



**Evaluation Proforma
for
Ranking of Agricultural Universities
(2018)**



**SKUAST
KASHMIR**

**Sher-e-Kashmir
University of Agricultural Sciences & Technology of Kashmir,
Shalimar, Srinagar - 190 025, Jammu & Kashmir**

(Date of Submission: 08-06-2019)

Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir

Evaluation Proforma for Ranking of Agricultural Universities for the year 2018

Brief Profile of the University

1. Full name and address of the University: **Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir**
2. Contact details of ICAR Nodal Officer: Name: Dr Sameera Qayoom
e-mail: sameera.qayoom@gmail.com
Mobile: 9622259933/9419049242
Landline: 01942461329
3. Number of students passed out (2018):
UG: 276
PG: 127
Ph D: 51
4. Faculty position as on 01.01.2018

| | Sanctioned | In position | % of filled |
|-------------------|------------|-------------|--------------|
| Colleges | 378 | 262 | 69.31 |
| Research Stations | 134 | 94 | 70.14 |
| AICRP | 36 | 33 | 91.66 |
| KVKs | 89 | 76 | 85.39 |
| Total | 637 | 465 | 72.99 |

5. University budget of Financial year 2018-19 (Rs in Crores)
 - i) State Government : 147.9598
 - ii) Central Government: 20.4442
 - iii) Private Sector: -

Total= 168.4040

| Parameters | Total Score | Score awarded |
|--|-------------|-----------------------|
| A1. Number of students got ICAR-PG Scholarships (erstwhile JRF) during 2018/Number of UG students passed out (List to be enclosed as Annexure A1) (Maximum 1 mark) | | 7/84= 8.33 |
| If more than 5% of UG students got ICAR PG Scholarships (The students who cleared the exam but not awarded ICAR PG Scholarships not to be included.) | 1 mark | 01 |
| A2. Number of students got admission in Master's program during 2018 through ICAR entrance examination/Number of UG students passed out (List to be enclosed as Annexure A2) (Maximum 1 mark) | | 40/276=14.49 |
| If more than 10% of UG students got admission at Masters level through ICAR entrance examination | 1 mark | 01 |
| A3. Students Performance at M.Sc. Level (List to be enclosed as Annexure A3) (Maximum 2 marks) | | 5/95=5.26 |
| If more than 5% of students got ICAR-JRF/SRF (erstwhile SRF) or equivalent (The students who cleared the exam but not awarded ICAR-JRF/SRF not to be included.) | 2 marks | 02 |
| A4. Students Performance at M.Sc. Level (List to be enclosed as Annexure A4) (Maximum 1 mark) | | 5/33=15.15 |
| If more than 10% of students got admission in Ph.D. through ICAR entrance examination | 1 mark | 01 |
| A5. ICAR Jawaharlal Nehru Award for Ph. D. thesis in 2018 (List to be enclosed as Annexure A5) (Maximum 2 marks) | | NIL |
| If number is 1 | 1 mark | |
| If number is more than 1 | 2 marks | |
| A6. Percentage of ARS selections in the disciplines offered by University against available seats advertised by ASRB during 2018 (List to be enclosed as Annexure A6) (Maximum 3 marks) | | 2/12=16.66 |
| Up to 5 per cent | 1 mark | |
| More than 5 per cent | 3 marks | 03 |
| A7. Percentage of students qualified NET Exam in the disciplines of Agriculture and allied Sciences during 2018 (List to be enclosed as Annexure A7) (Maximum 3 marks) | | 56/127=44.09 |
| Up to 5 per cent | 1 mark | |
| More than 5 per cent | 3 marks | 03 |
| A8. Percentage of faculty positions filled in teaching, research, | | 465/637= 72.99 |

| | | |
|--|---------|--|
| extension, KVK, AICRP and at regional stations (with details of Positions filled and sanctioned cadre strength for each category) (List to be enclosed as Annexure A8) (Maximum 4 marks) | | |
| 60 to 70 % | 1 mark | |
| 70 to 80 % | 2 marks | 02 |
| If more than 80 % | 4 marks | |
| A9. Number of students admitted from overseas for Ph.D. during 2018 (List to be enclosed as Annexure A9) (Maximum 2 marks) | | NIL |
| If number is up to 2 | 1 mark | |
| If it is more than 2 | 2 marks | |
| A10. National and International awards (such as those conferred by the National Organizations like ICAR, CSIR, DBT, DST, Government of India, international Bodies of repute like FAO, UN, CG Centres and Recognized National Sciences /Engineering Academies) (earned by Faculty) in 2018 (List with only top 10 awards to be enclosed as Annexure A10) (Maximum 3 marks) | | 17 |
| If Number is 1 | 1 mark | |
| If Number is 2-4 | 2 marks | |
| If Number is more than 4 | 3 marks | 03 |
| A11. Best Institution/University Awarded by ICAR in 2018 in any field (Proof to be enclosed as Annexure A11) (Maximum 1 mark) | | 2nd position in JRF exam. |
| | 1 mark | 01 |
| A12. Award in All India Youth Festival or All India Agri. University Sports Meet in 2018 (Proof to be enclosed as Annexure A12) (Maximum 1 mark) | | 3rd best cultural team during ICAR-NAHEP in cultural festival at ICAR CIFE, Mumbai |
| 1st, 2nd or 3rd Position in 2018 | 1 mark | 01 |
| A13. Fellowship or Associate ship of National Science Academies (NAAS, INSA, NAS, NAMS, INAE achieved during 2018) (List not more than five to be enclosed as Annexure A13) (Maximum 2 marks) | | 8 |
| Upto 1 | 1 mark | |
| 2 or more | 2 marks | 02 |
| A14. Percentage of Faculty with Ph.D. degrees obtained from universities from outside of the state where employed (List along with proof to be enclosed as Annexure A14) (Maximum 2 | | 146/465=31.39 |

| | | |
|--|----------|---|
| marks) | | |
| If less than 15 % | No marks | |
| 15 to 25 % | 1 mark | |
| More than 25 % | 2 marks | 02 |
| A15. Percentage of Faculty from the State other than the State in which university situated (List along with proof to be enclosed as Annexure A15) (Maximum 2 marks) | | 148/465=31.82 |
| Less than 20 % | No marks | |
| 20 – 30 % | 1 mark | 01 |
| More than 30 % | 2 marks | |
| A16. Percentage of Faculty with 3 months or more of Post doctoral/Visiting scientist experiences abroad in 2018 (Maximum 1 mark) | | NIL |
| More than 3% of faculty strength | 1 mark | |
| A17. Average footfall in library (Maximum 2 marks) | | 795/1795=44.28 (1402 STUDENTS+393 FACULTY) |
| Up to 15 % of students/faculty in position visiting library daily | 1 mark | |
| More than 15 % of students/faculty in position visiting library daily | 2 marks | 02 |
| A18. CERA utilization in 2018 (Maximum 2 marks) | | 11733/1795= 6.53 |
| *CERA Utilization (number of hits/total number of students and faculty) (to be awarded for top 10 universities) * information will be collected from DKMA, ICAR | 2 marks | 02 |
| A19. Accreditation on 01.01.2018 (by ICAR) (copy of accreditation letter/certificate to be enclosed as Annexure A19). (Maximum 3 marks) | | YES |
| Accreditation granted for up to 2 years to the University | 2 marks | |
| Accreditation granted for up to 5 years to the University | 3 marks | 03 |
| A20. Implementation of recommendation of Fifth Deans, Committee/BSMA Committees. (copy of proceedings of Academic Council/ Board of Management, in which decision of implementation was taken, to be enclosed as Annexure A20) (Maximum 2 marks). | | YES |
| Fifth Deans Committee/BSMA Committees recommendations partially implemented (If not implemented in all the faculties / Colleges). | 1 mark | |
| Fifth Deans Committee/BSMA Committees recommendations fully Implemented. | 2 marks | 02 |
| B1. Research Product – (No. of research articles including review articles per faculty member having NAAS rating of over 6.0 in 2018)(List of papers along with NAAS rating | | 795/465 = 1.71 |

| | | |
|--|--------------------------------------|---|
| 2019 to be enclosed as Annexure B1). Listing of publications below NAAS rating of 6.0 should not be made. (Maximum 9 marks) | | |
| Less than 0.5 papers per faculty member | No marks | |
| 0.6 – 1.0 papers per faculty member | 3 marks | |
| 1.1 – 1.5 papers per faculty member | 5 marks | |
| 1.6 – 2.0 papers per faculty member | 7 marks | 07 |
| More than 2.0 papers per faculty member | 9 marks | |
| B2. Research Impact (Maximum 5 marks) | | |
| Percentage of faculty having h-index as 10 or more than 10 (to be obtained from Google Scholar) | | 48/465=10.32 |
| If 2 to 5 Percent | 1 mark | |
| If 6 to 10 Percent | 2 marks | |
| If 10 to 20 Percent | 3 marks | 03 |
| If more than 20 Percent | 5 marks | |
| B3. Research Excellence | | |
| (i) Patents granted during 2018 (Only patents granted along with proof to be listed as Annexure B3 (i)) (Maximum 6 marks) | | One |
| Per patent granted | 2 marks (limited to 6 Marks) | 02 |
| (ii) Varieties released (Maximum 6 marks) (Varieties released by the centre/State Government and notified in Gazette to be listed. (Copy of gazette notification to be enclosed as Annexure B3(ii)) or breeds/technologies/vaccines developed/new strains of bacteria/virus/parasite identified (Maximum 6 marks) (Appropriate proof for development and adoption of technology to be enclosed as Annexure B3(ii)) or new farm machinery & tools developed during the year 2018 (Maximum 6 marks) (Appropriate proof for development and adoption of machinery & tools to be enclosed as Annexure B3(ii)) | 1 mark for each (limited to 6 marks) | Technologies: 36 Varieties registered:63 Products: 25 Breeds registered: 01 Breeds developed :03 Traits/genes identified:06 Machinery &tools /equipments developed:10 Total= 144 |
| | | 06 |
| (iii) Funds received through external competitive grants (excluding ICAR development and KVK and AICRP grants) (Total amount) (Maximum 3 marks) | | 10.30Cr |
| 2 -3 Crores | 1 mark | |
| 3 to 5 Crores | 2 marks | |
| More than 5 Crores | 3 marks | 03 |
| (iv) If PME Cell Established and Functional (Maximum 1 mark) | 1 mark | Yes |
| | | 01 |

