol>	15 Hrs
prevention of cross infection.	2. Prevention of cross infection.	15 Hrs

PAPER 2nd Theory	Topics	Hours.
4.Basic life support (BLS) & Cardio-	L. Code blue.	05 Hrs
pulmonary resuscitation (CPR),	<ol> <li>Details of basic life support (BLS) &amp; Cardio-pulmonary resuscitation (CPR).</li> </ol>	35 Hrs

# Curriculum for Practical:- First Year Diploma in Cardiology Technician

	Topics
	1. Orientation for Cardiac technician towards importance & need of the technicia
	2.Care of Unconscious patient.
	3.Monitoring Temperature(manual).
	4.Monitoring Pulse (manual).
	5.Monitoring Respiration (manual).
	6.Monitoring BP (manual).
Practical	7. Monitoring Temperature (with Multiparamonitor).
	8.Monitoring Pulse (with Multiparamonitor).
	9.Monitoring Respiration (with Multiparamonitor).
	10.Monitoring BP (with Multiparamonitor).
	11.Invasive monitoring.
	12.ECG procedure (as technician).
	13.Echo- Cardiography procedure (as assistant).
	14.Basic life support (BLS).

PAPER 1st Theory	Topics	Hours.
	History taking, General examination of the patient. Filling.  Case-sheet. Common clinical words.	15 Hrs
	<ol> <li>Hypertension:- Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	05 Hrs
	Hypotension :- Def, Causes, Pathology, Clinical features, Investigation & Management.	02 Hrs
1.Only	<ol> <li>Diabetes mellitus :- Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	10 Hrs
surgical & medical conditions	5. <u>Diseases of blood</u> :- Anuemia, Basics of coagulation Bleeding disorders & Haemophilia.	30 Hrs
(relevant to cardiac tech ut other than cardiology).	<ol> <li>Respiratory Tract: Pneumonia, Tuberculosis, B.asthma, COPD, Bronchiectasis, Collapse of lung, Pneumonitis, Pleural effusion, Pneumothorax, Empyema thoracis, Cancer lung.</li> </ol>	50 Hrs
	<ol> <li>Diseases of GIT &amp; Liver &amp; GB :-Reflux Oesophagitis, Peptic uleors, Gastritis, Instestinal Obstruction, Hepatitis, Cirrhosis of liver, Choleoystitis.</li> </ol>	40 Hrs
	Diseases of Nervous system:- Stroke, Meningo-encephalitis, Glasgow coma scale, Epilepsy, Head Injury.	30 Hrs
	Diseases of Urinary tract:- Urolithiasis, Benign prostatic hyperplasia.	13 Hrs
	<ol> <li>Endocrine system :- Diabetes mellitus, hypo &amp; Hyper thyroidism.</li> </ol>	10 Hrs
	11. Miscellaneous:- Hypo & Hyper Natraemia, Hypo & Hyper Kalaemia, Hypo & Hyper Calcaemia.	10Hrs
	12. Infections diseases :- TB, Typhoid, Malaria, Dengue fever, Leprosy, AIDS, Amoebiasis.	30 Hrs

PAPER 1st Theory	Topics	Hours.
	<ol> <li>Temperature monitoring &amp; Fever.</li> </ol>	02 Hrs
	2. Pulse monitoring.	02 Hrs
2.Nursing	3. BP monitoring.	02 Hrs
Procedures like vital	4. Respiration monitoring.	01 Hrs
recording, IM/IV/SC	5. Types of Injection routes.	0) Hrs
injection, Oxygen	6. IM Injection.	01 Hrs
therapy, Nebulization, IV infusion.	7. IV Injection.	01Hrs
	8. SC Injection.	0) I-lrs
	9. Oxygen Therapy.	03 Hrs
	10. Nebulization	03 Hrs
	11, IV Infusion (Also with infusion pump).	01 Hrs
	12. Care of Unconscious patient.	02 Hrs

PAPER 1st Theory	Topics	Hours,
3. Advanced cardiac life support (ACLS).	Advanced cardiac life support (ACLS).	20 Hrs

PAPER 2nd Theory	Topics	Hours.
1.0501.2	1. Auscultation & Heart Sounds.	05 Hrs
	Hypertensive vascular disease and hypertensive emergencies.	05 Hrs
	3. Cardiogenic shock.	05 Hrs
1.Diseases related to	4. Congestive Heart failure.	05 Hrs
Cardio- vascular	5. Cardiac arrest.	10 Hrs
system (CVS).	6. Ischemic heart disease.	20 Hrs
	7. Valyular heart diseases.	20 Hrs
	8. Rheumatic heart diseases.	20 Hrs
	Congenital heart diseases.	20 Hrs
	10. Cardíac arrhythmia.	10 Hrs
	11. Infective endocarditis.	05 Hrs
	12. Pericarditis & pericardial effusion.	05 Hrs
	13. Myocarditis & cardiomyopathies.	05 Hrs
	14. Epidemiology of heart diseases.	05 Hrs
-	15. Preventive cardiology.	05 Hrs

Topics	Hours
<ol> <li>Use of Adrenaline/ Nor-adrenaline.</li> </ol>	10 Hrs
2. Use of Dopamine/ Dobutamine.	(0 Hrs
3. Use of Auropine.	10 Hrs
<ol> <li>Use of Anti arrythmic drugs.</li> </ol>	10 Hrs
<ol> <li>Use of Anti hypertensives.</li> </ol>	10 Hrs
6. Use of DC shock.	05 Hrs
7. Use of Defibrillator:	05-I-irs
	<ol> <li>Use of Adrenaline/ Nor-adrenaline.</li> <li>Use of Dopamine/ Dobutamine.</li> <li>Use of Atropine.</li> <li>Use of Anti arrythmic drugs.</li> <li>Use of Anti hypertensives.</li> <li>Use of DC shock.</li> </ol>

PAPER 2nd Theory	Topics	Hours.
3.Details about	1. Basic life support (BLS).	20 Hrs
BLS, ACLS, Cardinc-	Advanced cardiac life support (ACLS).	30 Hrs
72 1 741 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<ol> <li>Cardiac Catheterization. Angiography &amp; Plastv:-</li> <li>Equipments &amp; Instruments used, Dyes &amp; drugs used, Indications of procedure, Steps of procedure, Pré and post procedure care of the patients, Part Preparation, before procedure &amp; discharge advices.</li> </ol>	180 Hrs

PAPER 2nd Theory	Topics	Hours.
4.Basic	I. About Multiparamonitor,	10 Hrs
biomedical engineering	2.About ECG machine.	10 Hrs
physics of ECG, ECHO,	3.About Echo-Cardiography machine	10 Hrs
TMT, Cath,lab, multi para monitors etc	4. About TMT.	10 Hrs
	5. About Infusion pump.	10 Hrs
	6. About Defibrillator.	10 Hrs

# Carriculum for Practical:- Second Year Diploma in Cardiology Technician

	Topics
	I. IM Injection.
	2. IV Injection.
	3. SC Injection.
	4. Use of Infusion pump.
Practical	5. Nebulisation.
	6. Use of Defibrillator.
	7. Use of TMT machine.
	8. Practical exposure in Cardiac Cath lab(Pre, Intra & Post procedure)
	Use of Kits/Cards for Troponin measurements.
	10. Advanced cardiac life support(ACLS training).
	8. Use of ionotropic, chronotropic & dromotropic drugs like Dopdmin Dobutamine, Adrenaline, NA, Atropine etc.

# Syllabus and Curriculum of Diploma in Dialysis Technician course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

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## OBJECTIVES OF THE COURSE

#### To prepare a Dialysis technician who -

• Can	conduct	dialysis	procedure	(including	maintaining	vascular	access	e.g.
femo	ral, IJV,	A-V fist	ula).					

- · Can use drugs for dialysis.
- · Can perform CPR, if required.
- Can perform basic nursing procedures like IV/IM/SC injections, Nebulization,
   Oxygen therapy.
- Has basic understanding of Renal diseases.
- Can provide Psychological support to the patient & counsel him & his/her relatives.

# Diploma in Dialysis Technician course

## FIRST YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Anatomy, Physiology, Pathology, Microbiology & Pharmacology.	25	75	100
Theory Second Paper	Nephrological Anatomy & Basics of dialysis.	25	75	100
Praetical		25	75	100

#### SECOND YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Relevant medical & surgical diseases.	25	75	100
Theory Second Paper	Diseases of kidney & Dialysis procedure.	25	75	100
Practical		25	75	100

## Outline of Curriculum of Diploma in Dialysis Technician course

#### FIRST YEAR

#### THEORY (Classes: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).
- 2. Only basics of General Pathology, Pharmacology & Microbiology.

#### Second paper: Syllabus covers-

- 1. Detailed Urology system's Anatomy, Physiology & Histology.
- 2. Basics of dialysis technics.
- 3. Hand hygiene & prevention of cross infection.
- 4. Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).

#### FIRST YEAR

#### PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from 1 PM to 4 PM.

Students must present in the hospital/dialysis lab for practicals.

#### During first year, they should be there only as "Observers" in practical classes.

(Observership for various Venous accesses, A-V fistula making, vitals recording, Procedure of dialysis).

#### Following subjects must be taught; though there will not be any exam from these-

- 1. Basic Computer skills.
- 2. Basic English.
- 2. Soft skills like Interpersonal relationship skills & moral education.

## Outline of Curriculum of Diploma in Dialysis Technician course

#### SECOND YEAR

#### THEORY (claases: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- Only relevant surgical & medical conditions (relevant to dialysis technician but other than nephrology).
- Nursing Procedures like vital recording, IM/IV/SC injection,
   Oxygen therapy, Nebulization, IV infusion.

#### Second paper: Syllabus covers -

- Diseases related to Nephrology.
- 2. Details about dialysis (Haemodialysis & CAPD) procedure.
- Basic biomedical engineering physics of dialysis machine, multipara monitors.

#### SECOND YEAR

#### PRACTICAL (classes: 9 AM to 12 Noon)

Practical exams syllabus should cover-

- Hands on training of Vital Monitoring (invasive & non-invasive).
- Hands on training of femoral/jugular access.
- Assisting and Care of AV-Fistula.
- Hands on training of Haemodialysis.
- Hands on training of Peritoneal dialysis.
- · Hands on training of BLS.
- Hands on training of use of drugs used in ICU.

## ELIGIBILITY CRITERIA FOR ADMISSION & DURATION OF THE COURSE

#### COURSE DURATION:-

• It is 2 years, full time Diploma Course.

#### **ELIGIBITY:-**

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology

Or

Physics, Chemistry, Maths
with 35% marks in Intermediate exams.

(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31<sup>st</sup> December of admission year. There is no maximum age limit for the admission.

#### SCHEDULE OF EXAMINATION

#### FIRST YEAR

Paper	Subjects	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).      2.Only basics of General Pathology, Pharmacology & Microbiology.	75	25	100	50	3 Hours
Second Paper Theory	Detailed Urology system's Anatomy ,     Physiology & Histology.      Basics of dialysis technicians.	75	25	100	50	3 Hours
	3.Hand hygiene & prevention of cross infection.  4.Basic life support (BLS) & Cardiopulmonary resuscitation (CPR).					
Practical	Oral & Practical	75	25	100	50	3 Hours

## SCHEDULE OF EXAMINATION

#### SECOND YEAR

Paper	<u>Subjects</u>	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.Only relevant surgical & medical conditions (relevant to dialysis technician but other than nephrology).  2.Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.	75	25	100	50	3 Hours
Second Paper Theory	1.Diseases related to Nephrology.  2.Details about dialysis (Haemodialysis & CAPD) procedure.  3.Basic biomedical engineering physics of dialysis machine, multipara monitors.		25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

(List of holidays, Total hours, Subject wise allottement of hours)

## List of Holidays:-

Summer vacation - 10 days  Winter vacation - 10 days	Total Holidays	- 105 days
Summer vacation - 10 days  Winter vacation - 10 days	Preparatory holidays	- 10 days
Summer vacation - 10 days	Gazetted holidays	- 23 days
F-14-	Winter vacation	- 10 days
400000	Summer vacation	- 10 days
Sundays - 52 day	Sundays	- 52 days

#### . Total Hours :-

Theory classes per day	- 3 Hours
Practical classes per day	-3 Hours
Total hours per day	- 6 Hours
Total days & hours in One year (after deduction of holidays)	- 260 days or - 1560 Hours

## Subject wise allottement of hours

#### FIRST YEAR

Theory (780 Hours) Practical (780 Hours)

First	1.General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).	300 Hrs
Paper Theory	2.Only basics of General Pathology, Pharmacology & Microbiology	100 Hrs
	1.Detailed Urology system's Anatomy, Physiology & Histology.	100 Hrs
Second Paper	2. Basics of dialysis technicians.	140 Hrs
Theory	3. Hand hygiene & prevention of cross infection.	30 Hrs
	4. Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).	40 Hrs
Third Paper Practical	As described in curriculum	780 Hrs
Theory:	1.Basic Computer skills.	30 Hrs.
Other Subjects (These subjects must	2.Basic English.	30 Hrs
he laught; though there will not be uny exam from these)	3.Soft skills like - Interpersonal relationship skills & moral education	10 l·frs

#### Subject wise allottement of hours

#### SECOND YEAR

Theory (780 Hours) Practical (780 Hours)

First Paper Theory	1.Only relevant surgical & medical conditions (relevant to dialysis technician but other than nephrology).	250 Hrs
	2.Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.	20 Hrs
Second Paper Theory	1,Diseases related to Nephrology.	220 Firs
	2.Details about dialysis (Haemodialysis & CAPD) procedure.	230 Firs
	3.Basic biomedical engineering physics of dialysis machine, multipara monitors.	60 Hrs
Third Paper Practical	As described in curriculum.	780 Hrs

# Details of Corrientum for First Year Diploma in Dialysis Technician

PAPER 1st	Topics	Hours.
Theory	General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names & location. Basic idea about organization of body from cell to organ systems.	06 Hrs
+	2. Structure of Animal cell, Cell organelles & their functions	06 Hrs
	3. Human tissue, types, structure & functions.	10 Hrs
	Osteology: Names, location, identification and basic details of all bones. (Details of skull bones is not required).	20 Hrs
	5. Joints: types, basic structure & examples.	06 Hrs
i.General Anatomy & Physiology	6. Skin & appendages.	02 Hrs
(Cytology, Histology, Osteology and only basics of all organ systems of	<ol> <li>GIT: Location, Gross structure, various parts &amp; their functions.</li> <li>Details of process of food ingestion, digestion, absorption &amp; defaccation. (Microscopic structure is not required.)</li> </ol>	30 Hrs
body).	<ol> <li>Respiratory tract: Location, Gross structure, various parts &amp; their functions. Details of breathing mechanism, different respiratory volumes. (Microscopic structure is not required.)</li> </ol>	30 Hrs
	9. Male reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not required.)	10 Hrs
	10, Female reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not required.) Menstrual cycle.	10 Hrs

PAPER 1st Theory	Topics	Hours.
1.General	11. Endocrine system: Hormones secreted by Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal cortex, Adrenal medulla, Gonads & functions of different hormones, (Details of structure of these glands not required).	20 Hrs
Anatomy & Physiology (Cytology, Histology,	12. Gross structure of brain & spinal cord, Functions of different parts of brain & spinal cord, (Details not required.)	30 Hrs
Osteology and only basics of all organ systems of	<ol> <li>Blood: Composition &amp; Functions. Details about Plasma, RBCs, WBCs, Platelets, Clotting system.</li> </ol>	
body).	<ol> <li>Gross structure &amp; functions of sensory Organs - Eye, Ear, Nose, Tongue. (Details not required).</li> </ol>	20 Hrs
	15. Basic gross structure of heart, vessels opening into heart & Leaving the heart. Arterial & Venous tree of body.	30 Hrs
	16. Lymphatic system: Structure & Functions.	10 Hrs
	17. Ine system: Components & various mechanisms of defense.	20 Hrs

PAPER 1st Theory	Topics	Hours.
	Basic steps of Acute & chronic inflammation.	03 Hrs
. 1	2. Basics of Necrosis & apoptosis.	03 Hrs
Ì	3. Basics of Shock.	03 Hrs
	4. Basics of Disorders of blood coagulation system.	08 Hrs
	5. Basics of Disorders of Immune system of body.	05 Hrs
2.Only basics of relevant	6. Modes of disease transmission & prevention of infection.	05 Hrs
Pathology, Pharmacology	7. Sterilization & methods of sterilization used in hospitals.	10 Hrs
& Microbiology.	8. Basic idea about types of Bacteria, Virus, Fumgi.	20 Hrs
	9. Routs of drug administration.	02 Hrs
-	10. Adverse effects & side effects of drugs.	02 Hrs
	11. Basic idea of Analgesics : Opioid & NSAIDs.	02 Hrs
Ť	12. Basic idea of Drugs use in Cough & expectoration.	01 Hrs
	13. Basic idea of Drugs used in B.asthma & COPD.	03 Hrs
	14. Basic idea of Drugs used in GIT.	05 Hrs
	15. Basic idea of Anti Microbials.	20 Hrs
+	16. Basic idea of Anti H-1 Histaminics & Corticosteroids.	02 Hrs
	17. Diureties.	03 Hrs
	18. Drugs used in anaemia.	05 Hrs

PAPER 2nd Theory	Topics	Hours.
	Surface marking of urological system.	05 Hts
	Detailed structure of kidney including histology.	20 Hrs.
1.Detailed	Nephron structure & urine formation structure of Anatomy abdominal wall.	15 Hrs
Urology system's	4. Process of Voiding.	05 Hrs
Anatomy,	5. Blood supply of Kidney.	05 Hrs
Physiology & Histology.	6. Nerve supply of Kidney.	02 Hrs
	7. Blood pressure.	05 Hrs
	General structure of Arteries, veins, capillaries.	05 Hrs
7	9. Arterial & Venous tree of body.	20 Hrs
	10. Structure of anterior abdominal wall.	05 Hrs
	11. Structure of anterior post abdominal wall.	05 Hrs

PAPER 2nd Theory	Topics	Hours,
2. Basics of	Body fluids, Homeostasis & fluid balance.	05 Hrs
dialysis technicians.	2.Physics of Diffusion, Osmosis.	02 Hrs
	3. Types of dialysis & role of diaysis technician.	03 Hrs
	4. Principles & Procedure of haemodialysis.	20 Hrs
	5. Principles & Procedure of Peritoneal dialysis.	20 Hrs
4	6. Instruments & Equipments used in dialysis.	30 Hrs
	7. Composition of dialysates (for Haemo & Peritoneal dialysis).	20 Hrs
	8. Types of dialyzers & their care.	10 Hrs
	Details about various types of access(I J V, Fernoral & A-V fistula)	20 Hrs
	10. Record keeping;	10 Hrs

PAPER 2nd Theory	Topics	Hours.
3.Hand hygiene & prevention of	1. Hand hygiene & method of Hand washing.	15 Hrs
cross infection.	2. Prevention of cross infection.	15 Hrs

PAPER 2nd Theory	Topics	Hours.
4.Basic life support (BLS)	1. Code blue.	05 Hrs
& Cardio- pulmonary resuscitation (CPR).	<ol> <li>Details of basic life support (BLS) &amp; Cardio-pulmonary resuscitation (CPR).</li> </ol>	35 Hrs

# Curriculum for Practical:- First Year Diploma in Dialysis Technician

	Topics
	1.Orientation for Dialysis technician towards importance & need of the technician
×	2.Care of Unconscious patient.
Practical	3.Monitoring Temperature(manual).
* **********	4.Monitoring Pulse (manual).
	5.Monitoring Respiration (manual).
	6.Monitoring BP (manual).
	7. Monitoring Temperature (with Multiparamonitor).
	B.Monitoring Pulse (with Multiparamonitor).
	9.Monitoring Respiration (with Multiparamonitor).
*	10.Monitoring BP (with Multiparamonitor).
	11. Obtaining femoral access.
	12.Obtaining jugular access.
	13. Process of Haemodialysis & poritoneal dialysis.
111	14.Basic life support (BLS).

