| | Department of Livestock Production Management, LUVAS, Hisar | | | | | | | | |
|--------|---|------------------------|--------|---------------|---|--|--|--|--|
| | Masters' Thesis | | | | | | | | |
| Sr.no. | A/c No. | Name of the student | Degree | Advisor | Title | | | | |
| 1 | 334 | Ashok Kumar | M.Sc. | V.N. Tripathi | Effect of two methods & two levels of feeding during prepration and lactation on the yield and composition of milk of Murrah buffalo cows | | | | |
| 2 | 335 | Ram Kumar Sharma | M.Sc. | R.A. Singh | Reproductive performance of White Pekin ducus under two systems of management | | | | |
| 3 | 336 | Digendra Nath Sarma | M.Sc. | V.N. Tripathi | The effect of whole milk substitution and frequency of feeding on the growth and cost of rearing of cross bred calves | | | | |
| 4 | 337 | Rajender Singh Yadav | M.Sc. | V.N. Tripathi | A comparative study of three feeding schedule for economic raising of crossbred calves | | | | |
| 5 | 339 | Atindra Mohan Bose | M.Sc. | C.K. Thomas | Raising buffalo calves in indiividual calf pens and in group in loose house with and without antibiotic feed supplement | | | | |
| 6 | 340 | Habte Geber Kidan | M.Sc. | R.N. Pal | Water requriement of young buffalo calves and heifers and other operation at the farm | | | | |
| 7 | 341 | Satya Pal | M.Sc. | R.N. Pal | Effect of restricted and ad.lib. Water supply on the various physiological norms in Murrah buffalo during summer and winter. | | | | |
| 8 | 344 | Dipankar Kar | M.Sc. | C.K. Thomas | An integrated system of raising calves & chicken | | | | |
| g | 345 | Kamal Chandra Burna | M.Sc. | R.N. Pal | Detection of heat in Murrah buffaloes by pedometer and other methods and synchronisation of estrus | | | | |
| 10 | 346 | Suresh Kumar Chopra | M.Sc. | C.K. Aggarwal | Studies on the reproductive performance & meat yields in white pekin ducus | | | | |
| 11 | 347 | Jagir Singh Dall | M.Sc. | V.N. Tripathi | Studies on evolving on economic system of raising buffalo heifers | | | | |
| 12 | 348 | Vibhuti Bhushan Sharma | M.Sc. | C.K. Thomas | Economic level of concentrates for buffalo heifers | | | | |
| 13 | 351 | Adnan Hussniswaid | M.Sc. | N.S.R. Sastry | Studies on the rate of milk flow of cross bred cows under hand milking condition | | | | |
| 14 | 352 | Surinder Singh Grewal | M.Sc. | N.S.R. Sastry | Effect of type of floor and level of concentrate supplementation on growth rate of Murrah buffaloe heifers | | | | |

| | 7 | | 1 | | |
|----|-------|----------------------------|-------|--------------------|--|
| 1 | 5 353 | Yousef Al.Rib dawi | M.Sc. | R.A. Singh | Supplementation of leaf meal in ceneal base dlayings rations to achieve an acceptable egg yolk colour |
| 16 | 354 | Manjit Singh Sindhu | M.Sc. | R.N. Pal | Studies on the external physical traits and their relations to milk production and composition in Murrah buffaloes. |
| 17 | 7 359 | Mohinder Singh Yadav | M.Sc. | C.M. Kapoor | Growth performance of Murrah calves research under three types of calf starter |
| 18 | 360 | Danik Bahadur Karki Nepali | M.Sc. | N.S.R. Sastry | Effect of made of housing during summer on growth and some physiological paraemters of buffalo calves |
| 19 | 362 | Balbir Singh | M.Sc. | C.M. Kapoor | A study on concentration of milk & oestrus behaviour of Murrah buffaloes during DOKA |
| 20 | 363 | Jagat Lal Yadav | M.Sc. | L.R. Gupta | Effect of different housing system on the performance of lactating murrah buffaloes during summer |
| 2. | 1 364 | Randhir Singh | M.Sc. | D.N. Srivastava | Studies of the factors influencing the cost of collection, transportation and chilling of milk in milk shed area of milk plant, Jind |
| 22 | 2 366 | O.P. Mehra | M.Sc. | N.S.R Sastry | Effect of modes of housing during winter on growth and some physiological parameters of buffalo calves |