| | | |
|---|----------|--------------------------------|
| C1. KVK Awards during 2018 (Maximum 4 marks) (Attach Proof as Annexure C1) | | |
| Zonal Award (one mark for each award) | 2 marks | 02 |
| National Award (two marks for each award) | 2 marks | |
| C2. Extension workers Award at State/National Level (by Government Agency) during 2018. (Proofs to be enclosed as Annexure C2) (Maximum 4 marks) | | |
| State level Awards | | |
| 1-5 Awards | 1 mark | 01 |
| More than 5 awards | 2 marks | |
| National level awards | | |
| 1-3 Awards | 1 marks | |
| More than 3 awards | 2 marks | |
| C3. Quality input supplied by University (Seed, Semen, planting material etc.) during 2018 (Maximum 2 marks) | | |
| More than 50,000– 1,50,000 planting material | 1 mark | 222998No.s |
| More than 1,50,000 planting material | 2 marks | 02 |
| Or | | |
| Semen up to 10,000 doses | 1 mark | 1070 |
| Semen 10001 to 50,000 doses | 2 marks | |
| Or | | |
| Breeder Seed (Cereals and Pulses) upto 200 quintals | 1 mark | 120.108 QTLS. |
| More than 200 quintals | 2 marks | |
| Or | | |
| Fish Seed / fingerlings supplied | 1 mark | |
| 10 Lakh to 1 Crore | 2 marks | |
| More than 1 Crore | 3 marks | |
| C4. If one lakh soil samples are analyzed per year (Maximum 1 mark) | 1 mark | 3213 |
| C5. Revenue generated through consultancies, certification, testing, tuition fee, licensing, training, sale of inputs and commercialization of technologies during FY 2018-19. The details of revenue, head (item) wise, duly certified and signed by Comptroller of the University need to be listed as Annexure C5. The list should exclude the items listed in B3(iii) (Maximum 10 marks) | | 20.2737 Cr (12.04%) |
| 5-10 % of University Budget | 1 mark | |
| 10-20 % of University Budget | 4 marks | 04 |
| 20-30 % of University Budget | 7 marks | |
| More than 30 % of University Budget | 10 marks | |
| C6. Number of inter-institutional collaborative projects obtained during 2018 (Proof to be enclosed as Annexure C6) (Maximum 2 marks) | | 14 |
| One project | 1 mark | |
| Two or more | 2 marks | 02 |
| C7. Partnership with Private Sector made during 2018 (Proof to be enclosed as Annexure C7) (Maximum 1 mark) | 1 mark | 07 |

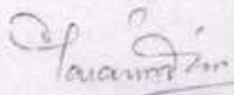
| | | |
|--|------------------|----------------------|
| | | 01 |
| C8. Exchange of faculty (Sabbatical, Visiting Scientist, Adjunct Faculty) during 2018 (Proofs to be enclosed as Annexure C8)(Guest lectures not to be included) (Maximum 2 marks) | NIL | NIL |
| Faculty coming from outside University (Minimum 1) | 1 mark | |
| Faculty of University going to other University (Minimum 1 faculty) | 1 mark | |
| C9. Number of Enterprises / start-ups promoted by the University (List is to be provided as Annexure C9) (Maximum 2 marks) | | 65 |
| 1 - 2 | 1 mark | |
| More than 2 | 2 marks | 02 |
| C10. Percentage of Students employed in Public/Private/Banking Sectors (List is to be provided as Annexure C10) (Maximum 2 marks) | | 106/454=23.34 |
| 10 – 20 percent | 1 mark | |
| More than 20 percent | 2 mark | 02 |
| | 100 marks | 70 |



DECLARATION

It is certified that the information provided in the proforma is correct and the responsibility of accuracy and authenticity of the data lies with the university.

It is to declare that the entire filled-in proforma was uploaded on the website of the university and it is available at www.skuastkashmir.ac.in. It is further declared that the documents shall be made available till next ranking.


REGISTRAR
(Signature of the Registrar)
SKUAST-K
Shalimar, Srinagar, ^{Seal}
Jammu & Kashmir.

Date: 07-06-2019

Annexure A-1

Number of UG students got ICAR-PG Scholarships during 2018 out of UG students passed outs in those disciplines.

| S.No. | Number of students got ICAR PG scholarships in 2018 | Total No. of UG students passed out in 2018 | % |
|-------|---|---|------|
| 1. | 7 | 84 | 8.33 |

| S.No. | Name of the student |
|-------|---------------------|
| 1. | A MohsinHaris |
| 2. | Sameer Gul |
| 3. | SaqibManzoor |
| 4. | UmerNazir |
| 5. | NasheemanJabeen |
| 6. | RidaReyaz |
| 7. | NailaMajeed |
| | |

Annexure-A2

List of students got admission in Master's program during 2018 through ICAR entrance examination

| S.No. | Number of students got admission in Masters program in 2018 | Total No. of UG students passed out in 2018 | % |
|-------|---|---|-------|
| 1. | 40 | 276 | 14.49 |

| S. No | Name of the Student with Parentage |
|-------|------------------------------------|
| 1. | Muthyala Jyothsna |
| 2. | Manobharathi K |
| 3. | Subham Roy |
| 4. | Prem Ranjan |
| 5. | Saatu Madhu |
| 6. | Sandeep Kumar |
| 7. | Auqib Malik |
| 8. | Varun Pratap Singh |
| 9. | Ather Kareem |
| 10 | Mehrajul Hassan |
| 11 | Saima Mushtaq |
| 12 | Gowher Ali Ahmad |
| 13 | Rajat Janua |
| 14 | Chigurpati Sai Prasanth |
| 15 | Nasheeman Jabeen |
| 16 | Rida Reyaz |
| 17 | Naila Majeed |
| 18 | Mohammad Ashraf Malik |
| 19 | Nahida Qayoom |
| 20 | Dani Rupa |
| 21 | Haziq Qayoom |
| 22 | Sameer Wani |
| 23 | Benatul Behar |
| 24 | Shahnaz Fatima |
| 25 | Humera Gulzar |
| 26 | Shaista Khan |
| 27 | Snowber Zehra |
| 28 | Mujeeburahman |
| 29 | Amira Bashir |
| 30 | Aadil Bashir |
| 31 | Bilkees Ayooob |

| | |
|----|-------------------|
| 32 | Tuybia Bilal |
| 33 | Achili Tayu |
| 34 | Asnain Khateeb |
| 35 | Oyais Ahmad Wagay |
| 36 | Midhat Bilal |
| 37 | Sabreen Nazir |
| 38 | Aniqa Bashir |
| 39 | Tugo Riba |
| 40 | Nimat Syed |

Annexure A3

Number of Masters students who got admission in PhD through ICAR entrance Examination during 2018.

| S.No. | Number of students got admission in Masters program in 2018 | Total No. of UG students passed out in 2018 | % |
|--------------|--|--|-------------|
| 1. | 5 | 95 | 5.26 |

| S.No. | Name of the student |
|--------------|----------------------------|
| 1. | Khalid Bashir |
| 2. | Uaise bin Farooq |
| 3. | Gazanfar Abbas |
| 4 | Harish Kumar |
| 5. | Sababukhari |

Annexure-A4

List of Masters' students got admission in Ph.D. through ICAR entrance examination during 2018

| S.No. | Number of students got ICAR PG scholarships in 2018 | Total No. of UG students passed in 2018 | % |
|--------------|--|--|--------------|
| 1. | 5 | 33 | 15.15 |

| S.No | Name of the Student with Parentage |
|-------------|---|
| 1. | J. Radha Krishna |
| 2. | UmbarkarPoojaAshokrao |
| 3. | Khalid Bashir |
| 4. | Uaise bin Farooq |
| 5. | Gazanfar Abbas |
| | |
| | |

Annexure A6

Number of students got ARS in the disciplines offered by the university in 2018

| S.No. | Number of students got ARS in the disciplines offered by the university in 2018 | Total No. of seats available in such disciplines advertised by ASRB | % |
|-------|---|---|------|
| 1. | 2 | 12 | 16.6 |

| S.No. | Name of the student | Discipline |
|-------|---------------------------|--|
| 1. | Dr Nasir-ul-Rashid Rather | Farm Machinery and power Engg (Senior scientist CSIR) |
| 2. | K Stephen | Plant Physiology |
| | | |

Annexure-A7

Number of students qualified NET in the disciplines of agriculture and allied sciences

| S.No. | Number of students qualified NET in the disciplines of agriculture and allied sciences | Total No. of PG and PhD students | % |
|-------|--|----------------------------------|--------|
| 1. | 56 | 127 | 44.09. |

List of students who qualified NET exam during 2018

| S.No | Name of the student |
|------|---|
| 1. | AbidShowket, 15/Ag(Entom)/2015-D |
| 2. | Ritesh Kumar, 05/Ag(Entom)/2015-M |
| 3. | AoufaMushtaq, 14/Ag(Entom)/2015-M |
| 4. | UzmaArifie, 22/Ag(Entom)/2015-M |
| 5. | KawserRasool , 31/Ag(Entom)/2015-M |
| 6. | RozyRasool, 24/Ag(Entom)/2015-M |
| 7. | Roaf Ahmad Rather, 28/Ag(PP)/2015-M |
| 8. | Hafizullah, 10/Ag(Entom)/2015-M |
| 9. | Miss Sabah Parvaze (Soil & Water Conservation Engg.) |
| 10. | Mr Syed Rouhallah Ali (Soil & Water Conservation Engg.) |
| 11. | SabhaBukhari(Animal Genetics and Breeding) |
| 12. | AmbreenHamdani(Animal Genetics and Breeding) |
| 13. | Abha Maryam(Vety. Pathology) |
| 14. | BismaAyoubKashani(Vety. Pathology) |
| 15. | Tahir Nazir(Livestock Products Technology) |
| 16. | Quratul Ain(Vety Medicine) |
| 17. | MalihaGulzar(Vety Public Health) |
| 18. | Batool Azad(Vety Medicine) |
| 19. | Muzamil Rashid(ARGO) |
| 20. | Naseer Ahmad Mir(ARGO) |
| 21. | Insha Amin(Vety Biochemistry) |
| 22. | TouseefAkram(Animal Biotechnology) |
| 23. | TufailHussain(Vety Medicine) |
| 24. | Ifat Ashraf(Vety Medicine) |
| 25. | AbrarulHaq(Vety Medicine) |
| 26. | Muheet(Vety Medicine) |
| 27. | TassaduqKhaliq(Poultry Science) |
| 28. | FarukhMehraj(Animal Nutrition) |

