

List of Institutes and courses in Agriculture and Allied Sector available for training of Foreign Nationals

A. Institutes under Department of Agriculture & Cooperation

	Name of Course	Duration	Eligibility criteria/Qualification for a foreign National
1.	National Centre for Cooperative Education (NCUI), 3, Siri Institutional Area August Kranti marg, New Delhi-110016, Tel.No.011-26861472; Email: nccend@yahoo.co.in ; website: www.ncui.net		
i)	Diploma in Cooperative Education and Development (every year)	12 weeks	Graduate and experience in cooperative sector
2.	National Seed Research & Training Centre (NSRTC), G.T.Road, Collectry Farm, P.O.Industrial Estate, Varanasi-221 106(U.P.); Telephone no.0542-2370222; Email: dir-nsrtc-up@nic.in ; Website: http://nsrtc.nic.in		
i)	Training on "Seed Testing & Quality Regulation	5/10 days	Scientists/officials working in the areas of Seed Testing & Quality Regulation in Seed sector
3.	Protection of Plant Varieties and Farmers' Rights Authority, NASC Complex, DPS Marg, Opp. Todapur Village, New Delhi-110012; Tel. No.25848127; Email: chairperson-ppvfra@nic.in ; Website: plantauthority.gov.in		
i)	Short Term Training Course on "Intellectual Property Rights in Plant Variety Protection"	6months	Graduate in Agricultural Sciences or equivalent
4.	National Institute of Plant Health Management, Himayat Sagar Road, Budvel, Rajendra Nagar, Hyderabad, Telangana-500030; Telephone No.040 2401 3346; Email: infoniphm@nic.in ; Website: http://niphm.gov.in		
i)	Bio-security and Incursion Management	21 days	Graduate in Agriculture/Horticulture Preferably with specialization in Entomology/Pathology/Zoology/Botany/Agricultural chemistry
ii)	Fundamentals of bio-security	6days	-do-
iii)	Pest Surveillance	8days	-do-
iv)	Quarantine Pests: Detection and Identification	21 days	-do-
v)	Quarantine pathogens: Seed Health Testing Methods and Molecular Diagnostic Techniques	8 days	-do-
vi)	Phytosanitary treatments(MBr & ALP)	15 days	-do-
vii)	Emergency Preparedness & Incursion Management	6 days	-do-
viii)	International training programme on Pest Risk Analysis	5 days	-do-
ix)	International training programme on Regional Plant Health System Analysis	15 days	-do-
x)	International workshop on seed borne disease	4 days	-do-
xi)	Stored grain pest detection and identification and phytosanitary treatments	21 days	-do-

xii)	SPS awareness programme for Middle level officers	5 days	-do-
xiii)	Risk analysis for Market Access	5 days	-do-
xiv)	Crop specific AESA & Ecological Engineering for Pest Management in Rice/Pulses		
xv)	Crop specific AESA & Ecological Engineering for Pest Management in vegetables	30 days	-do-
xvi)	Fundamentals of Plant Health Management for Plant health doctors	21 days	-do-
xvii)	Production Protocol for Biocontrol agents & Quality Analysis and Quality Management of Microbial Biopesticides	21 days	-do-
xviii)	On-Farm production of bio-control agents to promote AESA based Plant Health Management	10 days	-do-
xix)	Good Agricultural Practices	5 days	-do-
xx)	Rhizosphere Engineering	5 days	-do-
xxi)	Economic importance of plant Parasitic & entomo-pathogenic nematodes	6 days	-do-
xxii)	Production Protocol of Bio-control agents	11 days	-do-
xxiii)	Quality Analysis and Quality Management of microbial bio-pesticides	10 days	-do-
xxiv)	Laboratory Quality System Management and Internal Audit as per ISO/IEC 17025-2005	6 days	-do--do-
xxv)	Sampling of fruits, vegetables and other items for pesticide residue analysis and calibration of laboratory equipment (PRA(1))	8 days	-do-
xxvi)	Calibration of glassware and lab equipment-PFA	8 days	
xxvii)	Pesticide Residue Analysis	30 days	-do-
5.	National Institute of Agricultural Extension Management (MANAGE) , Rajendra Nagar, Hyderabad, Telangana-500 030; Tel. No.040 2401 6702 Email: helpline@manage.gov.in ; Website: www.manage.gov.in		
i)	New Dimensions in Agricultural Extension Management	15-30 days	1.Serving Govt. officer from agriculture and allied sectors, preferable those at decision making level 2.NGO working in agriculture and allied sectors 3.Individuals working in Farmers' Organisation
ii)	Application of ICTs in Agriculture	-do-	-do-
iii)	Agricultural Knowledge Management	-do-	-do-
iv)	Gender Mainstreaming in Agriculture and allied sector	-do-	-do-