PAPER 1st Theory	Topics	Hours.
	<ol> <li>History taking. General examination of the patient. Filling Case-sheet. Common clinical words.</li> </ol>	15 Hrs
1.Only relevant	<ol> <li>Hypertension: Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	05 Hrs
surgical & medical conditions (relevant to dialysis	Hypotension  - Def, Causes, Pathology, Clinical fectures, Investigation & Management.	02 Hrs
other than nephrology).	<ol> <li>Diabetes mellitus :- Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	10 Hrs
	<ol> <li>Diseases of blood :- Annemia, Basics of coagulation Bleeding disorders &amp; Haemophilia.</li> </ol>	30 Hrs
	<ol> <li>Respiratory Tract.: Pneumonia, Tuberculosis, B.asthma, COPD, Bronchiectasis, Collapse of lung, Pneumonitis, Pleural effusion, Pneumothorax, Empyema thoracis, Cancer lung.</li> </ol>	50 Hrs
	<ol> <li>Diseases of GIT &amp; Liver &amp; GB :-Reflux Oesophagitis, Peptic olecrs, Gastritis, Instestinal Obstruction, Hepatitis, Cirrhosis of liver, Cholecystitis.</li> </ol>	40 Hrs
	51 <u>Diseases of Nervous system:-</u> Stroke, Meningo-encephalitis, Glasgow coma scale, Epilepsy, Head Injury.	30 Hrs
	52 <u>Diseases of Urinary tract:</u> Urolithiasis, Benign prostatic hyperplasia.	13 Hrs
X.	53 Endocrine system :- Diabetes mellitus, hypo & Hyper thyroidism.	10 Hrs
	54 Miscellaneous:- Hypo & Hyper Natraemia, Hypo & Hyper Kalaemia, Hypo & Hyper Calcaemia.	10Hrs
	55 Infections diseases :- TB, Typhoid, Malaria, Dengue fever, Leprosy, AIDS, Amoebiasis.	30 Hrs

PAPER 1st Theory	Topics	Hours.
Incuty	1. Temperature monitoring & Fever.	02 Hrs
-	2. Pulse monitoring.	02 Hrs
	3. BP monitoring.	02 Hrs
2.Nursing Procedures	4. Respiration monitoring.	01 Hrs
like vital	5. Types of Injection routes.	01 Hrs
IM/IV/SC injection,	6. IM Injection.	01 Hrs
Oxygen therapy, Nebulization, IV infusion.	7. IV Injection.	01Hrs
	8. SC Injection.	0) Hrs
	9. Oxygen Therapy.	03 Hrs
	10. Nebulization	03 Hrs
	11. IV Infusion (Also with infusion pump).	01 Hrs
	12. Care of Unconscious patient.	02 Hrs

PAPER 2nd Theory	Topics	Hours
	<ol> <li>ARF- Definition, causes, types, clinical features, investigations &amp; management.</li> </ol>	20 Hrs
	<ol> <li>CRF - Definition, causes, types, clinical features, investigations &amp; management.</li> </ol>	20 Hrs
	3: Busics of various types of Glomerulonephritis.	30 Hrs
	Basics of Tubulo-interstitial diseases.	20 Hrs
	<ol> <li>Diabetic Nephropathy : Definition, Pathology, Clinical features, Investigations &amp; management.</li> </ol>	15 Hrs
1. Discases related to Nephrology.	<ol> <li>Hypertensive nephropathy: Definition, Pathology, Clinical features, Investigations &amp; management.</li> </ol>	15 Hrs
inchin mog)	7. Basics idea of Analgesic & Heavy metal nephropathy	05 Hrs
	Urolithiasis - Definition, types, causes, effect on kidneys,     Clinical features, Investigations & management.	20 Hrs
	9. Urinary tract infection & prosepsis.	10 Hrs
	10. Basics of Congenital abnormalities of kidney.	20 Hrs
2	11. Nephro toxic drdugs.	10 Hrs
	12. Hypo & Hyper natraemia.	05 Hrs
	13. Hypo & Hyper Kalaemia.	05 Hrs
	14. Basics of acidosis (metabolic & respiratory).	05 Hrs
	15. Basics of Alkalosis (metabolic & respiratory).	05 Hrs
	16. Basics of other dys-electronaemia.	20 Hrs

PAPER 2nd	Topics	Hours.
Theory	1. Types of dialysis & role of dialysis technician.	05 Hrs
	2.Details about dialysis machine & other instruments/equipments used in dialysis.	25 Hrs
	3.Details about dialysate fluids & dialyzers.	10 Hrs
2.Details about dialysis (Haemodialysis	4.Details about RO plant & water composition used in dialysis.	10 Hrs
& CAPD) procedure.	5. Haemodialysis- Indications, preprocedure care, detail procedure, post procedure care, interaction with patients, complications & their management, record keeping.	50 Hrs
· ·	6.Peritoneal dialysis- Indications, preprocedure, care, detail procedure, post procedure care, interaction with patients, complications & their management, record keeping.	50 Hrs
	7.Re-dialysis Assessment.	05 Hrs
	8.Anticoagulants used in dialysis.	10 Hrs
	9.Emergency drugs used during dialysis.	20 Hrs
	10.Venous accesses: types, procedure detail & role of technician.	40 Hrs
	11.Nutritional advices in a patient of dialysis.	05 Hrs

PAPER 2nd	Topics	Hours.
Theory 3.Basic biomedical engineering	LBasics of biomedical physics of dialysis machine.	40 Hrs
physics of dialysis machine, multipara monitors.	2Basics of biomedical physics of multi-para monitors.	20 Hrs

# Curriculum for Practical: Second Year Diploma in Dialysis Technician

	Topics
	Hand on training of IM Injection.
	2. Hand on training of IV Injection.
	Hand on training of SC Injection.
	4. Use of Infusion pump.
Practical	5. Hand on training of Nebulisation.
	6. Use of Defibrillator.
	7. Hands on training of femoral & jugular access.
	Hand on training of Assisting A-V fisthla making.
	9. Hands on training of peritoneal dialysis (Pre, Intra & Post procedure role)
	10. Hands on training of Haemodialysis. (Pre, Intra & Post procedure role).
	11. Hands on training of use of regular & emergency drugs used in dialysis.
	<ol> <li>Care &amp; keeping of Instruments/equipments &amp; consummables use in dialysis.</li> </ol>
	13. Record keeping.

# Syllabus and Curriculum of Diploma in C.T. Scan Technician course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

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## OBJECTIVES OF THE COURSE

#### To prepare a C.T.Scan technician who -

- · Can perform CT Scans of all parts precisely.
- · Is able to develope film.
- · Can administer contrast & is able to handle adverse reactions to it.
- Is well aware of Radiation Gazards & protection measures.
- · Can read basics of various CT Scan plates.

# Diploma in C.T. Scan Technician course

## FIRST YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Anatomy, Physiology, Pathology, Microbiology & Pharmacology.	25	75	100
Theory Second Paper	Basics of radiographic and CT techniques & radiological anatomy.	25	75	100
Practical		25	75	100

## SECOND YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Relevant medical & surgical diseases.	25	75	100
Theory Second Paper	CT Scan: Tools & techniques.	25	75	100
Practical		25	75	100

## Outline of Curriculum of Diploma in C.T. Scan Technician course

#### FIRST YEAR

#### THEORY (Classes: 9 AM to 12 Noon)

### First paper: Syllabus covers -

- General Anatomy & Physiology (Cytology, Histology, Osteology and basics of all organ systems of body) and detailed study of skull, brain and spinal cord.
- Only basics of relevant Pathology, Pharmacology & Microbiology & drugs used duing CT Scan.

### Second paper: Syllabus covers -

- 1. Details of radiological Anatomy & surface making.
- 2. Radiophysics, Radiographic positions & Radiation hazards.
- Hand hygiene & prevention of cross infection.
- 4. Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).

### PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from 1 PM to 4 PM.

Students must present in the hospital/CT Scan unit for practicals.

During first year, they should be there only as "Observers" in practical classes.

# Following subjects must be taught; though there will not be any exam from these-

- I. Basic Computer skills.
- 2. Basic English.
- Soft skills like Interpersonal relationship skills & moral education.

# Outline of Curriculum of Diploma in C.T. Scan Technician course

#### SECOND YEAR

#### THEORY (claases: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- 1. Details of Only relevant surgical & medical conditions.
- Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.

#### Second paper: Syllabus covers -

- 1. CT physics, slice Anatomy & CT positioning.
- 2. CT guided procedures.
- Bio-medical physics of CT Scan machine & development of CT film etc.

## SECOND YEAR

## PRACTICAL ( clauses:9 AM to 12 Noon)

Practical exams syllabus should cover-

#### Hands on training of :-

- Preparation of patient for CT Scan.
- Performing all types of CT Scan.
- Contrast administration & management of adverse reactions to it.
- Protection from radiation hazards.
- Assisting CT guided procedures.
- Developing film.
- · Record keeping.

#### ELIGIBILITY CRITERIA FOR ADMISSION & DURATION OF THE COURSE

#### COURSE DURATION:-

· It is 2 years, full time Diploma Course.

#### ELIGIBITY:-

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology

Or

Physics, Chemistry, Maths
with 35% marks in Intermediate exams.

(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31<sup>st</sup> December of admission year. There is no maximum age limit for the admission.

## SCHEDULE OF EXAMINATION

#### FIRST YEAR

<u>Paper</u>	Subjects	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.General Anatomy & Physiology (Cytology, Histology, Osteology and basics of all organ systems of body) and detailed study of skull ,brain and spinal cord.  2.Only basics of relevant Pathology, Pharmacology & Microbiology & drugs used duing CT Scan.	75	25	100	50	3 Hours
Second Paper Theory	1.Details of radiological Anatomy & surface making.  2.Radiophysics, Radiographic positions & Radiation hazards.  3.Hand hygiene & prevention of cross infection.  4.Basic life support (BLS) & Cardiopulmonary resuscitation (CPR)	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

## SCHEDULE OF EXAMINATION

## SECOND YEAR

Paper	Subjects	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.Details of Only relevant surgical & medical conditions.  2.Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.	75	25	100	50	3 Hours
Second Paper Theory	1.CT physics, slice Anatomy & CT positioning.  2.CT guided procedures.  3. Bio-medical physics of CT Scan machine & developement of CT film etc.	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

## SCHEDULE OF COURSE

(List of holidays, Total hours, Subject wise allottement of hours)

# · List of Holidays:-

Preparatory holidays	-10 days	
Gazetted holidays	- 23 days	
Winter vacation	- 10 days	
Summer vacation	- 10 days	
Sundays	- 52 days	

## . Total Hours :-

Theory classes per day	- 3 Hours
Practical classes per day	-3 Hours
Total hours per day	- 6 Hours
Total days & hours in One year (after deduction of holidays)	-260 days or -1560 Hours

## SCHEDULE OF COURSE

## Subject wise allottement of hours

## FIRST YEAR

Theory (780 Hours) Practical (780 Hours)

First Paper Theory	1.General Anatomy & Physiology (Cytology, Histology, Osteology and basics of all organ systems of body) and detailed study of skull ,brain and spinal cord.	300 Hrs
	2.Only basics of relevant Pathology, Pharmacology & Microbiology & drugs used duing CT Scan.	100 Hrs
C	1.Details of radiological Anatomy & surface making.	100 Hrs
Second Paper Theory	2.Radiophysics, Radiographic positions & Radiation hazards.	140 Hrs
	3.Hand hygiene & prevention of cross infection.	30 Hrs
	4.Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).	40 Hrs
Third Paper Practical	As described in curriculum	780 Hrs
Theory:	1.Basic Computer skills.	30 Hrs
Subjects (These ubjects must	2.Basic English.	30 Hrs
be nught; though there will not be any exam from these)	3.Soft skills like - Interpersonal relationship skills & moral education	10 Hrs

## SCHEDULE OF COURSE

## Subject wise allottement of hours

## SECOND YEAR

Theory (780 Hours) Practical (780 Hours)

First Paper	1.Details of Only relevant surgical & medical conditions.	350 Hrs
Theory	2.Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.	20 Hrs
Second Paper	1.CT physics, slice Anatomy & CT positioning.	200 Hrs
Theory	2.CT guided procedures.	100 Hrs
	3. Bio-medical physics of CT Scan machine & development of CT film etc.	110 Hrs
Third Paper Practical	As described in curriculum	780 Hrs

# Details of Curriculum for First Year Diploma in C.T. Sean Technician

PAPER 1st	Topics	Hours.
	<ol> <li>General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names &amp; location. Basic idea about organization of body from cell to organ systems.</li> </ol>	(0 Hrs
	2. Structure of Animal cell, Cell organelles & their functions	05 Hrs
	3. Human tissue, types, structure & functions.	erH 01
	4. Osteology: Names, location, identification and basic details of all bones. Details of all bones of skull & various views.	60 Hrs
1.General - Anatomy & Physiology	5. Joints: types, basic structure & examples	15 Firs
(Cytology, Histology,	6. Skin & appendages.	02 Hrs
Osteology and basics of all organ systems of	7. GIT: : Location, Gross structure, various parts & their functions.	20 Hr\$
body) and detailed study of skull , brain and	<ol> <li>Respiratory tract: Location, Gross structure, various parts &amp; their functions.</li> </ol>	20 Hrs
spinal cord.	<ol> <li>Urinary tract: Gross structure, various parts &amp; their functions. (Microscopic structure is not required.)</li> </ol>	10 Hrs
	10. Male reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not required.)	05 Hrs
	<ol> <li>Female reproductive system: Only gross structure &amp; functions of different parts. (Microscopic structure is not required.)</li> </ol>	05 Hrs

# Details of Curriculum for First Year Diploma in C.T. Scan Technician

PAPER 1st Theory	Topics	Hours.
1.General	12. Endocrine system: Hormones secreted by Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal cortex, Adrenal medulla, Gonads & functions of different hormones. (Details of structure of these glands not required).	20 Hrs
Anatomy & Physiology (Cytology,	13. Details of Gross structure of brain & spinal cord. Functions of different parts of brain & spinal cord.	40 Hrs
Histology. Osteology and basics of all	<ol> <li>Blood: Composition &amp; Functions. Details about Plasma, RBCs, WBCs, Platelets, Clotting system.</li> </ol>	20 Hrs
body) and detailed study of	<ol> <li>Gross structure &amp; functions of sensory Organs - Eye, Ear, Nose, Tongue (Details not required).</li> </ol>	20 Hrs
skull ,brain and _ spinal cord-	16. Basic gross structure of heart, vessels opening into heart & Leaving the heart. Arterial & Venous tree of body.	20 Hrs
	17. Lymphatic system: Structure & Functions.	05 Hrs
	18. Inumune system: Components & various mechanisms of defense.	05 Hrs

# Details of Curriculum for First Year Diploma in C.T. Scan Technician

PAPER 1st	Topics	Hours.
Then y	1. Basic steps of Acute & chronic inflammation.	032Hrs
	2. Basics of Necrosis & apoptosis.	02 Hrs
	3. Basics of Shock.	02 Hrs
	4. Basics of Disorders of blood coagulation system.	04 Hrs
2.Only basics	5. Basics of Disorders of Immune system of body.	05 Hrs
of relevant -	6. Modes of disease transmission & prevention of infection.	05 Hrs
Pharmacology &	7. Sterilization & methods of sterilization used in hospitals.	10 Hrs
Microbiology & drugs used	8. Basic idea about types of Bacteria, Virus, Fumgi.	15 Hrs
duing CT Scan	9. Rouths of drug administration.	02 Hrs
	10. Adverse effects & side effects of drugs.	02 Hrs
1	11. Basic idea of Analgesics : Opioid & NSAIDs.	02 Hrs
	12. Basic idea of Drugs use in Cough & expectoration.	01 Hrs
	13. Basic idea of Drugs used in Basthma & COPD.	02 Hrs
	14. Basic idea of Drugs used in GIT.	08 Hrs
	15. Basic idea of Anti Microbials.	20 Hrs
	16. Basic idea of Anti H-1 Histaminics & Corticosteroids.	02 Hrs
	17. Contrasts & drugs used in radiography.	15 Hrs.

# Details of Curriculum for First Year Diploma in C.T. Sean Technician

PAPER 2nd Theory	Topics	Hours.
	<ol> <li>CT slices—Axial, coronal and sagittal sections of Brain and Spine.</li> </ol>	20 Hrs
	<ol> <li>CT slices—Axial, coronal and sagittal sections of Orbit.</li> </ol>	05 Hrs
	<ol> <li>CT slices—Axial, coronal and sagittal sections of PNS</li> </ol>	05 Hrs
1.Details of radiological Anatomy & surface	<ol> <li>CT slices—Axial,coronal and sagittal sections of Neck.</li> </ol>	10 Hrs
making.	<ol> <li>CT slices—Axial, coronal and sagittal sections of Thorax.</li> </ol>	10 Hrs
	<ol> <li>CT slices—Axial, coronal and sagittal sections of Abdomen.</li> </ol>	10 ldrs
-	<ol> <li>CT slices—Axial, coronal and sagintal sections of Pelvis.</li> </ol>	10 Hrs
	<ol> <li>CT slices—Axial, commal and sagittal sections of Limbs.</li> </ol>	10 Hrs
	<ol> <li>CT slices—Axial, coronal and sagittal sections of Hepatobiliary System.</li> </ol>	10 Hrs
	10. CT slices—Axial, coronal and sagittal sections of KUB	10 Hrs

# Details of Curriculum for First Year Diploma in C.T. Scan Technician

PAPER 2nd Theory	Topics	Hours.
t tong j	INTRODUCTION TO Physics	
	Radiologic Physics, Electromagnetic radiation, Neil's Bohr Atomic model, Atomic number, Mass number, Isotopes, Valency.	10 files
	2. Ionization.	03 Hrs
	3. X-Ray Physics, Discovery of X-Ray, Roentgenology, Fluroscopy, Nature of X-Ray, Wave length and Frequency Sources of X-Ray, X-Ray Tube & x ray control pane X ray circuit.	20 Hrs
1	4. Necessary Conditions for the production of X-Ray	02 Hrs
2.Radiophysics. Radiographic	<ol> <li>Efficiency of X-Ray Production, properties of X-Ray, Quality and Quantity of X-Ray.</li> </ol>	05 Hrs
positions &	6. Basics of CT PHYSICS, Basics of multislice C.T. physics.	10 Hrs
hazards.	RADIATION	
	1. Radiation Dose, Radiation Hazards, Radiation Protection.	04 Hrs
	2. Dark Room.	01 Hrs
	RADIOGRAPHY	
	1. Concepts of Radiographic Positioning.	10 Hrs
	2. Scaphoid & hand.	03 Hrs
	3. Elbow & shoulder joint.	05 Hrs
	4. Foot AP & oblique.	05 Hrs
	5. Hip & Knee joint AP	05 Hrs
	6. Pelvis AP.	02 Hrs
	7. Chest AP, PA & Lat.	05 Hrs
	8. Sub Mento vertical & PNS.	02 Hrs

# Details of Curriculum for First Year Diploma in C.T. Sean Technician

PAPER 2nd Theory	Topics	Hours.
Theory	9. Skull and Towne's.	08 Hrs
1	10. Abdomen Erect.	05 Hrs
2.Radiophysics,	II. BARIUM Studies.	10 Hrs
Radiographic positions &	12, IVP	05 Hrs
Radiation -	13. MCU/RGU/ T tube chalangiogram/ HSG.	05 Hrs
	14. Sinogram-	05 Hrs
	15.Contrast-Media,Radiographic Contrast, Density, Detail.	10 Hrs
	16. Types of film, Cassette, Intensifying Screen.	05 Hrs
	17.Safe Light, Developer and Fixer, Manual Processing.	05 Hrs
	18 Causes of film fog, Factors of X-Ray.	02 Hrs

PAPER 2nd	Topics	Hours.
Theory 3.Hand	Hand hygiene & method of Hand washing	15 Hrs
hygiene & prevention of cross infection.	2. Prevention of cross infection.	15 Hrs

PAPER 2nd Theory	Topics	Hours:
4.Basic life support (BLS) & Cardio-	1. Code biue.	05 Hrs
pulmonary resuscitation (CPR).	<ol> <li>Details of basic life support (BLS) &amp; Cardio-pulmonary resuscitation (CPR).</li> </ol>	35 Hrs

# Curriculum for Practical:- First Year Diploma in C.T. Scan Technician

	Topics
	Observership for :-
	Preparation of patient for CT Scan.
	2. Performing all types of CT Scan.
	Contrast administration & management of adverse reactions to it.
Practical	Protection from radiation hazards.
	5. Assisting CT guided procedures.
	6. Developing film.
	7. Record keeping.

