

TECHNICAL POSITIONS

Sr. No.	Job Title & Salary	Age	Posts	Prescribed Qualification and Experience
1	Senior Technical Manager (Drug Testing Lab) (Rs. 725,000)	35-50	4	i. PhD in pharmaceuticals or pharmacology or Pharmacy from a university/institute recognized by Higher Education Commission. ii. Minimum 7 years experience as analyst in relevant field for forensic examination or testing of drugs including supervision/management experience of laboratory activities in 17025 accredited laboratories. <p style="text-align: center;">OR</p> i. MS/MPhil or MSc. (Hons.) in Pharmaceuticals or Pharmacology (minimum 45 percent marks) from a university/institute recognized by Higher Education Commission. ii. Minimum 10 years' experience as analyst in relevant field for forensic examination or testing of drugs including supervision/management experience of laboratory activities in 17025 accredited laboratories.
2.	Senior Technical Manager (Agriculture Testing Lab) (Rs. 725,000)	35-50	4	i. PhD in Genetics or Entomology or Plant Pathology or Horticulture or Soil Science or Analytical Chemistry or Plant Physiology from a university/institute recognized by Higher Education Commission. ii. Minimum 7 years experience as analyst in relevant field for forensic examination or testing of fertilizers, pesticides including supervision/management experience of laboratory activities in 17025 accredited laboratories. <p style="text-align: center;">OR</p> i. MS/MPhil or MSc. (Hons.) in Genetics or Entomology or Plant Pathology or Horticulture or Soil Science or Analytical Chemistry or Plant Physiology (minimum 45 percent marks) from a university/institute recognized by Higher Education Commission. ii. Minimum 10 years experience as analyst in relevant field for forensic examination or testing of fertilizers, pesticides including supervision/ management experience of laboratory activities in 17025 accredited laboratories.
3	Senior Technical Manager	35-50	4	i. PhD in Human Nutrition or Animal Nutrition or Food Safety & Controls or Food Quality Management or Food Science & Technology

	(Food Testing Lab) (Rs. 725,000)			<p>or Microbiology or Dairy Technology or Meat Technology or Analytical Chemistry from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 7 years experience as analyst in relevant field for forensic examination or testing of food including Supervision /management experience of laboratory activities in 17025 accredited laboratories.</p> <p style="text-align: center;">OR</p> <p>i. MS/MPhil or MSc. (Hons.) in Human Nutrition or Animal Nutrition or Food Safety & Controls or Food Quality Management or Food Science & Technology or Dairy Technology or Meat Technology or Analytical Chemistry (minimum 45 percent marks) from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 10 years' experience as analyst in relevant field for forensic examination or testing of food including Supervision /management experience of laboratory activities in 17025 accredited laboratories.</p>
4.	Quality Assurance Manager (Drug Testing Lab) (Rs. 725,000)	35-50	1	<p>i. PhD in Pharmaceutics or Pharmacology or Pharmacy from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 7 years experience in relevant field for forensic examination or testing of drugs including supervision/management experience of laboratory activities in 17025 accredited laboratories.</p>
5.	Quality Assurance Manager (Agriculture Testing Lab) (Rs. 725,000)	35-50	1	<p>i. PhD in Genetics or Entomology or Plant Pathology or Horticulture or Soil Science or Analytical Chemistry or Plant Physiology from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 7 years experience as analyst in relevant field for forensic examination or testing of fertilizers, pesticides including supervision/management experience of laboratory activities in 17025 accredited laboratories.</p>
6.	Quality Assurance Manager (Food Testing Lab) (Rs. 725,000)	35-50	1	<p>i. PhD in Human Nutrition or Animal Nutrition or Food Safety & Controls or Food Quality Management or Food Science & Technology or Dairy Technology or Meat Technology or Analytical Chemistry from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 7 years experience as analyst in relevant field for forensic examination or testing</p>

