| | | Asian Regional Conference on Goats (ARCG 2019) | |
|-------------|--------------------|---|-------------------------------------|
| | | Program Schedule | |
| | | Day 1: Sunday, 20 October, 2019 | |
| | | Registration, Breakfast, Inagural Session and Special Keynotes | |
| 7.30-9.00 | Registration and I | | |
| 9.00-12.30 | | and Special Keynotes | |
| | J | Master of Ceremony: Dr. Nirajan Bhattarai, Organizing Secretary | |
| 9.00-9.20 | Chair by Prof. Dr. | Sharada Thapaliya, Chair Person, Organizing Committee | • |
| | | to the Chief Guest, Special guests and other delegates | |
| | National anthem | | |
| | Welcome speech | by the Chair | |
| | Inauguration by th | ne Chief Guest | |
| 9:20-11:00 | | Address to the Conference by the guests and chief guest | |
| 11.00-13:00 | | Special Keynote Presentations | |
| 11:00-11:30 | | Policies and Programs for goat development in Nepal | Banshi Sharma, DLS |
| 11:30-12.00 | | Special keynote - II | Beth Miller, IGA |
| 12:00-12.30 | | Goat genetic improvement initiatives in Nepal: past, present and future | Manaraj Kolakshyapati, AFU |
| 12:30-13:00 | | Status and updates on PPR in Nepal | Bimal K Nirmal |
| 13:00-14:00 | | Lunch Break | |
| | Plenary Se | ssion I: Goat as a source of food and economic security; Policy Socioeconomic and Value Cha | in Development |
| | | Chair: IGA, Rapporteur: DLS Venue: Khari hall | |
| 14:00-14:30 | 1. ASF_KN_01 | Goat as a source of food and nutrition security | Christopher D Lu |
| 14:30-15:00 | 2. PSV_KN_01 | GOATS AS A SOURCE OF FOOD AND ECONOMIC SECURITY IN NEPAL | Shubh N Mahato |
| 15:00-15:30 | 2. PSV_KN_02 | GENDER ISSUES IN LIVESTOCK SECTOR | Mamta Dhawan |
| 15:30-15:45 | 2. PSV_OR_02 | POSSIBILITIES ON GOAT REARING SYSTEM AND TRADING AS MEAT RESOURCES IN NEPAL | Manoj K. Sah |
| 15.45-16.00 | | Hi-Tea | |
| 16.00-16.15 | 2. PSV_OR_04 | ACCESSIBILITY OF LIVESTOCK INSURANCE TO SMALL-HOLDER GOAT FARMERS IN NEPAL | Keshav Prasad Sah |
| 16:15-16.30 | 2. PSV_OR_05 | Establishment of Modern Goat Abattoirs in Public Private Producer Partnership Model | Tara Panthi |
| 16.30-16.45 | 2. PSV_OR_06 | COOP-LED COLLECTIVE GOAT MARKETING INCREASES PROFITABILITY OF GOAT FARM ENTERPRISES | Prasad Chhetri |
| 16.45-17.00 | 2. PSV_OR_07 | CAPITAL DEPLOYMENT FOR GOAT ENTREPRENEURSHIP IN NEPAL | Prakash Katuwal |
| 17:00-17:15 | 2. PSV_OR_08 | SUSTAINABLE INCREASE IN THE INCOME LEVEL OF THE FARMERS KEEPING GOATS CROSSED WITH BOER | Lok Nath Paudel |
| | | BUCKS IN ARGHAKHANCHI DISTRICTS OF NEPAL | |
