

### ACCREDITATION DOCUMENT

F-06/09

**Issue Date: 27/05/16** 

Rev. No: 01 PTP 001

**Accreditation No: PTP 001** 

#### Awarded to

(Proficiency Testing Provider)
Qarshi Research International Pvt. Ltd.,
56/1-4, Phase 3, Industrial Estate,
Hattar, Haripur, Pakistan

The scope of accreditation is in accordance with the standard specifications outlined in the following page(s) of this document. The accredited scope shall be visible and legible in areas such as customer service, sample-receiving section etc and shall not mislead its users.

The accreditation was first time granted on **25-01-2016** by Pakistan National Accreditation Council.

The laboratory complies with the requirements of ISO/IEC 17043:2010.

The accreditation requires regular surveillance, and is valid until 24-01-2025.

The decision of accreditation made by Pakistan National Accreditation Council implies that the organization has been found to fulfill the requirements for accreditation within the scope.

The organization however, itself is responsible for the results of performed measurements/tests.

#### PAKISTAN NATIONAL ACCREDITATION COUNCIL

27-07-2023	sd
Date	Director General



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### **Proficiency Testing Provider:**

Accreditation Scope of Proficiency Testing Provider, Qarshi Research International Pvt. Ltd., 56/1-4, Phase 3, Industrial Estate, Hattar, Haripur, Pakistan

Items/ Materials/Matrix/ Products (e.g., Reinforced Steel Bars, water, waste water)	Type of scheme/test/properties	Scheme Protocol/Procedure/ technique used
	1. Hardness	1.TEC-DPT-QP-01
	2. Alkalinity	Design of PT
	3. Chlorides	
	4. pH	2.TEC-COM-QP-01
	5. TDS	Choice of Method
	6. Conductivity	
	7. Fluoride	3.TEC-OPT-QP-01
	8. Nitrate	Operation of PT scheme
	9. Sulphate	
	10. Carbonate	4.TEC-DEP-QP-01
	11. Bicarbonate	Data Analysis and
	12. Acidity	Evaluation of PT
	13. COD	participants
Water & Waste Water	14. TSS	
	15. Oil & Grease	5.TEC-CWP-QP-01
	16. Sodium	Communication with
	17. Potassium	participants
	18. Calcium	
	19. Magnesium	6.TEC-CON-QP-01
	20. Nickel	Confidentiality
	21. Lead	
	22. Iron	
	23. Antimony	
	24. Chromium	
	25. Cadmium	
	26. Copper	
	27. Manganese	

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	20 7ina	
	28. Zinc	
	29. Arsenic	
	30. Mercury	
	31. Cobalt	
	32. Turbidity	
Tablets	33. D-Time	
Tablets	34.Tablets Hardness	
Tablets	35.Friability	
Chemicals	36.Melting Point	1.TEC-DPT-QP-01
Chemicus	convering Form	Design of PT
Herbal Powder	37.Loss on Drying (LOD)	
Food, Syrups	38.pH	2.TEC-COM-QP-01
rood, Syrups	36.рп	Choice of Method
Food, Syrups, oil	39. Specific Gravity	3.TEC-OPT-QP-01
Food Syrung oil	40 Defrective Index (DI)	Operation of PT scheme
Food, Syrups, oil	40.Refractive Index (RI)	Operation of F1 scheme
Sheets	41.Paper Grammage	4.TEC-DEP-QP-01
		Data Analysis and
PET bottles120ml, 240ml	42.Brimful	Evaluation of PT
, , ,		participants
	Pesticides:	5.TEC-CWP-QP-01
Pesticide formulation	43. Pyriproxyfen	Communication with
	44. Fipronil	participants
	45. Total Plate count at 35 °C	
	46. Total Plate count at 21.5 °C	6.TEC-CON-QP-01
Water Microbiology	47. Total Coliform	Confidentiality
	48. Fecal Coliform	
	49. <i>E coli</i>	
	50. Enterococcus faecalis	
	51. Pseudomonas aeruginosa	

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