| 23 | 3 367 | Bhim Singh | M.Sc. | L.R. Gupta | Economic aspects of guar meal feeding vis-à-vis performance of lactating Murrah buffaloes |
| 24 | 4 368 | Rajinder Singh | M.Sc. | Narendra Singh | Effect of exercise on the growth and other parameters in buffaloe calves |
| 25 | 5 372 | S.B. Phogat | M.Sc. | C.K. Aggarwal | Effect of red and green light on the growth and reprodution of Japanese quail |
| 20 | 375 | N.K. Dhingra | M.Sc. | C.M. Kapoor | Effect of caseinate on yield and composition of Paneer |
| 21 | 7 377 | I.A. Bempong | M.Sc. | L.R. Gupta | Effect of Shelter and sprinkling on the performance of lactating crossbred cows |
| 28 | 383 | Harish Kr. Gulati | M.Sc. | C.M. Kapoor | A study on utilization of goat meal in connection with buffalo milk for paneer production |
| 29 | 386 | Anurag Bhardwaj | M.Sc. | N.S.R. Sastri | Studies on milking behaviour of murrah buffaloes in relation to milk production and composition |
| 30 | 387 | Jagbir Singh | M.Sc. | S.C. Gupta | Influence of hatch and season on egg production and certain blood parameters in two lines of turkeys |

| _ | | | | | | |
|---|----|-----|-----------------------|-------|-----------------------|---|
| | 31 | 390 | Pala Ram Sharma | M.Sc. | N.P. Singh | Studies on the effect of enhanced feeding and anti parasitic measures on the performance of buffalo heifer calves |
| | 32 | 392 | Jogender Singh Singal | M.Sc. | R.S. Yadav | Effect of two systems of pre-partum feeding of buffaloes on their colostrum characterestics with relavance to the performance of their calves during the first two months of life |
| | 33 | 393 | Bharat Singh Machchra | M.Sc. | R. A .Singh | Effect of stocking sensity and age of birds on reproductive tratis of turkeys under intensive and semi intesnive system of management |
| | 34 | 397 | Prem Pal Rohilla | M.Sc. | Shri Ram Choudhary | A study of different types of flooring systems for male buffalo calves in winter |
| | 35 | 399 | Inderjit Singh Antil | M.Sc. | R.S. Yadav | Influence of speical summer managemental practices on growth, feed and water consumption and behaviour of growing buffaloes, kept in loose house |
| | 36 | 400 | Gulam Ahmad Bhat | M.Sc. | C.K. Aggarwal | Effect of stocking sensity on cuged white leg horn layers |
| | 37 | 403 | Nirmal Singh Dahiya | M.Sc. | R.A. Singh | Effect of certain light treatments on Reproductive performance of laying quails (Coturnix coturnix Jepanica) |
| | 38 | 408 | Jagbir Singh | M.Sc. | R.A. Singh | Effect of different crude fibre levels during summer and winter on the performance of broilers |
| | 39 | 409 | Suresh Kumar Chhikara | M.Sc. | Narendra Singh | Studies on let down time, milking time, milk flow rate and milk composition under different stages of lactation in Murrah buffaloes |
| | 40 | 411 | Jagatjit Singh | M.Sc. | R.S. Yadav | Production profile of Murrah buffaloes under different housing and feeding system in hot humid season |
| | 41 | 413 | Rajnish Kumar Sharma | M.Sc. | M.P. Singh | Effect of two levels and two system of feeding on the growth performance of male murrah buffalo calves. |
| | 42 | 415 | Dalpat Singh Malik | M.Sc. | Narendra Singh | Effect of stocking sensity on the growth of Murrah buffalo Heifers |
| | 43 | 416 | Pardeep Kumar Sharma | M.Sc. | R.K. Sharma | Comparative performance of broiler and cockerels fed wheat based diets for meat production |
| | 44 | 418 | Vijay Kumar | M.Sc. | R.S. Yadav | Effect of special summer managemental practices on lactating Murrah buffaloes |
| | 45 | 420 | Asit Chakrabarti | M.Sc. | Narinder singh | Effect of winter management systems on growth performance of female Murrah buffalo calves |
| | 46 | 422 | Vipan Malik | M.Sc. | A.K. Varma | Studies on feeding and Reproduction management of buffaloes under village condition in Haryana |

| | | T | | 1 | |
|----|-----|----------------------|-------|-------------------|---|