| 17:15-18:15 | Round Table | Scaling Up Goat Based Interventions to Benefit the Poor | Heifer Nepal, Rauri Alcock, Marisia |
| | Discussion- I | 3.1 | Gerasi, Keshav Premi |
| 18:15-18:30 | | Transfer from conference venue to the banquet for reception dinner | |
| 18:30-21.00 | | Reception Dinner @ Hotel Star Banquet, Bharatpur | |
| | | | |
| | | | |
| | | 1 | |

| | | Day 2: Monday, 21 October, 2019 | |
|-------------|--------------|---|---------------------|
| 7.00-8:30 | | Breakfast @Conference Hall | |
| | | Session V: Goat health management and disease control (parallel) | |
| | | Chair: Rapporteur: Venue: Chyangra Hall | |
| 8:30-9.00 | 6. HMD_KN_01 | GOAT IMMUNOLOGY: 'OMICS' APPROACH | Anastasio Arguello |
| 9.00-9.30 | 6. HMD_KN_02 | ESSENTIAL TENETS OF INTEGRATED PARASITE MANAGEMENT PROGRAMS FOR SUSTAINABLE CONTROL IN SMALL RUMINANTS. | Richard A. Ehrhardt |
| 9.30-10:00 | 6. HMD_KN_03 | HEALTH MANAGEMENT AND DISEASE CONTROL OF GOATS IN NEPAL | Swoyam P. Shrestha |
| 10:00-10:15 | 6. HMD_OR_01 | Effect of 'Serala' Sericea Lespedeza Hay diet on Gastrointestinal Parasitism in Goats | Thomas H. Terrill |
| 10.15-10.30 | 6. HMD_OR_02 | OUTBREAK OF CAPRINE ABORTION BY TOXOPLASMA GONDI IN NAWALPARASI DISTRICT OF NEPAL | Dinesh K Singh |
| 10.30-10.45 | 6. HMD_OR_03 | PATHOLOGY OF THEILERIOSIS IN NATIVE GOATS OF COASTAL ODISHA, INDIA | Acharya A P |
| 10.45-11.00 | 6. HMD_OR_04 | PREVALENCE OF FASCIOLIASIS IN GOAT IN SUNSARI DISTRICT, NEPAL | Ramesh Prasad Sah |
| 11.00-11:15 | 6. HMD_OR_05 | Toxoplasmosis an emerging major infectious cause of abortion in Goat and sheep of Mid-western part of Nepal | Krishna Raj Pandey |
| 11.15-11.30 | | Tea/Coffee | |
| 11.30-11:45 | 6. HMD_OR_06 | COMPARATIVE STUDY OF SODIUM ACRYLATE NANOPARTICLE BASED B. MELITENSIS VACCINE (NPV) AND REV.1 VACCINE IN PUREBRED JAMMUNAPARI GOATS | Amit Kumar |
| 11:45-12.00 | 6. HMD_OR_07 | P-GLYOPROTEIN ALTERS ENROFLOXACIN CONCENTRATIONS IN ENTEROCYTES OF GOATS | Anu Rahal |
| 12:00-12:15 | | SEROPREVALENCE OF PARATUBERCULOSIS IN GOAT OF LUMBINI ZONE, NEPAL | Ananta Koirala |
| 12:15-12:30 | | Comparitive Screening of gastrointestinal adult helminths in the sacrificed goats from Chitwan and Nawalpur in Nepal | Tirth Raj Ghimire |
| 13:00-14.45 | | Lunch Break and Poster Session | |
| | | Session VI: Advancement in Goat Product Processing (parallel) | |
| | | Chair: Rapporteur: Venue: Chyangra hall | |
| 14.45-15.15 | 7. GPP_KN_01 | THE ASIAN NEW FRONTIERS OF DAIRY GOAT PRODUCTS | Young W. Park |
