

### Registration for Creation of Technical Pool in NDDB

Name		:				
Date of Birth		:				
Qualifications	Academic	:				
	Professional	:				
Address		:				
Contact Details	Landline	:				
	Mobile	:				
Email		:				
Language proficiency <i>(Tick ✓ the appropriate box. Specify language proficiency in other languages, if any)</i>		:	Language	Speak	Write	Read
			English			
			Hindi			
<b>Employment details</b> <i>(starting with last employment)</i>						
<b>Employer</b>		<b>Designation</b>			<b>Period</b>	

<b>Expertise areas</b>	
Professional areas of expertise	No. of years of experience ( <i>10 years and above</i> )
<b>Animal Breeding</b>	
Bull production	
Semen production and Bull management	
AI Delivery	
Animal Genetics	
Database Management	
<b>Animal Nutrition</b>	
Ration Balancing	
Green fodder production	
By-pass protein/fat and Cattle Feed production	
Mineral mixture formulation and production	
Fertility management in cows and buffaloes	
Methane emission	
Crop residue management & fodder conservation	
Seed production and marketing	
Animal Housing & summer stress management	
<b>Co-operative Services</b>	
Organising Co-operatives	
Managing Milk Unions	
Developing Village Based Milk Procurement Systems	
Co-operative legislations	
<b>Animal Health</b>	
Disease control/management	
Animal Health Regulations	
Animal welfare and its measurements	
Farm biosecurity	
Quality assurance in diagnostic laboratories	

Professional areas of expertise	No. of years of experience ( <i>10 years and above</i> )
Animal disease diagnosis	
Effective communication with farmers	
<b>Engineering Services - Project planning and execution</b>	
Civil Engineering	
Milk processing plant	
Milk drying plant	
Cattle Feed plant	
Refrigeration	
Electrical and substation	
Instrumentation & automation	
Utilities and steam generation	
Effluent treatment plant	
Cheese Processing plant	
Milk product manufacturing	
<b>Quality Assurance</b>	
Food Safety and Quality Management Systems	
Clean Milk Production and retaining Quality of Raw Milk	
Food Safety Regulations (FSSAI) and International Regulations	
Laboratory testing	
Milk processing	
<b>Finance and Planning</b>	
Dairy Economics	
Financial statement analysis	
Discounted cash flow analysis	
Product costing	
Building rationale for short and long term funding	
<b>Information and Communication Technologies</b>	
IT Infrastructure Management (LAN, WAN, VPN, Network Security)	
Data Centre Management	

Professional areas of expertise	No. of years of experience ( <i>10 years and above</i> )
System Management	
Data base administration	
IT Applications development (ERP, Designing Project specific applications)	
Web application development	
Mobile application development	
IT application support	
Tally/Accounting package	
<b>HRD-Training</b>	
Co-operative Institution Building	
Managing training centre	
Training facilitation	
Training of trainers	
<b>Marketing</b>	
Liquid Milk Marketing	
Product marketing	
Sales and distribution management	
Logistics management	
Market research	
<b>Laboratory testing and analysis of food and feed</b>	
Analysis of feed & feed ingredients, mineral salts & mineral mixtures and vitamins premixes.	
Analysis of milk and milk products for various parameters.	
Nutritional analysis of food products, including vitamins (Fat soluble and B-complex), sugars, amino acids, fatty acids, cholesterol and minerals.	
Contaminant analysis - heavy metals and mycotoxins.	
Microbiological analysis of pathogenic and non-pathogenic microorganisms.	
Genetic Analysis comprising- parentage verification, genetic disorders and karyotyping.	
<b>Specialised training attended (<i>in India and Abroad</i>)</b>	
<b>Training programme</b>	<b>Institution</b>
	<b>Duration</b>


**Additional information, if any**

--

Disclaimer: Online registration does not guarantee any assignment.