6.	NATIONAL INSTITUTE OF AGRICULTURAL MARKETING Bambala, Kota Road, Jaipur-302033(Rajasthan); Phone : 0141-2770027; E-mail : dgniam@hotmail.com ; Website: www.ccsniam.gov.in		
i)	Agricultural Marketing Management	8 weeks	Graduation in Agriculture or allied Sc.
ii)	Supply chain management of agricultural commodities And enriching value chains	8 weeks	Graduation in Agriculture or allied Sc Or MBA
iii)	Cold chain Management	4 weeks	Graduation in Agriculture or an other subject Or MBA or certificate course in management
iv)	Warehouse Management for SAARC countries	4 weeks	Graduation in any discipline Or certificate/diploma course in Management
v)	Post harvest Management and value addition	4 weeks	Graduation in any discipline Or certificate /diploma course
vi)	Commodity Trading and Futures	2 weeks	Graduation in any discipline Or certificate course in Management
vii)	Grading and standardization of agri products	4 weeks	Graduation in any discipline Or certificate course in Management
viii)	Packaging and Branding of agriproducts	4 weeks	Graduation in any discipline Or certificate course in Management
ix)	Designing and managing Market Information System	4 weeks	Graduation in any discipline Or certificate course in Management
x)	Group marketing for better market access	2 weeks	Barefoot Women groups
7.	Central Farm Machinery Training and Testing Institute, PO-Tractor Nagar, Budni-466445 District Sehore, M.P.; Phone- 07564-234729; Email: http://cfmtti.dacnet.nic.in ; Website: http://cfmtti.dacnet.nic.in		
i)	Farm Machinery Selection , Operation, Management and Repair	10 weeks	Qualified Engineers and Technicians with basic knowledge of operation and maintenance of agricultural machinery. Must have good knowledge of English.
8.	Northern Region Farm Machinery Training and Testing Institute, Tractor Nagar, Sirsa Road Hisar, (Haryana) – 125001; Phone: (01662) 276984; Email: fmti-nr@nic.in ; Website: http://nrfmtti.dacnet.nic.in		
i)	Operation, Maintenance & Repair of Farm Machinery	18 weeks	Qualified Engineers and Technicians with basic knowledge of operation and maintenance of agricultural machinery. Must have good knowledge of English.
ii)	Technician course	10 weeks	Qualified Technicians having practical experience of at least 2 years on operation, maintenance, and repair of farm machinery.