| 15.15-15:30 | 7. GPP_OR_01 | Effects of prebiotics, Se and Zn enrichments on sensory properties of goat yoghurt | Sándor Kukovics |
| 15.30-15.45 | 7. GPP_OR_02 | Study on Structure of Scale Layer and Distribution of Orthocortex and Paracortex of Different Cashmere Fibre Shapes in Yanshan Cashmere Goats | Yingjie Zhang |
| 15.45-16:00 | 7. GPP_OR_03 | Effect of different gum addition on textural and microbial properties of goat milk yogurts during 4 weeks referegerated storage | Young W. Park |
| 16.00-16:15 | 7. GPP_OR_04 | RELATIONSHIP BETWEEN SOMATIC CELL COUNT AND STANDARD PLATE COUNT IN CANARIAN GOAT MILK | Alexandr Torres |
| 16.15-16:30 | 7. GPP_OR_05 | Research and Development of Fast Detection Instrument for Pure Cashmere Content Near Infrared Spectroscopy | Wang Li |
| 16.30-16.45 | 7. GPP_OR_06 | Chyangra and Chyangra Fibre: Current status and future prospects | Saroj Sapkota |
| 16.45-17:00 | | Hi-Tea | |
| | | Session II: Goat Husbandary Management (Parallel) | |
| | | Chair: Rapporteur: Venue: Khari hall | |
| 8:30-9.00 | 3.GHM_KN_01 | Goat husbandry in Himalayan state of Himachal Pradesh, India: Status and headway options for improvement and sustainability | Varun Sankhyan |
| 9.00-9.15 | 3.GHM_OR_01 | DIFFERENT PROFILES OF GOAT AND CATTLE MANURE DERIVED FROM THE SAME FEEDING CONDITION | Yoshiaki Hayashi |

| 9.15-9.30 | 3.GHM_OR_02 | EFFECTS OF DIET AND STRESS ON GUT MICROBIAL COUNTS AND MEAT QUALITY IN GOATS | Govind Kannan |
|-------------|----------------|---|------------------------------------|
| 9.30-9:45 | 3.GHM_OR_03 | Develop goat production technologies for Khari and Boer goat and their crosses in Agriculture Research Station, | Suman Karki |
| | | Dhankuta | |
| 9.45-10:00 | 3.GHM_OR_04 | GOAT AS TOOLS FOR MANAGEMENT OF NEPAL'S SERIOUS ALIEN INVASIVE PLANT SPECIES PROBLEM | Krishna Kaphle |
| | | Session III: Goat Nutrition, Feeding and Fodder Management (Parallel) | |
| | | Chair: Rapporteur: Venue: Khari hall | |
| 10:00-10.30 | 4. NUT_KN_01 | NUTRITION, FEEDING AND FODDER MANAGEMENT IN GOATS | Christopher D Lu |
| 10.30-11:00 | 4. NUT_KN_02 | GOAT FEEDING AND NUTRITION MANAGEMENT IN NEPALESE FARMING SYSTEM | Chet Raj Upreti |
| 11.00-11:15 | 4. NUT_OR_01 | NUTRITIONAL EVALUATION OF HIMALAYAN FOREST TREE LEAVES AS FODDER FOR RUMINANTS | Ashok Santra |
| 11.15-11:30 | | Tea/Coffee | |
| 11.30-11.45 | 4. NUT_OR_02 | EFFECTS OF A REDUCED NITROGEN DIET ON CALCIUM ABSORPTION IN GASTROINTESTINE AND KIDNEY IN | Lu Jin |
| | | GROWING CASHMERE GOATS | |
| 11:45-12.00 | 4. NUT_OR_03 | EFFECT OF NETTLE SUPPLEMENTATION ON GROWTH PERFORMANCE OF TERAI LOCAL BUCK | Durga Rawat |