# Details of Curriculum for Second Year Diploma in C.T. Scan Technicum

PAPER 1st	Topics	Hours,
Theory	History taking. General examination of the patient. Filling Case-sheet. Common clinical words.	1.5 Hrs
).Details of Only relevant surgical & medical conditions	<ol> <li>Hypertension:- Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	05 Hrs
	Hypotension :- Def, Causes, Pathology, Clinical feetures, Investigation & Management.	05 Hrs
	4. Diabetes mellitus :- Def, Causes, Pathology, Clinical fectures, Investigation & Management.	10 Hrs
	5. Diseases of blood :- Anaemia, Basics of coagulation Bleeding disorders & Haemophilia.	20 Hrs
	<ol> <li>Respiratory Tract :- Pneumonia, Tuberculosis, Basthma, COPD, Bronchiectasis, Collapse of lung, Pneumonitis, Pleural effusion, Pneumothorax, Empyema thoracis, Cancer lung.</li> </ol>	40 Hrs
	7. <u>Diseases of GIT &amp; Liver &amp; GB :-</u> Reflux Oesophagitis, Peptic uleers, Gastritis, Instestinal Obstruction, Hepatitis, Cirrhosis of liver, Cholecystitis, Common mass in abdomen.	50 Hrs
	8. <u>Diseases of Nervous system:- Stroke, Meningo-encephalitis,</u> Glasgow coma scale, Epilepsy etc.	25 Hrs
	9. Basic idea about fractures & their general management.	25 Hrs
	<ol> <li>Head injury :- SCALP injury, skull fracture, intracranial bleeds, concussion, contusion etc.</li> </ol>	20 Hrs
	11. Out line of thoracic injury.	10 Hrs
	12. Out line of abdominal injury.	10 Hrs
	(3) PIVD & other spinal diaeases.	10 Hrs
	14. Spina bifida, Meningocoele, meningo-myelocele.	10 Hrs
	15. Hydrocephalus:- Def, Causes, Types, S/S, Management.	20 Hrs
	16. Brain tumors, tuberculoma & Neurocysticercosis.	20 Hrs

# Details of Curriculum for Second Year Diploma in C.T. Scan Technician

	17. <u>Diseases of Urinary tract:</u> Urolithiasis, Benign prostatic hyperplasia.	15 Hrs
I.Details of Only relevant surgical & medical conditions.	18. Endocrine system :- Diabetes mellitus, hypo & Hyper thyroidism.	10 Hrs
	19. Miscellaneous:- Hypo & Hyper Natraemia, Hypo & Hyper Kalaemia, Hypo & Hyper Calcaemia.	05 Hrs
	<ol> <li>Infections diseases: TB, Typhoid, Malaria, Dengue fever, Leprosy, AIDS, Amoebiasis.</li> </ol>	10

PAPER 1st Theory	Topics	Hours.
Theory	Temperature monitoring & Fever.	02 Hrs
	2. Pulse monitoring.	02 Hrs
	3. BP manitoring.	02 Hrs
2.Nursing Procedures	4. Respiration monitoring.	01 Hrs
like vital recording,	5. Types of Injection routes.	01 Hrs
injection,	6. IM Injection.	01 Hrs
Oxygen therapy, Nebulization, IV infusion	7. IV Injection.	OTHrs
	8. SC Injection.	0.1 Hrs
	9. Oxygen Therapy.	03 Hrs
	10. Nebulization	03 Hrs
	11. IV Infusion (Also with infusion pump).	01 Hrs
	12. Care of Unconscious patient.	02 Hrs

# Details of Curriculum for Second Year Diploma in C.T. Scan Technician

PAPER 2nd Theory	Topics	Hours.
ruçary	<ol> <li>Physics Basic Principles of C.T Scan, Discovery of C.T Scan, Scanner Geometry:-1<sup>81</sup> Generation, IInd Generation, III Generation, IVth Generation, Collimators, Artifacts, C.T Number, Attenuation values, Image Reconstruction Algorithm. System Components of Helical or spiral C.T. Scan, Gray Scale, MIP, MPR, VRT, Angiography. MDCT</li> </ol>	90 i irs
	Cardiac C.T /64/128 Slice C.T	
Service and	Pinch / 3DCT Reconstruction / SSD/ PET CT	
1.CT physics, slice Anatomy & CT	CT slices—Axial, coronal and sagittal sections     of Brain and Spine.	20 Hrs
positioning.	CT slices—Axial,coronal and sagittal sections     of Orbit.	05 Hrs
	CT slices—Axial, coronal and sagittal sections     of PNS	05 Hrs
	5. CT slices—Axial,coronal and sagittal sections of Neck.	(O Hrs
	CT slices—Axial, coronal and saginal sections     of Thorax.	10 Hrs
	7. CT slices—Axial, coronal and sagittal sections of Abdomen.	10 Hrs
	CT slices—Axial, coronal and sagittal sections     of Pelvis.	10 Hrs
	CT slices—Axial, coronal and sagittal sections     of Limbs.	10 Hrs
	10. CT slices—Axial, coronal and sagittal sections of Hepatobiliary System.	10 Hrs
	11. CT slices—Axial, coronal and sagittal sections of KUB	10 Hrs
	12. Various positions used in duing CT Scan.	10 Hrs

# Details of Curriculum for Second Year Diploma in C.T. Scan Technician

PAPER 2nd Theory	Tapies	Hours.
1.neo()	CT PROCEDURES	
	T. C.T. Myelogram /cisternogram.	10 Hrs
2.CT guided procedures.	2. CT Guided FNAC / biopsy.	20 Hrs
	3. Other Special C.T. Procedures & common interventions.	30 Hrs
	4. C.T Enteroclysis/ CT (VP/ dual phase CT	20 Firs
	5. CT Angiography, mainly brain.	20 Hrs

PAPER 2nd Theory	Topics	Hours.
3. Bio-medical physics of CT	1. Basic Bio-medical physics of CT Scan machine.	80 Hrs
Scan machine & & developement of CT film etc.	2. Types of film, cassette, screen, Developer, fixer etc.	30 Hrs

# Curriculum for Practical:- Second Year Diploma in C.T. Scan Technician

	Topics
	Hands on training of :-
Practical	1. Preparation of patient for CT Scan.
	2. Performing all types of CT Scan.
	3. Contrast administration & management of adverse reactions to it.
	4. Protection from radiation hazards.
	5. Assisting CT guided procedures.
	6. Developing film.
	7. Record keeping.

# Syllabus and Curriculum of Diploma in M.R.I. Technician course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

## Index

٠	Objectives of the course	3-3
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## OBJECTIVES OF THE COURSE

## To prepare a M.R.I. technician who -

- Can perform MRI Scans of all parts precisely.
- Is able to develope film.
- Can administer contrast & is able to handle adverse reactions to it.
- Is well aware of Radiation Hazards & protection measures.
- Can read basics of various MRI Scan plates.

## Diploma in M.R.I. Technician course

## FIRST YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Anatomy, Physiology, Pathology, Microbiology & Pharmacology.	25	75	100
Theory Second Paper	Radiological Anatomy & Basic Physics of MRI.	25	75	100
Practical		25	75	100

## SECOND YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Relevant medical & surgical diseases.	25	75	100
Theory Second Paper	Applied MRI techniques & procedures.	25	75	100
Practical		25	75	100

## Outline of Curriculum of Diploma in M.R.I. Technician course

#### FIRST YEAR

#### THEORY (Classes: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- General Anatomy & Physiology (Cytology, Histology, Osteology and basics of all organ systems of body) and detailed study of skull ,brain and spinal cord.
- Only basics of relevant Pathology, Pharmacology & Microbiology & drugs used duing MRI Scan.

#### Second paper: Syllabus covers -

- 1. Details of radiological Anatomy & surface making.
- 2. Basic physics, Electricity, Magnetism, Physics of MRI.
- 3. Hand hygiene & prevention of cross infection.
- 4. Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).

#### PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from 1 PM to 4 PM.

Students must present in the hospital/MRI Scan unit for practicals.

## During first year, they should be there only as "Observers" in practical classes.

#### Following subjects must be taught; though there will not be any exam from these-

- 1. Basic Computer skills.
- 2. Basic English.
- 2. Soft skills like Interpersonal relationship skills & moral education.

## Outline of Curriculum of Diploma in M.R.I. Technician course

#### SECOND YEAR

#### THEORY (classes: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- 1. Details of Only relevant surgical & medical conditions.
- Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.

#### Second paper: Syllabus covers -

- MRI physics, MRI positioning, Various MRI techniques & Radiation Hazards.
- 2. MRI guided procedures.
- Bio-medical physics of MRI Scan machine & development of MRI film etc.

## SECOND YEAR

#### PRACTICAL (classes:9 AM to 12 Noon)

Practical exams syllabus should cover-

#### Hands on training of :-

- Preparation of patient for MRI Scan.
- Performing all types of MRI Scan.
- Contrast administration & management of adverse reactions to it.
- · Protection from radiation hazards.
- Assisting MRI guided procedures.
- · Developing film.
- · Record keeping.

#### HEIGIBILITY CRITERIA FOR ADMISSION & DURATION OF THE COURSE

#### COURSE DURATION:-

• It is 2 years, full time Diploma Course.

#### **ELIGIBITY:-**

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology
 Or

Physics, Chemistry, Maths
with 35% marks in Intermediate exams.

(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31<sup>st</sup> December of admission year. There is no maximum age limit for the admission.

## SCHEDULE OF EXAMINATION

## FIRST YEAR

Paper	Subjects	Mark	Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.General Anatomy & Physiology (Cytology, Histology, Osteology and basics of all organ systems of body) and detailed study of skull ,brain and spinal cord.  2.Only basics of relevant Pathology, Pharmacology & Microbiology & drugs used duing MRI Scan.	75	25	100	50	3 Hours
Second Paper Theory	1.Details of radiological Anatomy & surface making.  2 Basic physics, Electricity, Magnetism, Physics of MRI.  3.Hand hygiene & prevention of cross infection.  4.Basic life support (BLS) & Cardiopulmonary resuscitation (CPR)	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

## SCHEDULE OF EXAMINATION

## SECOND YEAR

Paper	<u>Subjects</u>	Mark	Internal Assessme nt Marks	<u>Total</u> <u>Marks</u>	Pass Marks	Duration of Exam.
First Paper Theory	1.Details of Only relevant surgical & medical conditions.  2.Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.	75	25	100	50	3 Hours
Second Paper Theory	1.MRI physics, MRI positioning, Various MRI techniques & Radiation Hazards.  2.MRI guided procedures.  3. Bio-medical physics of MRI Scan machine & developement of MRI film etc.	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

## SCHEDULE OF COURSE

(List of holidays, Total hours, Subject wise allottement of hours)

## · List of Holidays:-

Summer vacation Winter vacation  Sazetted holidays Preparatory holidays	- 10 days - 23 days -10 days
Winter vacation	- 10 days
Summer vacation	10,000
	- 10 days
Sundays	- 52 days

## . Total Hours :-

Theory classes per day	- 3 Hours
Practical classes per day	- 3 Hours
Total hours per day	- 6 Hours
Total days & hours in One year (after deduction of holidays)	- 260 days or - 1560 Hours

## SCHEDULE OF COURSE

## Subject wise allottement of hours

## FIRST YEAR

## Theory (780 Hours) Practical (780 Hours)

First Paper Theory	t.General Anatomy & Physiology (Cytology, Histology, Osteology and basics of all organ systems of body) and detailed study of skull ,brain and spinal cord.	300 Hrs
-	2.Only basics of relevant Pathology, Pharmacology & Microbiology & drugs used duing MRI Scan.	100 Hrs
	1.Details of radiological Anatomy & surface making.	100Hrs
Second Paper Theory	2.Basic physics, Electricity, Magnetism, Physics of MRI.	140 Hrs
	3. Hand hygiene & prevention of cross infection.	30 Hrs
	4.Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).	40 Hrs
Third Paper Practical	As described in curriculum	780 Hrs
Theory:	Basic Computer skills.	30 Hrs
Other Subjects (These subjects must	2.Basic English:	30 Hrs
be laught; though there will not be any exam from these)	3.Soft skills like - Interpersonal relationship skills & moral education	10 Hrs

## SCHEDULE OF COURSE

## Subject wise allottement of hours

## SECOND YEAR

Theory (780 Hours) Practical (780 Hours)

First Paper	1.Details of Only relevant surgical & medical conditions.	350 Hrs
Theory	Z.Nursing Procedures like vital recording, IM/IV/SC Injection, Oxygen therapy, Nebulization, IV infusion.	20 Hrs
Second Paper	1.MRI physics, MRI positioning, Various MRI techniques & Radiation Hazards.	250 Hrs
Theory	2.MRI guided procedures.	50 Hrs
	3. Bio-medical physics of MRI Scan machine & development of MRI film etc.	110 Hrs
Third Paper Practical	As described in curriculum	780 Hrs

PAPER 1st Theory	Topics	Hours.
Theory	General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names & location. Basic idea about organization of body from cell to organ systems.	10 Hrs
	2. Structure of Animal cell, Cell organelles & their functions	05 Hrs
-	3. Human tissue, types, structure & functions.	10 Hrs
	Osteology: Names, location, identification and basic details of all bones. Details of all bones of skull & various views.	60 Hrs
1.General Anatomy & Physiology	5. Joints: types, basic structure & examples.	15 Hrs
(Cytology, Histology,	6. Skin & appendages.	02 Hrs
Osteology and basics of all organ systems of	<ol> <li>GIT: : Location, Gross structure, various parts &amp; their functions.</li> </ol>	20 Hrs
body) and detailed study of skull ,brain and	Respiratory tract: Location, Gross structure, various parts & their functions.	20 Hrs
spinal cord.	9. Urinary tract: Gross structure, various parts & their functions. (Microscopic structure is not required.)	10 Hrs
	to. Male reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not required.)	05 Hrs
	<ol> <li>Female reproductive system: Only gross structure &amp; functions of different parts. (Microscopic structure is not required.)</li> </ol>	05 Hrs

PAPER 1st	Topics	Houts.
Theory  1.General	12. Endocrine system: Hormones secreted by Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal cortex, Adrenal medulla, Gonads & functions of different hormones. (Details of structure of these glands not required).	20 Hrs
Anatomy & Physiology (Cytology,	13. Details of Gross structure of brain & spinal cord. Functions of different parts of brain & spinal cord.	40 Hrs
Histology, Osteology and basics of all	<ol> <li>Blood: Composition &amp; Functions. Details about Plasma, RBCs, WBCs, Platelets, Clotting system.</li> </ol>	20 Hrs
organ systems of body) and detailed study of	<ol> <li>Gross structure &amp; functions of sensory Organs - Eye, Ear, Nose, Tongue (Details not required).</li> </ol>	20 Hrs
skull ,brain and spinal cord.	16. Basic gross structure of heart, vessels opening into heart & Leaving the heart. Arterial & Venous tree of body.	20 Hrs
	17: Lymphatic system: Structure & Functions.	05 Hrs
	18. Inumune system: Components & various mechanisms of defense.	05 Hrs

PAPER 1st Theory	Topics	Hours.
	Basic steps of Acute & chronic inflammation.	032Hrs
	2. Basics of Necrosis & apoptosis.	02 Hrs
	3. Basics of Sheck.	02 Hrs
	Basics of Disorders of blood coagulation system.	04 Hrs
2.Only basics	Basics of Disorders of Immune system of body.	05 Hrs
of relevant - Pathology,	6. Modes of disease transmission & prevention of infection.	05 Hrs
Pharmacology _ &	7. Sterilization & methods of sterilization used in hospitals.	10 Hrs
Microbiology & drugs used	8. Basic idea about types of Bacteria, Virus, Fumgi.	15 Hrs
duing MRI Scan.	9. Rouths of drug administration.	02 Hrs
	10. Adverse effects & side effects of drugs.	02 Hrs
-	11. Basic idea of Analgesics : Opioid & NSA1Ds.	02 Hrs
-	12. Basic idea of Drugs use in Cough & expectoration.	01 Hrs
	13. Basic idea of Drugs used in B.asthma & COPD.	02 Hrs
	14. Basic idea of Drugs used in GIT.	08 Hrs
-	15 Basic idea of Anti Microbials.	20 Hrs
	16. Basic idea of Anti H-1 Histaminies & Corticosteroids.	02 Hrs
	17. Contrasts & drugs used in radiography.	15 Hrs

PAPER 2nd Theory	Topics	Hours.
Inony	<ol> <li>MRI slices—Axial, coronal and sagittal sections of Brain and Spine.</li> </ol>	20 Hrs
	<ol> <li>MRI slices—Axial coronal and sagittal sections of Orbit.</li> </ol>	05 Hrs
	<ol> <li>MRI stices—Axial,coronal and sagittal sections of PNS</li> </ol>	05 Hrs
1 Details of radiological Anatomy &	<ol> <li>MRI slices—Axial, coronal and sagittal sections of Neck.</li> </ol>	(Q Hrs
surface making	<ol><li>MRI slices—Axial, coronal and sagittal sections of Thorax.</li></ol>	(O Hrs
	<ol> <li>MRI slices—Axial, coronal and sagittal sections of Abdomen.</li> </ol>	10 Hrs
	<ol> <li>MRI slices—Axial, coronal and sagittal sections of Pelvis.</li> </ol>	10 Hrs
	<ol> <li>MRI slices—Axial, coronal and sagittal sections of Limbs.</li> </ol>	10 Hrs
	<ol> <li>MRI slices—Axial, coronal and sagittal sections of Hepatobiliary System.</li> </ol>	10 Hrs
	10. MR1 slices—Axial, coronal and sagittal sections of KUB	10 Hrs

PAPER 2nd Theory	Topics	Hours.
	What is matter, anatomic structure, Isotopes, ions, specific gravity, temperature scales, heat, electro magnetic radiation.	10 Hrs
	What is electrostatics, inverse square law, types of bonds, electrical field and electrical potential, electrificion possible, conductors and insulators, electrostatics, electroscop, static discharge.	20 Hrs
	3.Basic principles of MRI, Discovery of NMR/MRI	10 Hrs
	4.General overview of MR Physics.	20 Hrs
	5. The concept of longitudinal magnetization, Larmour equation The concept of transverse magnetization, Radio frequency pulses The concept of 11 and 12 weighted images.	10 Hrs
2.Basic physics, Electricity, Magnetism, Physics of MRI.	6.Contrast enhanced MRI & Gadolinium.	10 Hrs
	7.MR Sequences-Fast imaging sequences, Gradient fields and gradient coils, Summary of MR process, Major components of an MRI, Magnets, self test, Helium / Suprconduction & 1.5 Tesla, 3 Tesla, 8 Tesla MRI, Spin Echo, Fast Spin Echo, Inversion Recovery, Installation of MR Machine- Do' & Dont's.	50 Hrs
	8.Indications and Contraindication of MRI (Do's & Don't of MR!)—MRI SAFETY	10 Hrs

PAPER 2nd Theory	Topics	Hours.
3.Hand hygiene &	Hand hygiene & method of Hand washing.	15 Hrs
prevention of cross infection.	2. Prevention of cross infection.	15 Hrs

PAPER 2nd Theory	Topics	Hours.
4.Basic life support (BLS) & Cardio-	Code blue.	05 Hrs
pulmonary resuscitation (CPR).	Details of basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).	35 Hrs

# Curriculum for Practical:- First Year Diploma in M.R.I. Technician

	Topics
	Observership for :-
	Preparation of patient for MRI Scan.
	2. Performing all types of MRI Scan.
	3. Contrast administration & management of adverse reactions to it.
Practical	Protection from radiation hazards.
	5. Assisting MRI guided procedures.
	6. Developing film.
	7. Record keeping.

