

Training Schedule

Certificate in Homoeopathic Dispensing (718-719)

SCHEDULE		TOPIC	THEORY 2 Hrs	PRACTICAL 3 Hrs	INSTRUCTIONS TO THE TRAINER	LEARNING OUT COME
Week	Day	Introduction to Homeopathy (718)				
Week 1	Day 1	Basics of Anatomy	<ul style="list-style-type: none"> • Introduction and objectives of Anatomy • Body and Structure (Definition, classification, composition and function of bones) 	<ul style="list-style-type: none"> • Demonstrate Anatomical charts of body and structure. • Show skeleton • Activity- Bones Identification 	Disarticulated Bones / Model / Charts should be shown	<ul style="list-style-type: none"> • Familiarity with the basics of Anatomy • Identifies bones. • Explains basic terminology of Anatomy
	Day 2	Basics of Anatomy	<ul style="list-style-type: none"> • Bones of Upper Extremities (Identification, Structure, total Numbers and function) • Bones of Lower Extremities (Identification, Structure, total Numbers and function) 	<ul style="list-style-type: none"> • Demonstrate the Upper Extremities bones, joints and their types by charts/ models or videos or ppts. • Demonstrate the Lower Extremities bones, joints and their types by charts/ models or videos or ppts. • Activity – Make a diagram and labelling of bones. 	Disarticulated Bones / Model Charts /PPT's should be show	<ul style="list-style-type: none"> • Identifies upper Ext and lower Ext. Bones. • Explains the total numbers of bones in Upper and lower Ext. • Classifies bone in Long Bones, Short Bones, Flat Bone etc
Week 2	Day 1	Basics of Anatomy	<ul style="list-style-type: none"> • Abdominal Viscera (Liver, Spleen, Kidneys, Pancreas, Gall Bladder, stomach, Duodenum, Jejunum, Ileum, Caecum, Appendix, Colons, Aorta, E.Iliac Artery) 	<ul style="list-style-type: none"> • Demonstrate Anatomical chart / -Model for these Viscera's. • Activity – Make a diagram and labelling of all Viscera. 	Explain about all abdominal viscera with structure, position and functions	<ul style="list-style-type: none"> • Identifies abdominal viscera's. • Explains structure, Position and functions of these Viscera's.
	Day 2	Basics of Anatomy	<ul style="list-style-type: none"> • Neck Viscera (oesophagus, Thyroid Gland, Parathyroid Gland) • Skin (Definition, structure and Function) 	<ul style="list-style-type: none"> • Demonstrate Anatomical chart / Model for these Viscera's. • Activity – Make a diagram and labelling of all Viscera. • Demonstrate the chart / Model of skin. • Activity - Make a chart with labelling of skin on chart 	<ul style="list-style-type: none"> • Explain about all Neck viscera with structure, position and functions. • Focus on layers of skin and functions. 	<ul style="list-style-type: none"> • Familiarity with Neck viscera's. • Explains structure, Position and functions of these Viscera's. • Defines structure and functions of skin.

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Week 3	Day 1	Basics of Anatomy	<ul style="list-style-type: none"> • Thoracic Viscera (Heart, Lungs, Arch of Aorta, Pulmonary Trunk) 	<ul style="list-style-type: none"> • Demonstrate Anatomical chart / Model for these Viscera's. • Activity – Make a diagram and labelling of all Viscera. 	Explain about all Thoracic viscera with structure, position and functions	<ul style="list-style-type: none"> • Familiarity with the basic terminology of Thoracic viscera's. • Explains structure, Position and functions of these Viscera's.
	Day 2	Basics of Anatomy	<ul style="list-style-type: none"> • Pelvic Viscera Male & Female (Urinary Bladder, Ureters, Uterus, Ovaries, Rectum, Sigmoid colon) 	<ul style="list-style-type: none"> • Demonstrate Anatomical chart / Model for these Viscera's. • Activity – Make a diagram and labelling of all Viscera. 	Explain about all Pelvic viscera of Male & Female with structure, position and functions	<ul style="list-style-type: none"> • Identifies Pelvic viscera's of male & female. • Explains structure, Position and functions of these Viscera's.