| 12:00-12:15 | 4. NUT_OR_04 | Effects of Supplementary Feeding on Growth Performance in Lambs of Yanshan Cashmere Goats | Rui Yao |
| 12:15-12:30 | 4. NUT_OR_05 | EFFECTS OF ENERGY SUPPLEMENT OF BERMUDAGRASS HAY-BASED DIET ON METABOLITES AND CARCASS | Brou Kouakou |
| | | WEIGHT OF SPANISH GOATS. | |
| 12.30-12.45 | 4. NUT_OR_06 | EFFECT OF VARIOUS DRYING METHODS ON DRYING CHARACTERISTICS AND ANTIOXIDANT PROPERTIES OF | Lubana Shahin/Nirmal Joshi |
| | | Paulownia elongata LEAVES | |
| 12:45-13:00 | 4. NUT_OR_07 | EFFECT OF MINERAL MIXTURE SUPPLEMENTATION ON REPRODUCTIVE PERFORMANCE OF GOATS : A FIELD | Bishwonath Sahoo |
| | | TRIAL BY RURAL FARM WOMEN IN TRIBAL ODISHA | |
| 13:00-14.45 | | Lunch Break and Poster Session | |
| 14.45-15.00 | 4. NUT_OR_08 | MINIMIZING BODY WEIGHT LOSS OF SINHAL GOAT IN WINTER SEASON BY FEEDING DIFFERENT TYPES OF | Hem Raj Dhakal |
| | | HAY IN JUMLA DISTRICT OF NEPAL | |
| 15.00-15.15 | 4. NUT_OR_09 | PERFORMANCE EVALUATION OF PREGNANT DOES SUPPLEMENTED WITH MOLASSES MINERAL SYRUP | Sagun Malla |
| | | Session IV: Phenomics, genomics and biotechnology for enhanced goat production (Paralle | l !l) |
| | | Chair: Rapporteur: Venue: Khari hall | • |
| 15.15-15.45 | 5. PGB_KN_01 | Goat Breeding and Improvement Programmes in Nepal | Shreeram P Neopane |
| 15.45-16:00 | 5.PGB_OR_01 | Association of Follicle Stimulating Hormone Receptor Gene Polymorphism with Fecundity in Goats | M. V. Ingawale/ G.G. Sindhe |
| 16:00-16:15 | 5.PGB_OR_02 | FERTILITY FOLLOWING DIFFERENT ESTRUS SYNCHRONIZATION PROTOCOLS DURING LOW BREEDING | Ejaz Ahmad |
| | | SEASON IN BEETAL GOATS | |
| 16:15-16:30 | 5.PGB_OR_03 | Productive performance and adaptation of Boer goat and their crosses in Nepal | Mohan P Sharma |
| 16.30-16:45 | 5.PGB_OR_04 | THE USE OF CATALASE AS AN ANTIOXIDANT IMPROVED THE POST-THAW QUALITY OF BUCK SEMEN | R. RANJAN |
| 16.45-17:00 | | Hi-Tea | |
| 17:00-18:00 | Round Table | Pathways to increase women's access in vaccines and information | Mamta Dhawan, Nargiza Ludgate, |
| | Discussion- II | | Janetrix Hellen M. Amuguni, Swoyam |
| | | | P Shrestha, Umesh Dahal |
| | | | |
| | | | |
| | - | • | |

| | | Day 3: Tuesday, 22 October, 2019 | |
|-------------|------------------------------|---|---|
| 7.00-8.30 | | Breakfast | |
| | | Session IV: Phenomics, genomics and biotechnology for enhanced goat production (Contd. |) |
| | | Chair: Rapporteur: Venue: Khari hall | |
| 8:30-9:00 | 5. PGB_KN_02 | CURRENT STATUS OF GOAT RESEARCH AND DEVELOPMENT IN NEPAL: A REVIEW | Neena A. Gorkhali |