B. Institutes under Department of Agriculture Research & Education

1.	ICAR-Indian Institute of Horticultural Research (IIHR), Hessaraghatta, Bangalore - 560089 Tel.No.080-28466420; Email: Director@iihr.ernet.in ; Website http://www.iihr.res.in/		
i)	Post Harvest Management of Horticultural Crops	One week	Post graduation in Agricultural Science / Horticultural Science / and in post harvest management of horticultural crops.
ii)	IPM in Horticultural crop	One week	Post graduation in Agricultural Science / Horticultural Science and exposure in plant protection.
2.	ICAR-National Research Centre for Grapes (NRCG), P.B. No. 3, P.O. Manjri Farm, Solapur Road Pune – 412307, Maharashtra, India; Tel. No. 91-20-26956000; Email: dirnrcg@gmail.com ; Website: http://nrcgrapes.nic.in		
i)	Advances in viticulture	Ten days	Post graduation in Agricultural Science/Horticultural Science and exposure in viticulture.
3.	ICAR-Central Institute of Temperate Horticulture (CITH), Old AirPort Road, angreth,Srinagar,Kashmir.– 190007; Phone: 01942305044; Email: dircithsgr@icar.org.in ; Website: www.cith.ernet.in		
i)	Recent advances in cultivation of temperate fruits and nuts	Two weeks in the month of July/August	Post graduation in Agricultural Science / Horticultural Science and exposure in temperate horticultural crops.
4.	ICAR-Indian Institute of Wheat and Barley Research (IIW & BR), Karnal. wheatpd@gmail.com		
i)	Wheat and Barley Production Technique	21 days (January-February)	M. Sc.
5.	ICAR-Indian Grassland & Fodder Research Institute (IGFRI), Near Pahuj Dam, Gwalior Road, Jhansi-284003(U.P.); Phone: 0510-2730666; Email: igfri.director@gmail.com, igfri_jhansi@yahoo.co.in; Website: www.igfri.res.in		
i)	Fodder Production & Pasture Management	21 days (September-October)	M. Sc.
6.	Agricultural Engineering Division, Krishi Anusandhan Bhawan - II, New Delhi - 110 012 Phone: 91-11-25843415; E-mail: ddgengg@icar.org.in ; Website: www.icar.org.in/en/agricultural-engineering.htm		
i)	Production technology of agricultural equipment for quality up-gradation and standardization	2-3 weeks	Agricultural / Mechanical Engineers, Research Scientists / Engineers, University Teachers, Entrepreneurs.
ii)	Computer Aided Designing (CAD) of agricultural Machinery	2-4 weeks	-do-
iii)	Testing and evaluation of agricultural machinery	2-3 weeks	-do-
iv)	Machine vision applications in agriculture and food	02 weeks	-do-
v)	Resource conservation technologies for sustainable agricultural production	02 weeks	Researchers, Extension Officers, Teachers, Manufacturers and Entrepreneurs related with Agricultural mechanization.
vi)	Design methodology of ergonomically sound agricultural machinery	4-6 weeks	Researchers, Teachers and Manufacturers related with Agricultural mechanization.
vii)	Equipment and technology for processing and value addition to agro produce at small scale / rural level	02 weeks	Agricultural Engineers, Extension Officers, Food Professionals, Process Engineers, Research Engineers, University Teachers, Upcoming Entrepreneurs.