				of food including supervision/management experience of laboratory activities in 17025 accredited laboratories.
7.	Quality Assurance Manager (DG Office) (Rs. 725,000)	35-50	1	<p>i. PhD in discipline of Agriculture*, or Pharmaceutical**, or Food*** from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 7 years experience in relevant field for forensic examination or testing of fertilizer, pesticide or food or drugs including supervision/management experience of laboratory activities in 17025 accredited laboratories.</p> <p>*Agronomy / Plant Breeding & Genetics / Entomology / Plant Pathology / Horticulture / Soil Science / Agri. Economics / Plant Physiology / Botany or any other related discipline. **Pharmaceutical Chemistry / Pharmaceutics/ Pharmacology or any other related discipline. *** Food & Nutrition/ Food Sciences / Food Safety & Controls/Food Safety & Quality Management/Food Science & Technology/Food Technology/Food Microbiology/Dairy Technology / Meat Technology / Nutrition & Dietetics or any other related discipline.</p>
8.	Technical Manager (Drug Testing Lab) (Rs. 425,000)	35-45	3	<p>i. PhD in pharmaceuticals or Pharmacology or Pharmacy from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 5 years experience in relevant field for forensic examination or testing of drugs including supervision/management of laboratory activities.</p> <p style="text-align: center;">OR</p> <p>i. MPhil in pharmaceuticals or Pharmacology or Pharmacy (minimum 45 percent marks) from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 8 years experience in relevant field for forensic examination or testing of drugs including supervision/management of laboratory activities.</p>

9.	<p>Technical Manager (Agriculture Testing lab)</p> <p>(Rs. 425,000)</p>	35-45	3	<p>i. PhD in Genetics or Entomology or Plant Pathology or Horticulture or Soil Science or Analytical Chemistry or Plant Physiology from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 5 years experience as analyst in relevant field for forensic examination or testing of fertilizers, pesticides including supervision/management of laboratory activities.</p> <p style="text-align: center;">OR</p> <p>i. MS/MPhil or MSc. (Hons.) in Genetics or Entomology or Plant Pathology or Horticulture or Soil Science or Analytical Chemistry or Plant Physiology (minimum 45 percent marks) from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 8 years experience as analyst in relevant field for forensic examination or testing of fertilizers, pesticides including supervision/management of laboratory activities.</p>
10	<p>Technical Manager (Food Testing Lab)</p> <p>(Rs. 425,000)</p>	35-45	3	<p>i. PhD in Human Nutrition or Animal Nutrition or Food Safety & Controls or Food Quality Management or Food Science & Technology or Dairy Technology or Meat Technology or Analytical Chemistry from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 5 years experience as analyst in relevant field for forensic examination or testing of food including supervision/management of laboratory activities.</p> <p style="text-align: center;">OR</p> <p>i. MS/MPhil or MSc. (Hons.) in Human Nutrition or Animal Nutrition or Food Safety & Controls or Food Quality Management or Food Science & Technology or Dairy Technology or Meat Technology or Analytical Chemistry (minimum 45 percent marks) from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 8 years experience as analyst in relevant field for forensic examination or testing of food including supervision/management of laboratory activities.</p>