| 9.00-9.15 | 5.PGB_OR_02 | FERTILITY FOLLOWING DIFFERENT ESTRUS SYNCHRONIZATION PROTOCOLS DURING LOW BREEDING SEASON IN BEETAL GOATS | Ejaz Ahmad |
| 9.15-9.30 | 5.PGB_OR_03 | Productive performance and adaptation of Boer goat and their crosses in Nepal | Mohan P Sharma |
| 9.30-9:45 | 5.PGB_OR_04 | THE USE OF CATALASE AS AN ANTIOXIDANT IMPROVED THE POST-THAW QUALITY OF BUCK SEMEN | R. RANJAN |
| 9:45-10:00 | 5. PGB_OR_05 | CATALASE IMPROVES THE KEEPING QUALITY DURING LIQUID STORAGE OF BUCK SEMEN | PALLAVI SINGH |
| 10.00-10.15 | 5. PGB_OR_06 | POLYMORPHISM ANALYSIS OF GDF9, BMP15 AND FSHR GENESIN FOUR GOAT BREEDS | Meijing Chen |
| 10.15-10.30 | 5. PGB_OR_09 | COMPARATIVE SEMINAL ATTRIBUTES OF GADDI AND CHEGU BUCKS | Amit Sharma |
| 10.30-10.45 | 5. PGB_OR_10 | POU1F1 GENE POLYMORPHISM AND ITS ASSOCIATIONS WITH BODY WEIGHTS OF OSMANABADI GOATS | Vikrant D. Pawar |
| 10.45-11.00 | 5. PGB_OR_11 | Effect of egg yolk concentration in semen extender on freezability of goat semen | M.R.Raut |
| 11.00-11.15 | 0 05_0 | Tea/Coffee | |
| 11:15-11:30 | 5. PGB_OR_12 | STUDY ON GROWTH PERFORMANCE OF BOER GOAT AT REGIONAL AGRICULTURAL RESEARCH STATION, KHAJURA , BANKE | J.N. Banjade |
| 11:30-11:45 | 5. PGB_OR_13 | GENETIC POLYMORPHISM OFBONE MORPHOGENETIC PROTEIN 4(BMP 4) GENE IN GANJAM GOATS AND A LESSER KNOWN(BAIGANI) GOATS OF COASTAL ODISHA | Dillip Kumar Karna |
| 11:45-12:00 | 5. PGB_OR_14 | Performance of South African Boer goat and their crosses in Bagaicha Farm, Nawalpur, Gandaki Province, Nepal | Birbhadra Acharya |
| 12:00-12:15 | 5. PGB_OR_15 | DIFFERENT FACTORS AFFECTING GROWTH PERFORMANCE OF BOER GOAT AT GOAT RESEARCH STATION, BANDIPUR | Raju Kadel, |
| 12.15-12.45 | 5. PGB_OR_16 | Seminal attributes, cooling procedure and post thaw quality of semen of indigenous Khari buck of Nepal | Pankaj Kumar Jha |
| 12.45-13.00 | 5. PGB_OR_17 | Footprints of Convergent Adaptation to High-Altitude in Nepalese and Ethiopian Goat populations | Neena A. Gorkhali |
| 13.00-13.15 | 5. PGB_OR_18 | EFFECT OF GENETIC AND NON-GENETIC FACTORS ON THE ECONOMIC TRAITS IN JAMUNAPARI GOATS | Verma, Govind Kumar |
| 13.15-14:15 | | Lunch Break | |
| 14:15-14:30 | 5. PGB_OR_19 | GENETIC IMPROVEMENT OF GOATS THROUGH SELECTION:A COMMUNITY INITIATIVE | Keshav Prasad Sah |
| 14:30-14:45 | 5. PGB_OR_20 | GOAT BREEDING STRATEGY IN NEPAL: PAST EXPERIENCES AND FUTURE PERSPECTIVES | Bhola S Shrestha |
| 14:45-15:00 | 5. PGB_OR_21 | EFFECT OF NON-GENETIC FACTORS ON SUCCESS OF ARTIFICIAL INSEMINATION IN GOATS IN NEPAL | Dipak Adhikari |