PAPER 1st Theory	Topics	Hours.
	<ol> <li>History taking. General examination of the patient. Filling Case-sheet. Common clinical words.</li> </ol>	15 Hrs
	Hypertension:- Def, Causes, Pathology, Clinical fectures, Investigation & Management.	05 Hrs
	<ol> <li>Hypotension :- Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	05 Hrs
	<ol> <li>Diabetes mellitus :- Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	10 Hrs
	<ol> <li>Diseases of blood :- Anaemia, Basics of coagulation Bleeding disorders &amp; Haemophilia.</li> </ol>	20 Hrs
i.Details of Only relevant surgical &	<ol> <li>Respiratory Tract :- Pneumonia, Tuberculosis, B.asthma, COPD, Bronchiectasis, Collapse of lung, Pneumonitis, Pleural effusion, Pneumothorax, Empyema thoracis, Cancer lung.</li> </ol>	40 Hrs
medical conditions.	7. Diseases of GIT & Liver & GB :-Reflux Oesophagitis, Peptic ulecrs, Gastritis, Instestinal Obstruction, Hepatitis, Cirrhosis of liver, Cholecystitis, Common mass in abdomen.	50 Hrs
	Diseases of Nervous system:- Stroke, Meningo-encephalitis, Glasgow coma scale, Epilepsy etc.	25 Hrs
	9. Basic idea about fractures & their general management.	25 Hrs
	10. Head injury :- SCALP injury, skull fracture, intracranial bleeds, concussion, contusion etc.	20 Hrs
	1 to Out line of thoracie injury.	10 Hrs
	The state of the s	
-	12. Out line of abdominal injury.	10 Hrs
	12. Out line of abdominal injury.  13. PIVD & other spinal diaeases.	10 Hrs
		10 Hrs
	13. PIVD & other spinal diaeases.	

1.Details of Only relevant surgical & medical conditions.	17. <u>Diseases of Urinary tract:- Urolithiasis</u> , Benign prostatic hyperplasia.	15 Hrs
	18. Endocrine system :- Diabetes mellitus, hypo & Hyper thyroidism.	10 Hrs
	19. Miscellaneous:- Hypo & Hyper Natraemia, Hypo & Hyper Kalaemia, Hypo & Hyper Calcaemia.	05 Hrs
	20. Infections diseases :- TB, Typhoid, Malaria, Dengue fever, Leprosy, AIDS, Amoebiasis.	10 Hrs

PAPER 1st   Theory	Topics.	Hours.
Incory	<ol> <li>Temperature monitoring &amp; Fever.</li> </ol>	02 Hrs
1	<ol> <li>Pulse monitoring.</li> </ol>	02 Hrs
700	3. BP monitoring.	02 Hrs
Z.Nursing Procedures	4 Respiration monitoring.	01 Hrs
like vital recording,	5. Types of Injection routes.	Ol Hrs
IM/JV/SC injection,	5. IM Injection.	01 Hrs
Oxygen therapy, Nebulization, IV infusion	7. IV Injection.	01Hrs
	8. SC Injection.	01 Hrs
	Dxygen Therapy.	03 Hrs
	10. Nebulization	03 Hrs
	11_ IV Infusion (Also with infusion pump),	0) Hrs
	12. Care of Unconscious patient	02 Hrs

PAPER 2nd Theory	Topics	Hours.
rucarj.	1.MRI SAFETY-Do's & Don't of MRI, Indications and Contraindication of MRI, Ionic and non ionic contrast, Negative and positive contrast Routes of contrast (IV, oral, rectal, vaginal), Contrast reaction and its management.	20 Hrs
	2.RADIATION-Radiation Hazards, Radiation Protection.	10 Hrs
	3.BASICS, PHYSICS AND CONCEPTS OF MR-Magnetisation Properties, Types of Magnetic characteristics of the Nucleus, Nuclear Magnetic properties of the elements.	20 Hrs
1.MRI physics, MRI positioning, Various MRI techniques &	4.Larmor Equation, Geometric Orientation, Resonance and excitation, Free induction decay: TZ Relaxation, Return of Equilibrium: TI Relaxation, Comparison of TI and T2, Angiography and magnetization transfer contrast, Time of flight (TOF).	30 Hrs
Radiation Hazards.	5.CONCEPTS- Spin Echo, Fast Spin Echo, Parts of MRI Machine.	10 Ars
	6.Artifacts, Machine dependent artifacts, Motion artifacts, Motion artifacts, Chemical shift artifacts,	10 Hrs
	7.Magnet, Resistive magnet, Superconductive magnet, Permanent Magnet	(0 Hrs
	8.Safety and Bio-effects, Pulse sequences	10 Hrs
	9.Time of repetition and partial saturation—  (i) T1 Weighting  (ii) Spin (proton density) weighting  (iii) T2 weighting  (iv) Inversion recovery  (v) Short tau inversion recovery (STIR)  (vi) Fluid attenuated Inversion recovery (FLAIR)	20 Hrs
	10 .Gradient recall echo (GRE),Perfusion weighted MRI Diffusion weighted MRI, MR Spectroscopy, MR Tractography/Diffusion Tensor Imaging.	20 Hrs

PAPER 2nd Theory	Topics	Hours
	11. Concepts of Radiographic Positioning.	05 Hrs
	12. Scaphoid & hand.	05 Hrs
1	13. Elbow & shoulder joint.	05 Hrs
	14. Foot AP & oblique,	05 Hrs
	15. Hip & Knee joint AP.	05 Hrs
	16. Pelvis AP.	05 Hrs
1.MRI physics, MRI	17. Chest AP, PA & Lat.	05 Hrs
positioning,	18. Sub Mento vertical & PNS.	05 Hrs
Various MRI techniques &	19. Skull and Towne's.	05 Hrs
Radiation	20. Abdomen Erect.	05 Hrs
Hazards,	21. BARIUM Studies.	05 Hrs
	22. IVP.	05 Hrs
	23. MCU/RGU/ T tube cholangiogram/ HSG.	05 Hrs
	24. Sinogram.	05 Hrs
P	25. Contrast-Media, Radiographic Contrast, Density, Detail.	05 Hrs
	26. Types of film, Cassette, Intensifying Screen.	05 Hrs
	27. Safe Light, Developer and Fixer, Manual Processing.	05 Hrs
-	28.Causes of film fog, Factors of X-Ray.	05 Hrs

PAPER 2nd Theory	Topics	Hours.
	MRI PROCEDURES	
	MRI Myelogram /cisternogram.	05 Hrs
2.MRI guided procedures.	2. MRI Guided FNAC / biopsy.	05 Hrs
	3. Other Special MRI Procedures & common interventions.	30 Hrs
	4. MRI Angiography, mainly brain.	10 Hrs

PAPER 2nd Theory	Topics	Hours.
3. Bio-medical physics of MRI Scan machine	1. Basic Bio-medical physics of MRI Scan machine.	80 Hrs
developement of MRI film etc.	2. Types of film, cassette, screen, Developer, fixer etc.	30 Hrs

# Curriculum for Practical:- Second Year Diploma in M.R.I. Technician

	Topics
	Hands on training of :-
	1. Preparation of patient for MRI Scan.
Practical	2. Performing all types of MRI Scan.
	3. Contrast administration & management of adverse reactions to it.
	4. Protection from radiation hazards.
	5. Assisting MRI guided procedures.
1	6. Developing film.
	7. Record keeping.

# Syllabus and Curriculum of Diploma in Blood Transfusion Technician course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

## Index

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	Details of Second year course curriculum	20-25

## OBJECTIVES OF THE COURSE

#### To prepare a Blood Transfusion technician who -

- Is able to make blood bank a safe place for all (Donors, recipients, doctors and technicians).
- Can carry complete process of blood donation,
- Is able to process the donated blood i.e. can screen, separate into components, store, maintain quality of stored blood.
- · Can issue the stored blood/component.
- Is aware of laws and rules related to transfusion medicine and can perform all related paper work & record keeping.
- Is able to deal with common adverse reaction during donation & transfusion.
- Can motivate community for the safe blood donation.

## Diploma in Blood Transfusion Technician course

## FIRST YEAR

Paper	Name of Paper	Internal	External	Total	
Theory First Paper	Anatomy, Physiology, Pathology, Microbiology & Pharmacology.	25	75	100	
Theory Second Paper	Details of Haematological system & Equipment management.	25	75	100	
Practical		25	75	100	

## SECOND YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Relevant medical & surgical diseases.	25	75	100
Theory Second Paper	Diseases of Haematology & process of blood banking.	25	75	100
Practical		25	75	100

## Outline of Curriculum of Diploma in Blood Transfusion Technician course

#### FIRST YEAR

#### THEORY (Classes: 9 AM to 12 Noon)

#### First paper: Syllabus covers -

- General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body except haematological system).
- 2. Only basics of relevant Pathology, Pharmacology & Microbiology.

#### Second paper: Syllabus covers -

- 1. Detailed Anatomy, Physiology & Pathology of haematological system.
- 2. Details of Equipment management & chemicals used in blood bank.
- 3. Hand hygiene & prevention of cross infection.
- 4. Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).

## FIRST YEAR

## PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from 1 PM to 4 PM.

Students must present in the hospital/ blood bank for practicals.

During first year, they should be there only as "Observers" in blood bank lab.

## Following subjects must be taught; though there will not be any exam from these-

- 1. Basic Computer skills.
- 2. Basic English.
- 2. Soft skills like Interpersonal relationship skills & moral education.

## Outline of Curriculum of Diploma in Blood Transfusion Technician course

## SECOND YEAR

## THEORY (claases:9 AM to 12 Noon)

## First paper: Syllabus covers -

- 1. Only relevant surgical & medical conditions.
- Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.
- 3. Common laboratory tests & serology related to blood transfusion.

## Second paper: Syllabus covers -

- Details of diseases of haematology.
- Details of blood donation, its processing, storage, issuance & whole blood/component transfusion & biomedical waste management.
- Drugs used in Blood Transfusion & BLS.
- 4. Community involvement in transusion...

#### SECOND YEAR

#### PRACTICAL (classes: 9 AM to 12 Noon)

Practical exams syllabus should cover-

- Hands on training for Screening of Donor.
- Hands on training for Safe collection of blood from donor.
- · Hands on training for Cross matching.
- Hands on training for Storage of blood.
- · I-lands on training for Serological tests done.
- Hands on Components preparation.
- Hands on training for Quality control in blood bank.
- Hands on training for Sterilization & aseptic technics & practices used in blood bank.
- Hands on training for record maintaining for donation, issue of blood.
- Hands on training for Transfusion reactions & their management.
- Hands on training for Safe disposal of discarded blood/blood product (Biomedical waste management).

## ELIGIBILITY CRETERIA FOR ADMISSION & DURATION OF THE COURSE

#### COURSE DURATION:-

• It is 2 years, full time Diploma Course.

#### **ELIGIBITY:-**

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology
 Or

Physics, Chemistry, Maths
with 35% marks in Intermediate exams.

(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31st December of admission year. There is no maximum age limit for the admission.

## SCHEDULE OF EXAMINATION

## FIRST YEAR

<u>Paper</u>	<u>Subjects</u>	<u>Mark</u>	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body except haematological system).  2.Only basics of relevant Pathology, Pharmacology & Microbiology.	75	25	100	50	3 Hours
Second Paper Theory	1.Detailed Anatomy, Physiology & Pathology of haematological/ system.  2.Details of Equipment management & chemicals used in blood bank.  3.Hand hygiene & prevention of cross infection.  4.Basic life support (BLS) & Cardiopulmonary resuscitation (CPR).	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

## SCHEDULE OF EXAMINATION

## SECOND YEAR

<u>Paper</u>	<u>Subjects</u>	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.Only relevant surgical & medical conditions.  2.Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.  3.Common lab tests & serology related to blood transfusion.	75	25	100	50	3 Hours
Second Paper Theory	1.Details of diseases of haematology.  2.Details of blood donation, its processing, storage, issuance & whole blood/component transfusion & biomedical waste management.  3Drugs used in Blood Transfusion & BLS.  4.Community involvement in transfusion.	75	25	100	50	3 Hours
<u>Practical</u>	Oral & Practical	75	25	100	50	3 Hours

(List of holidays, Total hours, Subject wise allottement of hours)

### List of Holidays:-

Preparatory holidays	~ 10 days
Gazetted holidays	- 23 days
Winter vacation	- 10 days
Summer vacation	- 10 days
Sundays	- 52 days

### Total Hours:-

Theory classes per day	- 3 Hours
Practical classes per day	-3 Hours
Total hours per day	+ 6 Hours
Total days & hours in One year (after deduction of holidays)	- 260 days
	-1560 Hours

### Subject wise allottement of hours

### FIRST YEAR

### Theory (780 Hours) Practical (780 Hours)

<u>First</u> Paper	General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body except haematological system).	160 Hrs
Theory	2.Only basics of relevant Pathology, Pharmacology & Microbiology.	150 Hrs
Second	1.Detailed Anatomy, Physiology & Pathology of Haematological/ system.	100Flrs
Paper Theory	2.Details of Equipment management & chemicals used in blood bank.	230 Hrs
	3.Hand hygiene & prevention of cross infection.	30 Hrs
	4.Basic life support (BLS) & Cardio-pulmonary resuscitation (CPR).	40 Hrs
Third Paner Practical	As described in curriculum	780 Hrs
Theory:	I.Basic Computer skills.	30 Hrs
Other Subjects (These subjects must	2.Basic English.	30 Hrs
be taught; through there will not be any exam from these	3.Soft skills like - Interpersonal relationship skills & moral education	10 Hrs

### Subject wise allottement of hours

### SECOND YEAR

Theory (780 Hours) Practical (780 Hours)

First	1.Only relevant surgical & medical conditions.	130 Hrs
<u>Paper</u> <u>Theory</u>	2. Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization, IV infusion.	20 Hrs
	3.Common lab tests & serology related to blood transfusion.	60 Hrs
	1.Details of diseases of haemerology.	150 Hrs
Second Paper Theory	2.Details of blood donation, its processing, storage, issuance & whole blood/component transfusion & biomedical waste management.	300 Hrs
	3,Drugs used in Blood Transfusion & BLS.	60 Hrs
	4.Community involvement in transusion.	60 Hrs
Third Paper Practical	As described in curriculum	780 Hrs

PAPER 1st Theory	Topics	Hours.
a account of	<ol> <li>General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names &amp; location. Basic idea about organization of body from cell to organ systems.</li> </ol>	06 Hrs
1	2. Structure of Animal cell, Cell organelles & their functions.	06 Hrs
	Human tissue, types, structure & functions.	15 Hrs
-	4. Osteology: Names, location, identification of all bones.	10 Hrs
	5. Skin & appendages.	02 Hrs
1.General Anatomy &	6. GIT: 2 Location, Gross structure, various parts & their functions. (Microscopic structure is not required.)	20 Hrs
Physiology (Cytology,	<ol> <li>Respiratory tract: Location, Gross structure, various parts &amp; their functions. [Microscopic structure is not required.]</li> </ol>	15 Hrs
Histology, Osteology and	8. Urinary tract: Gross structure, various parts & their functions. (Microscopic structure is not required.)	05 Hrs
only basics of all organ systems of	<ol> <li>Male reproductive system: Only gross structure &amp; functions of different parts. (Microscopic structure is not required.)</li> </ol>	05 Hrs
body except haematological system).	<ol> <li>Female reproductive system: Only gross structure &amp; functions of different parts. (Microscopic structure is not required.)</li> </ol>	05 Hrs
Systems	III. Endocrine system: Hormones secreted by Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal cortex, Adrenal medulla, Gonads & functions of different hormones (Details of structure of these glands not required).	20 Hrs
	12. Gross structure of brain & spinal cord. Functions of different parts of brain & spinal cord. (Details not required.)	10 Hrs
	<ol> <li>Gross structure &amp; functions of sensory Organs - Eye, Ear, Nose, Tongue. (Details not required).</li> </ol>	10 Hrs
	14. Basic gross structure of heart, vessels opening into heart & Leaving the heart. Arterial & Venous tree of body.	10 Hrs
	15. Lymphatic system: Structure & Functions.	05 Hrs
	16 Immuune system: Components & various mechanisms of defense.	15 Hrs