| | |
|-----|--|
| 29. | SubataMehboob(Animal Nutrition) |
| 30. | ShibaZahoor (NET in Agroforestry) |
| 31. | IshratSaleem (NET in Agroforestry) |
| 32. | Azeem Raja (NET in Agroforestry) |
| 33. | Mehraj Dar (NET in Agroforestry) |
| 34. | AfshanAnjum Baba (NET in Agroforestry) |
| 35. | SohayIWani (NET in Agroforestry) |
| 36. | BasiraMehraj (NET in Agroforestry) |
| 37. | Ummar Atta (NET in Agroforestry) |
| 38. | FarhanMehraj(Soil science) |
| 39. | Rehana Jan (Soil science) |
| 40. | BiyyalaSrinivassulu (Vegetable science) |
| 41. | Mr. Zubair Ahmad Dar (2015-540-D)/UGC-NET, Environmental science |
| 42. | Ishrat Bashir (2016-653-D)/ASRB-NET, Environmental science |
| 43. | Ms. Azra Amin (2017-736-D) /ASRB-NET, Environmental science |
| 44. | Iramrasool 2016-655-D, Entomology |
| 45. | Shifa 2016-656-D, Entomology |
| 46. | Deelak Amin 2016-657-D, Entomology |
| 47. | MeinazNissar 2016-658-D, Entomology |
| 48. | Ejaz Ah. Parray, Fruit science |
| 49. | Mohsin Ah. Hajam, Fruit science |
| 50. | IqraFayaz Khan, Fruit science |
| 51. | SahidQayoom, Fruit science |
| 52. | Ab. WaheedWani, Fruit science |
| 53. | Ishaq Ah. Bhat, Fruit science |
| 54. | ShabnamAhad, Fruit science |
| 55. | Rehana Jan, Soil science |
| 56. | BiyyalaSrinivassulu, Vegetable science |

Annexure-A8

Percent of faculty positions filled in teaching ,research and extension, KVK, AICRP and at regional stations

| S.No. | Faculty/Research & Extension Stations/Units/KVKs/AICRP | Professor/CS & Equiv. | | | Assoc. Prof./Sr. Scientist & Equiv. | | | Asstt. Prof./Jr. Scientist & Equiv. | | | Total | | |
|-------|--|-----------------------|-----------|-----------|-------------------------------------|-----------|-----------|-------------------------------------|------------|-----------|------------|------------|------------|
| | | Total | Filled | Vacant | Total | Filled | Vacant | Total | Filled | Vacant | Total | Filled | Vacant |
| 1. | FVSc& AH | 19 | 7 | 12 | 37 | 17 | 20 | 67 | 65 | 2 | 123 | 89 | 34 |
| 2. | Faculty of Fisheries | 6 | 1 | 5 | 17 | 0 | 17 | 26 | 13 | 13 | 49 | 14 | 35 |
| 3. | Faculty of Horticulture | 10 | 5 | 5 | 26 | 22 | 4 | 75 | 65 | 10 | 111 | 92 | 19 |
| 4. | Faculty of Agriculture | 4 | 3 | 1 | 19 | 8 | 11 | 53 | 43 | 8 | 76 | 54 | 22 |
| 5. | Faculty of Forestry | 0 | 0 | 0 | 6 | 3 | 3 | 13 | 10 | 3 | 19 | 13 | 6 |
| 6. | Regional/Res./Ext. Stations/Colleges | 5 | 3 | 2 | 24 | 16 | 8 | 82 | 60 | 22 | 111 | 79 | 32 |
| 7. | Directorates | 4 | 2 | 2 | 6 | 3 | 3 | 13 | 10 | 3 | 23 | 15 | 8 |
| 8. | KVKs | 0 | 0 | 0 | 13 | 13 | 0 | 76 | 63 | 13 | 89 | 76 | 13 |
| 9. | AICRP | 0 | 0 | 0 | 15 | 14 | 1 | 21 | 19 | 2 | 36 | 33 | 3 |
| | Total | 48 | 21 | 27 | 163 | 96 | 67 | 426 | 348 | 76 | 637 | 465 | 172 |

Annexure-A-10 (Proofs attached)

National and International awards (earned by faculty) during 2018

| S. No. | Year | Name of awarding Institute | Name of Awardees | National/International Awards | Type of award |
|--------|------|---|------------------------------------|---|---|
| 1. | 2018 | DST | Dr. Nazir A Ganaie | INSA Best teacher Award | INSA, New Delhi |
| 2. | 2018 | International Conference on "Worldwide Research Initiatives for Agriculture Science & Technology | Syed Mudasir Andrabi | Mid Carrier- 2018 | APACON-2018 ICAR, IVRI |
| 3. | 2018 | In international Conference on "Worldwide Research Initiatives for Agriculture Science & Technology | Syed Mudasir Andrabi | Young Scientist Scholarship | 11 th World Congress on Genetics and Applied Livestock Production, New Zealand |
| 4. | 2018 | SFE BES conference held at Glasgow, UK | Khalid Z. Masoodi | Journal Award for publishing best paper in Endocrinology | International Society of Endocrinology, Glasgow, United Kingdom (19th Nov 2018) |
| 5. | 2018 | Zoological Society of India | Dr. K.A.Sahaf | Prof P N Panday Medal | National |
| 6. | 2018 | Zoological Society of India | Dr. Mohd Farooq Baqual | Senior Scientist Award | National |
| 7. | 2018 | Society for Science and Nature | Dr. Mohd Farooq Baqual | Lifetime Achievement Award in Applied Botany at Jodhpur, Rajasthan | National |
| 8. | 2018 | Society for Science and Nature | Dr Syed Zia ul Haque Rufaie | 1. Lifetime Achievement Award in Sericulture at Jodhpur, Rajasthan | National |
| 9. | 2018 | 2.Society for Life Sciences | Dr. Ravinder Kumar Sharma | 2.Eminent Scientist Gold Medal | National |
| 10. | 2018 | 3.Society for Science and Nature | Dr. Ravinder Kumar Sharma | . Best Scientist Award | National |
| 11. | 2018 | National Conference on Sustainable | Dr. Rohitashw Kumar | Best paper award of title: Modelling of hydraulic properties of water and | National |

| | | | | | |
|-----|------|--|----------------------------|---|--|
| | | management of soil and water resources for doubling farmer income'' to be during 25-27 October, 2018 at Assam Agricultural University Jorhat | | soil under organic and inorganic condition under polyhouse condition of temperate region of Kashmir | |
| 12. | 2018 | Society for Upliftment of Rural Economy | Dr. Purshotam Singh | Distinguished Scientist Award | National |
| 13. | 2018 | SURE & ICAR-Research Complex for Eastern Region/ Birla Institute of Technology Bihar | Dr. Parmeet Singh | Best Teacher Award | National |
| 14. | 2018 | Dr. Anamitra Saha Prize | Prof. S. A. Wani | Best Journal Paper of the Year | Indian Society of Agricultural Economics, Mumbai |
| 15. | 2018 | Zoological Society of India | Firdous Ahmad Malik | B K Kulkarni Medal | National |
| 16. | 2018 | Zoological Society of India | Firdous Ahmad Malik | Out standing research Award | National |
| 17. | 2018 | Indian Poultry Science Association | AA Khan | First Position in Oral Presentation | National |

A-10

भारतीय राष्ट्रीय विज्ञान अकादमी

Indian National Science Academy



FOUNDED IN 1935

INSA Teachers Award

for the Year 2018

to

Nazir Ahmad Ganai

Sher-e-Kashmir University of Agricultural
Sciences and Technology, Srinagar

at the Anniversary General Meeting

on 28 December 2018

VICE PRESIDENT

PRESIDENT

ANNEXURE A-10



MICHIGAN ROSS
EXECUTIVE EDUCATION



भारतीय प्रौद्योगिकी संस्थान रुड़की
Indian Institute of Technology Roorkee

This certificate is awarded to

Nazir Ahmed Ganai

for successfully completing the

Leadership for Academicians Programme

held from

November 17 December 7, 2018

M. S. Krishnan

M.S. Krishnan
Associate Dean, Executive Programs
Ross School of Business

Melanie A. Barnett

Melanie A. Barnett
Chief Executive Education Officer
Ross School of Business

Ajit K. Chaturvedi

Ajit K. Chaturvedi
Director
Indian Institute of Technology Roorkee



Animal Physiologists Association (APA)

(Regd. No. B- 46073/R-741)

Certificate

APA Mid Career Award-2018

is presented to

Dr. Syed M. Ahmad

(V.P. Maurya)
(General Secretary, APA)

(G. Taru Sharma)
(President, APA)

APACON-2018, ICAR-IVRI, IZATNAGAR, UP, INDIA

CERTIFICATE OF ATTENDANCE

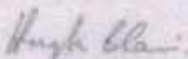
This certifies that

Mudasir Syed

was awarded a Young Scientist Scholarship at

WCGALP 2018

11-16 February 2018, Auckland, New Zealand




Professor Hugh Blair
WCGALP 2018 - Chair

11th WORLD CONGRESS
ON GENETICS
APPLIED TO
LIVESTOCK PRODUCTION
wcalp.com



- Mid Career- 2018. Annual Conference of Animal Physiologist Association (PACON -2018), ICAR-IVRI, Izatnagar UP.
- Young Science fellowship for 11th World Congress on Genetics Applied to Livestock Production from Feb. 11-16, 2018 at, New Zealand.