| 15.00-15:15 | | Hi-Tea | |
| 15.15-16:15 | Round Table Discussion- I | Scaling Up Goat Based Interventions to Benefit the Poor | Heifer Nepal, Rauri Alcock, Marisia Gerasi, Keshav Premi, Neena A. Gorkhali |
| 16.15-17:00 | | CERTIFICATES, AWARDS DISTRIBUTION AND CLOSING CEREMONY | Nirajan Bhattarai |
| | | Day 4: Wednesday 23 October, 2019 | |

| 7.00-8.00 | Breakfast | | | | |
|-------------|--|---------------------------------|--|--|--|
| | Post Conference Tour Coordinator: Prof. Dr. Mohan Prasad Sharma | | | | |
| | | | | | |
| 8:00-8:30 | Travel to commercial goat farm, Nawalparasi (Departure from: PG Building, Bharatpur Garden Resort, Hotel River | Dr. Himal Luitel | | | |
| | Crown) | | | | |
| 8:30-10.00 | Field visit and interaction with commercial goat farmer, Harkapur, Nawalparasi, Nepal | Birbhadra Acharya | | | |
| 10:00-11:30 | Travel to NARC's Goat Research Station, Bandipur, Tanahun, Nepal | Dr. Himal Luitel | | | |
| 11:30-12:30 | Lunch at Bandipur | | | | |
| 12:30-15:30 | Field visit and interaction with the scientists of GRS, Bandipur | Raju Kadel, SH Ghimire, S Malla | | | |
| 15:30-17:00 | Travel back from GRS, Bandipur to Bharatpur, Chitwan | | | | |
| | | | | | |
| • | DOSTED DESENTATIONS | <u> </u> | | | |

POSTER PRESENTATIONS

Day 2&3: 21 and 22 October, 2019 Time: 13:00 - 14:45

Venue: Terai hall and Sinhal hall

| | venue. Terai nan Sinna nan | | | |
|----|----------------------------|---|------------------|--|
| SN | Abstract ID | Abstract Title | Main Author | |
| 1 | 1. ASF_PO_01 | STUDY OF FARMER'S ATTITUDE AND CONSENT TOWARDS CONSUMPTION OF GOAT MILK AND MILK | Rakshya Shrestha | |
| | | PRODUCT IN EASTERN CHITWAN, NEPAL | _ | |
| 2 | 2. PSV_PO_01 | AN ANALYSIS OF GOAT MEAT PRODUCTION AND DISTRRIBUTION SYSTEM COMPARED TO OTHER MEATS IN | Mohammad K. Alam | |
| | | BANGLADESH | | |
| 3 | 2. PSV_PO_02 | HISTORICAL ASPECTS OF GOAT PRODUCTION IN CUBA; THE FAMILIAR GOAT PRODUCTION OF TODAY. | Redimio Olivera | |
| | | | | |
| 4 | 2. PSV_PO_03 | WHAT SOCIOECONOMIC FACTORS DETERMINE RURAL HOUSEHOLD'S DECISION TO RAISE GOAT?: AN | Praseed Thapa | |
| | | EVIDENCE FROM SINDHULI, NEPAL | | |
| 5 | 2. PSV_PO_04 | FACTORS AFFECTING THE PRODUCTION AND INCOME OF THE GOAT FARMING IN GULMI, NEPAL | Bishnu P. Panth | |
| 6 | 2. PSV_PO_05 | GOAT REARING AND RURAL POVERTY ALLEVIATION | Rajesh Kumar | |
| 7 | 2. PSV_PO_06 | A SOCIO-ECONOMIC STUDY OF MARGINALIZED, SMALL SCALED GOAT FARMERS OF NAWALPUR | Sachin Regmi | |