PAPER 1st Theory	Topics	Hours.
THEOLY	Basic steps of Acute & chronic inflammation.	03 Hrs
	2. Basics of Necrosis & apoptosis.	03 Hrs
	3. Basics of Shock.	03 Hrs
100	Modes of disease transmission & prevention of infection.	05 Hrs
74.00	<ol> <li>Sterilization &amp; methods of sterilization used in hospitals.</li> </ol>	20 Hrs
2.Only basics _ of relevant	6. Basic idea about types of Bacteria, Virus, Fumgi.	20 Hrs
Pathology, Pharmacology	7. Rouths of drug administration.	02 Hrs
Microbiology.	8. Adverse effects & side effects of drugs.	02 Hrs
	Basic idea of Analgesics : Opioid & NSAIDs.	02 Hrs
	<ol> <li>Basic idea of Drugs use in Cough &amp; expectoration.</li> </ol>	01 Hrs
	11. Basic idea of Drugs used in B.asthma & COPD.	02 Hrs
	12. Basic idea of Drugs used in GIT	08 Hrs
	13. Basic idea of Anti Microbials.	20 Hrs
	14. Basic idea of Anti H-1 Histaminics & Corticosteroids.	04. Hrs
	15. Drugs used in Haematological system.	25 Hrs

PAPER Znd Theory	Topies	Hours,
	Composition of blood, functions of blood.	05 Hrs
	2. Plasma : Details of Composition, Details of Plasma proteins.	10 Hrs
	3. RBCs & Hb : Detailed structure & functions.	10 Hrs
	WBCs : TLC,DLC, detailed structure & functions.	10 Hrs
1.Detailed Anatomy,	5. Platelets : Detailed structure & functions.	05 Hrs
Physiology & Pathology of	6. Details of Hemostasis: bleeding & Coagulation.	10 Hrs
Haematological/ system.	7. Internal structure (Histology) of artery, vein & capillaries.	05 Hrs
system.	Various Hypes of blood groups, details of ABO & Rh blood groups & applied aspects related to blood grouping.	10 Hrs
	Basic pathology of anaemia : Micro/Macrocytic, Hypo/Normochromic, Hemolytic etc.	10 Hrs
	10. Basic pathology of Polycythemia .	03 Hrs
	Basic pathology of Leucocytosis, leucopenia, Basic idea of leukaemia & lymphoma.	07 Hrs
	12. Basic pathology of Thrombocytopenia.	03 Hrs
	13. Basic pathology of bleeding and coagulation disoders.	12 Hrs

PAPER 2nd Theory	Topics	Hours.
	Related to screening of patient: Weighing machine, Stethoscope,  Sphygmomanometer, Hb count machine,	10 Hrs
	Related to Donation area : Blood collection monitor, bag, tubescaler . kit, Needle destroyer.	30 Hrs
2. Details of Equipment management &	3. Related to Cross match area: Centrifuge, Rh viewbox, Incubator, Microscope	20 Hrs
chemicals used in blood bank	4.Storage Unit (untested):- Deep freezer (-70° to 80° C), BB regrigerator (2°-6° C).	10 Hrs
	5. Storage Unit:- Platelet incubator & agitator, Deep freezer (-30° to -40° C), BB refrigerator (2°C to 6°C).	10 Hrs
	6.Steritization & auto claving area :- Autoclave, Hot air overs.	20 Hrs
	7. Quality Control area :- Laminar air flow.	10 Hrs
	Component preparation area :- BB centrifuge, Flasma expressor,  Plasma (hawing bath, Apheresis machine.	50 Hrs
	Serology area :- ELISA reader, ELISA washer & incubator,     ELISA printer.	40 Hrs
	10. Chemicals related to blood donation and storage.	30 Hrs.

PAPER 2nd Theory	Topics	Hours.
3.Hand hygiene &	Hand hygiene & method of Hand washing.	15 Hrs
prevention of cross infection.	2. Prevention of cross infection.	15 Hrs

PAPER 2nd Theory	Topics	Hours.
4.Basic life support (BLS) & Cardio-	1. Code blue.	05 Hrs
pulmonary resuscitation (CPR).	<ol> <li>Details of basic life support (BLS) &amp; Cardio-pulmonary resuscitation (CPR).</li> </ol>	35 Hrs

### Curriculum

### for Practical :- First Year Diploma in Blood Transfusion Technician

	Topics
	Observership for :-
	1. Screening of Danar.
	2. Safe collection of blood from donor.
	3. Cross matching.
Practical	4. Storage of blood.
Fracticat	5. Serological tests done.
	6. Components preparation.
	7. Quality control in blood bank.
	8. Sterilization & aseptic technics & practices used in blood bank.
	9. record maintaining for donation, issue of blood.
	10. Transfusion reactions & their management.
	<ol> <li>Safe disposal of discarded blood/blood product (Biomedical wast management).</li> </ol>
	12_ BLS and CPR.

PAPER 1st Theory	Topics	Hours.
	History taking, General examination of the patient. Filling Case-sheet, Common clinical words.	15 Hrs
	<ol> <li>Hypertension: Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	05 Hrs
	<ol> <li>Hypotension :- Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	02 Hrs
1.Only relevant surgical & medical conditions.	Diabetes mellitus :- Def, Causes, Pathology, Clinical fectures, Investigation & Management.	05 Hrs
	<ol> <li>Respiratory Tract :- Pneumonia, Tuberculosis, B.asthma, COPD, Bronchiectasis, Collapse of lung, Pneumonhis, Pleural effusion, Pneumothorax, Empyema thoracis, Cancer lung.</li> </ol>	20 Hrs
	Diseases of GIT & Liver & GB -Reflux Oesophagitis, Peptic uleers, Gastritis, Instestinal Obstruction, Hepatitis, Cirrhosis of liver, Cholecystitis.	15 Hrs
	7. <u>Diseases of Nervous system:</u> Stroke, Meningo-encephalitis, Glasgow coma scale, Epilepsy, Head Injury.	20 Hrs
	8. <u>Diseases of Urinary traci:</u> Urolithiasis, Benign prostatic hyperplasia.	08 Hrs
	<ol> <li>Endocrine system :- Diabetes mellitus, hypo &amp; Hyper thyroidism.</li> </ol>	05 Hrs
	<ol> <li>Miscellaneous:- Hypo &amp; Hyper Natraemia, Hypo &amp; Hyper Kalaemia, Hypo &amp; Hyper Calcaemia.</li> </ol>	05 Hrs.
	11. Infections diseases :- TB, Typhoid, Malaria, Dengue fever, Leprosy, AIDS, Amoebiasis.	30 Hrs

PAPER 1st Theory	Topics	Hours.
	Temperature monitoring & Fever.	02 Hrs
	2. Pulse monitoring.	02 Hrs
2.Nursing	3. BP monitoring.	02 Hrs
Procedures like vital	4. Respiration monitoring.	01 Hrs
recording, IM/IV/SC	5. Types of Injection routes.	01 Hrs
injection, Oxygen	6. IM Injection.	Q1 Hrs
therapy, Nebulization,	7. IV Injection.	0)Hrs
IV infusion.	8. SC Injection.	01 Hrs
	9. Oxygen Therapy.	03 Hrs
	10. Nebulization	03 Hrs
	11. IV Infusion (Also with infusion pump).	01 Hrs
-	12. Care of Unconscious patient.	02 Hrs

PAPER 1st Theory	Topics	Hours
3. Common lab tests & scrology related to blood transfusion.	L.Details of techniques of Common lab tests & serology related to blood transfusion.	20 Hrs

PAPER 2nd Topics Theory				
	Anaemia :- Definition, Types, Causes, Clinical features     & management.	20 Hrs		
	<ol> <li>Polycythemia - Definition, Types, Causes, Clinical features &amp; management.</li> </ol>	05 Hrs		
	3. Various types of leucocytosis :- Definition, Types, Causes, Clinical features & management.	15 Hrs		
1. Details of diseases of	4. Various types of leucopenia :-Definition, Types, Causes, Clinical features & management.	10 Hrs		
inematology,	<ol> <li>Basic of Platelet disorders :- Definition, Types, Causes, Clinical features &amp; management.</li> </ol>	10 Hrs		
	<ol> <li>Basic of Disorders of Bleeding &amp; Coagulation system:- Definition, Types, Causes, Clinical features &amp; management.</li> </ol>	20 Hrs		
	<ol> <li>Basic of leukaemia - Definition, Types, Causes, Clinical features &amp; management.</li> </ol>	to Hrs		
	8. Common Blood borne diseases :-AIDS, Hepatitis B, Hepatitis C, Malaria, Syphilis, & Others.	30 Hrs		
	9. Details of transfusion reactions & its management.	30 Hrs		

PAPER 2nd Theory	Topics	Hours.
	1. Details of Screening of Donor.	20 Hrs
	2. Details of Safe collection of blood from donor.	30 Hrs
	3. Details of Cross matching.	10 Hrs
2.Details of blood donation,	4. Details of Storage of blood.	30 Hrs
its processing, storage, issuance & whole blood/component	Details of Serological tests done.	30 Hrs
transfusion biomedical waste management.	б. Details of Components preparation.	50 Hrs
inanagement,	7. Details of Quality control in blood bank.	30 Hrs
	Details of Sterilization & aseptic technics & practices used in blood bank.	30 Hrs
	9. Details of record maintaining for donation, issue of blood.	10 Hrs
	10. Details of Transfusion reactions & their management,	30 Hrs
	Details of Safe disposal of discarded blood/blood product     (Blomedical waste management).	30 Hrs

PAPER 2nd Theory	Topics	Hours.
	1. Details of Drugs/Chemicals used in Blood Bank.	40 Hrs
3.Drugs used in Blood Transfusion & BLS.	<ol> <li>Use of Adrenaline/ Nor-adrenaline, Dopamine/ Dobutamine, Atropine, Anti arrythmic drugs.</li> </ol>	10 Hrs
& BLO.	3Use of DC shock & Use of Defibrillator.	10 Hrs

PAPER 2nd Theory	Topics	Hours.
4.Community involvement in transfusion.	1. Details of Community involvement in transusion e.g. motivation of community etc.	60 Hrs

### Curriculum for Practical:— Second Year Diploma in Blood Transfusion Technician

	Topics
	1. Hands on training for Screening of Donor.
	<ol><li>Hands on training for Safe collection of blood from donor.</li></ol>
7	3. Hands on training for Cross matching.
1	Hands on training for Storage of blood.
Practical	5. Hands on training for Serological tests done.
	6. Hands on Components preparation.
	7. Hands on training for Quality control in blood bank.
	<ol> <li>Hands on training for Sterilization &amp; aseptic technics &amp; practices used in blood bank.</li> </ol>
	<ol> <li>Hands on training for record maintaining for donation, issue of blood.</li> </ol>
Ţ	10. Hands on training for Transfusion reactions & their management.
İ	<ol> <li>Hands on training for Safe disposal of discarded blood/blood production.</li> <li>(Biomedical waste management).</li> </ol>

# Syllabus and Curriculum of Diploma in Emergency and Trauma Care Technician course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

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### OBJECTIVES OF THE COURSE

### To prepare a Emergency and Trauma Care technician who -

- Can handle all types of medical & surgical emergencies as assistant to the doctor.
- Can give first aid or primary treatment in emergency & trauma cases.
- Is well aware of cancepts of "Golden hours", "Stay & play", "Scoop & run".
- Can very well perform CPR.
- · Can transport patients safely to hospital.
- \* Can safely use emergency drugs.

### Diploma in Emergency and Trauma Care Technician course

### FIRST YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Anatomy, Physiology, Pathology, Microbiology & Pharmacology.	25	75	100
Theory Second Paper	Basic skills for ETCT technicians.	25	75	100
Practical		25	75	100

### SECOND YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	Relevant medical & surgical diseases.	25	75	100
Theory Second Paper	Details of techniques used by ETCT technician.	25	75	100
Practical		25	75	100

### Outline of Curriculum of Diploma in Emergency and Trauma Care Technician course

### FIRST YEAR

### THEORY (Classes: 9 AM to 12 Noon)

#### First paper: Syllabus covers-

- General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).
- 2. Only basics of relevant Pathology, Pharmacology & Microbiology.

#### Second paper: Syllabus covers -

- Detailed Osteology of human body.
- Vital recording, first aid, bandaging & triage.
- 3. Hand hygiene & prevention of cross infection.
- 4. Basics life support (BLS) & Cardio-pulmonary resuscitation (CPR).

### FIRST YEAR

### PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from 1 PM to 4 PM.

Students must present in the hospital for practicals.

During first year, they should be there only as "Observers" in practical classes.

### Following subjects must be taught; though there will not be any exam from these-

- 1. Basic Computer skills.
- 2. Basic English.
- 2. Soft skills like Interpersonal relationship skills & moral education.

### Outline of Curriculum of Diploma in Emergency and Trauma Care Technician course

### SECOND YEAR

### THEORY (claases: 9 AM to 12 Noon)

### First paper: Syllabus covers -

- Only relevant surgical & medical conditions (relevant to ETCT technician).
- Basic Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization,, catheterisation, IV infusion, Ryle's tubing.

### Second paper: Syllabus covers -

- Various procedures done in emergency & critical units & drugs used.
- Basics of CSSD & sterilization practices, biomedical waste management.
- Basic biomedical engineering physics of equipment & instruments used in emergency &critical care.

### SECOND YEAR

### PRACTICAL (clauses:9 AM to 12 Noon)

### Practical exams syllabus should cover-

- · Hands on training of C-A-B of trauma.
- Hands on training of safe transportation of various types of emergency patients.
- Hands on training of care of a comatose patients.
- Hands on training of Various types of first aid & bandaging.
- Hands on training of Nebulization, Catheterization, O2 inhalation, Nasogastric intubation, Glucometer.
- Hands on training of Dressing & help in suturing.
- Hands on training of assisting Oro-pharyngeal intubation.
- Hands on training of assisting CVP line insertion.
- Hands on training of assisting Tracheostomy.
- Hands on training of dealing with various emergencies.
- Hands on training of documentation and consents etc.

### ELIGIBILITY CRITERIA FOR ADMISSION & DURATION OF THE COURSE

### COURSE DURATION:-

• It is 2 years, full time Diploma Course.

### **ELIGIBITY:-**

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology

Or

Physics, Chemistry, Maths

with 35% marks in Intermediate exams.

(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31<sup>st</sup> December of admission year. There is no maximum age limit for the admission.

### SCHEDULE OF EXAMINATION

### FIRST YEAR

Fuper	Subjects	Mark	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).      2.Only basics of relevant Pathology, Pharmacology & Microbiology.	75	25	100	50	3 Hours
Second Paper Theory	Detailed Osteology of human body.  2.Vital recording, first aid, bandaging & triage.	75	25	100	50	3 Hours
2-	3.Hand hygiene & prevention of cross infection.  4.Basics life support (BLS) & Cardiopulmonary resuscitation (CPR).					
Practical	Oral & Practical	75	25	100	50	3 Hours

### SCHEDULE OF EXAMINATION

### SECOND YEAR

<u>Paper</u>	<u>Subjects</u>	<u>Mark</u>	Internal Assessme nt Marks	Total Marks	Pass Marks	Duration of Exam.
First Paper Theory	1.Only relevant surgical & medical conditions (relevant to OT technician).  2.Basic Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization,, catheterisation, IV infusion, Ryle's tubing.	75	25	100	50	3 Hours
Second Paper Theory	1. Various procedures done in emergency & critical units & drugs used.  2. Basics of CSSD & sterilization practices, biomedical waste management.  3. Basic biomedical engineering physics of equipment & instruments used in emergency & critical care.	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

(List of holidays, Total hours, Subject wise allottement of hours)

### · List of Holidays:-

Total Holidays	- 105 days
Preparatory holidays	- 10 days
Gazetted holidays	- 23 days
Winter vacation	- 10 days
Summer vacation	- 10 days
Sundays	- 52 days
	See L. C.

### · Tutal Hours :-

Theory classes per day	-3 Flours
Practical classes per day	-3 Hours
Total hours per day	- 6 Pours
Total days & hours in One year (after deduction of holidays)	- 260 days or - 1560 Hours

### Subject wise allottement of hours

### FIRST YEAR

Theory (780 Hours) Practical (780 Hours)

First	1.General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).	250 Hrs
Paper Theory	2.Only basics of relevant Pathology, Pharmacology & Microbiology.	140 Hrs
	Detailed Osteology of human body.	40 Hrs
Second Paper	2. Vital recording, first aid, bandaging & triage.	230 Hrs
Theory	3.Hand hygiene & prevention of cross infection.	(D Hrs
	4.Basics life support (BLS) & Cardio-pulmonary resuscitation (CPR).	40 Hrs
Third Paper Practical	As described in curriculum	780 Hrs
Theory:	I.Basic Computer skills.	30 Hrs
Other Subjects (Those subjects must	2.Basic English.	30 Hrs
he (pught, though there will not be nov exam from these	3.Soft skills like - Interpersonal relationship skills & moral education	10 Hrs.