Week4	Day 1	Basics of Anatomy	<ul style="list-style-type: none"> • Introduction and objectives of Physiology 	<ul style="list-style-type: none"> • Demonstrate Physiology charts / diagram to know the systems of our body and how it works together. • Activity – Make Charts of various systems, Chart must be indicates the function of the system. 	Brief descriptions about Various System of physiology.	<ul style="list-style-type: none"> • Familiarity with the basic terminology of physiology. • Explains the systems in our body. • Explains the normal functions of system.
	Day 2	Basics of Physiology	<ul style="list-style-type: none"> • Digestive system (About all parts of Digestive system, Digestion and absorption of digested food) 	<ul style="list-style-type: none"> • Display the Digestive system, parts and functions through different charts, ppts or online videos. • Activity – Make Chart for the systems, Chart must be label which indicates the parts of the system. 	<ul style="list-style-type: none"> • Detailed description of Digestive system including parts and normal functions of Digestive system. 	<ul style="list-style-type: none"> • Defines the term Digestive system. • Explains the normal functions of Digestive system. • Describes digestion and absorption of digested food.
Week 5	Day 1	Basics of Physiology	<ul style="list-style-type: none"> • Respiratory system (Organs of Respiratory system and physiology of respiration) 	<ul style="list-style-type: none"> • Display the Respiratory system, parts and functions through different charts, ppts or online videos. • Activity – Make Chart for the systems, Chart must be label which indicates the parts of the system. 	<ul style="list-style-type: none"> • Detailed description of Respiratory system including parts and normal functions of Respiratory system. 	<ul style="list-style-type: none"> • Defines the Respiratory system. • Explains the normal functions of Respiratory system. • Describes the parts of Respiratory system and also able to know Expiration and Inspiration.
	Day	Basics of Physiology	<ul style="list-style-type: none"> • Circulatory system (Blood Definition, Compositions, HB, 	<ul style="list-style-type: none"> • Display the Circulatory system, Heart including 	<ul style="list-style-type: none"> • Describe Blood, HB and normal functions of Circulatory 	<ul style="list-style-type: none"> • Defines the Circulatory system.

	2		Heart, Cardiac Cycle, Blood pressure)	Chambers of heart, Valve, and functions through different charts, ppts or online videos. <ul style="list-style-type: none"> • Display the slides of RBC, WBC, and PLATLETS. • Practical training- How to identify group of blood. • Practical training- Blood pressure measurement. 	system. <ul style="list-style-type: none"> • Detailed description about Heart, and Cardiac Cycle. • Blood Pressure machine Availability. 	<ul style="list-style-type: none"> • Explains how blood is circulates in our body. • Identifies the blood cells. • Identifies the blood group. • Defines the basics of Heart and the normal functions of Heart. • Measures blood Pressure and pulse
Week 6	Day 1	Basics of Physiology	<ul style="list-style-type: none"> • Urinary system (Parts of Urinary system, Kidney and Kidneys functions) 	<ul style="list-style-type: none"> • Display the Urinary system, parts and functions through different charts, ppts or online videos. • Activities- Draw the diagram of urinary system. 	Describe Kidneys and parts of Urinary system also details about normal functions of Urinary system.	<ul style="list-style-type: none"> • Defines Urinary system • Explains parts of Urinary system
	Day 2	Basics of Physiology	<ul style="list-style-type: none"> • Reproductive system (Parts of male and female Reproductive system and functions) 	<ul style="list-style-type: none"> • Display the Reproductive system, parts and functions through different charts, ppts or online videos. • Activities- Draw the diagram of Reproductive system. 	Describe Reproductive system and parts of Reproductive system also details about normal functions of Reproductive system.	<ul style="list-style-type: none"> • Defines Reproductive system • Explains parts of Reproductive system • Describes the sex organs, Sperm, Menstrual cycle as well as fertilisation etc.