| 8 | 2. PSV_PO_07 | SMALLHOLDER FARMERS' PRACTICES ON GOAT BREEDING AND MARKETING IN EASTERN CHITWAN, NEPAL | Sagar Regmi | |
| 9 | 2. PSV_PO_08 | PROVISION OF BUSINESS DEVELOPMENT SERVICESTO GOAT FARMERS | Mukti Bhandari | |
| 10 | 3. GHM_PO_01 | LAMENESS, FOOT CARE AND MANAGEMENT: A NEGLECTED PART OF GOAT HUSBANDRY AND ANIMAL | Ishwor Dhakal | |
| | | WELFARE IN NEPAL | | |
| 11 | 3. GHM_PO_02 | GOAT FARMING PRACTICE UNDER SMALLHOLDER FARMING SYSTEM AT BHARATPUR- 19, CHITWAN | Bijay Poudel | |
| | | | | |
| 12 | 3. GHM_PO_03 | COMPARISION OF REARING PATTERN BETWEEN COMMERCIAL AND HOUSEHOLD GOAT FARMING IN | Deepak Sapkota | |
| | | BHARATPUR MUNICIPALITY, CHITWAN | | |
| 13 | 3. GHM_PO_04 | ANALYSIS OF KID MORTALITY OF THE SMALLHOLDER GOAT KEEPERS IN WESTERN CHITWAN, NEPAL | Bhima Thapa | |
| 11 | 2 CHM DO OF | ATTITUDE AND DDACTICE OF SMALL LIOLDED COAT KEEDEDS TOWARDS | Dhima Thana | |
| 14 | 3. GHM_PO_05 | ATTITUDE AND PRACTICE OF SMALL HOLDER GOAT KEEPERS TOWARDS | Bhima Thapa | |
| | | GOAT REARING SYSTEM IN WESTERN CHITWAN, NEPAL | | |
| | | GOAT REARING SYSTEM IN WESTERN CHITWAN, NEPAL | | |

| 15 | 4. NUT_PO_01 | | Ashok Santra |
|----|------------------------------|--|-----------------------------------|
| 16 | 4. NUT_PO_02 | SEMIARID REGION OF INDIA Moringa oleifera leaf: possible growth promoter in crossbred goats | Vandana Kumari Leitanthem |
| 17 | 4. NUT_PO_02 4. NUT_PO_03 | THE POTENTIAL OF CORN AS FORAGE CROPS FOR GOAT IN DRYLAND PASTURE (A CASE STUDY: BARRU | Syamsuddin Hasan |
| 17 | 4. NOT_PO_03 | REGENCY, SOUTH SULAWESI- INDONESIA) | Syamsuuum nasan |
| 18 | 5. PGB_PO_01 | QUALITATIVE AND QUANTITATIVE PHENOTYPIC CHARACTERISTICS OF PERANAKAN ETTAWA GOATS IN SULAWESI REGION, INDONESIA | Lellah Rahim |
| 19 | 5. PGB_PO_02 | | Muhammad Ihsan Andi Dagong |
| 20 | 5. PGB_PO_03 | RESEARCH ON THE CHANNGE OF NEUROMEDIN S AND ITS RECEPTORS IN THE DEVELOPMENT OF GOAT TESTIS | Shi-Yu An |
| 21 | 5. PGB_PO_04 | MILK BROMATOLOGICAL PARAMETERS OF DIFFERENT GOAT BREEDS IN NEPAL | Nisha Poudel |
| 22 | 5. PGB_PO_05 | EVALUATION OF GROWTH PERFORMANCE OF BOER CROSSES WITH KHARI AND JAMUNAPARI BREEDS OF GOATS IN CHITWAN, NEPAL | Raman Ghimire |
| 23 | 5. PGB_PO_06 | ARTIFICIAL INSEMINATION IN GOATS: AN ALTERNATIVE FOR IMPORTING EXOTIC BUCKS | Sanjay Dhungana |
| 24 | 5. PGB_PO_07 | Research on the Differential Expression of Ezh2 in the Testis of Goat Before and After Sexual Maturity | Yu Cai |
| 25 | 5. PGB_PO_08 | Inhibition of lysine-specific histone demethylase 1A results in meiotic aberration during goat oocyte maturation in vitro | Zifei Liu |