 Society for
Endocrinology



**SOCIETY FOR ENDOCRINOLOGY
JOURNAL OF ENDOCRINOLOGY
AWARD
2018**

AWARDED TO

Khalid Masoodi

PROFESSOR GRAHAM WILLIAMS
PRESIDENT

ZOOLOGICAL SOCIETY OF INDIA

(ESTD. 1939)

Registered under Society Registration Act XXI, 1960, Regd. No. 302/2002-2003



Prof. P. N. Pandey Medal

2018

is being conferred on

Prof. Khursheed Ahmad Sahaf

Srinagar (J. & K.)

by

Zoological Society of India

Place : Srinagar
Date : 04th August, 2018

Bhupendra Nath Pandey
President
Zoological Society of India

ZOOLOGICAL SOCIETY OF INDIA

(ESTD. 1939)

(Registered under Society Registration Act XXI, 1860, Regd. No. 302/2002-2003)



6

Prof. B. B. Kaliwal Medal

2018

is being conferred on

Dr. M. F. Baqwal

Srinagar

by

Zoological Society of India

Place : Kurukshetra
Date : 15th February, 2018

Prabhu Nath Pandey
President
Zoological Society of India



SOCIETY FOR SCIENCE AND NATURE

© 2004 -16 Society For Science and Nature (SFSN). All Rights Reserved

Registered under Societies Registration Act XI of 1860
www.scienceandnature.org

Ph. No: +918707885679
Ref. No: SFSN/ Semi/Award/03
Dated: 03/12/2018

16

To,

M. F. Baqual

College of Temperate Sericulture
Shere Kashmir University of Agricultural Sciences and Technology of Kashmir

Sub: Initial selection for Award in the Category of Life Time Achievement - Reg.

Dear Sir/ Madam,

I have immense pleasure to inform that you are selected for the award by the selection committee initially selected for the awards in the category of Scientist of the Year 2018 on the basis of your award form and your curriculum vitae specially your work in the field of Applied Botany. Your presence is compulsory in the seminar entitled "Recent Trends and Experimental Approached in Science, Technology, Nature and management" held at FDDI, Jodhpur on 23rd and 24th December, 2018 to presentation your views in you topic and receiving of award will be 24th probably. You will be given one Memento and a certificate. You are requested to finalize your travel programme with intimation to the Organizing Secretary and requested to send your registration, Life member and Nomination fees immediately to the organizer (DD or direct Transfer through NEFT).

As you are Society Life Member you should promote their aim and activity in future. The main aim of the Society aims to promote scientific and technological research concerned with the problems of the national welfare.

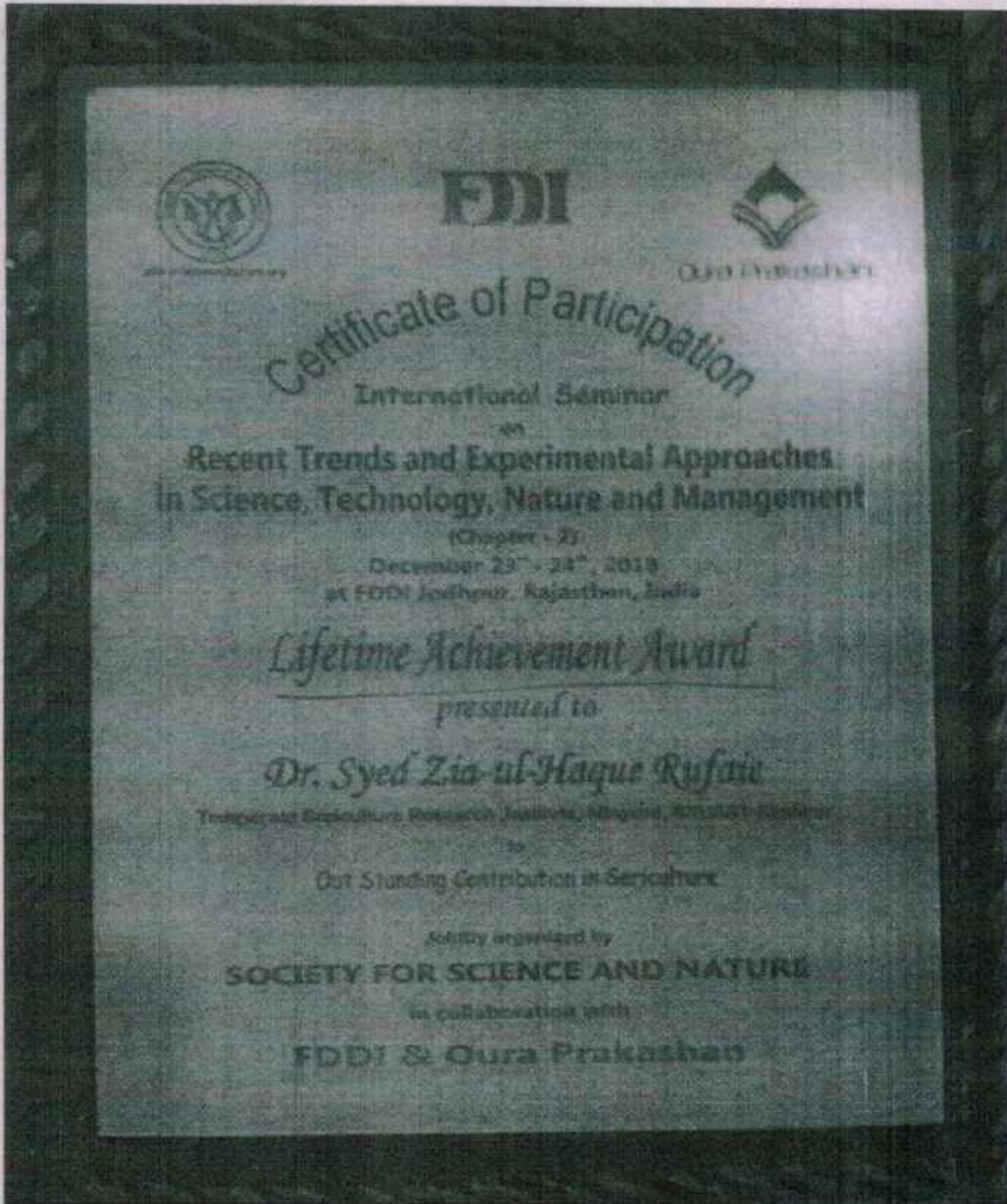
You are further requested to arrange your T.A/D.A from your parent organization as due to paucity of fund, it will not be possible for the organizer to reimburse your travel expenditure.

Send maximum 200 words write up with Name, designation and your major contribution in R & D.

We look forward your valuable participation and significant contribution in the Seminar.

With warm regards,

Dr. Shishir Kumar Gangwar,
President (Society for Science & Nature) and
Senior Scientist, RPCAU, PUSA, Samastipur, Bihar.



ZOOLOGICAL SOCIETY OF INDIA

(ESTD. 1939)

(Registered under Society Registration Act XXI, 1860, Regd. No. 302/2002-2003)



Citation

to

Dr. Ravinder Kumar Sharma

for

**Outstanding Research &
Academic Contribution**

**in the field of
Sriculture**

Place : Kurukshetra
Date : 15th February, 2018

Prabhu Nath Pandey
President
Zoological Society of India

ZOOLOGICAL SOCIETY OF INDIA

(ESTD. 1939)

(Registered under Society Registration Act XXI, 1860, Regd. No. 302/2002-2003)



Madhavi Shyam Medal

2018

is being conferred on

Dr. Ravinder Kumar Sharma

Srinagar

by

Zoological Society of India

Place : Kurukshetra
Date : 15th February, 2018

Prabhu Nath Pandey
President
Zoological Society of India

International Seminar

Recent Trends and Experimental Approaches
in Science, Technology, Nature and Environment
Chapter - 2

December 23rd, 24th 2018

at FDDI, Jaipur, Rajasthan, India

Best Scientist Award

Presented to

Dr. Ravinder Kumar Sharma

Asst. Prof. (SS) College of Veterinary Science SKDACT, Jaipur

for

Outstanding Contribution in field of Silkworm Pathology

Jointly organized by

SOCIETY FOR SCIENCE AND NATURE

in collaboration with

FDDI & DURGA POKHRIAN

10

Certificate

12
Dr. Rohitashw Kumar

Is honoured with the
'Special Research Award'
for the year 2017 towards his dedicated efforts and contribution
in the field of Soil moisture Conservation
and Management.



Soil Conservation Society of India
G-4 A, National Societies Block,
National Agricultural Science Centre Complex
DPS Marg, Pusa, New Delhi-110012


(Dr. Suraj Bhan)

President
Soil Conservation Society of India
25 October 2018, Jorhat, Assam



Soil Conservation Society of India
New Delhi

Citation

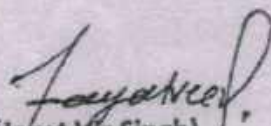



Special Research Award - 2017

Dr. Rohitashw Kumar, Associate Professor at She-e- Kashmir University of Agricultural Sciences and Technology of Kashmir, Srinagar, India. He obtained his Ph.D. degree in the Water Resources Engineering from NIT, Hamirpur and Master of Engineering Degree in Irrigation Water Management Engineering from MPUAT, Udaipur. He got Student Incentive Award-2015 (Ph.D. Research) towards significant contribution in research on modelling of soil moisture management for crop production sub-temperate sub-humid and semi- arid agro-climates by Soil Conservation Society of India, New Delhi. He has also got first prize in India for best M. Tech thesis award in Agricultural Engineering in year 2001. He has been graduated from Maharana Pratap University of Agricultural and Technology, Udaipur, India in Agricultural Engineering. He has published over 75 papers in peer-reviewed journals articles, 2 practical manual and 15 book chapters. He has guided 10 post graduate students in discipline of soil and water engineering. He headed Division of Agricultural engineering more than 3 years handled several research projects as a principal and co-principal investigators. Presentably he is principal investigator of All India Coordinated Research Project on Plasticulture Engineering and Technology.

In view of his experience and significant contribution in the field of Soil moisture conservation and Management and Plasticulture engineering, Soil Conservation Society of Indian is pleased to honour him "Special Research Award" for the year 2017 on the occasion of 27th National Conference on "Sustainable Management of Soil and Water Resources for Doubling Farmers Income" during 25-27 October, 2018 organized at Assam Agricultural University, Jorhat.

25 October, 2018


(Jagat Vir Singh)


(Suraj Bhan)
President

Scanned by CamScanner

17

SOCIETY FOR UPLIFTMENT OF RURAL ECONOMY



VARANASI (INDIA)

The Executive Committee of the Society Confers its

Distinguished Scientist Award-2017

on

Dr. Purshotam Singh

SKUAST- Kashmir, Shalimar, Srinagar, (J&K), India

for his outstanding contribution in the field of

Agronomy

on the occasion of

*International Conference on Rural Livelihood Improvement for Enhancing
Farmers' Income through Sustainable Innovative Agri and Allied Enterprises (RLISAAe)*

organized by Society for Upliftment of Rural Economy Varanasi, India

in collaboration with Bihar Agricultural University, Sabour;

DRRPCAU, PUSA, Bihar Animal Sciences University, Patna,

ICAR-ATARI and BIT Patna

during 30th October – 01st November 2018 at BIT, Mesra (Patna Campus).