viii)	Renewable energy technology for production & post production agriculture and rural entrepreneurship	02 weeks	Agricultural Engineers, Extension Officers, Research Engineers, University Teachers, Entrepreneurs.
ix)	Techno-preneurship of engineering technologies for agribusiness	2-3 weeks	-do
x)	Recent advances in irrigation and drainage systems for precision agriculture and sustainable production in semi-arid conditions	02 weeks	Irrigation and Drainage Engineers, Extension Officers, Research Engineers, University Teachers / faculties.
xi)	Combating malnutrition through soy and multi grain functional foods	1-2 weeks	Scientist, University Teachers, Extension Officers of Food Science and Technology and Health Department.
xii)	Cereal based convenience foods using extrusion technology	3 weeks	Diploma / Bachelor or Master's Degree in Agricultural Engineering / Food Science and Technology / Food Technology / Food and Nutrition / Process & Food Engineering / Post Harvest Technology.
xiii)	Development of novel meat products from livestock and porcine species	03 weeks	Diploma / Bachelor or Master's Degree in Veterinary Science /Animal Science /Agriculture / Food Science and Technology / Food Technology / Food and Nutrition / Food Engineering / Microbiology / Rural Development etc.
xiv)	Smart packaging of temperate fruits and nuts	03 weeks	Bachelor or Master's Degree in Agricultural Engineering / Food Science and Technology / Food Technology / Food and Nutrition / Process & Food Engineering / Horticulture / Post Harvest Technology.
xv)	Equipment and technologies for processing and value addition of temperate fruits and herbs	03 weeks	-do-
xvi)	Integrated course on ginning technology & cotton quality evaluation	15 days	Graduation in science or engineering discipline
xvii)	Training on utilization of cotton by-products (cotton seed, linter, cotton stalk)	15 days	-do-
xviii)	Production and characterization of nanocellulose from cotton linters and its applications	15 days	-do-
7.	ICAR-National Academy of Agricultural Research Management (NAARM), Rajendranagar, Hyderabad 500030, Telangana; Phone 24581300; Email: naarm.hyd@naarm.ernet.in; Website: www.naarm.ernet.in		
i)	Agricultural Research Management	02 weeks	Working Professionals of National Agricultural Research Systems (NARS) with Minimum Experience of Five years in Research
ii)	Educational Systems Management	02 weeks	Working Professionals of National Agricultural Research Systems (NARS) with Minimum Experience of Five years in Teaching
iii)	Extension Systems Management	02 weeks	Working Professionals of National Agricultural Research Systems (NARS) with Minimum Experience of Five years in Extension
iv)	Human Resources Management	02 weeks	Working Professionals of National Agricultural Research Systems (NARS) with Minimum Experience of Five years in Research / Teaching / Extension
8.	ICAR-Indian Agricultural Statistics Research Institute (IASRI), Pusa, New Delhi; Phone:91-11-25841479 Email : director.iasri@icar.gov.in; Website: www.iasri.res.in		
i)	Statistical Methods for Agricultural Research	One month	Graduate in Agriculture or Allied Sciences

9.	ICAR-National Institute of Veterinary Epidemiology and Disease Informatics (NIVE&DI) , Ramagondanahalli, Post Box No: 6450 Yelahanka, Hebbal Bengaluru-560064, Karnataka, Phone: +91 80 2309 3110; Email: director.nivedi@icar.gov.in ; Website: www.pdadmas.ernet.in		
i)	Brucellosis epidemiology and diagnostics	07 days	M.V.Sc. / Ph. D in Veterinary Microbiology / Bacteriology / Biotechnology / Pathology or any life sciences having work experience of 03 years.
ii)	Molecular and spatial epidemiology bluetongue	07 days	M.V.Sc. / Ph. D in Veterinary Microbiology / Virology / Biotechnology / Pathology or any life sciences having work experience of 03 years.
iii)	Socio economic impact of livestock diseases	05 days	M.V.Sc. / M.Sc / Ph.D in Livestock/ Agricultural economics or any social sciences having work experience of 03 years.
iv)	Diagnosis and epidemiology of leptospirosis in animals	07 days	M.V.Sc. / M.Sc / Ph.D in Veterinary Microbiology / Bacteriology / Biotechnology / Pathology or any life sciences having work experience of 03 years.
v)	Surveillance, Forecasting and Modeling of livestock diseases	07 days	M.V.Sc. / M.Sc / Ph.D in Veterinary Microbiology / Pathology or any life sciences having work experience of 03 years.
10.	ICAR-National Institute of Animal Nutrition and Physiology (NIAN&P) , Hosur main Road, Adugodu, Bengaluru, Karnataka 560030; Phone : 080 - 25711303 / 304 / 164, 25702539 / 46; Email: directornianp@gmail.com ; Website: www.nianp.res.in		
i)	Methane estimation & mitigation strategies	05 days	Master in Animal Sciences
ii)	Neutraceuticals in livestock feeding	05 days	-do-
iii)	Alternate feed resources for livestock	05 days	-do-
iv)	Climate change and livestock production	05 days	-do-
v)	Recent advances in animal reproduction	05 days	-do-
11.	ICAR-Central Avian Research Institute (CARI) , Izzatnagar Izzatnagar -243122 Bareilly U.P. (INDIA); Phone: 91-581-2303223; 2300204; 2301220; 2310023; Email: cari_director@rediffmail.com ; Website: www.icar.org.in/cari		
i)	Advances in Poultry Hatchery Management	03 weeks	Gratuation in Agriculture / Animal Science / Veterinary Science / Biology with practical experience in poultry production. Proficiency in English language
ii)	Advances in Poultry Nutrition and Feed Technology	-do-	-do-
iii)	Advances in Poultry Processing and Products Technology	-do-	-do-
iv)	Artificial Insemination Technology for Poultry	-do-	-do-
v)	Biotechnological Tools for poultry production	-do-	-do-
vi)	Breeding Strategies for Egg and Meat	-do-	-do-