| 47 | 423 | Surender Kumar | M.Sc. | B.P. Sengupta | Effect of four rearing system on the growth performance of Murrah buffaloes calves |
| 48 | 424 | Ravinder Kumar | M.Sc. | S.C. Gupta | Reproductive performance of broilers raised on salt floor |
| 49 | 428 | Devender Singh | M.Sc. | S.B. Phogat | The effect of dietary energy on the performance of broilers reared under different lighting sources |
| 50 | | Heera Lal | M.Sc. | B.L. Yadav | Study on buffalo management practices of small and marginal farmers in Haryana |
| 51 | 442 | Rainish Kumar | M.Sc. | L.R. Gupta | Effect of housing system and restricted green feeding on growth performance of female buffalo calves |
| 52 | 448 | lqbal Singh | M.Sc. | | Effect of protein on the performance of growing murrah buffalo calves |
| 53 | 450 | J.L. Yadav | M.Sc. | L.R. Gupta | Effect of different housing systems on the performance of lactating murrah buffaloes during summer |
| 54 | | Pradeep Kumar Sharma | M.Sc. | R.K. Sharma | Comparative performance of broilers and cockerels fed wheat based diets for meat production |
| 55 | 459 | K.D.S. Tomer | M.Sc. | Rajender Singh | Reproductive problems in Buffaloes under field management conditions |
| 56 | 463 | Fasil Negussie | M.Sc. | A.K. Varma | Effect of different rearing systems on the performance of female crossbred calves |
| 57 | 465 | Ram Niwas | M.Sc. | M.S. Yadav | Effect of feeding different sources of protein on growth performance of young buffalo calves |
| 58 | 470 | Anand Singh Sheoran | M.Sc. | B.L. Yadav | A comparative study on adoption of dairy husbandry practices by the members and non-members of dairy milk co-operative socieites in Haryana |
| 59 | 471 | Kidane Seyoum | M.Sc. | M.S. Yadav | Effect of managemental regimes on growth performance of female Hariana calves |
| 60 | 472 | Tibebu Adane | M.Sc. | S.K. Chopra | Studies on replacement of fish meal with vegetable protein sources in the ration on the performance of layers. |
| 61 | 473 | Tsenga Schenu | M.Sc. | R.S. Yadav | Effect of managemental regimes on growth performance of female crossbred calves |
| 62 | 480 | Rudra Prasad Poudel | M.Sc. | H.K. Gulati | Effect of management systems on growth performance of buffalo calves in winter season |

| 63 | 481 | Shree Prasad Sahu | M.Sc. | J.S. Dall | The buffalo management practices followed by the farmers of karnal and kurukshetra districts of Haryana |
|----|-----|-----------------------|---------|-------------------|--|
| 64 | 482 | Shri Somvir Singh | M.Sc. | R.K. Sharma | Studies on managemental practices adopted by poultry farmers of Rewari district of Haryana |
| 65 | 483 | Yibrah Yacob Tedle | M.Sc. | S.S. Grewal | Effect of Housing and level of feeding on performance of crossbred female calves in winter season |
| 66 | 485 | Nirmala Pandey | M.Sc. | A.K. Varma | Effect of good milk production practices on bacteriological quality of milk |
| 67 | 490 | Rajender Singh | M.Sc. | R.S. Yadav | Effect of shelter management on the performance of female buffalo calves during winter |
| 68 | 492 | Seema Agarwal | M.Sc. | S.C. Gupta | Effect of Replacement of maize by wheat and bajra on the reproductive performance of female Japanese quails |
| 69 | 494 | Arun Kumar | M.Sc. | Rajender Singh | Effect of protein sources in the starter ration on the performance of sucking buffalo calves |
| 70 | 496 | Ashwani Kumar Saini | M.Sc. | J.S. Dull | Comparative response of Hay versus Green fodder and loose versus Barn House in Murrah Buffalo heifers |
| 71 | 509 | Raju Kadel | M.Sc. | A.K. Varma | Studies on protein feeding from different sources on growth performance male Buffalo calves |
| 72 | 356 | Sachin Boruah | M.V.Sc. | R.A. Singh | Effect of alternate days scratched and phase feeding on the performance of egg type chicken |