Week 7	Day 1	Basics of Physiology	<ul style="list-style-type: none"> • Nervous system (Central nervous system, peripheral nervous system) 	<ul style="list-style-type: none"> • Display the Nervous system, and functions through different charts, ppts or online videos. • Activities- Draw the diagram of Brain. • Activities- Draw the Chart of Nervous system. 	Describe Nervous system including central nervous system and peripheral nervous system also details about normal functions of Nervous system.	<ul style="list-style-type: none"> • Details the Nervous system • Explains brain and spinal cord • Explains the total nerves in our body
	Day 2	Basics of Physiology	<ul style="list-style-type: none"> • Eyes (Structure of Eyes, Physiology of vision) • Ears (Structure of Ears, Physiology of Ear) 	<ul style="list-style-type: none"> • Display chart / Model /PPTs/ online video for the system to know them and how it works in our body. • Activities- Draw the diagram of Eyes and Ears. 	<ul style="list-style-type: none"> •Elaborate the Structure of Eyes and Physiology of vision. •Elaborate the Structure of Ears and Physiology of Hearing. 	<ul style="list-style-type: none"> • Explains Eyes, Ears Structure and vision physiology, Ear Physiology.
		History of Homoeopathy	<ul style="list-style-type: none"> • Introduction and objectives of 	<ul style="list-style-type: none"> • Display the biography of 	<ul style="list-style-type: none"> • Explain what homoeopathy is; 	<ul style="list-style-type: none"> • Explains life struggle of

Week 8	Day 1		<p>Homoeopathy(discovery of Homoeopathy, Law of cure)</p> <ul style="list-style-type: none"> • Biography of Dr Hahnemann. • Discovery of Law of cure • Homoeopathy Science and Arts How? 	<p>Dr. Hahnemann through video. And how he discovers homoeopathy.</p> <ul style="list-style-type: none"> • Activities - Viva for Discovery of homoeopathy and about Homoeopathy. 	<p>also explain about discovery and law of cure.</p> <ul style="list-style-type: none"> • Elaborate about discovery of Law of cure and also describe how Homoeopathy Science and arts both. 	<p>Dr Hahnemann.</p> <ul style="list-style-type: none"> • Summarizes theory of homoeopathy and its discovery.
	Day 2	Organon of medicine	<ul style="list-style-type: none"> • Introduction and objectives of Organon of Medicine • Introduction of Fundamental principles of Homoeopathy. • Concept of Health, Disease and Cure in Homoeopathy • How acts the Homoeopathic Medicine. 	<ul style="list-style-type: none"> • Display the fundamental principles through different charts / PPTs or online videos. • Viva for Health, disease, cure Vital force, and action of medicine. 	<ul style="list-style-type: none"> • Detailed description about fundamental principles of Homoeopathy. • Detailed description about Health, disease, cure Vital force, and action of medicine. 	<ul style="list-style-type: none"> • Defines Health, disease, cure, vital force, and action of medicine. • Explains the fundamental principles of Homoeopathy.
Week 9	Day 1	Organon of medicine	<ul style="list-style-type: none"> • Techniques of Case taking • Totality of Symptoms 	<ul style="list-style-type: none"> • Draw the case taking Performa. • Viva for how to take case history. 	<ul style="list-style-type: none"> • Detailed description about totality of symptoms and case taking. 	<ul style="list-style-type: none"> • List down the symptoms of disease. • Able to take history of patient.