12.	ICAR-National Research Centre on Yak (NRCY), West Kameng District, Arunachal Pradesh; Phone: 242218, 242220, 242387, 242388 and 242389; Email: yakdirector@gmail.com ; Website: http://www.nrcy.org.in		
i)	Assisted Reproductive Technologies for Yak Development	06 weeks	Post Graduate degree in Animal Physiology / Animal Reproduction / Animal Biotechnology
ii)	Oestrus synchronisation and fixed time artificial insemination (AI) in yak	-do-	Post Graduate degree in Animal Physiology / Animal Reproduction / Animal Biotechnology
iii)	Application of molecular genomic tools for improvement of yak husbandry	-do-	Post Graduate degree in Animal Genetics / Breeding / Animal Biotechnology
iv)	Nutritional interventions for productivity enhancement of high altitude milch animal	08 weeks	Researchers / Academician Progressive livestock rearers, Policy makers
v)	Recognizing and Managing Common Health Problems of Yak	06 weeks	Post Graduate degree in Veterinary Microbiology / Veterinary Medicine / Veterinary Pathology / Veterinary Parasitology / Veterinary Biotechnology
13.	ICAR-Central Sheep and Wool Research Institute (CSWRI), Avikanagar, Malpura (Tehsil), Tonk (Dist) Via-Jaipur, Rajasthan 304501; Phone: 01437- 220162; Email: naqvismk@yahoo.co.in; Website: www.cswri.res.in		
i)	Sheep Breeding Technology for Enhancing Prolificacy and Mutton Production	10 days	Veterinary officers, Extension officers, Scientists, University teachers.
ii)	Feeds and Feeding protocol for Profitable Mutton Production	14 days	Progressive farmers, paravets, farm managers and related persons, research and development workers / students, university teachers and entrepreneurs
iii)	Assessment of Nutrient Availability and Utilization in Grazing Sheep	14 days	Progressive farmers, paravets, farm managers and related persons, research and development workers / students and university teachers
iv)	In vitro Feed Evaluation and Interventions for Increased Microbial Protein Synthesis	14 days	Research and development workers / students, university teachers / scientists, personnels with Animal nutrition background / qualification
v)	Oestrus Synchronization and Artificial Insemination in Sheep	07 days	Researchers, university teachers, field veterinarians, paravets, development officers, extension workers & entrepreneurs
vi)	Artificial Insemination and Embryo Transfer Technology in Sheep	10 days	Veterinary officers, extension officers, farm managers, scientists, university teachers
vii)	Biotechnology Tools in Sheep Production	14 days	Scientists, university teachers
viii)	Sheep Health Management Technologies for Veterinarians	07 days	Veterinary officers, scientists, university teachers, paravets
ix)	Quality Evaluation of Wool and Speciality Hair Fibres	07 days	Extension officers and personnel engaged in wool processing and marketing
x)	Skill development on processing of wool and other animal fibres for handloom and handicraft product manufacturing	07 days	Extension officers, artisans, SHGs
14.	ICAR-Central Institute for Research on Cattle (CIRC), Grass Farm Road, Post Box No. 17, Meerut Cantt.- 250 001 (U.P.), India; Phone: 0121-2657136; Email: dirpdc@yaho.com and pdccattle@yahoo.com ; Website: www.circ.org.in/		
i)	Frozen semen production, handling and quality assurance for	02 weeks	Graduate / Post Graduate in Veterinary Sciences / Animal Sciences