### Subject wise allottement of hours

### SECOND YEAR

Theory (780 Hours) Practical (780 Hours)

<u>First</u>	1.Only relevant surgical & medical conditions (relevant to ETCT technician).	450Hrs
	2. Basic Nursing Procedures like vital recording, IM/IV/SC injection, Oxygen therapy, Nebulization,, catheterisation, IV infusion, Ryle's tubing.	20 Hrs
Second	1. Various procedures done in emergency & critical units & drugs used.	230 Hrs
Paper Theory	2.Basics of CSSD & sterilization practices, biomedical waste management.	20 Hrs
	3. Basic biomedical engineering physics of equipment & instruments used in emergency & critical care.	60 Hrs
Third Paper Practical	As described in curriculum	780 Hrs

PAPER 1st Theory	Topics	Hours.
Theory	<ol> <li>General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names &amp; location. Basic idea about organization of body from cell to organ systems.</li> </ol>	06 Hrs
	2. Structure of Animal cell, Cell organelles & their functions	06 Hrs
	3. Human tissue, types, structure & functions.	10 Hrs
-	Osteology: Names, location, identification and basic details of all bones. (Details of skull bones is not required).	20 Firs
	5. Joints: types, basic structure & examples.	06 Hrs
1.General Anatomy & Physiology	6. Skin & appendages.	02 Hrs
Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).	<ol> <li>GIT: Location, Gross structure, various parts &amp; their functions:</li> <li>Details of process of food ingestion, digestion, absorption &amp; defaecation. (Microscopic structure is not required.)</li> </ol>	10 Hrs
	<ol> <li>Respiratory tract: Location, Gross structure, various parts &amp; their functions. Details of breathing mechanism, different respiratory volumes. (Microscopic structure is not required.)</li> </ol>	30 Hrs
	9. Urinary tract: Gross structure, various parts & their functions. (Microscopic structure is not required.) Process of urine formation & voiding.	20 Hrs
	<ol> <li>Male reproductive system: Only gross structure &amp; functions of different parts. (Microscopic structure is not required.)</li> </ol>	10 Hrs
	<ol> <li>Female reproductive system: Only gross structure &amp; functions of different parts. (Microscopic structure is not required.) Menstrual cycle.</li> </ol>	10 Hrs

PAPER 1st Theory	Topics	Hours.
1.General Anatomy & Physiology (Cytology, Histology,	12. Endocrine system: Hormones secreted by Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal cortex, Adrenal medulla, Gonads & functions of different hormones. (Details of structure of these glands not required).	10 Hrs
	<ol> <li>Gross structure of brain &amp; spinal cord. Functions of different parts of brain &amp; spinal cord. (Details not required.)</li> </ol>	10 Hrs
Osteology and only basics of all organ systems of	<ol> <li>Blood: Composition &amp; Functions. Details about Plasma, RBCs, WBCs, Platelets, Clotting system.</li> </ol>	10 Hrs
body).	<ol> <li>Gross structure &amp; functions of sensory Organs - Eye, Ear, Nose, Tongue. (Details not required).</li> </ol>	20 Hrs
	16. Basic gross structure of heart, vessels opening into heart & Leaving the heart. Arterial & Venous tree of body.	20 Hrs
	17. Lymphatic system: Structure & Functions.	10 Hrs
	<ol> <li>Inumune system: Components &amp; various mechanisms of defense.</li> </ol>	(0 Hrs

PAPER 1st Theory	Topics	Hours.
20050	<ol> <li>Basic steps of Acute &amp; chronic inflammation and Healing of wound.</li> </ol>	05 Hrs
	2. Basics of Necrosis & apoptosis.	02 Hrs
-	3. Basics of Shock.	02 Hrs
-	Basics of Disorders of blood coagulation system.	08 Firs
1	5. Basics of Disorders of Immune system of body.	05 Hrs
1,7.	6. Modes of disease transmission & prevention of infection.	05 Hrs
2277	7. Sterilization & methods of sterilization used in hospitals.	10 Hrs
2.Only basics of relevant	8. Basic idea about types of Bacteria, Virus, Fumgi.	20 Hrs
Pathology, Pharmacology	9. Routes of drug administration.	02 Hrs
& Microbiology.	10. Adverse effects & side effects of drugs.	02 Hrs
¥	11. Basic idea of Analgesics : Opioid & NSAIDs.	02 Hrs
	12. Basic idea of Drugs use in Cough & expectoration.	01 Hrs
	13. Basic idea of Drugs used in Basthma & COPD.	02 Hrs
	14. Basic idea of Drugs used in GIT.	03 Hrs
	15. Basic idea of Ami Microbials.	20 Hrs
	16. Basic idea of Anti H-1 Histaminics & Corticosteroids.	01 Hrs
	17. Drugs used in anaemia.	02 Hrs
	18. Anaesthetic agents(LA&GA).	10 Hrs
	19. Muscle relaxants.	05 Hrs
-	20. Drugs used in emergency & oritical care.	20 Hrs
	21. !V fluids.	10 Hrs

PAPER 2nd Theory	Topics	Hours.
	1. Skull bones.	10 Hrs
	2. Vertebral Column.	03 Hrs
1	3. Ribs.	02 Hrs
-	4. Sternum & hyoid.	01 Hrs
	5. Scapula	02 Hrs
	6. Humerus.	02 Hrs
1.Detailed Osteology of	7. Radius	02 Hrs
human body.	8. Ulna	02Hrs
	<ol> <li>Carpals, metacarpals &amp; phalanges.</li> </ol>	03Hrs
	10. Hip bone.	03Hrs
	11. Femur.	02Hrs
	12. Patella	01Hrs
	13. Tibia	02Hrs
	14. Fibula	02Hrs
-	15. Torsals, metatarsals & phalanges	03Hrs

PAPER 2nd Theory	Topics	Hours.
	1. Vitals recording > Manual & with multipara monitors.	10 Hrs
Ì	2. Concept of Golden hours and C-A-B.	05 Hrs
	Safe Transportation of patients of various types of trauma & emergencies.	35 Hrs
	4. How to record ECG,	15 Hrs
	5. Use of defibrillator.	5 Hrs
	6. First aid & Management of C/o Fractures.	25 Hrs
2.Vital	7. First aid & Management of C/o Snake bite / insect bite.	05 Hrs
recording, first – aid, bandaging	8. First aid & Management of C/o Poisonings of different types.	15 Hrs
& tringe.	9. First aid & Management of C/o bleeding (External).	10 Hrs
i i	10. First aid & Management of C/o bleeding (Internal).	05 Hrs
	11/ First aid & Management of C/o Cardiac arrest/Angina / MI.	05 Hrs
	12, First aid & Management of C/o Stroke.	05 Hrs
	13. First aid & Management of C/o Epilepsy / Seizures.	05 Hrs
	14. First aid & Management of C/o Burn.	05 Hrs
	15. First aid & Management of C/o Electric Shock.	05 Hrs
	16. First aid & Management of C/o Asphyxia.	05 Hrs
	17. First aid & Management of C/o Heat stroke /frost bite.	05 Hrs
	18. First aid & Management of C/o Head injury.	05 Hrs
	19. Concept of TRIAGE.	10 Hrs
-	20. Common types of bandaging.	50 Hrs

PAPER 2nd Theory	Topics	Hours.
3.Hand hygiene & prevention of cross infection.	Hand hygiene & method of Hand washing.	05 Hrs
	2. Prevention of cross infection.	05 Hrs

PAPER 2nd Theory	Topics	Hours.
4.Basic life support (BLS) & Cardio-	1. Code blue.	05 Hrs
pulmonary resuscitation (CPR).	<ol> <li>Details of basic life support (BLS) &amp; Cardio-pulmonary resuscitation (CPR).</li> </ol>	35 Hrs

## Curriculum for Practical:- First Year Diploma in Emergency and Trauma Care Technician

	Topics
	Hands on training of:-  1. Vitals recording (Manual & with multipara monitors).
Practical	Working as Nursing assistant.
	3. Safe transportation of various types of emergency patients.
	<ol> <li>Nursing procedures like Nebulization Urinary Catheterization, Ryle's tube insertion.</li> </ol>
	5. Observership for different types of first aid, bandaging & management.
	6. C-A-B in case of trauma and emergency.

PAPER 1st Theory	Topics	Hours.
2,200,01	<ol> <li>History taking: General examination of the patient. Filling Case-sheet. Common clinical words. Glas Gow coma scale.</li> </ol>	(5 Hrs
	<ol> <li>Hypertension: Def, Causes, Pathology, Clinical fectures, Investigation &amp; Management.</li> </ol>	05 Hrs
Ī	3. Hypotension :- Def, Causes, Pathology, Clinical fectures, Investigation & Management.	02 Hrs
1.Only	Diabetes mellitus > Def, Causes, Pathology, Clinical fectures, Investigation & Management.	05 Hrs
relevant surgical & medical conditions	5. <u>Diseases of blood</u> :- Anaemia, Basics of coagulation Bleeding disorders & Haemophilia.	10 Hrs
(relevant to ETCT technician).	<ol> <li>Respiratory Tract :- Pneumonia, Tuberculosis, B.asthma, COPD, Bronchiectasis, Collapse of lung, Pneumonitis, Pleural effusion, Pneumothorax, Empyema thoracis, Cancer lung.</li> </ol>	30 Hrs
	<ol> <li>Diseases of GIT &amp; Liver &amp; GB :-Reflux Oesophagitis, Peptic ulcers, Gastritis, Instestinal Obstruction, Hepatitis, Cirrhosis of liver, Cholecystitis, appendicitis, Hernia, Piles, Fissure, Fistula, Pancreatitis, Pancreatic Cancer.</li> </ol>	40 Hrs
	Diseases of Nervous system:- Stroke, Meningo-encephalitis,  Glosgow coma scale, Epilepsy, Facial n. paisy.	30 Hrs
	<ol> <li>Diseases of Urinary tract. Urolithiasis. Benign prostatic hyperplasia, Hydrocoele, Cancer prostate, urethral stricture, Hypo &amp; epi-spadias.</li> </ol>	30 Hrs
	<ol> <li>Endocrine system :- Diabetes mellitus, hypo &amp; Hyper thyroidism.</li> </ol>	10 Hrs
	<ol> <li>Miscellaneous:- Hypo &amp; Hyper Natraemia, Hypo &amp; Hyper Kalaemia, Hypo &amp; Hyper Calcaemia.</li> </ol>	10 Hrs
	12. Infections diseases :- TB, Typhoid, Malaria, Dengue fever, Leprosy, AIDS, Amoebiasis.	30 Hrs

PAPER 1st Theory	Topics	Flours.
	13. Head injury & Intracranial bleed.	30 Hrs
1.Only	14. D's of G& O: Caesarian section, fibroid uterus, Cancer uterus, prolapse uterus, PID, Emergency delivery,	20 Hrs
relevant surgical & medical	15. Basics about fracture & management.	50 Hrs
conditions (relevant to ETCT	16. PIVD,Potts spine.	10 Hrs
technician).	17. Eye d's : Cataract, Glaucoma, chemical injuries.	13 Hrs
3	18. ENT: CSOM, ASOM, Laryngeal lumor, Nasal poyp, DNS.	15 Hrs
	19. Basic idea of Thoracic injury.	13 Hrs
	20. Basic idea of Blunt & penetration abdominal injuries.	20 Hrs
-	21. Over all approach to & care of multi trauma patient.	20 Hrs
	22. Poisoning (Common ones)	30 Hrs
	23. Hanging and strangulation.	
	24. Documentation aspects in case of emergency patients.	10 Hrs

PAPER 1st	Topics	Hours.
Theory	1. Temperature monitoring & Fever.	02 Hrs
-	2. Pulse monitoring.	01 Hr
	3. BP monitoring.	01 Hr
2.Basic	4. Respiration monitoring.	01 Hr
Nursing Procedures	5. Types of Injection routes:	01 Hr
like vital recording,	6. IM Injection.	01 Hr
IM/IV/SC	7. IV Injection.	01Hr
Oxygen	8. SC Injection.	01 Hr
Nebulization,,	9. Oxygen Therapy.	03 Hrs
IV infusion,  Ryle's tubing.	10. Nebulization	01 Hr
	11. IV Infusion (Also with infusion pump)	01 Hr
+	12. Care of Unconscious patient.	02 Hrs
	13, Urinary Catheterization.	03 Hrs
-	14. Nasogastric Intubation.	03 Hrs

PAPER 2nd Theory	Topics	Hours.
I HOUSE	I. C-A-B in case of trauma/emergency.	40 Hrs
	2. Transport & shifting of patient.	30 Hrs
1	Use of multipara-monitors, ECG machine, Glucometers.	20 Hrs
-	4. Care of an unconscious patient	20 Hrs
1	5. Thoracocentesis.	10 Hr
-	6. Abdominal tapping.	10 Hrs
1. Various	7. CVP line insertion.	10 Hrs
procedures	8. Oropharyngeal intubation.	10 Hrs
emergency & critical units &	9. Tracheostomy.	10 Hrs
drugs used.	10. Oxygen therapy: Tools and technics.	15 Hrs
+	11. Use of Bag & mask ventilition.	05 Hrs
1	12. Use of Bi-PAP, C-PAP.	10 Hrs
	13. Use of ventillators.	10 Hrs
	14. Use of Defibrillator.	03 Hrs
	15. Common instruments(sutures and needles) used in stitching.	05 Hrs
	16. Sponging of patient.	02 Hrs
	17. Use of air/water mattress.	05 Hrs
-	18. Lumbar puncture.	05 Hrs
	19. Various types of record keeping/consents etc.	10 Hrs

PAPER 2nd Theory	Topics	Hours.
2,Basics of CSSD &	Various methods of Sterilization.	10 Hrs
sterilization practices, biomedical	2. Aseptic practices.	05 Hrs
waste management.	<ol> <li>Basics of Bio-medical waste management.</li> </ol>	05 Hrs

PAPER 2nd Theory	Topics	Hours
3.Basic	1. Multipara monitors.	05 Hrs
biomedical engineering	2. Ventillators.	05 Hrs
physics of equipment &	3. Bi-PAP, C-PAP	05 Hrs
instruments used in	4. Infusion pump	05 Hrs
emergency & critical cure.	5. Nebulizers.	03 Hrs
-344497 88225	6. Dialysis machine	07 Hrs
	7. Pulse Oxymeter	03 Hrs
1	8. Cardiac monitor	02 Hrs
1	9. Defibrillator	05 Hrs
-	10. Glucometer	03 Hrs
-	11. Oxygen concentrator	07 Hrs
-	12. Medical Gas supply	10 Hrs

# Curriculum for Practical :- Second Year Diploma in Emergency and Trauma Care Technician

	Topics
	Hands on training of C-A-B of trauma.
	<ol> <li>Hands on training of safe transportation of various types of emergency patients.</li> </ol>
	3. Hands on training of care of a comatose patients.
	4. Hands on training of Various types of first aid & bandaging.
	<ol> <li>Hands on training of Nebulization, Catheterization, O<sub>2</sub> inhalation, Nasogastric intubation, Glucometer.</li> </ol>
Practical	6. Hands on training of Dressing & help in suturing.
	7. Hands on training of assisting Oro-pharyngeal intubation.
	8. Hands on training of assisting CVP line insertion.
	9. Hands on training of assisting Tracheostomy.
	10. Hands on training of dealing with various emergencies.
	11. Hands on training of documentation and consents etc.

# Syllabus and Curriculum of Diploma in Sanitation course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

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#### OBJECTIVES OF THE COURSE

To prepare a Sanitary Technician who Is well trained for -

- General sanitation.
- Minor Sanitary engineering.
- Preventive aspects related to public health.

# Diploma in Sanitation course

# FIRST YEAR

Paper	Name of Paper	Internal	External	Total
Theory First Paper	General Anatomy & Pathology.	25	75	100
Theory Second Paper	General Sanitation.	25	75	100
Theory Third Paper	Minor sanitary engineering.	25	75	100
Theory Forth Paper	Preventive medicine & Public health administration.	25	75	100
Practical		25	75	100
		2		

# Outline of Curriculum of Diploma in Sanitation course

#### FIRST YEAR

THEORY (Classes: 9 AM to 12 Noon)

(Total 4 papers)

First paper: Syllabus covers -Anatomy and Physiology

 General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).

#### Second paper: General Sanitation

- 1. Climatology.
- 2. Nutrition.
- 3. Entomology.
- 4. Disinfection and disinfestations.
- 5. Hygiene inspection.
- 6. Hygiene of movement.
- 7. Personal hygiene and snake bite and its first aid.

#### Third paper: Minor sanitary engineering

- Water supply
- 2. Disposal of waste products
- Disposal of non-excremental refuse
- 4. Ventilation, lighting and heating

#### FIRST YEAR

#### THEORY (Classes: 9 AM to 12 Noon)

Forth paper:	Preventive	medicine and	public	health administration
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- 1. Communicable diseases.
- 2. Non-communicable diseases and conditions.
- 3. Contact diseases.
- 4. Mental health.
- 5. Occupational health.
- 6. Insect borne diseases and animal borne diseases.
- 7. Immunology.
- 8. Health education.
- 9. Vital statistics.
- 10. Elementary bacteriology.
- 11. Family planning.
- 12. Rural or village sanitation, fair & festivals.

#### PRACTICAL (Classes: 1 PM to 4 PM)

Practical classes will be after lunch; from 1 PM to 4 PM.

Students must present in the field / Lab for practicals.

#### Following subjects must be taught; though there will not be any exam from these-

- 1. Basic Computer skills.
- 2. Basic English.
- 2. Soft skills like Interpersonal relationship skills & moral education.

#### ELIGIBILITY CRITERIA FOR ADMISSION & DURATION OF THE COURSE

#### COURSE DURATION:-

• It is I year, full time Diploma Course.

#### **ELIGIBITY:-**

 Candidate must have passed 12<sup>th</sup> with Physics, Chemistry, Biology Or

Physics, Chemistry, Maths
with 35% marks in Intermediate exams.

(From UP board or any other recognised board).

 Candidate must have completed age of 17 years of age as on 31<sup>st</sup> December of admission year. There is no maximum age limit for the admission.

# SCHEDULE OF EXAMINATION

FIRST YEAR

	TRST TEAR	6.0	Turkening!	Tetal	Done	Duration
<u>Puper</u>	Subjects	Mark	Internal Assessment Marks	Total Marks	Pass Marks	of Exam.
First Paper Theory	General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).	75	25	100	50	3 Hours
Second Paper Theory	General Sanitation.	75	25	100	50	3 Hours
Third paper Theory	Minor sanitary engineering.	75	25	100	50	3 Hours
Forth paper Theory	Preventive medicine and public health administration.	75	25	100	50	3 Hours
Practical	Oral & Practical	75	25	100	50	3 Hours

### SCHEDULE OF COURSE

(List of holidays, Total hours, Subject wise allottement of hours)

#### · List of Holidays:-

Winter vacation  Jazetted holidays  Preparatory holidays	<ul><li>10 days</li><li>23 days</li><li>10 days</li></ul>
Winter vacation	- 10 days
ummer vacation	- 10 days
undays	= 52 days

#### \* Total Hours :-

Theory classes per day	- 3 Hours
Practical classes per day	- 3 Hours
Total hours per day	- 6 Hours
Total days & hours in One year (after deduction of holidays)	~ 260 days or

#### SCHOOLE OF COURSE

## Subject wise allottement of hours

FIRST YEAR Theory (780 Hours) Practical (780 Hours)

Ist Paper Theory General Anatomy & Physiology (Cytology, Histology, Ostgology and only basics of all organ systems of body).	I.General Anatomy & Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).	100 Hrs
2nd Paper Theory General Sanitation.	1.Climatology. 2.Nutrition. 3.Entomology. 4.Disinfection and disinfestations. 5.Hygiene inspection. 6.Hygiene of movement. 7.Personal hygiene and snake bite and its first ald.	210 Fhs
3rd Paper Theory Minor sanitary engineering.	1. Water supply:  2. Disposal of waste products.  3. Disposal of non-excremental refuse.  4. Ventilation, lighting and heating.	200 Hrs
4th paper Theory Preventive medicine and public health administration.	1. Communicable diseases.  2. Non-communicable diseases and conditions.  3. Contact diseases.  4. Mental health.  5. Occupational health.  6. Insect borne diseases and animal borne diseases.  7. Immunology.  8. Health education.  9. Viral statistics.  10. Elementary bacteriology.  11. Family planning.  12. Rural or Village sanitation, fair & festivals.	200 Hrs
5th Paper Practical	As described in curriculum	780 Hrs
Theory: Other Subjects (These subjects must be taught;	1 Basic Computer skills.  2.Basic English.	30 Hrs 30 Hrs
though there will not be any exam from these)	3.Soft skills like - Interpersonal relationship skills & moral education.	10 Hrs

PAPER 1st	Topics	Hours.
Theory	<ol> <li>General Orientation about parts of human body. Various terms used in Anatomy. Total numbers of bones, their names &amp; location. Basic idea about organization of body from cell to organ systems.</li> </ol>	05 Hrs
	2. Structure of Animal cell. Cell organelles & their functions.	02 Hrs
	3. Human tissue, types, structure & functions.	05 Hrs
OS. O	4. Osteology: Names, location, identification and basic details of all bones.	05 Hrs
i.General Anatomy &	5. Skin & appendages.	02 Hrs
Physiology (Cytology, Histology, Osteology and only basics of all organ systems of body).	<ol> <li>GIT: Location, Gross structure, various parts &amp; their functions.</li> <li>Details of process of food ingestion, digestion, absorption &amp; defaecation. (Microscopic structure is not required.)</li> </ol>	10 Hrs
	<ol> <li>Respiratory tract: Location, Gross structure, various parts &amp; their functions. Details of breathing mechanism, different respiratory volumes. (Microscopic structure is not required.)</li> </ol>	10 Hrs
	8. Urinary tract: Gross structure, various parts & their functions. (Microscopic structure is not required.) Process of urine formation & voiding.	05 Hrs
	<ol> <li>Male reproductive system: Only gross structure &amp; functions of different parts. (Microscopic structure is not required.)</li> </ol>	03 Hrs
	10. Female reproductive system: Only gross structure & functions of different parts. (Microscopic structure is not regulred.) Menstrual cycl.	03 Hrs