11.	Technical Manager Microbiology (1 each for Food, Drug & Agriculture lab) (Rs. 425,000)	35-45	3	<p>i. PhD in Food Microbiology or Microbiology or Plant Pathology or Biotechnology or Molecular Biology or Biochemistry from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 5 years experience in relevant field including supervision/management of laboratory activities.</p> <p style="text-align: center;">OR</p> <p>i. MS/MPhil or MSc. (Hons.) in Food Microbiology or Microbiology or Plant Pathology or Biotechnology or Molecular Biology or Bio-Chemistry (minimum 45 percent marks) from a university/institute recognized by Higher Education Commission.</p> <p>ii. Minimum 8 years' experience in relevant field including supervision/management of laboratory activities.</p>
12.	Senior Scientist (Drug Testing Lab) (Rs. 325,000)	25-40	7	<p>i. PhD in Pharmaceutics or Pharmacology or Pharmacy from a university /institute recognized by Higher Education Commission.</p> <p style="text-align: center;">OR</p> <p>ii. MS/MPhil in Pharmaceutics or Pharmacology or Pharmacy (minimum 45 percent marks) from a university/institute recognized by Higher Education Commission.</p> <p>iii. Minimum 3 years experience in relevant field for forensic examination or testing of drugs.</p>
13.	Senior Scientist (Agriculture Testing Lab) (Rs. 325,000)	25-40	5	<p>i. PhD in Genetics or Entomology or Plant Pathology or Horticulture or Soil Science or Analytical Chemistry or Plant Physiology from a university/institute recognized by Higher Education Commission.</p> <p style="text-align: center;">OR</p> <p>ii. MS/MPhil or MSc. (Hons.) in Genetics or Entomology or Plant Pathology or Horticulture or Soil Science or Analytical Chemistry or Plant Physiology (minimum 45 percent marks) from a university/institute recognized by Higher Education Commission.</p> <p>iii. Minimum 3 years experience as analyst in relevant field for forensic examination or testing of fertilizers, pesticides.</p>

14.	Senior Scientist (Food Testing Lab) (Rs. 325,000)	25-40	7	<p>i. PhD in Human Nutrition or Animal Nutrition or Food Safety & Controls or Food Quality Management or Food Science & Technology or Dairy Technology or Meat Technology or Analytical Chemistry from a university/institute recognized by Higher Education Commission.</p> <p style="text-align: center;">OR</p> <p>ii. MS/MPhil or MSc. (Hons.) in Human Nutrition or Animal Nutrition or Food Safety & Controls or Food Quality Management or Food Science & Technology or Dairy Technology or Meat Technology or Analytical Chemistry (minimum 45 percent marks) from a university/institute recognized by Higher Education Commission</p> <p>iii. Minimum 3 years experience as analyst in relevant field for forensic examination or testing of food.</p>
15.	Senior Scientist Microbiology (02 for Drug and Food lab each and 1 for Agriculture) (Rs. 325,000)	25-40	5	<p>i. PhD in Food Microbiology or microbiology or plant pathology or biotechnology or molecular biology or Bio-Chemistry from a university/institute recognized by Higher Education Commission.</p> <p style="text-align: center;">OR</p> <p>ii. MS/MPhil or MSc. (Hons.) in Food Microbiology or Microbiology or Plant Pathology or Biotechnology or Molecular Biology or Bio-Chemistry (minimum 45percent marks) from a university/institute recognized by Higher Education Commission.</p> <p>iii. Minimum 3 years experience in relevant field.</p>
16.	Junior Scientist (Drug Testing Lab) (Rs. 250,000)	23-35	55	<p>i. Pharm-D /BS or MSc Pharmaceutics or Pharmacology (Minimum 45 percent marks) from a university/institute recognized by Higher Education Commission.</p>
17.	Junior Scientist (Agriculture Testing Lab) (Rs.250,000)	23-35	35	<p>i. BS or MSc. in Genetics or Entomology or Plant Pathology or Horticulture or Soil Science or Analytical Chemistry or Plant Physiology (minimum 45 percent marks) from a university/institute recognized by Higher Education Commission.</p>
18.	Junior Scientist (Food Testing Lab) (Rs. 250,000)	23-35	55	<p>i. BS or MSc. in Human Nutrition or Animal Nutrition or Food Safety & Controls or Food Quality Management or Food Science & Technology or Dairy Technology or Meat Technology or Analytical Chemistry (minimum 45percent marks) from a university/institute recognized by Higher Education Commission.</p>

19.	Junior Scientist Microbiology(Rs. 250,000)	23-35	25	i. BS or MSc. in Food Microbiology or Microbiology or Plant Pathology or Biotechnology or Molecular Biology or Biochemistry (minimum 45 percent marks) from a university/Institute recognized by Higher Education Commission.
-----	--	-------	----	---