	Day 2	Introduction of Homoeopathic Materia medica	<ul style="list-style-type: none"> • Introduction and objectives of Homoeopathic Materia medica. • List of medicines uses in Acute disease (67 medicines in this list) • Details about Acute Medicine (22 medicines will be describe from the list) 	<ul style="list-style-type: none"> • Make a chart of acute medicines. • Practice to write abbreviations of medicine and Memorise abbreviations of the name of Medicine which is uses for acute diseases. 	<ul style="list-style-type: none"> • Detailed about <i>Materia medica pura</i>. • Also discuss about 99 Medicine which are discovered by Dr. Hahnemann. • Explain in details with physiological actions of 22 (Acute) medicines. 	<ul style="list-style-type: none"> • Explains about “Materia Medica Pura”. • Recall abbreviations of medicines • States medicines which are uses in acute disease. • Explains the physiological actions of 12 acute medicines.
Week 10	Day 1	Introduction of Homoeopathic Materia medica	<ul style="list-style-type: none"> • Details about Acute Medicine (22 medicines will be describe from the list) 	<p>Group discussion on medicinal symptoms and physiological action.</p>	<p>Explain in details with physiological actions of 22 (Acute) medicines.</p>	<ul style="list-style-type: none"> • Explains about physiological actions of medicine
	Day 2	Introduction of Homoeopathic Materia medica	<ul style="list-style-type: none"> • Details about Acute Medicine (23 medicines will be describe from the list) 	<p>Group discussion on medicinal symptoms and physiological action.</p>	<p>Explain in details with physiological actions of 23 (Acute) medicines.</p>	<ul style="list-style-type: none"> • Explains the physiological actions of medicine
Week 11	Day 1	Introduction of Homoeopathic Materia medica	<ul style="list-style-type: none"> • List of medicine uses in Chronic disease(48 medicines in this list) • Details about Chronic Medicine (12 medicines will be describe from the list) 	<ul style="list-style-type: none"> • Group discussion on medicinal symptoms and physiological action. • Make list of chart for 12 chronic medicines with 	<ul style="list-style-type: none"> • Explain in details with physiological actions of 12 (Acute) medicines. 	<ul style="list-style-type: none"> • Explains the physiological actions of medicine.

				abbreviations.			
	Day 2	Introduction of Homoeopathic Materia medica	<ul style="list-style-type: none"> Details about Chronic Medicine (12 medicines will be describe from the list) 	<ul style="list-style-type: none"> Group discussion on medicinal symptoms and physiological action. Make list of chart for 12 chronic medicines with abbreviations. 	Explain in details with physiological actions of 12 (Acute) medicines.	<ul style="list-style-type: none"> Explains the physiological actions of medicine 	
Week 12	Day 1	Introduction of Homoeopathic Materia medica	<ul style="list-style-type: none"> Details about Chronic Medicine (12 medicines will be describe from the list) 	<ul style="list-style-type: none"> Group discussion on medicinal symptoms and physiological action. Make list of chart for 12 chronic medicines with abbreviations. 	Explain in details with physiological actions of 12 (Acute) medicines.	<ul style="list-style-type: none"> Explains the physiological actions of medicine 	
	Day 2	Introduction of Homoeopathic Materia medica	<ul style="list-style-type: none"> Details about Chronic Medicine (12 medicines will be describe from the list) 	<ul style="list-style-type: none"> Group discussion on medicinal symptoms and physiological action. Make list of chart for 12 chronic medicines with abbreviations. 	Explain in details with physiological actions of 12 (Acute) medicines.	<ul style="list-style-type: none"> Explains the physiological actions of medicine. 	