PAPER 1st Theory	Topics	Hours.
J.General	<ol> <li>Endocrine system: Hormones secreted by Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal cortex, Adrenal medulia, Gonads &amp; functions of different hormones. (Details of structure of these glands not required).</li> </ol>	10 Hrs
Anatomy & Physiology (Cytology,	12. Gross structure of brain & spinal cord. Functions of different parts of brain & spinal cord.(Details not required.)	10 Hrs
Histology, Osteology and only basics of all organ systems of body).	<ol> <li>Blood: Composition &amp; Functions. Details about Plasma. RBCs, WBCs, Platelets. Clotting system.</li> </ol>	10 Hrs
	<ol> <li>Gross structure &amp; functions of sensory Organs - Eye, Ear, Nose, Tongue. (Details not required).</li> </ol>	05 Hrs
	<ol> <li>Basic gross structure of heart, vessels opening into heart &amp; Leaving the heart. Arterial &amp; Venous tree of body.</li> </ol>	05 Hrs
	16. Lymphatic system: Structure & Functions.	05 Hrs
	<ol> <li>Inumune system: Components &amp; various mechanisms of defense.</li> </ol>	05 Hrs

PAPER 2nd Theory General Sanitation.	Topies	Hours.
Ochera Samration:	1. Causes of environmental Diseases & effect of climate on health.	02 l-lrs
	2.Effects of Heat & Prevention.	02 Hrs
	3.Effects of cold , High Altitude & Prevention.	02 Hrs
1.Climatology.	4.Museum – climate section.	02 Hrs
	5.Meteorological instruments and their uses.	02 Hrs
	6Elementary physiology of the digestive system.	02 Hrs
	7. Food constituents, function and requirements.	02 Hrs
	8.Balanced diet.	02 Hrs
	9.Museum- Food section.	02 Hrs
	10.Vitamins and deficiency diseases.	02 Hrs
	11.Malnutrition and its prevention.	02 Hrs
	12.Food adulteration and food adulteration act.	02 Hrs
2.Nutrition.	13.Inspection of food stuff, dry, fresh and tinned.	02 Hrs
	14.Storage, transportation and cooking of food.	02 Hrs
	15.Food poisoning- investigation and control.	02 Hrs
	16.Hygiene-inspection of Bakery	02 Hrs
	17. Hygiene inspection of Butchery :	01 Hr
	18.Milk supplies and pasteurization of milk.	0) Hr
	19. Hygiene inspection of dairy farm.	01 Hr
	20. Visit to Dairy Farm,	-%
	21. Taking of milk sample and analysis of milk.	02 Hrs
	22.Museum - Milk and food section.	- 1

PAPER 2nd Theory General Sanitation.	Topics	Hours.
General Santation.	23. House fly life history ,habits and its relation to the spread of diseases.	02 Hrs
	24.Antifly measures – fly survey,	02 Hrs
	25.Museum study –fly section.	02 Hrs
	26. Ticks - Biomics, morphology diseases transmitted and control.	02 Hrs
	27.Rat flen- Biomics , morphology ,diseases transmitted and control	02 Hrs
* for a conditions	28.Louise - Biomics , murphology , diseases transmitted and control.	02 Hrs
3. Entomology	29.Sand fly - Biomics , morphology ,diseases transmitted and control.	02 Hrs
	30.Dimdam fly = Biomics , morphology ,diseases transmitted and control.	02 Hrs
	31. Frombicula mite ticks - Biomics , morphology , diseases transmitted and control.	02 Hrs
	32.Bed bugs - Biomics, morphology diseases transmitted and control.	02 Hrs
	33 Leeches- life history and control.	02 Hrs
	34.Museum – Insect section.	٥
	35.Field work - Sand fly survey.	100
	36.Delousing – (Lecture/Demonstration).	01 Hr
	37.De-bugging	01 Hr

PAPER 2nd Theory General Sanitation.	Topics	Hours
General Suntanon	38.Importance of Malaria.	02 Hrs
	39.Life cycle of Anopheline and Culicine mosquitoes.	01 Hr
	40.Differentiation of Anopheline and Culicine mosquitoes in all stages.	02 Hrs
	41.Habits of mosquitoes .	01 Hrs
3.Entomology	42.Museum mosquito section .	-
	43.Malaria parasites –life cycle, species and characteristics (Lecture/Demonstration).	01 Hr
	45. Museum malaria parasites section.	4
	46.Dissection of adult mosquitoes.	
	47.Field work- Adult mosquitoes collection.	
	48.Preservation of collected specimens.	01 Hr
	49. Vectors of major importance in India.	01 Hr
	50, Malaria survey and spot map making.	01 Hr
	51. Field work - Malaria survey and spot map making .	-
	52.Malaria control in general.	01 Hr
	53. Suppressive treatment and anti-malaria drugs.	01 Hr

PAPER 2nd Theory General Sanitation.	Topics	Hours.
	54.Personal protective measures , camp siting and malaria curfew.	01 Mr
	55.Anti malarial discipline and orders regarding stores and equipment	01 Hr
	56Anti adult measures.	01 Hr
	57.DDT BHC as insecticides and their formulation .	OI Hr
	58.Preparation of DDT solution /suspension.	01 Hr
3.Entomology	59.Spraying equipments, their working and maintenance.	-
	60.Preparation of DDT solution (practical).	-
	61.Techniques of DDT spraying.	01 Hr
	62.DDT spraying.	0) Hr
	63.Pyrethrum formulation and use.	01 Hr
	64.Anti larval measures.	01 Hr
	65.Chemical larvicide.	01 Hr
	66.Oiling and DDT spraying for anti larval measures.	01 Hr
	67. Anti malaria drainage and dry day.	01 Hr
	68. Anti Malaria drainage and dry day	0.1 Hr
	69.Field work - mosquito larval collection.	1
	70.Museum- Insecticides section.	
	71.NMEP.	01 Hr

PAPER 2nd Theory General Sanitation.	Topics	Hours.
General Santation.	72.Object of disinfection and disinfestations	02 Hrs
	73.Physical methods of disinfection.	02 Hrs
	74.TOT disinfector -Demo area.	03 Hrs
4.Disinfection and	75.Field portable disinfector MIL III .	03 Hrs
disinfestations.	76.Practical work of TOT disinfector by trainees.	Q
	77. Various methods of improvised disinfectors.	03 Hrs
	78.Chemical and gaseous disinfectants.	03 Hrs
	79.Methods of disinfecting virus infected articles.	03 Hrs
	80.Methods of carrying local and complete disinfection.	03 Hrs
	81 Practice in conducting local and complete disinfection.	03 Hrs
	82.General principles of carrying out hygiene inspection and method of writing hygiene report on sanitary inspection.	07 Hrs
	83. Hygiene inspections of living accommodation recreation and information room, cook houses, dining hall, messes, ration stores, canteen.	08 Hrs
5.Hygiene	84. Hygiene inspection of latrines, urinals bathrooms & barber shops.	07 Hrs
inspection.	84. Hygiene inspection of married quarters and unit institutions.	07 l·lrs
	85. Hygiene inspection of mineral water and ice factory.	07 Hrs
	86. Hygiene inspection of restaurant.	07 Hrs
	87. Hygiene inspection of school.	07 Hrs
	88.Sanitary inspection and submission of report (practical).	- 8

PAPER 2nd Theory General Sanitation.	Topies	(Jours.
Avenue de la constante de la c	89,1-lygiene of movement.	02 Hrs
6.Hygiene of movement.	90. Hygiene of the movement by Rail ,Ship & Air.	03 Hrs
7.Personal hygiene and snake bite and its first aid.	91.Personal hygiene /museum / film-personal hygiene.	05 Hrs
	92. The important poisonous snakes of India and how to distinguish a poisonous from non-poisonous snakes.	03 Hrs
	93. First aid of snake bite.	02 Hrs

PAPER 3rd Theory  Minor Sanitury  Engineering	Topics	Hours.
	1. Sources and protection of water supply.	04 Hrs
	2.Requirement and distribution .	04 Hrs
	3.Purification of water.	04 Hrs
	4.Sedimentation of water (Lecture/Demonstration).	04 Hrs
	5.Filtration of water,	04 Hrs
	6.Horrock's test.	04 Hrs
	7.Sterilization of water by chlorine.	04 Hrs
	8. Water purification in the field (Two tank method).	04 Hrs
	9.Sterilization of water in containers.	04 Hrs
I.Water supply.	10.Museum- Water section.	-0-
	11. Water Tank/ Trucks and filters.	04 Hrs
	12.Establishment of water point.	04 Hrs
	13.Demo area- water point.	~
	14.Estimation of Chlorine in bleaching powder.	04 Hrs
	15.Preparation of cadmium iodide and starch solution.	04 Hrs
	16.Individual water sterilizing out fit.	04 Hrs
	17.Sampling of water for chemical and bacteriological examination.	04 Hrs
	18.Visit- Civil water works.	100

PAPER 3rd Theory Minor Sanitary	Topics	Hours.
Engineering	19.Disposal of waste products, General principles and methods employed.	04 Hrs
	20, Disposal of human feaces :	02 Hrs
	21. Water carriage system, house drainage, various	04 Hrs
	sanitary appliances used. 22. Testing of house drains.	02 Hrs
	23.Disposal of sewage (Sewage works).	02 Hrs
	24 Visit to sewage disposal plant.	
	25. Septic tanks, designs, construction and disposal of effluent.	02 Hrs
	26.Aqua privy.	02 Hrs
2.Disposal of waste	27.Removal system, pan type, collection and disposal by trenching composting and incineration.	02 Hrs
products.	28. Visit trenching ground.	÷
In Date was	29. Nitrogen cycle.	02 Hrs
	30.Disposal of human feaces in semi permanent camp.	02 Hrs
	31. Deep trench latrine- construction, maintenance.	02 Hrs
	32Bore hole and built up deep trench latrine.	02 Hrs
	33. Disposal of human urine in semi permanent camp, funnel urinal, urinal through urinal.	02 Hrs
	34Disposal of human exercts in camp.	02 Hrs
	35. Shallow trench latrine, incinerator latrine.	02 Hrs
	18. Demo area- excreta disposal section.	
	19.Rural latrine	02 Hrs
	20. Improvised sanitary appliances used in the field	02 Hrs
	(Demo area).  21.Disposal of animal excreta, tight pack.	02 Hrs

PAPER 3rd Theory Minor Sanitary Engineering	or Sanitary			
	22.Disposal of solid refuse-collection, removal and disposal.	05 Hrs		
	23. Various incineration used in the field construction maintenance.	05 Hrs		
3.Disposal of non- excremental refuse.	24.Beehive incinerator.	05 Hrs		
CALL CHICATAN SOCIAL	25.Demo area- Incinerator section.			
	26.Disposal of liquid waste.	05 Hrs		
	27.Cold water grease trap and working principle construction and maintenance.	05 Hrs		
	28.Soakage pit- construction and maintenance.	05 Hrs		
	29.Demo area liquid waste collection.	*		
	30.Improvised grease trap.	05 Hrs		
	31.Museum- disposal of refuse section.	*		
4. Ventilation, lighting	32.Disposal of dead bodies and carcusses.	05 Hrs		
and heating.	33.Air composition, pollution of air and their effects on health, temperature.	15 Hrs		
	34. The principles of ventilation, type of ventilation and simple methods of warming ,lighting and ventilation.	20 Hrs		

PAPER 4th Theory Preventive medicine and public health administration	Tapics	Hours
	1.Epidemiology	02 Hrs
	2.Classification of diseases - chain of infection .	02 Jirs
	3.Definitions -patients ,missed cases ,carriers ,contacts , incubation period, isolation, quarantine ad surveillance, epidemics ,endemics, pandemics.	03 Hrs
	4.Excremental diseases and general control measures:	02 Hrs
	5.Cholera -prevention and control.	02 Hrs
1.Communicable	6.Dysentery and diarrhea-prevention and control.	02 Hrs
diseases.	7.Infectious hepatitis-prevention and control.	02 Hrs
	8.Poliomyelitis -prevention and control,	02 Hrs
	9. Intestinal worm diseases (Helmenthiasis) - prevention and control.	02 Hrs
	10. Air borne diseases and general control measures.	02 Hrs
	11.Tuberculosis – prevention and control.	01 Hr
	12.B. C. G.	01 Hr
	13.Small pox -preyention and control.	01 Hr
	14.Chicken pox -prevention and control.	Öl Hr
	15 Measles –prevention and control.	01 Hr
	16.Mumps -prevention and control.	01 Hr
	17.Influenza –prevention and control.	Q1 Hr
	18. Whooping cough -prevention and control.	01 Hr
	19.Diphtheria -prevention and control	0.1 Hv

PAPER 4th Theory Preventive medicine and public health administration	eventive medicine and public health	
	20.Cancer -prevention and control.	04 Hrs
AND THE PARTY OF	21.Cardiovascular diseases.	04 Hrs
2.Non-communicable diseases and conditions.	22.Diabetes	04 Hrs
	23.Blindness	04 Hrs
	24.Accidents	04 Hrs
	25,STD -prevention and control.	03 Hrs
3.Contact diseases.	26.Scabies - prevention and control.	03 Hrs
	27.Other skin diseases.	02 l·lrs
	28.Leprosy.	02 Hrs
d.Mental health.	29. Warning signals of poor mental health and causes of mental health.	02 Hrs
	30,Mental health services , alcoholism and drug dependency.	03 Hrs
5 Overnational health	31.Occupational health and diseases.	05 Hrs
5.Occupational health.	32. Measures for the general health protection of workers prevention of occupational diseases.	10 Hrs

# Defaits of Carrientum for ross Vear Digloma in Sanitation Fedbricism

PAPER 4th Theory Preventive medicine and public health administration	reventive medicine and public health administration	
3,000	33, Filariasis -prevention and control.	02 Hrs
	34.Dengue –prevention and control.	02 Hrs
	35.Yellow fever -prevention and control.	02 Hrs
	36.Other viral diseases - prevention and control.	02 Hrs
6.Insect borne diseases	37.Relapsing fever -prevention and control.	02 Hrs
and animal borne diseases.	38.Sand fly fever-prevention and control.	02 Hrs
discuses.	39,Plague -prevention and control.	02 Hrs
	40.Scrub typhus -prevention and control.	02 Hrs
	41 Louse borne diseases.	01 Hr
	42.Murine typhus.	QI Hr
	43.DBP application drill(demo/pract).	
	44. Rabies - prevention and control.	Ol Hr
	45. Tetanus -prevention and control.	01 Hr
	46.Anthrax -prevention and control.	Q1 Hr
	47.Undulant fever -prevention and control.	01 Hr
	48.Leishmaniasis -prevention and control.	Ot Hr
	49.Rat bite fever-prevention and control.	01 Hr
	50.Rodent control.	01 Hr
	51.Laboratory work.	-
	52.Museum/ film- Scrüb typhus.	-

PAPER 4th Theory Preventive medicine and public health administration		Haurs.
BOMINISTRATION	53.Elementary immunology.	02 Hrs
7.1mmunology.	54.Inoculation and vaccination.	04 Hrs
/Limmunology,	55 Techniques of vaccination.	04 Hrs
	56. Importance of health education in relation to environmental sanitation.	03 Hrs
	57 Tools and techniques in health education.	04 Hrs
	58.Preparing charts, demonstration of audiovisual aids,	04 Hrs
8.Health education.	59 Organization meetings and how to deliver on health.	04 Hrs
HISTORY STORY	60.Importance and use of vital statistics collection, complication and presentation.	03 l-Irs
	61. Calculation of rates.	03 Hrs
	62.Other statistic related to health.	03 Hrs
	63. Population statistics.	03 Hrs
	64.Charts and diagrams.	03 Hrs
	65.Micro-Organisms, their structure.	03 Hrs
9. Vital statistics.	66.Disease producing organisms, Pathogenicity, Virulence and growth in culture media.	Q7 Hrs
10.Elementary	67. Family planning and necessity.	03 Hrs
bacteriology.	68.General out lines of the methods:-  Non surgical methods-use of contraception and safe period etc  Surgical methods and MTP.	07 Hrs
11.Family planning.	69.Rural or village sanitation	05 Hrs
	70.Fair and Festivals.	05 Hrs
12, Rural or Village sanitation, fair & festivals.		

# Curriculum for Practical: First Year Diploma in Sanitation Technician

	Topics
	1. Anatomy and Physiology.
Practical	2. General Sanitation.
	3. Minor Sanitary Engineering.
	4. Preventive Medicine & Public Health Administration.

# CERTIFICATE IN EMERGENCY & TRAUMA CARE ASSISTANT



#### SYLLABUS FOR

## **EMERGENCY & TRAUMA CARE ASSISTANT**

Duration of training:

24 wks

Total No of pariods available for training:

1152 pds

S.No.	CODE	SUBJECT	PHASE-I	PHASE-II	PHASE-III	TOTAL
		ALTER A THE REAL PROPERTY.	12 WKS	06WKS	07WK5	24WKS
1.	EN	Elementary Nursing	25	0		25
2.	AP	Anatomy & Physiology	17			17
3.	ME	Medical Equipment	25			2.5
4.	FA	First Aid	35	100		35
5.	MOA	Administration	14	18		32
6.	OE	Organization & Employment		12		12
7.	NBC	NBC Warfare	08			08
8.	DM	Disaster Management			14	14
9.	IT	IT Training	10		10	20
10	CC	Carriage of casualty	72	36	42	150
11	CM	Community Medicine			18	18
12	DR	Drill	72	36	42	150
13	PRACTICAL			636		636
14	DEMO		05		05	10

- . 1 WK TERM BREAK AFTER COMPLETION OF PHASE-I
- Evening classes for ADM &OE FROM 1600hrs to 1700hrs during hospital phase.