Manjula Lata Singh

(Manjulata Singh)
President

Sanjeev Kumar

(Sanjeev Kumar)
Organizing Secretary

Anil Kumar Singh

(Anil Kumar Singh)
Chief Organizing Secretary

SOCIETY FOR UPLIFTMENT OF RURAL ECONOMY



VARANASI (INDIA)

The Executive Committee of the Society Confers its

Best Teacher Award-2016

on

Dr. Parmeet Singh

Senior Scientist Cum Head

SKUAS & T, Shalimar (J&K)

for his outstanding contribution in the field of

Agronomy

on the occasion of

*International Conference on Rural Livelihood Improvement for Enhancing
Farmers' Income through Sustainable Innovative Agri and Allied Enterprises (RLISAAe)*

organized by Society for Upliftment of Rural Economy Varanasi, India

in collaboration with Bihar Agricultural University, Sabour;

DRRPCAU, PUSA, Bihar Animal Sciences University, Patna,

ICAR-ATARI and BIT Patna

during 30th October - 01st November 2018 at BIT, Mexra (Patna Campus).

Manjulata Singh

(Manjulata Singh)
President

Sanjeev Kumar

(Sanjeev Kumar)
Organizing Secretary

Anil Kumar Singh

(Anil Kumar Singh)
Chief Organizing Secretary

The Indian Society of Agricultural Economics

C-104, First Floor, Sadguru Complex 1, Near Vagheshwari,
Gen. A.K. Vaidya Marg, Goregaon (East), Mumbai-400 063 (India)
Guan: "INDAGRECON", Phone: 022-28493723, Fax: 022-28493724
E-mail: isaec@beam7.rrnl.net.in, Website: www.isaerindia.org



This is to certify
that the research paper entitled

**"Negative Externalities in Kashmir Lake Fisheries: Transformation in
Species Patronage, Use Priorities and Policy"**

by

**Neha W. Qureshi, M. Krishnan, S.A. Wani, V. Ramasubramanian,
N. Sivaramane and C. Sundaramoorthy**

(Published in the January-March 2017 issue of the Journal)
was adjudged the best among the papers published
in the Indian Journal of Agricultural Economics in 2017
and was awarded the

Dr. Anamitra Saha Prize

by the Indian Society of Agricultural Economics

The announcement of the Prize Award was made
at the Seventy Eighth Annual General Meeting of the Society
held at the NASC Complex, IFPRI, New Delhi
under the auspices of Institute of Economic Growth, Delhi
on November 3, 2018

C.L. Dasgupta

Honorary Secretary & Treasurer

November 3, 2018

11

S.No. 07 Dr. Firdous Ahmad Malik

ZOOLOGICAL SOCIETY OF INDIA

FOUNDED 1930

Registration Number: 1930/1931 (Incorporated in India) Regd. No. 52, 2002-2003



Prof. G.K. Kulkarni Medal

2018

is being conferred on

Dr. Firdose Ahmed Malik

Srinagar (J&K)

by

Zoological Society of India

Place: Mumbai
Date: 12 February, 2018

Pradip Kumar Prasad
President
Zoological Society of India



ZOOLOGICAL SOCIETY OF INDIA

1959-60

Registered under Societies Registration Act VIII, 1860 Reg. No. 2420/1959



Citation

to

Dr. Firdose Ahmed Malik

for

**Outstanding Research &
Academic Contribution
in the field of
Physiology/Alotchnology**

Office: Lucknow
Date: 15 February 2014

Firdose Ahmed Malik
President
Zoological Society of India

28



IPSA CON - 2018



XXXV ANNUAL CONFERENCE OF INDIAN POULTRY SCIENCE ASSOCIATION
 ON
RURAL POULTRY PRODUCTION :
CHALLENGES FOR SUSTAINABLE ENTREPRENEURSHIP DEVELOPMENT

November 15-17, 2018

Certificate of Award

This is to Certify that Azmat Alam Khan et al.

Presented a lead / oral / poster on Strengthening livelihood and increasing...

FIRST

This presentation was awarded _____

J.P. Sujatha
Dr. P. SUJATHA
 Organizing Secretary

A. Jalaludeen
Dr. A. JALALUDEEN
 President

Analy
Dr. A. KUNDU
 Chairman

99

ICAPS ALL INDIA ENTRANCE EXAMINATION FOR ADMISSION (AIEEA-PG-2018)



PG SCHOLARSHIP AWARD
SECOND POSITION
UNDER PROGRAMME CATEGORY
VETERINARY & FISHERIES SCIENCE

awarded to

**SHER-E-KASHMIR UNIVERSITY OF AGRICULTURAL
SCIENCES AND TECHNOLOGY, KASHMIR, SRINAGAR**

Hon'ble Minister of Agriculture & Farmers Welfare

01/03/2018

ICAR'S ALL INDIA ENTRANCE EXAMINATION FOR ADMISSION (AIEEA-PG-2018)

ICAR

PG SCHOLARSHIP AWARD

SECOND POSITION

UNDER PROGRAMME CATEGORY

VETERINARY & FISHERIES SCIENCE

awarded to

SHER-E-KASHMIR UNIVERSITY OF AGRICULTURAL
SCIENCES AND TECHNOLOGY/DEKASHMIR, SRINAGAR

Hon'ble Minister of Agriculture, Animal Husbandry & Fisheries Welfare

SRINAGAR, JAMMUL & CASHMERE, 2018

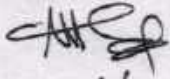
SKUAST-KASHMIR Bags Second Position in All India JRF Examination

Sher-e-Kashmir University of Agriculture Science & Technology of Kashmir bagged second position in All India Junior Research Fellowship Examination conducted by Indian Council of Agricultural Research, New-Delhi in 2018 for admission to Postgraduate programme. This award has been given to the SKUAST-Kashmir in the field of Animal and Fisheries Science. The award is being given to the Universities securing highest number of Postgraduate Scholarships.

Shri Radha Mohan Singh, Union Minister of Agriculture & Farmers Welfare presented the award to Prof. Nazeer Ahmed, Vice-Chancellor, SKUAST-Kashmir today during inaugural ceremony of All India Annual Vice-Chancellors Conference of the Agriculture Universities at NASC Complex, New Delhi.

Prof. Nazeer Ahmed, Vice-Chancellor congratulated the teachers and students for bringing laurels to the university and also advised other Faculties of the University to emulate this excellent performance in making the university to attain much more heights.

FOR R(UC)

SVC 
4/2



ICAR-Central Institute of Fisheries Education

(University under Sec.3 of UGC act 1956)
Indian Council of Agricultural Research
Panch Marg, Off Yari Road, Versova, Andheri(W), Mumbai - 400 061

Third Best Cultural Team

This is awarded to

Faculty of Fisheries, (SKUAST - K)

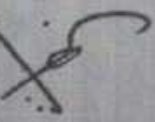
during ICAR NAHEP sponsored 3rd Student Convention

Next Generation Aquaculture:

Panacea to Employment Challenges

at ICAR-Central Institute of Fisheries Education, Mumbai

during 25-26 March, 2019



(Gopal Krishna)
Director/Vice Chancellor

Annexure-A13

Fellowship, Associateship of National Science Academies (NAAS, INSA, NAS, NAMS, INAE etc. achieved during 2018)

| S. No. | Name of Fellowship | Name of Scientist |
|--------|---|--|
| 1. | Fellow of Society of life Sciences (F.S.L.Sc.) | Dr. Anayitullah Chesti, Assistant Professor, Faculty of Fisheries |
| 2. | Fellow of The Academy of Environmental Biology | Dr. Gohar Bilal, Associate Professor, Faculty of Fisheries |
| 3. | DST | Ms. Rufaida Mir |
| 4. | DST | Ms. Javaria Jeelani |
| 5. | INSA | Dr. Sajad Hussain Mir |
| 6. | IAVPHS | Dr Zia ul Hassan Munshi |
| 7. | DST | Dr Nadeem Shabir |
| 8. | Academy for Env And Life Science | Dr Mohd Moin Ansari |

A-130
4

IndiaAlliance
DBT wellcome

Private and Confidential

Professor Riaz Ahamd Shah
Professor and Head Of The Department
Division of Biotechnology
Sher-e-Kashmir University of Agricultural Sciences and
Technology
Srinagar 190006
India

E-mail: grants@indiaalliance.org
Tel: Hyderabad:+91 40 4018 9445
New Delhi:+91 11 4100 8403

Our Ref: IA/E/17/1/503703
27 December 2018

Dear Professor Shah,

The Wellcome Trust/DBT India Alliance has agreed to award Dr Nadeem Shabir an Early Career (Basic) Fellowship for 60 months for his study entitled, "Regulating reversion to virulence in live attenuated Infectious Bronchitis virus vaccine by enhancing its genetic stability", under your sponsorship.

The India Alliance reserves the right to amend any terms and conditions in this Award Letter.

In the event of any conflict between the provisions of this Award Letter and of the Award Conditions, the provisions of the Award Conditions shall take precedence. An award of up to ₹ 1,58,19,100.00 has been provided to the Sher-e-Kashmir University of Agricultural Sciences and Technology (hereinafter referred to as 'Host Institution') for this purpose.

THE ACADEMY OF ENVIRONMENTAL BIOLOGY

FAEB/2018



*Devoted in theory and practice to the promotion of knowledge and
research in environmental
sciences and environmental management*

This is to certify that

DR. GOHAR BILAL WANI

*is a LIFE FELLOW of the Academy of Environmental Biology, India and is fully entitled to all the
rights, privileges and responsibilities as specified by the constitution and bylaws.*

He/She is permitted to write the abbreviation FAEB after his/her name.

M. M. Khan
Secretary (HQ)

03 ' OCTOBER ' 2018

Rising Kashmir
Srinagar, Friday 19 October 2018

SKUAST
KASHMIR

SKUAST-K FISHERIES SCIENTISTS ASSOCIATION (SFSA)

FACULTY OF FISHERIES, RANGIL GANDERBAL

Dr. GOHAR BILAL HONOURED



A general body meeting of SKUAST-K Fisheries Scientists Association (SFSA) was held at Faculty of Fisheries, Rangil on 15th October 2018, to felicitate Dr. Gohar Bilal Wani, Associate Professor (Aquaculture Engineering) on being awarded Fellow of Academy of Environmental Biology (FAEB) during 38th Annual session of the Academy of Environmental Biology held at Dr R.L. Awadh University Faizabad U.P. on 3rd October 2018.