		Introduction to Homeopathic Dispensing (719)					
Week 13	Day 1	Homoeopathic Pharmacy and Pharmacopoeia	<ul style="list-style-type: none"> Introduction and objectives of Homoeopathic Pharmacy History of Homoeopathic Pharmacy 	<ul style="list-style-type: none"> Slide show about introduction and objectives of Homoeopathic Pharmacy. 	<ul style="list-style-type: none"> Discuss on Definitions and branches of Pharmacy. Importance of Pharmacy and objectives of pharmacy. 	<ul style="list-style-type: none"> State Homoeopathic Pharmacy 	
	Day 2	Homoeopathic Pharmacy and Pharmacopoeia	<ul style="list-style-type: none"> Details about Dispensing of drug (Drug Distribution) Details about Identification of drug, (Collection and Preservations Technique) 	<ul style="list-style-type: none"> Show / Visit the Homoeopathic Pharmacy and detail about drug distribution system in Homoeopathy. Display the Identification of drugs. Field Visit to collect the drug Preservation technique. 	<ul style="list-style-type: none"> Discuss on drug storage and distributions. Discuss on physical and chemical identification of drugs. Also discuss on preservation technique. 	<ul style="list-style-type: none"> Distributes / dispense the medicine. Identifies the drugs. Preserves medicine safe. 	
Week 14	Day 1	Homoeopathic Pharmacy and Pharmacopoeia	<ul style="list-style-type: none"> Introduction of Homoeopathic Pharmacopoeia. Homoeopathic Pharmacopoeia (Definition and Introduction of GHP.BHP,USHP,HPI) 	<ul style="list-style-type: none"> To show the Pharmacopoeia and introduce monographs. Make a chart of pharmacopoeia according to publication year. 	<ul style="list-style-type: none"> Discussion on importance of Homoeopathic Pharmacopoeia. Explain the publication year and importance of different Homoeopathic pharmacopoeia GHP.BHP, USHP, HPI. 	<ul style="list-style-type: none"> Explains about homoeopathic pharmacopoeia. 	

	Day 2	Homoeopathic Pharmacy and Pharmacopoeia	<ul style="list-style-type: none"> Standardisation of Homoeopathic drugs. Brief about Homoeopathic Pharmacopoeia of India and Numbers of monographs in each publication and years) 	<ul style="list-style-type: none"> Demonstration of medicine preparation according to Homoeopathic Pharmacopoeia. 	Explain rules and regulation to prepare medicine according to Homoeopathic Pharmacopoeia.	<ul style="list-style-type: none"> Prepares mother tincture according to HPI
Week 15	Day 1	Sources ,Collection,& Preservation of drug	<ul style="list-style-type: none"> Introduction and objectives of Homoeopathic Sources of drugs Details about Vegetable Kingdom 	<ul style="list-style-type: none"> Make a chart of homoeopathic sources and give two examples of medicine. To show the vegetable sources of drugs like bark, leafs, roots, flowers, fruits, seeds, bulb, tuber etc. Field work to collect any three drugs of vegetable kingdom. 	<ul style="list-style-type: none"> Discuss on Sources, Collection, & Preservation of drug. Explain about vegetable sources. 	<ul style="list-style-type: none"> Identifies the drugs materials Collects the mother substances from the field
	Day 2	Sources ,Collection,& Preservation of drug	<ul style="list-style-type: none"> Details about Minerals Kingdom Details about Animal Kingdom 	<ul style="list-style-type: none"> Make a chart of Minerals Kingdom sources and give two examples of medicine. To show the Animal Kingdom and Minerals Kingdom of drugs like whole animals and sources of animals etc. Field work to collect any three drugs of Animal or Minerals Kingdom. 	Explain about Mineral and Animal Kingdom sources.	<ul style="list-style-type: none"> Identifies the drugs materials Collects the mother substances from the field
Week 16	Day 1	Sources ,Collection,& Preservation of drug	<ul style="list-style-type: none"> Details about Nosodes Kingdom Details about Imponderabilia Kingdom. Details about Sarcodes Kingdom 	<ul style="list-style-type: none"> Make a chart of Nosodes, Sarcodes, and Imponderable Kingdom sources and give two examples of medicine. To show the Nosodes Kingdom and Sarcodes Kingdom of drugs. 	Explain about Nosodes, Sarcodes, and Imponderable Kingdom sources.	<ul style="list-style-type: none"> Identifies the drugs materials. Collects the mother substances from the field.
