

	Assistant Professor Civil (BPS-18)	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =5%  Analytical Reasoning =10%  General Knowledge = 5%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject =70%</b>  Building Construction &amp; Civil Engineering Drawing =10%  Structure &amp; Design =10%  Hydraulics &amp; Hydrology =5%  Strength of Materials =10%  Engineering Material =10%  Engineering Surveying =10%  Soil Mechanics =10%  Public Health Engineering =5%</p>
	Assistant Professor Electrical (BPS-18)	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =5%  Analytical Reasoning =10%  General Knowledge = 5%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject =70%</b>  Fundamentals of Electrical Engineering =15%  Power System =15%  Control Systems =10%  Digital Electronics =10%  Telecommunications =05%  Electrical Machines (AC &amp; DC)= 10%  Measuring Instruments =05%</p>

Administrator (Male) (BPS-18)	English (Grammar, Vocabulary and Comprehension) =20% Analytical Reasoning =15% Quantitative = 10% Basic IT Knowledge (MS-Word, Excel, PowerPoint) =15% Fundamentals of Management =10% Total Quality Management =05% Project Management =10% Communication skills =05% Basic Principles of Administration =10%
Assistant Director (Equivalent to BPS17)	English (Grammar, Vocabulary and Comprehension) =20% Analytical Reasoning =10% Quantitative = 10% Basic IT Knowledge (MS-Word, Excel, PowerPoint) =10% Fundamentals of Management =10% Macro Economics =10% Micro Economics =10% Public Financing =10% Project Management =10%
Administrator (Female) (BPS-17)	English (Grammar, Vocabulary and Comprehension) =20% Analytical Reasoning =15% Quantitative = 10% Basic IT Knowledge (MS-Word, Excel, PowerPoint) =15% Fundamentals of Management =10% Total Quality Management =05% Project Management =10% Communication skills =05% Basic Principles of Administration=10%

<p>Lecturer Civil (BPS-17)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =5%  Analytical Reasoning =10%  General Knowledge = 5%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject =70%</b>  Building Construction &amp; Civil Engineering Drawing =10%  Structure &amp; Design =10%  Hydraulics &amp; Hydrology =5%  Strength of Materials =10%  Engineering Material =10%  Engineering Surveying =10%  Soil Mechanics =10%  Public Health Engineering =5%</p>
<p>Lecturer Electrical (BPS-17)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =5%  Analytical Reasoning =10%  General Knowledge = 5%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject =70%</b>  Fundamentals of Electrical Engineering =15%  Power System =15%  Control Systems =10%  Digital Electronics =10%  Telecommunications =05%  Electrical Machines (AC &amp; DC)= 10%  Measuring Instruments =05%</p>

Lecturer Mechanical (BPS-17)	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =05%  Analytical Reasoning =10%  General Knowledge = 05%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject =70%</b>  Fluid Mechanics =05%  Thermodynamics =10%  Heat Treatment and Material Testing =10%  Engineering Drawing =10%  Metrology =05%  Machine Design =10%  Manufacturing Processes =10%  Mechanics of Machines =10%</p>
Lecturer Chemistry (BPS-17)	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =05%  Analytical Reasoning =10%  General Knowledge = 05%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Subject =70%</b>  Inorganic / Analytical Chemisrty =20%  Applied / Environmental Chemistry =15%  Organic / Biochemistry =20%  Physical Chemistry =15%</p>

<p>Lecturer Computer (BPS-17)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =05%  Analytical Reasoning =10%  General Knowledge = 05%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Subject =70%</b>  Computer Programming &amp; Object Oriented Programming=15%  Data Structures and Algorithms =05%  Digital Logic and Computer Organization =05%  Operational Systems =10%  Database Systems = 05%  Software Engineering &amp; Development =10%  Computer Architecture &amp; Assembly Language =10%  Artificial Intelligence =10%</p>
<p>Instructor Computer (BPS-17)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =05%  Analytical Reasoning =10%  General Knowledge = 05%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Subject =70%</b>  Computer Programming &amp; Object Oriented Programming=15%  Data Structures and Algorithms =05%  Digital Logic and Computer Organization =05%  Operational Systems =10%  Database Systems = 05%  Signal &amp; system =10%  Computer Architecture &amp; Assembly Language =10%  Electronics Devices &amp; Circuits =10%</p>

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Office Assistant (BPS-16)	English Grammar & Vocabulary and Comprehension (Basic Level) =20% I Q ( Basic Level) =10% Quantitative -(Basic level) =10% Basic Computer Knowledge (MS-Word, Excel &Power Point) =20% Fundamentals of Information Technology =20% General Knowledge ( Pakistan Studies) =20%
Junior Instructor Civil BPS-15)	<b>General =30%</b> English (Grammar, Vocabulary and Comprehension) =10% Pakistan Studies =10% Basic IT Knowledge (MS-Word, Excel, Power Point) =10% <b>Technical Subject =70%</b> Measuration =10% Quantity Survey =20% Basic Land Survey & Leveling =15% Building Construction & Engineering Material =15% Drafting and Basic Civil Engineering =10%
Junior Instructor Electrical BPS-15)	<b>General =30%</b> English (Grammar, Vocabulary and Comprehension) =10% Pakistan Studies =10% Basic IT Knowledge (MS-Word, Excel, Power Point) =10% <b>Technical Subject =70%</b> Basic Electrical Circuits =20% Basic Maths =10% Basic Electronics =20% Basic of Electrical Machines =20%