| 73 | 358 | Sat Pal Pruthi | M.V.Sc. | | Effect of infra red a incordescent lamp brooding system on the performance of four genetic groups of broilers |
| 74 | 357 | Banwari Lal Yadav | | L.R. Gupta | Effect of housing & feeding systems on the milk yield, milk composition & physiological reactions of Murrah buffaloes during rainy season. |
| 75 | | Chander Prakash Verma | M.V.Sc. | C.K. Aggarwal | Effect of hatching season, brooding and lysine and methionine supplementation on the performance of broiler |
| 76 | 374 | S.C. Suneja | | | Studies on the mortality pattern in birds as effected by species, sex, age and month of the year |
| 77 | | R.K. Bora | | | Effect of different levels of Sodium chloride in feed and water on the performance of broilers |

| 78 | 382 | L.S. Kumar Singh | M.V.Sc. | Narendra Singh | Effect of housing and feeding system on growth in buffalo heifers during winter |
|----|-----|-----------------------------|---------|-------------------|---|
| 79 | 404 | Syed Basharat Ahmad Shah | M.V.Sc. | R.A. Singh | Effect of different brooding systems and dietary fibre content on the performance of broilers |
| 80 | 410 | Devender Kumar Lodiwal | | L.R. Gupta | An assessment of the Efficacy of Hot hour Body wetting and cool-hour feeding in the liorating thermal strain on growing female Buffalo calves kept under loose house system during summer |
| 81 | 419 | Rajkumar Chauhan | M.V.Sc. | R.K. Sharma | Comparative performance of broiler and cockerels fed Paddy (jiri) based rations for meat production |
| 82 | 431 | Prakash Vir Yadav | M.V.Sc. | R.K. Sharma | Effect of inorganic sulphate supplementation on the performance of broilers in fish meal free ration |
| 83 | 432 | Jaswant Singh | M.V.Sc. | S.C. Gupta | Effect of different levels of nitrate in water on the performance of broiler |
| 84 | 436 | Raj Singh Chahal | M.V.Sc. | C.K. Aggarwal | A study of factors influencing extent of adoption of certain managemental practices by poultry farmers of Ambala distt. In Haryana |
| 85 | 437 | Yashwant Singh | M.V.Sc. | S.S. Grewal | Studies of certain summer management practices on performance of buffalo calves |
| 86 | 449 | Banwari Lal Yadav | M.V.Sc. | L.R. Gupta | Effect of housing and feeding system on milk yield, milk composition and physiological reactions of Murrah buffaloes during rainy season |
| 87 | 452 | Raj Kumar Chauhan | M.V.Sc. | R.K. Sharma | Comparative performance of broilers fed paddy (jiri) based rations for meat production |
| 88 | 456 | Sanjay Kumar | M.V.Sc. | I.J. Juneja | Effect of feeding management on growth performance of female buffalo heifers |
| 89 | 457 | Punam Dahiya | M.V.Sc. | M.P. Singh | Effect of feeding two levels of dietary protein and bedding on growth performance of female buffalo calves during winter season |
| 90 | 462 | Dharmvir | M.V.Sc. | R.K. Sharma | Effect of sodiium Bicarbonate supplmenetation in feed and cool how feeding on the performance of growing meat type chicken during summer months. |
| 91 | 467 | Krishan Kumar | M.V.Sc. | | Studies on the effect of dietary supplementation with rumensin for milk yield and its composition in Murrah buffaloes |
| 92 | 468 | Saurabh Shekhar | M.V.Sc. | R.A. Singh | Effect of sodium bicarbonate supplmenetation in drinking water and cool hour feeding on the performance and surviability of growing meat type chicken during summer |

| 93 | 469 | S.R. Bhardwaj | M.V.Sc. | | Managemental and economic studies on Buffalo keeping in Jhajjar District of Haryana |
|-----|-----|-------------------------------|---------|----------------|---|
| 94 | 474 | K. Ravindra Rao | M.V.Sc. | L.R. Gupta | Evaluation of growth potentiality of Murrah buffalo calves under different feeding regimes |
| | | | | · | |
| 95 | 476 | Hari Om Yadav | M.V.Sc. | Narinder singh | Studies on Animal husbandry practices in the dryland areas of Southern Haryana |