	Day 2	Homoeopathic Dispensary	<ul style="list-style-type: none"> Introduction and objectives of Homoeopathic Dispensary. Introduction of Apparatus which are used in Homoeopathic Dispensary. 	<ul style="list-style-type: none"> To show and demonstrate the Apparatus which are used in Homoeopathic Lab. Demonstrate Blood Pressure machine, Wt. Machine, height chart, and others 		<ul style="list-style-type: none"> Identifies Homoeopathic Lab Apparatus. Operates Homoeopathic Lab Apparatus.
Week 17	Day 1	Homoeopathic Dispensary	<ul style="list-style-type: none"> Introduction and objectives of Metrology Metric system and uses in Homoeopathy How to maintain Homoeopathic 	<ul style="list-style-type: none"> Make a Table / Chart of weight and measurement. Make a Table of weight according to metric system. 		<ul style="list-style-type: none"> Operates Blood Pressure machine, Wt. Machine, height chart, and others

			Dispensary.			
	Day 2	Preparation of Homoeopathic Medicine	<ul style="list-style-type: none"> • Introduction and objectives of Homoeopathic Preparations. • Introduction and objectives of Homoeopathic Vehicles. • Details about Solid Vehicles (Sugar of Milk, Tablets, Globules) • Details about Liquid Vehicles (Distilled Water, Alcohol, Dispensing Alcohol) 	<ul style="list-style-type: none"> • Demonstrate all kind of vehicle like solid and liquid. • Identification of the solid like Sugar of Milk, Tablets, Globules and liquid like Distilled Water, Alcohol, Dispensing Alcohol vehicles. 	<ul style="list-style-type: none"> • Details description about solid and liquid vehicle. • Discuss about solid and liquid vehicle including identification, purification and strength of Alcohol. 	<ul style="list-style-type: none"> • Identifies vehicles • Measures alcohol strength • Checks purity of Vehicles
Week 18	Day 1	Preparation of Homoeopathic Medicine	<ul style="list-style-type: none"> • Details about Preparations for Mother Tincture. • Details about Preparations for Mother solutions • Details about preparation for Triturations) 	<ul style="list-style-type: none"> • To demonstrate percolation. • To Prepare Mother Tincture by percolation. • To Prepare Mother Solution. • To Prepare Trituration 	Discuss about preparation of Mother Tincture, Mother solutions and Trituration	<ul style="list-style-type: none"> • Prepares the Mother Tincture. • Prepares the Mother Solution • Prepares the Trituration
	Day 2	Preparation of Homoeopathic Medicine	<ul style="list-style-type: none"> • Discuss about Old Method and New Method • Introduction of Scales of Preparation 	<ul style="list-style-type: none"> • To demonstrate maceration. • Make a chart for of scale. 	<ul style="list-style-type: none"> • Explain about old and new methods of preparation and also discuss about differences. • Discuss about scales of preparation. 	<ul style="list-style-type: none"> • Familiarity with the Scales • Prepares the medicine through new and old method
Week 19	Day 1	Preparation of Homoeopathic Medicine	<ul style="list-style-type: none"> • Dynamization and Potentisation. • Scales of Potentisation, Succussion. • Discuss about Stages of Trituration. • Details about Jumping Potency 	<ul style="list-style-type: none"> • To demonstrate Potentisation. • To demonstrate three Stages of Trituration and practice to prepare medicine. 	<ul style="list-style-type: none"> • Availability of either Back potency or Mother tincture to potentise • Availability of Mortar Pestle and material 	<ul style="list-style-type: none"> • Prepares the dilutions. • Demonstrates the three stages of Trituration