The award was conferred to Dr. Gohar Bilal Wani, in presence of Prof. (Dr) Manoj Dexit, Hon'ble Vice-Chancellor, Dr. R. L. Awadh University, Prof Alok Bhawan Director Indian Institute of Toxicology Research and dignitaries from other universities / institutes of the country.



The award was conferred to Dr. Gohar Bilal Wani, in presence of Prof. (Dr) Manoj Dexit, Hon'ble Vice-Chancellor, Dr. R. L. Awadh University, Prof Alok Bhawan Director Indian Institute of Toxicology Research and dignitaries from other universities / institutes of the country.

Sd/-

Dr. Adnan Abubakr
President, SFSA

For kind personal look

UC meeting H/ble
YC

19/10/18

✓ SUC

Handwritten signature

Academy for Environment and Life Sciences

(Society Regd. Under Act 21, 1860)



Certificate of Membership

This is to certify that

Dr. Md. Moin Ansari

(Sr. Scientist, SKUAST, (J & K), India)

having satisfied the academic requirements
and professional experience according of
AELS's Constitution and Byelaws is
duly elected as

Fellow

and entitled to use designation, **FAELS**

Membership ID: 438.2018

Manish Kumar

Dr. Manish Kumar

Secretary, AELS

www.aelsindia.com

INDIAN ASSOCIATION OF VETERINARY PUBLIC HEALTH SPECIALISTS



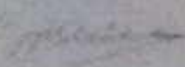
*In recognition of significant contributions
for the Advancement of
Veterinary Public Health*

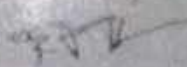
Dr Ziaul Hassan Munshi

has been admitted on Oct. 12, 2017 as

FELLOW

**of
Indian Association of Veterinary Public Health Specialists**


JPS GILL
General Secretary


ASHOK KUMAR
President

14th Dec 2018

A13
3

A 13 (21)
(5)

GOVERNMENT OF INDIA
MINISTRY OF SCIENCE & TECHNOLOGY
Department of Science & Technology
Technology Bhavan, New Mehrauli Road, New Delhi-110016



No. DST/AORC-IF/UPGRD/2017-18

Dated: 21.08.2017

Subject: Up gradation from JRF to SRF for Mr./Ms. Juvaria Jeelani Nawchoo (IF150562) working in the Department of Soil Science, Sher-e-Kashmir University of Agricultural Science & Technology, Shalimar Campus PB No. 262, PINcode:190001, JAMMU AND KASHMIR.

Dear Mr./Ms. Juvaria Jeelani Nawchoo,

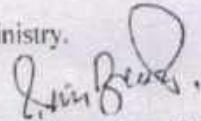
Based on your assessment report received at DST, I am pleased to inform you that your assessment report has been accepted and now you have been upgraded from Junior Research Fellow (JRF) to Senior Research Fellow (SRF). Your Fellow amount will be governed by OMs issued time to time by this Ministry.

The effective date of SRF activation for your Fellow would be 04.07.2017 (DD.MM.YYYY)

Instructions :-

- There is no provision of making SRF activation date prior to SRF assessment date.
- If your SRF assessment has taken more than Two years to complete, in such case the SRF activation date would be the date of assessment.
- The payment of Fellow as SRF will be made from the date of SRF activation.
- Any claim of Fellow as retrospective payment, will not be considered by this ministry.

Wish you all the best.


(Dr. Chhama Awasthi)
Scientist 'B'

To
No. DST/AORC-IF/UPGRD/2017-18

Mr./Ms. Juvaria Jeelani Nawchoo
Buchpora Sarfi colony lane no 03
house no 42, Seenagar,
JAMMU AND KASHMIR - 190001

Copy to for kind information:

No. DST/AORC-IF/UPGRD/2017-18

Dr N A Kirmani
Research Supervisor
Department of Soil Science
Sher-e-Kashmir University of Agricultural Science & Technology,
Shalimar Campus PB No. 262,
PINcode:190001, JAMMU AND KASHMIR



Shalimar Srinagar - 190025

University Order No. 1005 (Est.) of 2018
D a t e d 11 .12. 2018

As recommended by Dean, Faculty of Agriculture, Wadura and approved by Competent Authority, Dr. Sajed Hussain Mr. Assistant Professor-cum-Junior Scientist (Entomology), Faculty of Agriculture, Wadura is permitted to avail IASc- INSA-NASI Summer Research Fellowship-2018 for a period of eight weeks (56 days-including Sundays ad General Holidays) w.e.f. 1st January, 2019 at Central University of Kerala, Kasargod under the surveillance and supervision of Dr. Palatty Alleesh Sinau, on the following terms and conditions:

- That the depute shall be entitled to pay only and no financial assistance from the University for the purpose shall be provided.
- That no extension over and above the period of sponsorship for fellowship of 56 days w.e from 01.01.2019 shall be granted;
- That immediately after completion of fellowship, the depute shall join his assignment at his present place of posting ;
- The scientist shall follow and abide by the terms and conditions as laid in the letter of selection/award of Fellowship issued by the Host Institute

Journey days shall be in addition to business days.

By Order

Sd/-
Registrar

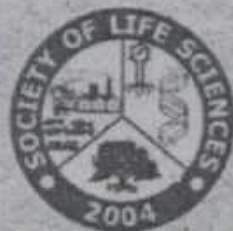
No. Au/Adm/Depu/18/14858-62
Dated: 11.12.2018

Copy for information and necessary action to the:

- Dean, Faculty of Agriculture, Wadura. This bears reference to his UO communication No FoA/Estt/2018/7682 dated 04.12.2018
- Head, Division of Entomology, FoA, Wadura
- Concerned for information and compliance
- Secretary to Vice-Chancellor, SKUAST of Kashmir, Shalimar.
- DDO, FoA, Wadura
- Personal file of the concerned.
- University Order file (w.3.s.c).

[Handwritten signature]

SOCIETY OF LIFE-SCIENCES



The Society
has great pleasure
in conferring
Honorary Fellowship (F.S.L.Sc.)
of the Society to
Dr. Anaytullah Chesti, Srinagar (J&K)
for his outstanding contributions
in the field of Life Sciences.

(Prof. R. M. Mishra)
Ex-Vice Chancellor
A. P. S. University, Rewa
Chairman Committee for Membership

(Dr. Shivesh P. Singh)
D.Sc.
General Secretary
The Society of Life Sciences



Satna (M.P.)
19.02.2019

Annexure-A14

Percentage of Faculty with PhD obtained from Universities from outside of the state where employed

| S.No. | No. of Faculty with PhD obtained from Universities from outside of the state where employed | Total number of faculty | % |
|-------|---|-------------------------|-------|
| 1 | 146 | 465 | 31.39 |

List of the faculty members and University where from Ph.D. obtained

| S.No. | Name of the faculty member | University where from Ph.D. obtained |
|-------|----------------------------|---|
| 1. | Prof. Nazeer Ahmad | Punjab Agriculture University Ludhiana (PAU) |
| 2. | Dr Masoodul Haq Wani | Chander Shekhar Azad University, Kanpur |
| 3. | Dr Masood Balkhi | Kashmir University |
| 4. | Dr Shakeel Ahmad Wani | HAU |
| 5. | Dr Nazir A Ganaei | NDRI |
| 6. | Dr Shabir A. Wani | NDRI |
| 7. | Dr. Mohd Ashraf Bhat | Punjab Agriculture University Ludhiana (PAU) |
| 8. | Dr. Tahir Ali | G.B. Panth Agri. University of Agricultural Sciences & Technology |
| 9. | Dr. Mohammad Anwar Bhat | Punjab Agriculture University Ludhiana (PAU) |
| 10. | Dr.A.H Hakeem | Punjab Agriculture University Ludhiana (PAU) |
| 11. | Dr. M.A. Beigh | HAU, Hisar |
| 12. | Dr. M. Anwar Khan | Punjab Agriculture University Ludhiana (PAU) |
| 13. | Dr. Mushtaq Ahmad Dar | Punjab Agriculture University Ludhiana (PAU) |
| 14. | Dr. S.Abdul Rouf | Solan, Himachal Pradesh |
| 15. | Dr. Farooq Ahmad Sheikh | Punjab Agriculture University Ludhiana (PAU) |
| 16. | Dr. Rakesh Vaishnavi | HPKV, Palampur, Hamachal Pradesh |
| 17. | Dr. Zakir Hussain Khan | AUM, Aligarh |
| 18. | Dr. Lal Singh | G.B.Pant University of Agriculture Sciences and Technology, Pantnagar |
| 19. | Dr. Amjad Masood | AAIDU, Allahabad |
| 20. | Dr. A. Abdullah Saad | IARI, New Delhi |
| 21. | Dr. Mushtaq Ahmad Malik | BHAGWANT University Ajmair |
| 22. | Dr. Zafer Mehdi Dar | BHU, Varanasi |
| 23. | Dr. Manzoor Ahmad Yattoo | Indian Vetenary Research Institute, (UP) |
| 24. | Dr. Shujjat Hussain Bhat | JNKVV, Jabalpur |
| 25. | Dr. Syed Shafat Kubravi | JNKVV, Jabalpur |
| 26. | Dr. Riyaz Rouf Mir | Choudry Charan Singh University Meerut |
| 27. | Dr. Sanjay Kumar | Choudry Charan Singh University Meerut |
| 28. | Dr. Angrez Ali | NDUAT, Faizabad |
| 29. | Dr. Showkat Maqbool | AMU, Aligarh |
| 30. | Dr. Sajad Abdullah Saraf | Allahabad Agriculture University |
| 31. | Dr. Tariq Hussain Askary | AUM, Aligarh, Bihar |
| 32. | Dr. Amir Hassan Mir | Allahabad Agriculture Institute Deemed University |
| 33. | Dr. Inyat Mustafa Khan | Allahabad Agriculture Institute Deemed University |