| 96 | 478 | Jitender Kumar | M.V.Sc. | S.C. Gupta | Effect of sodium bicarbonate supplmenetation in water on the performance of broilers during summer |
| 97 | 484 | Mahavir Singh | M.V.Sc. | | Growth performance of Buffalo Calves under organized farm management conditions |
| 98 | 487 | Sanjeev Kumar | M.V.Sc. | S.C. Gupta | Replacement of maize with wheat and bajra for meat production in quails (Coturnix coturmix Japonica) |
| | | | | | |
| 99 | 489 | Rajneesh Sirohi | M.V.Sc. | R.S. Yadav | Effect of summer management practices on performance of Buffalo heifers |
| 100 | 493 | Gopal Raj Bansal | M.V.Sc. | Dipankar Kar | Effect of probiotic supplementation and feeding frequencies on growth performance and carcass quality of broilers |
| 101 | 495 | Rajni Arora | M.V.Sc. | M.S. Yadav | Effect of cocnentrate fodder ratio on the performance of female buffalo calves |
| 102 | 498 | Asok Kumar | M.V.Sc. | B.S. Sheokand | Studies on adoption of managemental practices and biosecurity measures by broiler farmers of Jind district |
| 103 | 499 | Shreehari, S. | M.V.Sc. | R.K. Sharma | Effect of litter type and stocking density on the performance of broielrs and composition of used litter |
| 104 | | Probhakar Biswas | | R.K. Sharma | Effect of Ashwagandha (Withania somnifera) and ascorbic acid on the performance of broilers in Hot weather. |
| 105 | 502 | Ravi Shankar Deo Barman | M.V.Sc. | | Studies on non-genetic factors affecting first lactation and life time performacne traits in Murrah buffaloes |
| 106 | 503 | Madeeha Untoo | | R.K. Sharma | Antistress effect of Indian Gooseberry performacne of Broilers during hot humid weather |
| 107 | 504 | Jitendra Singh | M.V.Sc. | C.P. Verma | Effect of period of supplementation of multi-enzme on the performance of Broilers |
| 108 | | Tarig Abdalla Ahmed Gassim | M.V.Sc. | A.K. Varma | Growth performance of Buffalo heifers under different feeding management system |
| | | | | | |

| 109 | 506 | Vishal Sharma | M.V.Sc. | R.K. Sharma | Effect of Inorganic sulphate supplementation on the performance of Turkey Broilers in fish meal free ration |
|-----|-----|----------------------|---------|--------------------------|--|
| 110 | 507 | Ameelal Jakhar | M.V.Sc. | S.S. Grewal | Effect of different sources of protein on growth performance of Murrah buffalo heifers |
| 111 | 508 | Mukesh Kumar | M.V.Sc. | R.K. Sharma | Effect of supplementation of Indian Gooseberry and multi enzyme on the performance of broilers during hot weather |
| 112 | 510 | Mahavir Singh Godara | M.V.Sc. | R.K. Sharma | Effect of Ashwagandha and Probiotic on the performance of broiler during hot weather |
| 113 | 511 | Akriti Sarowa | M.V.Sc. | H.K. Gulati | Effect of feeding different protein sources and probiotic on growth performance and carcass traits in rabbits |
| 114 | 512 | Sujoy Khanna | M.V.Sc. | H.K. Gulati | Effect of management systems on growth performance and carcass traits in rabbits |
| 115 | 513 | Sandeep Sharma | M.V.Sc. | R.K. Sharma | Effect of litter type and superphosphate as litter amendment on the performance of broiler chicken & composition of used litter. |
| 116 | 514 | Abdul Aziz | M.V.Sc. | Dipankar Kar | Effect of chloride drinking water on the performance of broiler |
| 117 | 515 | Narender Singh | M.V.Sc. | H.K. Gulati | Effect of supplementing Sprirulina (Arthrospira plantosis) and Thyme (Thymus vulgaris) on the performance of rabbits. |
| 118 | 516 | Sandeep | M.V.Sc. | Dipankar Kar | To study the dairy characters of lactating Murrah buffaloes on the basis of physical appearance and body parts measurements. |
| 119 | 517 | Dipin Chander Yadav | M.V.Sc. | Devender Singh | Effect of different litter materials on broiler performance |
| 120 | 518 | Rahul | M.V.Sc. | Devender Singh | Effect of different litter materials on broiler performance |
| 121 | 520 | Shiv Kumar | M.V.Sc. | H.K. Gulati | Effect of management systems on growth performance of buffalo calves in hothumid weather |