	Day 2	Preparation of Homoeopathic Medicine	<ul style="list-style-type: none"> • External Applications • Preparations of External Applications (Lotion, Liniment, Glycerol) • Preparations of External Applications (Ointment, External and Mother tincture,) 	<ul style="list-style-type: none"> • To demonstrate preparation of External Applications. • Students do practice to preparation of External Applications. 	Availability of Vaseline and MT.	<ul style="list-style-type: none"> • Prepares Ointment Lotion, Liniment
Week 20	Day 1	Homoeopathic Posology	<ul style="list-style-type: none"> • Introduction and objectives of Homoeopathic Posology • Doses of Homoeopathic Medicines 	Duty in OPD to understand the prescription, abbreviation, and doses of patient.	Discuss about the doses administration of patient.	<ul style="list-style-type: none"> • Prepares the doses

	Day 2	Homoeopathic Posology	<ul style="list-style-type: none"> • Introduction and objectives of Homoeopathic Prescription • Parts of prescription. • Abbreviations used in Homoeopathic Prescription • Understanding of Doses and precautions. • List of Medicine with Abbreviations. 	Duty in OPD to understand the prescription, abbreviation, and doses of patient.		<ul style="list-style-type: none"> • Understands and explains prescription • Read prescription. • Dispense the prescribed medicine
Week 21	Day 1	Drug and Cosmetic Act	<ul style="list-style-type: none"> • Introduction and objectives of Drug and Cosmetic Act • Introduction of Drug and cosmetic Act 1940 Part VI A 	Duty in medical camp to understand the crowd patient control.	Describe about Drug and Cosmetic Act 1940	<ul style="list-style-type: none"> • Able to explain Act 1940.
		Drug and Cosmetic Act	<ul style="list-style-type: none"> • Introduction of Drug and cosmetic Act 1940 Part VII A • Introduction of Drug and cosmetic Act 1940 Part IX A 	Duty in OPD to understand the prescription, abbreviation, and doses of patient.	Discuss the Act importance	<ul style="list-style-type: none"> • Able to explain Act 1940.
Week 22	Day 1	Drug and Cosmetic Act	<ul style="list-style-type: none"> • Discuss on Drug and Magic Act and rules 	Duty in OPD to understand the prescription, abbreviation, and doses of patient.	Discuss the Act importance	<ul style="list-style-type: none"> • Able to explain Act 1940
	Day 2	Drug and Cosmetic Act	<ul style="list-style-type: none"> • Discuss on Medical and toiletries preparation Act-1955 • Discuss on Dangerous Drug Act 1930 	Duty in O Duty in OPD to understand the prescription, abbreviation, and doses of patient. PD	Discuss the Act importance	<ul style="list-style-type: none"> • Able to explain Act 1940
Week 23	Day 1	Duties and Responsibilities	<ul style="list-style-type: none"> • Duties and responsibilities of dispenser 	Duty in Duty in OPD to understand the prescription, abbreviation, and doses of patient. OPD	Discuss about Moral Duties and responsibilities of dispenser.	<ul style="list-style-type: none"> • Able to perform duties of dispenser.
	Day 2	Duties and Responsibilities	<ul style="list-style-type: none"> • Duties and responsibilities of dispenser 	Duty in OPD to understand the prescription, abbreviation, and doses of patient.	Discuss about Moral Duties and responsibilities of dispenser.	<ul style="list-style-type: none"> • Able to perform duties of dispenser.
Week 24	Day 1	OPEN SESSION	<ul style="list-style-type: none"> • Open session for students to clear any confusion. 	Duty in medical camp to understand the crowd patient control.	OPEN SESSION	<ul style="list-style-type: none"> • Able to perform duties of dispenser.
	Day 2	OPEN SESSION	<ul style="list-style-type: none"> • Open session for students to clear any confusion. 	Duty in OPD to understand the prescription, abbreviation, and doses of patient.	OPEN SESSION	<ul style="list-style-type: none"> • Able to perform duties of dispenser.
			80 Hrs.	160 Hrs.		
	Total		240 hrs.			