| | | |
|-----|-------------------------|---|
| 34. | Dr. Shahid Ahmad Hakeem | Allahabad Agriculture University |
| 35. | Dr. Khalid Hussain | Centre for DNA finger Printing & Diagnostic Hyderabad |
| 36. | Dr. Shabir Ahmad Ganai | Shastra University Thanjavur |
| 37. | Dr. M.F. Baqual | University of Mysure, Croford Hall Mysure |
| 38. | Dr. Shabir Ahmad Bhat | University of Mysure, Croford Hall Mysure |
| 39. | Dr. Firdous Ahmad Malik | University of Mysure, Croford Hall Mysure |
| 40. | Dr. Abid Khaliq | University of Mysure, Croford Hall Mysure |
| 41. | Dr F Pandit | IVRI |
| 42. | Dr I Hussain | AAU |
| 43. | Dr S Qureshi | GADVASU |
| 44. | Dr MA Paul | IVRI |
| 45. | Dr. Sheikh Rafeh | IVRI |
| 46. | S.A. Wani | IVRI |
| 47. | Dr MM Darzi | PAU Ludhiana |
| 48. | Dr S A Kamil | CCS HAU Hisar |
| 49. | Dr P Goswami | GADVASU |
| 50. | Dr D M Makdumi | CCS HAU Hisar |
| 51. | Dr MM Ansari | IVRI |
| 52. | DrMehraj-ud-Din Dar | Anand Agri Univ. |
| 53. | DrMehraj-ud-DinNaikoo | Anand Agri Univ. |
| 54. | Dr GN Sheikh | CCS HAU |
| 55. | Dr AA Dar | IVRI |
| 56. | Dr TK Sarkar | IVRI |
| 57. | DrTausif | NDRI |
| 58. | Dr A M Ganei | RAJUVAS |
| 59. | Dr H A Ahmad | NDRI |
| 60. | Dr H U Malik | PAU Ludhiana |
| 61. | Dr MuzaffarShaheen | CCS HAU, Hisar |
| 62. | Dr Shafayat A Beigh | SKUAST-J |
| 63. | Dr ShowkatulNabi | IVRI |
| 64. | Dr Syed Ashaq Hussain | GADVASU |
| 65. | Dr RA Shahardar | IVRI |
| 66. | Dr KH Bulbul | Assam Agri Univ. |
| 67. | DrMassarat Khan | GADVASU |
| 68. | Dr A R Choudhury | GADVASU |
| 69. | DrFirdous A Dar | Kerala Veterinary College |
| 70. | DrManzoor-ur-Rehman | University of Hohenheim, Stuttgart, Germany |
| 71. | Dr Sheikh Bilal | SHIATS, Allahabad University, UP |
| 72. | DrIshraq Hussain | SKIMS, J&K |
| 73. | DrShowkeenMuzamil | NDVSU, Jabalpur |
| 74. | Dr MT Banday | IVRI |
| 75. | Dr A A Khan | IVRI |
| 76. | Dr. IU Sheikh | Assam Agri Univ. |
| 77. | Dr RA Pato | GB Pant Agri Univ. Pantnagar |
| 78. | DrRiaz A Shah | NDRI |
| 79. | Dr Syed Mudasir Ahmad | BU, MP |
| 80. | DrHinna F Bhat | Kashmir University |
| 81. | Dr Nadeem Shabir | Korea |
| 82. | Dr Ab. Hai | BAU Ranchi |
| 83. | Dr AH Akand | IVRI |
| 84. | Dr S A Hamdani | IVRI |
| 85. | Dr. Zahoor A. Pampori | NDRI |
| 86. | DrDilrubaHasin | AAU Assam |

| | | |
|------|-------------------------|---|
| 87. | DrOwais | NDRI |
| 88. | Dr Fozia Shah | CCS HAU, Hisar |
| 89. | Dr Ab. Shaqoor Bhat | IVRI |
| 90. | Dr. Azad Ahmad Ahangar | IVRI |
| 91. | DrAdilMehraj | GADVASU |
| 92. | Dr Syed Wasif | GB Pant |
| 93. | Dr. MR Fazili | HAU |
| 94. | Dr N A Tufani | GBPant |
| 95. | DrShahid H Dar | TANUVAS |
| 96. | DrKhurshid A Sofi | CSK HPAU Palampur |
| 97. | DrMudasir Bashir Gugjoo | IVRI |
| 98. | Dr Raja Aijaz Ahmad | IVRI |
| 99. | Dr M. Iqbal Yattoo | IVRI |
| 100. | Dr H M Khan | NDRI, Karnal |
| 101. | DrJavidFarooq | SKUAST-J |
| 102. | Dr Ab. Qayoom Mir | GADVASU |
| 103. | DrMuzamil Abdullah | NDRI |
| 104. | DrAijaz Ganai | NDRI |
| 105. | DrRameez A. Dar | SKUAST-J |
| 106. | Dr Nuzhat Hassan | GADVASU, Ludhiana |
| 107. | Prof. TH Masoodi | Forest Research Institute (Deemed University) Dehradun Uttarakhand |
| 108. | Prof. KN Qaisar | Dr YS Parmar University of Horticulture and Forestry Solan HP |
| 109. | Prof. SA Gangoo | Dr YS Parmar University of Horticulture and Forestry Solan HP |
| 110. | Prof. PA Khan | Dr YS Parmar University of Horticulture and Forestry Solan HP |
| 111. | Prof. Anup Raj | Dr YS Parmar University of Horticulture and Forestry Solan HP |
| 112. | Dr. MA Islam | Forest Research Institute (Deemed University) |
| 113. | Dr. Akhlaq Amin Wani | Forest Research Institute (Deemed University) |
| 114. | Dr. PA Sofi | Dr YS Parmar University of Horticulture and Forestry Solan HP |
| 115. | Dr. Khursheed Ahmad | Aligarh Muslim University |
| 116. | Dr Vaishnu Dutt | Dr YS Parmar University of Horticulture and Forestry Solan HP |
| 117. | Dr Aasif Ali Gattoo | Dr YS Parmar University of Horticulture and Forestry Solan HP |
| 118. | Dr NA Pala | HNB Garhwal University Uttarakhand |
| 119. | Dr. AR Malik | Dr YS Parmar University of Horticulture and Forestry Solan HP |
| 120. | Dr. P. Ishtiyak | Forest Research Institute (Deemed University) Dehradun Uttarakhand |
| 121. | Dr. Maqbool Rather | Forest Research Institute (Deemed University) Dehradun Uttarakhand |
| 122. | Dr. Junaid N. Khan | PAU, Ludhiana |
| 123. | Dr. Jagvir Dixit | PAU, Ludhiana |
| 124. | Dr. Rohitashw Kumar | NIT, Hamirpur |
| 125. | Dr. Bashir A. Pandit | Russia |
| 126. | Dr. Shahzad Faisal | IARI, New Delhi |
| 127. | Dr. yogesh Pandey | IARI, New Delhi |

| | | |
|-------------|-----------------------|-----------------|
| 128. | Dr. M.Muzamil | IARI, New Delhi |
| 129. | Dr.Farooz Ah.Bhat | CIFE |
| 130. | Dr.Bilal Ah.Bhat | CIFE |
| 131. | Dr.Sajad Hassan Baba | CIFE |
| 132. | Dr.Feroz Ah.Shah | CIFE |
| 133. | Dr.Imran Khan | CIFE |
| 134. | Dr.Adnan Abubakar | CIFE |
| 135. | Dr.Irfan Ah.Khan | CIFE |
| 136. | Dr.Gohar Bilal Wani | CIFE |
| 137. | Dr.Oyais Ah.Asimi | CIFE |
| 138. | Dr.Tasaduq H.Shah | CIFE |
| 139. | Dr.Tariq Hussain Bhat | CIFE |
| 140. | Dr.Anayatullah Chesti | CIFE |
| 141. | Dr.Nasir Hussain | CIFE |
| 142. | Dr.Mudasir M.Kirmani | CIFE |
| 143. | Dr.Ashwani Kumar | CIFE |
| 144. | Dr.Rizwana Malik | CIFE |
| 145. | Dr.Mansoor Ah.Rather | CIFE |
| 146. | Dr.Bilal Ah.Zargar | CIFE |

Annexure-A15

Percent of faculty from state other than the state in which university situated.

| S.No | Name of the scientist | Designation |
|------|--------------------------|--|
| 1. | Prof. Nazeer Ahmad | Vice Chancellor |
| 2. | Dr. D Ram | Jr. Extension Specialist |
| 3. | Dr. AmalSaxena | Sr. Extension Specialist |
| 4. | Dr. SafeerAlam | Dy. Director (Trgs) |
| 5. | Dr. Sushil Kumar | Assoc. Prof/ Jr. Scientist |
| 6. | Dr. Lal Singh | Assoc. Prof/ Sr.Scientist |
| 7. | Dr. Yogesh Pandey | Assoc. Prof/ Jr.Scientist |
| 8. | Dr. Tahir Ali | Professor |
| 9. | Er. Jagvir Dixit | Assoc. Prof/ Sr. Scientist |
| 10. | Dr. R.M Shukla | Post-Harvest Technology |
| 11. | Dr. R. Kumar | Research Engineer |
| 12. | Dr.Tarique Hassan Askary | Assoc. Prof/ Jr.Scientist |
| 13. | Dr. R.K Nehru | Assoc. Prof/ Jr.Scientist |
| 14. | Dr. A.A Khan | Assoc. Prof/ Sr. Scientist |
| 15. | Dr. Zakir Hussain | Assoc. Prof/ Sr. Scientist |
| 16. | Dr. Mohammad Jamal Ahmad | Assoc. Prof/ Sr. Scientist |
| 17. | Dr. Shafiq-Ur Rahman | Assoc. Prof/ Sr. Scientist |
| 18. | Dr. Fahimullah Khan | Assoc. Prof/ Sr. Scientist |
| 19. | Dr. Pardeep Kumar Singh | Assoc. Prof/ Sr. Scientist |
| 20. | Dr. Sumati Narayan | Assoc. Prof/ Sr. Scientist |
| 21. | Dr. M Moin Ansari | Assoc. Prof/ Jr. Scientist |
| 22. | Dr. M.N Khan | Assoc. Prof/ Sr. Scientist |
| 23. | Dr. Gowhar Ali | Assoc. Prof/ Jr. Scientist |
| 24. | Dr. Amit Kumar | Assoc. Prof/ Jr. Scientist |
| 25. | Dr. F.A Khan | Assoc. Prof/ Sr. Scientist |
| 26. | Dr. Sandeep Kumar | Assoc. Prof/ Jr. Scientist |
| 27. | Dr. Tahir Ali | Prof. cum - Chief Scientist |
| 28. | Dr. M. Anwar Khan | Assoc. Prof/ Sr. Scientist ,GPB |
| 29. | Dr. Angrez Ali | Assoc. Prof/ Sr. Scientist ,Agron |
| 30. | Dr. Amad A Saad | Assoc. Prof/ Sr. Scientist ,Agron |
| 31. | Dr. Kamal Ud Din | Assoc. Prof/ Sr. Scientist ,GPB |
| 32. | Dr. Subhas Chand | Assoc. Prof/ Sr. Scientist ,Soil Science |
| 33. | Dr. S.S Pathani | Assoc. Prof/ Sr. Scientist Entomology |
| 34. | Dr. Athar Ali Khan | Assoc. Prof/ Jr. Scientist |
| 35. | Dr. Haider Ali | Assoc. Prof/ Jr. Scientist |
| 36. | Dr. Badrul Hassan | Professor |
| 37. | Dr. Arjumand Khatun | Asstt. Prof/ Jr. Scientist |