| 122 | 521 | Ravi Kumar | M.V.Sc. | Dr. Dipankar Kar | Effect of feeding fishmeal and rumen protectes amino acids on growth performance of Murrah buffaloe heifers. |
| 123 | 523 | Amar Shroha | M.V.Sc. | Devender Singh Bidhan | Effect of supplementation of Ajwan (Trachyspermum amni.) on the performance of broiler chicken |
| 124 | 524 | Harish Rohila | M.V.Sc. | S.K. Chhikara | Effect of feeding Bypass fat on production performance of lactating Murrah buffaloes. |

| 125 | 525 | Deepak Kumar | M.V.Sc. | S.S. Grewal | Effect of supplementation of chelated minerals on growth performance of Buffalo calves. |
|-----|-----|-------------------|---------|---------------|--|
| 126 | 526 | Madhur | M.V.Sc. | H.K. Gulati | Efect of green tea (Camellia sinensia) extra at feeding and bedding materials on performance in hamsters. |
| 127 | 527 | Anuradha Verma | M.V.Sc. | S.K. Chhikara | Effect of chelated minerals supplementation on growth and reproutive performance of Murrah buffalo heifers. |
| 128 | 528 | Vikas | M.V.Sc. | H.K. Gulati | Study of buffalo management practices in Western Haryana |
| 129 | 529 | Sachin Dev | M.V.Sc. | S.K. Chhikara | Effect of probiotic supplementation on growth performance of buffalo calves reraed under different housing system |
| 130 | 530 | Ramesh Kumar | M.V.Sc. | D.S. Bidhan | Effect of Shatavari (<i>Asparagus racenasus</i>) on the performance of broiler chicken |
| 131 | 532 | Sagar Kadyan | M.V.Sc. | H.K. Gulati | Effect of supplementation of B-carotene on production and reproduction traits of Murrah buffalo under loose housing system |
| 132 | 533 | Amit | M.V.Sc. | S.K. Chhikara | Effect of microclimate alterations on the performance of buffalo heifers during summer season. |
| 133 | 534 | Najeebullah | M.V.Sc. | S. Sahu | Effect of chelated minerals supplementation onthe performance of lactating buffaloes. |
| 134 | 537 | mukesh | M.V.Sc. | D.S. Bidhan | comparative evaluation of kadaknath chicken performance under intensive system housing |
| 135 | 538 | Deepak Chopra | M.V.Sc. | S. Sahu | effect of different bedding materials on growth performance and behaviour of murrah buffalo calves |
| 136 | 540 | Ravinder saini | M.V.Sc. | S.K. Chhikara | effect of Aloe vera supplementation on thw performance of buffalo calves. |
| 137 | 541 | Bawar Khan | M.V.Sc. | S. Sahu | effect of different lamps as heat source to emliorate cold stress for buffalo calves in winter |
| 138 | 542 | Amandeep Ghanghas | M.V.Sc. | D.S. Bidhan | effect of sodium sulphate and fish oil supplementation on the performance of chicken broilers in fish meal free ration |
| 139 | 543 | Anajali Arya | M.V.Sc. | S. Sahu | Degree of social housing on cognitive behaviour and performance of Murrah buffaloes |
| 140 | 546 | Kavita | M.V.Sc. | D.S. Bidhan | effect of supplementing moringa oleifera with fibrolytic enzyme on performance of chicken broiler |

| 141 | 547 | Md. Ishan Hashmi | M.V.Sc. | DC Yadav | Performance of soymilk as partial milk replacer in murrah buffalo calves |
|-----|-----|------------------|---------|-------------------|--|
| 142 | 548 | Neha | M.V.Sc. | Vishal sharma | effect of supplementing moringa oleifera and organic acid on performance of broilers |
| 143 | 551 | Ashish | M.V.Sc. | | Infrared thermography as a Non-invasive tool to detect udder health status in Capra hircus |
| 144 | 552 | Karamjeet | M.V.Sc. | Narender Singh | body condition score and its association with production and reproduction parameters in Hardhenu cattle |
| 145 | 553 | Neha Sisodia | M.V.Sc. | DC Yadav | Effect of cotton seed feeding on the performance of Murrah buffaloes |
| 146 | 554 | pulkit chugh | M.V.Sc. | | impact of microclimatic modifications in loose housing system on the behaviour and performance of lactating Murrah Buffaloes |