

	Manager Health Communication (BPS-17)	Mass / Business Communication = 40% English = 30% Computer Science = 10% G. Knowledge = 10% Social Behaviour = 10%
	Logistic and supply Chain Officer (BPS-17)	KP Procurement of Goods, Work & Services Rules 2014 = 20% KPPRA Act 2012 = 20% Procurement = 15% Logistics = 15% Transportation = 5% Warehousing = 5% English = 20%
	Training Coordinator (BPS-17)	English = 20% Computer Science = 10% G. Knowledge = 30% Current Affair = 10% Human Development = 10% Social Behavior = 10% General Psychology = 10%
	Research Associate (BPS-17)	English = 40% Computer Science = 20% G. Knowledge = 40%
	Medical Officer (BPS-17)	Advance Trauma Life Support (ATLS) = 17% Basic Life Support = 17% Advance Cardiac Life Support (ACLS) = 17% General Medicine = 10% General Surgery = 10% Gynaecology = 10% Paediatrics = 10% ENT = 5% EYE = 4%

**Public Sector
Organization**

Clinical Psychologist (BPS-17)	<p>Subject=80% General Psychology Social Psychology Human Development Social Behavior English =10% General Knowledge =10%</p>
Charge Nurse (BPS-16)	<p>Subject: BSN Course 90 % Current Affairs 10%</p>
	<p>Anatomy = 30% Definition of anatomy. Anatomical positions. Terms used in Clinical Anatomy DNA, RNA & Chromosome definitions & significance. Basic Tissues names & Classification Names of Body bones. Major Endocrine gland of body names and its functions Cranial Nerves Parts of brain</p> <p>Physiology = 30% Physiology Definition and classification Human Cell and its major components Circulatory System definition and major functions. Difference between arteries and veins Heart rate and Blood Pressure. Hematology definition and its branches. Blood definition, composition and functions (RBC, WBC, HB, Platelets, PT, APTT, BT, CT) Immunity definition and classification. Anemia and its classification.</p>

<p>Medical Technician (BPS-12)</p>	<p>Thyroid Function Tests names</p> <p>Biochemistry = 30%</p> <p>Biochemistry Definition and major branches</p> <p>Enzymes definition and classification</p> <p>Carbohydrates (definition and classification)</p> <p>Hyperglycemia and Hypoglycemia</p> <p>Lipids definition and classification</p> <p>Protein definition and classification</p> <p>Vitamins... Fats Soluble and water soluble</p> <p>Nutrition definition and essential nutrients.</p> <p>Body fluids importance and fluid compartments</p> <p>Metabolic acidosis</p> <p>Computer Science = 10%</p> <p>Introduction to computer, Basic units of data, Barcode reader, Software & Hardware, Virus & Anti-Virus</p>
<p>Data Entry Operator (BPS-16)</p>	<p>English = 30%</p> <p>Computer Science = 40%</p> <p>G. Knowledge = 10%</p> <p>Islamiyat = 10%</p> <p>Pak Studies. = 10%</p>