	optimizing fertility in Cattle		
ii)	Hands on Training course on application of molecular tools for Livestock improvement	2-3 weeks	Assistant Professor / Scientist / Subject Matter Specialization/ Post Doctorate Fellow (PDF) / having Master's degree in Animal Science / Preferably Animal Genetics & Breeding / Molecular Genetics / Bioinformatics
iii)	Improvement of livestock productivity through better feeding management	21 days	1. Post Graduate in Animal Husbandry / Vety. Science with Animal Nutrition / livestock production or related discipline. OR Graduate in Animal Husbandry / Vety. Science with animal nutrition / livestock production or related discipline having 3 - 5 years' experience of working in relevant area. 2.Knowledge of English for communication
iv)	Advance nutrition and feeding for sustainable livestock production	2-4 months	1.Post Graduates in Animal Husbandry / Vety. Science with specialization in animal nutrition / Livestock production 2.Knowledge of English for communication
15.	ICAR-National Dairy Research Institute (NDRI), Karnal. Phone: +91-184-2252800 / 2259002 dir@ndri.res.in Website: www.ndri.res.in		
i)	Current advances in microbial biosenor, food safety and quality assurance of dairy foods	15 days	Post-Graduation in Animal Sciences with specialization in Microbiology. Food business operators/professionals working in the universities can participate in the training course.
ii)	Extension models for rural and agricultural development	One month	1. Individuals working as extension agents in the government sponsored by government of Kyrgyzstan or India. 2. Minimum educational qualification ; A graduation from any recognised university. 3. Working knowledge of English.
iii)	Climate Resilient Livestock Production System	02 weeks	Graduate in Agriculture / Animal / Veterinary Sciences
iv)	Physiological markers for higher milk production	02 weeks	Graduate in Agriculture / Animal / Veterinary Sciences
v)	Mitigation strategies for enteric methane production	15 days	Post graduate in Animal Nutrition and allied subjects
vi)	Recent techniques in quality control of food ingredients and finished products including feed formulations	15 days	Post graduate in Animal Nutrition and allied subjects
vii)	Technology of Milk and Milk Products	02 weeks	Dairy / Feed Technology Graduates, R & D Personnal & Dairy / Food entrepreneurs with a good knowledge of written and spoken English
viii)	Technology of Cheese & Fermented Milk Products	02 weeks	Dairy / Feed Technology Graduates, R & D Personnal & Dairy / Food entrepreneurs with a good knowledge of written and spoken English
ix)	Technology of Tradtional Indian Dairy Products	01 weeks	Individuals having diploma in dairy / food Science or any other related discipline or entrepreneurs / individuals interested in this area with a good knowledge of written and spoken English
x)	Technology of Dairy By-products and Membrane Processing	02 weeks	Dairy / Food Technology graduates, R & D Personnal & Dairy / Food entrepreneurs with a good knowledge of written and spoken English