<p>Junior Instructor Mechanical (BPS-15)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject =70%</b>  Basic Fluid Mechanics =05%  Basic Thermodynamics =10%  Basic Heat Treatment and Material Testing =10%  Engineering Drawing =10%  Metrology =05%  Machine Design =10%  Basic Manufacturing Processes =10%  Basic Mechanics of Machines =10%</p>
<p>Trade Instructor Electrician (BPS-15)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject =70%</b>  Basic Wiring (Single &amp; Three Phase) =20%  Fundamental Electrical quantities =15%  Basic Electrical Calculations =10%  Single Phase Motors &amp; Generators =15%  Power Generations &amp; Distributions =10%</p>

<p>Trade Instructor Auto Mechanic (BPS-15)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject=70%</b>  Basic tools &amp; Saftety =10%  Vehicle engine =20%  Body Electrification =10%  Suspension system =10%  Transmission system =10%  Repair &amp; maintenance of light vehicles =10%</p>
<p>Trade Instructor Regrigeration &amp; Air Conditioning (BPS-15)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject =70%</b>  Basic Refrigeration &amp; Air Conditioning =15%  Refrigerants =05%  Basic Electricity =10%  Basic Commercial heating =10%  Basic Fluid mechanics =10%  Heath &amp; Safety =10%  Basic Electronics =10%</p>
<p>Trade Instructor Plumbing (BPS-15)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject =70%</b>  Work Place Safety =10%  Sanitary Ware =10%  Fitting pipes =10%  Solar Water Heating System =10%  Basic Tools, safety and working environment =10%  Plastic Pipes and fitting =10%  Internal water supply Distribution System =10%</p>



Trade Instructor Welding (BPS-15)	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject =70%</b>  Basic Tools &amp; Safety =10%  Low pressure gas welding =10%  High pressure gas welding =10%  Rrc welding =10%  Types of joints &amp; welding defects =10%  types of Electrodes &amp; types of welding tests =10%  Trade related practical information =10%</p>
Trade Instructor Computer (BPS-15)	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject =70%</b>  Digital Logic and Computer Organization =15%  Operating System =15%  Basic of software Development =15%  Numerical Computing =15%  Programing Flow Charts=10%</p>
Trade Instructor Beautician (BPS-15)	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%</p> <p><b>Technical Subject =70%</b>  Basic Materials and Safety =10%  Skin Care =10%  Facial &amp; Epilation =10%  Body Massage =10%  Makeup =10%  Hair Styles &amp; Care =10%  Pedicure &amp; Manicure =10%</p>

<p>Trade Instructor Embroidery (BPS-15)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%  <b>Technical Subject =70%</b>  Machine Embroidery =25%  Hand Embroidery =25%  Tools, Equipment &amp; Safety =20%</p>
<p>Trade Instructor Tailoring /DDM (BPS-15)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%  <b>Technical Subject =70%</b>  Tools, Equipment &amp; Safety =15%  Fabric Cutting =15%  Calculations and drafting patterns =15%  Tailoring Terminologies=15%  Other general information related to Dree making &amp;Design =10%</p>
<p>Technical Scholl Teacher Mathematics &amp; Physics (BPS-15)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%  <b>Technical Subject =70%</b>  Quantitative (Basic Level) =10%  Mathematics (job Related) =15%  Physics (job Related ) =15%  Basic Electricity =10%  Energy &amp; Power =10%  Electromagnetic waves =10%</p>

<p>Technical Scholl Teacher Chemistry (BPS-15)</p>	<p><b>General =30%</b>  English (Grammar, Vocabulary and Comprehension) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%  <b>Technical Subject =70%</b>  Quantitative (Basic Level) =10%  Organic Chemistry =30%  Inorganic Chemistry =30%</p>
<p>Technical Scholl Teacher Urdu and Theology (BPS-15)</p>	<p><b>General =30%</b>  IQ (Basic Level) =10%  Pakistan Studies =10%  Basic IT Knowledge (MS-Word, Excel, Power Point) =10%  <b>Technical Subject =70%</b>  URDU (Grammar, Vocabulary and Comprehension) =20%  Urdu (Job Related ) =25%  Islamiat (job Related) =25%</p>
<p>Junior Office Assistant (BPS-14)</p>	<p>English (Grammar, Vocabulary and Comprehension) =20%  Pakistan Studies =15%  Basic IT Knowledge (MS-Word, Excel, Power Point) =20%  Quantitative Basic Level =15%  Basic Communication Skills =15%  Fundamentals of Information Technology =15%</p>
<p>Shop Assistant (BPS-07)</p>	<p>Basic Level English =20%  Pakistan Studies (Matric level) =40%  General Knowledge Basic level =40%</p>