| 26 | 5. PGB_PO_09 | Roles of N6-methyladenosine RNA modification in the development of skeletal muscle in goat | Kaiping Deng |
| 27 | 5. PGB_PO_10 | Genome-wide differential expression profiling of mRNAs and IncRNAs associated with puberty of female GOAT | Xiaoxiao Gao |
| 28 | 5. PGB_PO_11 | | Arjun Pandit |
| 29 | 6. HMD_PO_1 | SERO-MONITORING OF PESTE DES PETITS RUMINANTS VACCINATION IN THE GOAT POPULATION OF PARBAT, BAGLUNG AND MYAGDI DISTRICT OF NEPAL | Bharat Regmi |
| 30 | 6. HMD_PO_2 | | Nishan Aryal |
| 31 | 6. HMD_PO_3 | ACCESS THE USE OF ANTIBIOTICS IN GOAT HEALTH MANAGEMENT IN BHARATPUR METROPOLITAN CITY, CHITWAN | Deepak Sapkota |
| 32 | 6. HMD_PO_4 | SERO-PREVALENCE OF CONTAGIOUS CAPRINE PLEUROPNEUMONIA (CCPP) IN GOAT IMPORTED FROM INDIA ENTERING NEPAL THROUGH VARIOUS QURAINTINE CHECKPOST OF PROVINCE 5 | Monalisa Khanal |
| 33 | 6. HMD_PO_5 | STUDY OF PREVALENCE AND CAUSES OF SUB CLINICAL MASTITIS IN GOATS OF GANDAKI PROVINCE, NEPAL | Bimochan Poudel |
| 34 | 6. HMD_PO_6 | Ethnoveterinary practices among small scaled goat farmers of Nawalpur | Bal Krishna Pandey |
| 35 | 6. HMD_PO_7 | PREVALENCE OF GASTRO-INTESTINAL HELMINTHS IN THE GOATSOF TANAHUN DISTRICT | Purna B. Shrestha/Santosh Pokhrel |
| 36 | 6. HMD_PO_8 | Gastrointestinal Parasitic Infections in Goats at Goat Development Farm, Chitlang | Shiva Prasad Bhusal |
| 37 | 6. HMD_PO_9 | ISOLATION OF PASTEURELLA MULTOCIDA ASSOCIATED WITH PNEUMONIA OF GOATS AT GOAT DEVELOPMENT FARM, CHITLANG ANDGOAT RESEARCH STATION, BANDIPUR | Shiva Prasad Bhusal |
| 38 | 6. HMD_PO_10 | SERO-PREVALENCE AND ASSOCIATED RISK FACTORS OF Toxoplasma gondii IN GOATS OF KATHMANDU VALLEY, NEPAL | Rekha KC |
| 39 | 6. HMD_PO_11 | SERO-PREVALANCE OF PARATUBERCULOSIS IN COMMERCIAL GOAT FARMS OF BUTWAL SUB- METROPOLITAN CITY, RUPANDEHI, NEPAL | Nisha Poudel |
| 40 | 6. HMD_PO_12 | ISOLATION AND IDENTIFICATION OF AEROBIC BACTERIA IN THE VAGINAL SWAB OF BOER GOAT IN GOAT RESEARCH STATION, BANDIPUR, NEPAL | Ashmita Shrestha |

| 41 | 7. GPP_PO_01 | Effect of iron fortification on rheological and sensory characteristics of caprine milk Cheddar cheese | Young W. Park |
|----|--------------|--|----------------------------------|
| 42 | 7. GPP_PO_02 | KNOWLEDGE, ATTITUDE AND PRACTICES OF BUTCHERS IN THE PRODUCTION OF HYGIENIC CHEVON IN THE | Prem Lal Mahato/Anju S Chapagain |
| | | INFORMAL SECTOR OFBHARATPUR METROPOLITAN CITY | |
| 43 | 7. GPP_PO_03 | COMPARATIVE STUDY ON CARCASS YIELD OF NEPALI AND INDIAN MEAT GOATS | Prerana Karki |