xi)	Technology of Value added and Functional Dairy Foods	01 weeks	Dairy / Food Technology graduates, R & D Personal, Dairy / Food entrepreneurs with a good knowledge of written and spoken English
xii)	Sensory Evaluation of Milk and Milk Products	02 weeks	Individuals having diploma in dairy / food Science or any other related discipline or entrepreneurs / individuals interested in this area. They should have a good knowledge of written and spoken English
xiii)	Manufacture of Ice cream & Frozen Desserts	02 weeks	Dairy / Food Technology graduates, R & D Personal & Dairy / Food entrepreneurs with a good knowledge of written and spoken English
xiv)	Technology of Composite Dairy Foods	02 weeks	Dairy / Food Technology graduates, R & D Personal & Dairy / Food entrepreneurs with a good knowledge of written and spoken English
16.	ICAR-National Research Centre on Pig (NRCP), Rani, Guwahati 781 131; Phone: 0361-2847195, 2847221; Email: nrconpig@rediffmail.com ; Website: www.nrcp.in		
i)	Innovative pig production practices	3-5 days	Progressive farmers / Entrepreneurs / Technical personnel in Veterinary and allied sector
ii)	Advances in molecular diagnosis of infectious diseases of pigs	3-5 days	Bachelor in Veterinary Science and Animal Husbandry / Bio-Technology
iii)	Value addition of pork and pig by-product utilization	3-5 days	Entrepreneurs / Technical personnel in Veterinary and allied sector
17.	ICAR-National Research Centre on Equines (NRCE), Sirsa Road, Hisar-125 001 (Haryana); Phone: +91-1662-275787 E-mail - nrcequine@nic.in ; Website: www.nrce.nic.in		
i)	Equine Health Management	08 days	Basic Veterinary degree or related discipline
ii)	Semen cryopreservation, artificial insemination pregnancy diagnosis in equines	08 days	Basic Veterinary degree or related discipline
18.	ICAR-Indian Veterinary Research Institute (IVRI), Izatnagar, Bareilly, Uttar Pradesh-243122; Telephone: +91 581 230259 Email Address: rupasi@ivri.up.nic.in ; Website: www.ivri.nic.in		
i)	Methods of Livestock & Veterinary Extension Education	10 Days	Graduates in Veterinary / Dairy / Agricultural Sciences
ii)	Livestock Production and Management	03 Months	Bachelor in Animal / Veterinary Science
iii)	Advances in Livestock Production and Management Practices	03 Months	Post Graduate in Animal / Veterinary Sciences
iv)	Animal Disease mapping	07 Days	Graduate in Veterinary Science
v)	Mathematical Epidemiology	07 Days	Graduate in Veterinary Science
vi)	Clinico-pathological diagnosis of animal diseases	21 days	B.V. Sc. graduates and above, field Veterinarians / Assistant Professors / Teachers / Lecturers
vii)	Conventional and advanced pathological techniques for diagnosis of livestock and poultry diseases	One Month	M.V.Sc / Ph.D. Assistant and Associate Professors / Teachers / Lecturers
viii)	Production, processing, quality and safety evaluation of meat and meat products	6 to 8 weeks	Masters degree in livestock products / meat science / food science or related fields OR Bachelor's degree (Veterinary / Food Science / Food Tech. / related field) with working experience in meat / meat products / quality evaluation
ix)	Molecular Diagnosis of Bacterial Diseases	One Month	Master in Veterinary Science
x)	Immunological technique for detection of cell mediated immune response of farm animals	10 Days	Graduate degree in Veterinary Science / Master degree in Biological science or equivalent

xi)	Short course on Fracture Management in Animals	One Months	Graduate in Veterinary Sciences
xii)	Short Course on Anaesthesia & Pain Management in Animals	One Months	Graduate in Veterinary Sciences
xiii)	Short Course on Radiology	One Months	Graduate in Veterinary Sciences
xiv)	Diagnosis and prevention of Zoonotic and food borne infections	One Months	Master of Veterinary Sciences in Veterinary Public Health or related discipline
v)	Modern dairy farm nutrition and management	14 Days	Graduate / Post Graduate in Animal Nutrition / Animal Sciences
xvi)	Recent advances in clinical nutrition farm animals	14 Days	Post Graduate in Animal Nutrition / Animal Sciences
xvii)	Diagnosis of parasitic diseases of domestic animals	10 Days	Graduate degree in Veterinary Science / Animal Sciences OR Master degree in Biological Sciences OR equivalent
xviii)	Upstream Physiological Techniques	One Months	Post Graduation in Life Sciences / Veterinary Science / Animal Science
xix)	Recent advances in stem cell research	2-3 Months	-do

