# Syllabus and Curriculum of Diploma in Operation Theatre Technician course

(To be implemented From 2015 - 16 session)

Uttar Pradesh State Medical Faculty, Lucknow.

### Index

	Objectives of the course	3-3
	Outline of curriculum of 'Diploma in Operation Theatre Technician' course	4-7
4	Eligibility criteria & duration of the course	8-8
	Scheme of examination	9-10
	Schedule of the course	11-13
	Details of first year course curriculum	14-20
	Details of Second year course curriculum	21-26

#### 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>	<u>Mark</u>	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  Jazetted 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 & sterilization 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 thom cell to organ systems.</li> </ol>	0á 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	<ol> <li>Blood: Composition &amp; Functions. Details about Plasma, RBCs, WBCs, Platelets, Clotting system.</li> </ol>	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,
	<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
agents) & Microbiology.	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
Ī	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
-	15. Basic idea of Anti H-1 Histaminies & Corticosteroids.	01 Hrs
	17. Drugs used in anaemia.	02 Hrs.
To To	18. Anaesthetic agents(LA&GA).	25 Hrs
+	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 Annesthesia 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
	11. Infection control in OT	05 Hrs
	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- 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 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	Topies	Hours.
- 11000	<ol> <li>History taking, General examination of the patient. Filling Case-sheet. Common clinical words.</li> </ol>	15 Hrs
1	<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:</u> Stroke, Meningo-encephalitis, 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 Natraemia, 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 &	<ol> <li>D's of G&amp; O: Caesarian section, fibroid uterus, Cancer uterus, prolapse uterus, PID.</li> </ol>	20 Hrs
medical - conditions	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>e</sup> s : Cataract, Glaucoma.	(0 Hrs
	19. ENT:. CSOM, ASOM, Laryngeal tumor, Nasal poyp, DNS.	20 Hrs
	<ol> <li>Paediatric surgery: 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.	01 Hr
Oxygen therapy,	7. IV Injection.	OlHr
Nebulization, IV infusion	8. SC Injection.	01 Hr
17 Intustoti	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
-	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 & applied OT	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
	12. Haemorhoidectomy: Conventional & stapler.	10 Hrs
	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. Thoracotomy.	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.
3.Basic	Boyle's apparatus.	05 Hrs
biomedical engineering	2. Anaesthesia work station.	20 Hrs
physics of OT equipments &	3. Cautery machine.	10 Hrs
instrument.	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

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