#### SYLLABUS FOR E.T.C.A.

Duration of training - 24 WKS
No of Periods per Week - 48pds
Total No of periods Available for Training - 1152 pds

S No	LESSO N CODE	SUBJECT	(12 WKS)	(6 WKS)	PHASE III (7 WKS)	Total
1.	DR	Drill	72	36	42	150
2.	CC	Carriage of Casualties	72	36	42	159
3.	EN	Elementary Nursing	25		-	25
4.	AP	Anatomy and Physiology	17			17
5.	ME	Medical equipment	25	3	-	25
6.	FA	First Aid	35	-		35
7.	ADM	Administration	14	18		32
8.	OE	Organisation & Employment	=	12	-	12
9.	NBC	NBC Warfare	80	2-11		08
10	DM	Disaster Management	-	-	14	14
11	IT	IT Training	10	9	-	10
12	CM	Community Medicine	-		18	18
13	DEMO	NBC Warfare	01	-	D1	02
14	DEMO	Man Pack ADS	01		D1	02
15	DEMO	Cas Evac	01	-		01
16	PRACT		-	636		636
		Total Periods				1152

# CARRIAGE OF CASUALTIES

S. No.	Lesson	Lesson	Lecture	Prac tical	Demo
1.	CC-1	Introduction to carriage of casualties	01		
2.	CC-2	Principles of evacuation of casualties	01		
3.	CC-2	Different methods of carriage of casualties	.01		
4.	CC-3	Carriage of casualties by one bearer		01	_
5.	CC-4	Carriage of casualties by back to back position		01	
6,	CC-5	Carriage of casualties by human crutch and neck draw		01	
7.	CC-6	Carriage of casualties by fireman lift and carry position		01	
8.	CC-7	Carriage of casualties by two bearers		01	
9.	CC-8	Carriage of casualties by three hand seat		01	
10	CC-9	Carriage of casualties by four hand seat position		01	-
11	CC -10	Carriage of casualties by four and half lift carry &human stretcher position		01	
12	CC-11	Introduction to stretcher		01	
13	CC -12	Sizing & Forming of stretcher Squad		01	
14	4			01	
15	CC -13	Collection pilling and Carriage of stretcher and Blanket		01	
16	CC -14	Use of one Blanket for wrapping the Injured/ casualties		01	
17	CC -15	Use of Two Blanket for wrapping the casualties.		01	
18	CC -16	Use of three Blanket for wrapping the casualties.		01	
19	CC -17	Introduction to Improvisation of stretchers		01	
20	CC -18	Improvisation of stretcher by two poles an one blanket		01	
21	CC -19	Improvisation of stretcher by two pole and one ground sheet.		01	7
22	CC -20	Improvisation of stretcher by two pole and shirts		01	
23	CC -21	Improvisation of stretcher by two pole and shirts.		01	
24	CC -22	Improvisation of stretcher by two pole and two empty sacks.		01	
25	CC -23	Improvisation of stretcher by two pole and		01	

	00.01	two line beddings/ ropes	
26	CC -24	Improvisation of stretcher by two poles and five web belts/nine web Anklets.	01
27	CC -25	Improvisation of stretcher by two poles and split Bamboo pieces.	01
28	CC -26	Loading stretcher and shoulder Carriage.	01
	CC -27	Changing bearers to shoulder carriage.	01
30		Loading stretcher and hand carriage.	01
31		Changing bearers to hand carriage.	01
-	CC -30	Introduction to Mechanical transport used in Indian Army	01
33	CC -31	Loading and unloading of casualties in Tata sumo Light Ambulance	01
34	CC -32	Loading and unloading casualties in Mahindra light Ambulance	01
35	18	Loading and unloading of casualties in Swaraj Mazda 2.5 ton Ambulance.	01
36	CC -34	Loading and unloading of casualties in TATA 2.5 ton Ambulance	01
37	CC -35	Loading and unloading of casualties in 2 in ton G S (Truck)	01
38	CC -36	Loading and unloading of casualties in 7.5 ton ALS (Truck)	01
39	CC -37	Loading and unloading of casualties in Air Craft	01
40	CC -38	Loading and unloading of casualties in ship	01
41	CC-39	Evacuation of casualties from tank	01
42	CC -40	Evacuation of casualties by Rail/Air/Sea.	01
43	CC -41	Uses of stretcher sling	01
44	CC -42	Introduction to Animal Transports	01
45	CC -43	Introduction to Animal Carriage.	01
46	CC -44	Care of Animals, Common Injuries and their prevention.	01
47	CC -45	Loading and unloading drill on mules GS	01
48	CC -46	Method of packing for Blanket pack	01
	CC -47	Loading of Oxygen(O <sub>2</sub> ) Cylinder and PTG Boxes	01
50	CC -48	Loading of Pakhal, Cooking utensils and oil cooker	01
51	CC-49	Loading of Dry ration	01
-	CC -50	Loading of Med store	01
-	CC -51	Loading of regular and Irregular Sized Items	01
54	CC -52	Loading of Thomas Splint	01

55	CC -53	Loading of Day and Night Sign post.	01
56	CC -54	Collection of wounded by squad of four bearers	01
57	CC -55	Collection of wounded by squad of Two bearers	01
	CC -56		01
59	CC -57	Carriage of the wounded over wall or fence obstacles	01
60	CC -58	Crossing a ditch with casualties	01
61	CC -59	Evacuation of casualties over snow	01
	CC -60		01
63	CC -61	Uses of Orthopaedic/scoop stretcher	01
64	CC -62	Carriage of cervical spine injury Casualties	01
65	CC -63	Carriage of Abdominal Wound casualties	01
66	CC-64	Carriage of chest injury casualties	01
67	CC -65	Carriage of face wound casualties	01
68	Cc -66	Carriage of Head injury casualties	01
69	CC -67	Carriage of Femur bone fracture casualties	01
70	CC -68	Use of Thomas Splint	01
71	CC -69	Improvised Splint	01
72	CC -70	Introduction to Improvised Raft	D1
73	CC -71	Improvisation of raft by eight stretcher and one Tarpaulin size16'X 16'	01
74	CC -72	Improvisation of raft by three empty Bard and two Bamboos.	01
75	CC -73	Improvisation of raft by eight juricane and two Bamboos.	01
76	CC -74	Crossing a water obstacle by Burma Bridge	.01
77	CC-75	Crossing a water obstacle by Flying Fox	01
78	CC -76	Crossing a small River /Canal with casualties by basket stretcher	01
79	CC -77	Carriage of casualties over a steep slope	01
	CC - 78	Carriage of casualties through a narrow mountain Path.	01
81	CC -79	Carriage of casualties from FDL to RAP	01
82	CC -80	Carriage of casualties from RAP to ADS	01
83		Carriage of casualties from ADS to FSC	01
_	CC -82	Carriage of casualties from FSC to MH	01
-	CC -83	Carriage of casualties from MH to Specialised centre	01

# ELEMENTARY NURSING

S No	Lesson	Lesson	Lecture	Practical	Demo
1.	EN-1	Introduction to Nursing	01		
2.	EN-2	Hospital Admission, Discharge and Transfer Procedure	01		
3.	EN-3	Hospital Diets	01		
4.	EN-4	Hospital diets	01		
5.	EN-5	Feeding of Bed Patients	01	01	01
6.	EN-6	Bed Making : Summer bed		01	01
7.	EN-7	Bed Making : Winter bed		01	01
8.	EN-8	Bed Making : Post-operative		01	01
9.	EN- 9	Bed Making : Occupied		01	01
10.	EN-10	Positions		01	01
11.	EN-11	Recording of Temperature, Pulse, Respiration		01	01
12	EN-12	Recording of Blood Pressure		01	01
13	EN-13	Personal, Hygiene : Sponge bath & Oral Care		01	01
14	EN-14	Sterilization & Disinfection	01		
15.	EN-15	Nursing care of a Febrile Patient		01	
16.	EN-16	Medical and Surgical Hand washing		01	01
17.	EN-17	Ward Administration		01	-
18	EN-18	Nursing care of an Unconscious Patient		01	
19	EN-19	Aseptic Procedure & Precaution	01		
20	EN-20	Universal Safety Precaution	01		
21.	EN-23	Handling of Psychiatric/Disoriented Patient	01		
22	EN-24	Nursing care of pediatric case	100	01	
23.	EN-25	Nursing care of geriatric case	1	01	
		Tests	03	03	

# ANATOMY AND PHYSIOLOGY

S No	Lesson code	Lesson	Lecture	Practical	Demo
1.	AP-1	Introduction to anatomy	01		
2.	AP-2	Special sensory organs	01		
3.	AP-3	Skin: composition and function	D1		
4.	AP-4	Water and electrolyte balance	01		
5.	AP-5	Visit to museum	01		01
6.	AP-6	Musculoskeletal System : Anatomy	01		
7.	AP-7	Musculoskeletal System : Applied Physiology	01		
8.	AP-8	Respiratory System : Anatomy	01		
9.	AP-9	Respiratory System : Applied Physiology	01		
10,	AP-10	Cardiovascular System : Anatomy	01		
11.	AP-11	Cardiovascular System : Applied Physiology	01		
12.	AP-12	Central Nervous System : Anatomy	01		
13.	AP-13	Central Nervous System : Applied Physiology	D1		
14.	AP-14	Digestive System : Anatomy	01		
15.	AP-15	Digestive System : Applied Physiology	01		
16.	AP-16	Genitourinary System : Anatomy	01		4
17.	AP-17	Genitourinary System : Applied Physiology	01		
18.		Test	01		

# MEDICAL EQUIPMENT

S No	Lesson code	Lesson	Lecture	Practical	Demo
1,	ME-01	Introduction to Hospital Equipment	01		
2.	ME-02	Care and maintenance of equipment	01		

3,	ME-03	Introduction to Equipment Management	01	
4.	ME-04	Types of Equipments : Diagnostic and Therapeutic	01	
5.	ME-05	Diagnostic Equipment : ECG Machine	01	
6.	ME-06	Diagnostic Equipment : Thermometer	01	
7.	ME-07	Diagnostic Equipment : BP Apparatus	01	
8.	ME-D8	Therapeutic Equipment : Oxygen Cylinder and Crash Cart	01	
9.	ME-09	Therapeutic Equipment : Nebulizer	01	
10.	ME-10	Hospital beds for patients	01	
11.	ME-11	Stores : Ordinance and Medical	01	
12.	ME-12	Repair of Equipments	01	
13.		Test	01	

# FIRST AID

S No	Lesson	Lesson	Lecture	Practical	Demo
-1.	FA-01	Introduction to First Aid	01		
2.	FA-02	Definition and principles of first aid	01		
- 3.	FA-03	Golden rules of first aid	01		
4.	FA-04	Qualities of a first aider	01	- 4	
5.	FA-05	First aid kit contents and its uses	01		
6.	FA-06	First Field dressing and its application	01		
<b>7.</b>	FA-07	Shell dressing and its application	.01		
8.	FA-08	Basic principles of AD emergency care and first aid	01		
9.	FA-09-	Introduction to bandages and splints	01		
10.	FA-10	Bandaging fingers.		01	
11.	FA=11	Bandaging arm, forearm,		01	
12.	FA-12	Bandaging thigh, leg ;	- Fix	01	
13.	FA-13	Bandaging.jaws	***	01	
44.	FA-04	Bandaging heads-Capelints bandage	-127	01	
15.	FA-15	Bandaging of joints (Figure of 8 bandages)		01	
16	- As(6-		01	01	
8.	FA-D8	Basic principles of 1 1 10	01		
9.	·FA-00	Introduction to bandages	01		

17.	FA-17	Shock	01	
18.	FA-18	CPR		06
19.	FA-19	Wounds and their Classification	01	
20.	FA-20	Chest wound and their first aid	01	
21.	FA-21	Abdominal wounds and their first aid.	01	
22.	FA-22	Sepsis and its control	01	
23.	FA-23	Hemorrhage: Causes, Effects and arrest of Hemorrhage	01	01
24.	FA-24	First Aid During Emergency : Asphyxia, Electrocution, Drowning	01	
25.	FA-25	Smoke inhalation and carbon-monoxide poisoning	01	
26.	FA-26	Blast and Crush injuries	01	
27.	FA-27	Poisoning and its first aid.	01	
28,	FA-28	Fractures : Classification, First Aid	01	
29.	FA-29	First Aid of Dog bite, insects bite	01	
30.	FA-30	First Aid for common skin problems	01	
31.	FA-31	Burns and Scalds: Classification, First Aid	01	
32.	FA-32	Foreign Bodies	01	01
33.	FA-33	Effects of Heat and Preventive measures	01	
34.	FA-34	Effects of Cold and Preventive measures	01	
35.	FA-35	Effects of High Aititude : First Aid and Preventive measures	01	
36.		Tests	03	

# COMMUNITY MEDICINE

S No	Lesson code	Lesson	Lecture	Practical	Demo
1.	CM-1	Introduction to Community Medicine	01		
2.	CM-2	Personal Hygiene : Body bath	01		
3.	CM-3	Personal Hygiene : Oral Hygiene	01		
4,	ÇM-4	Personal Hygiene : Nails, Hair & Foot	01		
5.	CM-5	Hygiene & Sanitation of personnel line	01		
6.	CM-6	Hygiene & Sanitation of cook house	01		
7.	CM-7	Hygiene & Sanitation of Camp area	01		
8.	CM-8	Waste Disposal	01		
9.	CM-9	Water Sanitation	01		
10.	CM-10	Safe Water Supply	01		
11.	CM-11	Water Borne Diseases	01		
12.	CM-12	Air Borne Diseases	01		
13.	CM-13	Food Borne Diseases	01		
14.	CM-14	Fly Borne Diseases	01		
15.	CM-15	Malaria : Causes, Effects & Prevention	01		
16.	CM-16	Introduction to Communicable Diseases	01		
17.	CM-17	Measles & Mumps: Causes, Effects & Prevention	01		
18.	CM-18	Diphtheria: Causes, Effects & Prevention	01		
19.	CM-19	Tetanus: Causes, Effects & Prevention	01	1	
20.	CM-20	Tuberculosis: Causes, Effects, Prevention & Treatment	01		
21.	CM-21	Immunization	01		
22.	CM-22	STD : Causes, Effects & Prevention	01		
23.	CM-23	AIDS : Causes, Effects & Prevention	01		
24.	CM-24	Hepatitis : Causes, Effects & Prevention	01		
25,	CM-25	Maternal & Child Health	01		
26.	CM-26	WHO	01		
27.	CM-27	Geneva Convention	01		

28.	CM-28	Sanitation in Unit Lines Camp Demo Area	01
29.	CM-29	Disinfection of Common Items in Hospital Use	01
30.	CM-30	Composition of Food and Balance Diet	01
31.	CM-31	Hygiene and Sanitation at High Altitude	01
32.	CM-32	Demography of Population Explosion in India and Its Effects	01
33.		Test	01

#### ADMINISTRATION

S No	Lesson	Lesson	Lecture	Practical	Demo
1.	ADM-1	Introduction to Administrative Duties	01		
2.	ADM-2	Red Cross	01		
3.	ADM-3	Red Cross	01		
4.	ADM-4	Office Administration	01		
5.	ADM-5	Office Administration	01		
6.	ADM-6	Types of Ration : Ors and JCOs	01		
7.	ADM-7	Types of Ration : Ors and JCOs	01		
8.	ADM-8	Duties of Night Sentries	01		
9.	ADM-9	Duties of Night Sentries	01		
10.	ADM-10	Duties of Office Runners	01		
11.	ADM-11	Fire Fighting	01		
12.	ADM-12	Fire Fighting	01		
13.	ADM-13	Pay and Allowances	01		
14.	ADM-14	Pay and Allowances	01		
15.	ADM-15	Hospital Staff-Patient relationship	01		
16.	ADM-16	Part - II Orders	01		
17.	ADM-17	FRW & CV	01		1
18.	ADM-18	Clothing and entitlements	01		-
19.	ADM-19	Clothing and entitlements	01		
20.	ADM-20	Free Orderly Room Procedure	01		
21.	ADM-21	Types of Court Martial	01		
22.	ADM-22	Types of Court Martial	01		
23.	ADM-23	Prospectus in Army	01		
24.	ADM-24	Grants (ATG, I&M and, Amenity)	01		
25.	ADM-25	Grants (ATG, I&M and, Amenity)	01		
26.	ADM-26	Introduction to Security	01		
27.	ADM-27	Security of Personnel	01		
28.	ADM-28	Security of Material	01		
29.	ADM-29	Security of Information	01	1	
30.	ADM-30	Cyber Security	01		
31.	ADM-31	Telephone Security	01		7.5
32,		Test	01		

# ORGANISATION AND EMPLOYMENT

S No	Lesson code	Lesson	Lecture	Practical	Demo
7.	OE-1	History, Organization & Functions of Medical Units	01		
2.	0E-2	History, Organization & Functions of Medical Units	01		
3.	OE-3	Medical Units in PE	01		
4.	0E-4	Medical Units in PE	01		
5.	OE-5	Medical Units in WE	01		
6.	OE-6	Medical Units in WE	01		
7.	OE-7	Field Hospitals	01	1	
8.	OE-8	Para Field Hospitals	01	1	
9.	OE-9	Standard Field Hospitals	01		1
10.	OE-10	Corps Field Hospitals	01		
17.	OE-11	Military Hospital, General Hospital, Base Hospitals	01		
12.	OE-12	RAP Sitting and Layout	01		1
13.	OE-13	ADS Sitting and Layout	01		
14.	OE-14	FSC Sitting and Layout	01		
15.	OE-15	Chain of Evacuation of Casualties]	01		
16.	OE-16	Combat Stress Management	01		
17.	OE-17	Motivation and Team Work	01		
18.	OE-18	Human Rights and aid to civil (IS duties)	D1		
19,	OE-19	Hospital Waste management	01		
20.	OE-20	Carrier Prospects in Army Medical Corps	01		
21.	OE-21	ECHS	01.		
22.	OE-22	Resettlement Courses	01		
23.	OE-23	Entitlements of Pensioners	01		
24.		Test	D1		

# NBC

S No	Lesson	Lesson	Lecture	Practical	Demo
1.	NBC-1	Introduction to NBC	01		
2.	NBC-2	Phenomenon of Nuclear	01		

		Explosion		
3.	NBC-3	Types of Bursts and Its Effects	01	
4.	NBC-4	Thermal and Radiation effects	01	
5.	NBC-5	Different agents in Biological Warfare	01	
6.	NBC-6	Med Aspects Of Biological Warfare	01	
7.	NBC-7	Detection, Sample and identification	01	
8.	NBC-8	Chemical agents classification	01	
9.	NBC-9	Effects of Different Chemical agents	01	
10.	NBC-10	NBC Presentation		01
11.		Test	01	

# DISASTER MANAGEMENT

S No	Lesson code	Lesson	Lecture	Practical	Demo
1.	DM-1	Introduction to Disaster Management	01		
2.	DM-2	Principles of Emergency Management of Casualties	D1		11
3.	DM-3	Health Care at Disaster site	01		
4.	DM-4	Principles of transportation and evacuation of casualties	01		
5.	DM-5	Documentation	01		
6.	DM-6	Concept of Triage	01		
7.	DM-7	Disaster aftermath and rehabilitation	01		
8.	DM-8	Universal precautions	01		
9.	DM-9	Role of other agencies in disaster	01		
10.	DM-10	Role specific to trade	01		
11.	DM-11	Communication and public relations	01		
12.	DM-12	Security aspects	01		
13.	DM-13	NBC Component of Disaster Management	01		
14.	DM-14	NBC Component of Disaster Management	01		
15.		Test	01		

# IT TRG.

S No	Lesson	Lesson	Lecture	Practical	Demo
1.	IT-1	Introduction to Computer	01		
2.	IT-2	Types of Computers	01		
3.	IT-3	Protection of Computers : Virus & Anti-Virus	01		
4.	IT-4	Software & Hardware	01		
5.	IT-5	Input & Output Devices	01		
6.	1T-6	Keyboard Shortcuts & its Applications	01		
7.	IT-7	MS Office ; Introduction	01		
8.	1T-8	MS Word	D1	01	
9.	IT-9	MS Excel	01	01	
10.	IT-10	MS PowerPoint	01	01	
11.	IT-11	Installation of Printers & Printing of Documents	01		01
12.	IT-12	Storage devices	01		
13.	IT-13	Networking : Introduction	01		
14,	IT-14	Networking : Types and Functions	01		
15.	IT-15	Common Trouble shooting of Computer	01		
16.		Test	01		

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