| | | |
|-----|----------------------|-----------------------------|
| 38. | Dr Naveed Kaiser | Assoc. Prof/ Sr. Scientist |
| 39. | Dr. H.M Khan | Prof. cum - Chief Scientist |
| 40. | Dr. Pankaj Gousawami | Assoc. Prof/ Sr. Scientist |
| 41. | Dr. DilrubaHasin | Assoc. Prof/ Jr. Scientist |
| 42. | Dr. AkramHussain | Assoc. Prof/ Jr. Scientist |
| 43. | Dr. Hakeem Ather | Assoc. Prof/ Jr. Scientist |
| 44. | Dr. M Moin Ansari | Assoc. Prof/ Jr. Scientist |
| 45. | Dr. N.A Tofani | Assoc. Prof/ Jr. Scientist |
| 46. | Dr. Raj Kumar | Assoc. Prof/ Jr. Scientist |
| 47. | Dr. Safeer Alam | Assoc. Prof/ Jr. Scientist |
| 48. | Dr M N Khan | Professor |
| 49. | Dr. OwaisAsmi | Assoc. Prof/ Jr. Scientist |
| 50. | Dr. Ashwami Kumar | Assoc. Prof/ Jr. Scientist |
| 51. | Dr. M Moin Ansari | Assoc. Prof/ Jr. Scientist |
| 52. | Dr. Gowhar Bilal | Assoc. Prof/ Jr. Scientist |
| 53. | Dr. Imran Khan | Assoc. Prof/ Jr. Scientist |
| 54. | Dr. Nasir Hussain | Assoc. Prof/ Jr. Scientist |
| 55. | Dr. M.K Sharma | Assoc. Prof/ Jr. Scientist |
| 56. | Dr. .R.M Shukla | Assoc. Prof/ Jr. Scientist |
| 57. | Dr. R Banyal | Assoc. Prof/ Jr. Scientist |
| 58. | Dr. K.N Qaisar | Assoc. Prof/ Jr. Scientist |
| 59. | Dr. Vishnu Dutt | Assoc. Prof/ Jr. Scientist |
| 60. | Dr. P K Singh | Assoc. Prof/ Jr. Scientist |
| 61. | Dr Zakir Hussain | Assoc. Prof/ Jr. Scientist |
| 62. | Dr. Hareshwar Singh | Assoc. Prof/ Jr. Scientist |
| 63. | Dr. Ravinder Kumar | Senior Technical Asisitant |
| 64. | Dr. Paramjeet Singh | Assoc. Prof/ Jr. Scientist |
| 65. | Dr. SubhasChander | Assoc. Prof/ Jr. Scientist |
| 66. | Dr Aziz MujtabaAezum | Assoc. Prof/ Jr. Scientist |
| 67. | Dr. Abu Manzar | Assoc. Prof/ Sr. Scientist |
| 68. | Dr. L. singh | Assoc. Prof/ Sr. Scientist |
| 69. | Dr. Amarjit Singh | Assoc. Prof/ Jr. Scientist |
| 70. | Dr. T.K Serkar | Assoc. Prof/ Jr. Scientist |
| 71. | Dr. Yogesh Kumar | Assoc. Prof/ Jr. Scientist |
| 72. | Dr. Anup Raj | Assoc. Prof/ Sr. Scientist |
| 73. | Dr. Lal Singh | Assoc. Prof/ Jr. Scientist |
| 74. | Dr. Poonam Sharma | Subject Matter Specialist |
| 75. | Dr. Vikas Gupta | Subject Matter Specialist |
| 76. | Dr. Liyaqat Ali | Subject Matter Specialist |
| 77. | Dr. Sanjay Kumar | Subject Matter Specialist |
| 78. | Dr. Maheshwar Singh | Programme Coordinator |
| 79. | Dr. Naizr Hussain | Programme Assistant |
| 80. | Dr. T K Sarkar | Assoc. Prof/ Sr. Scientist |
| 81. | Dr Faizan Ahmad | Subject Matter Specialist |
| 82. | Dr. Hanuman LalVerma | Asstt. Prof., NYOMA |
| 83. | Dr. Anil Kumar | Asstt. Prof. HMAARI |
| 84. | Dr. Bagyashiri | Asstt. Prof/ Jr. Scientist |
| 85. | Dr. VarshaKanojia | Asstt. Prof/ Jr. Scientist |

| | | |
|-----|----------------------|----------------------------|
| 86. | Dr. Badrul Hassan | Asstt. Prof/ Jr. Scientist |
| 87. | Dr. Parveen Kumar | Asstt. Prof/ Jr. Scientist |
| 88. | Dr. Kalay Khan | Asstt. Prof/ Jr. Scientist |
| 89. | Dr. KusamarkarGautam | Asstt. Prof/ Jr. Scientist |

Average foot fall in library**Central Library****Main Campus, Shalimar, Srinagar**

No. SKUAST-K/CL/ICAR/RAU-19/78

Dt. 19-05-2019

**Dr. SameeraQayoom
Nodal Officer (ICAR),
Directorate of Education,
Shalimar, Srinagar*****Subject: Ranking of Agricultural University-2018***

Madam,

This has reference to your e-mail communication circulated today regarding the above cited subject. Please be apprised that two points numbering **A17&A18** pertain to Library.

Information about point **A17** is hereby appended for further necessary action at your end. So far as point **A18** is concerned it is mentioned that the information will be collected at source from Directorate of Knowledge Management (DKMA) of ICAR.

Sd/-**University Librarian**

| Point No. | Particulars | %age of students/faculty |
|------------------|---|---------------------------------|
| A17. | Average footfall in library (average %age of students/faculty daily visiting the library) | 44.28% |



Sher-e-Kashmir
University of Agricultural Sciences and Technology of Kashmir

Shalimar, Srinagar 190025

www.skuastkashmir.ac.in

Tel and Fax: 0194-2462160, email vc@skuastkashmir.ac.in

ANNEXURE A19





Sher-e-Kashmir
University of Agricultural Sciences and Technology of Kashmir
Shalimar, Srinagar 190025
www.skuastkashmir.ac.in
Tel and Fax: 0194-2462160, email vc@skuastkashmir.ac.in

ANNEXURE A20

Implementation of the Recommendations of 5th DEANs committee

Proceedings of Academic Council and BoM approval attached as proof

SUPPLEMENTARY AGENDA

Sher-e-Kashmir

University of Agricultural Sciences & Technology of Kashmir

36th meeting of Academic Council



SUPPLEMENTARY AGENDA

Sher-e-Kashmir
University of Agricultural Sciences & Technology of Kashmir

A handwritten signature or set of initials in the bottom right corner of the page.

63rd Meeting of
Supplementary Agenda Item No. 36 (06)S: To consider 5th Deans Committee Report for adoption in SKUAST-K

A committee headed by Director Education with Deans of Subject Matter Faculties, Controller of Examinations and Registrar as members was constituted to study and deliberate upon the 5th Deans Committee Report for implementation in SKUAST-K through Academic Council. The Committee so constituted met on 21-01-2017. The deliberations/recommendations are summed up hereunder for perusal/decision on each matter.

1) External Examination system:

The committee recommended adoption of External Examination system as per 5th Deans Committee for undergraduate degree programme students of 1st year (Batch 2016) other than B.V.Sc & A.H. The structure of Examination system shall consist of following:

| S.No. | Subject | Midterm | Assignment | Practical | Endterm |
|-------|---------------------------------|-------------------|-------------------|-------------------|-------------------|
| 01. | Courses with theory & practical | 30% (Internal) | 5% (Internal) | 15% (Internal) | 50% (External) |
| 0.2 | Courses with only theory | 40% (Internal) | 10% (Internal) | - | 50% (External) |
| 0.3 | Courses with only practical | 100 % Internal | | | |

Members had a consensus on evaluation of papers by the Faculty members of the related course other than the course Instructors. Dean Faculty of Forestry suggested setting up of two sets of papers by external paper setter so as to cover the makeup examination if any. It was also suggested to keep provision of remuneration for both paper setters as well as evaluators.

2. Modification of Semester Report:

The Committee recommended revision of semester report to accommodate structure of examination system prescribed by the 5th Deans Committee. Revised format appears as Annexure 16 this Agenda item for perusal/approval.

63rd Meeting of Board of Management

MINUTES



Sher-e-Kashmir
University of Agricultural Sciences & Technology of Kashmir
Shalimar, Srinagar – 190025
Tele/Fax: 0194-2461271; www.skuastkashmir.ac.in

"The change of nomenclature of academic Units in accordance with ICAR Model Act is approved as under and recommended for placement of the item in the next University Council meeting.

- (i) College of the Subject Matter Faculty and
- (ii) Postgraduate College of the concerned Faculty".

Agenda Item No: BoM 63(14)
Change in nomenclature of Division of Agricultural Economics and Marketing to School of Agricultural Economics and Horti-Business Management

The Board considered the recommendation of the 36th meeting of Academic Council and agreed to change the nomenclature of Division of Agricultural Economics and Marketing as 'School of Agricultural Economics and Horti-Business Management' under overall administrative and academic control of Faculty of Horticulture, Shalimar, Srinagar. Thereafter, it was resolved as under:

"Resolved that the nomenclature of the Division of Agricultural Economics and Marketing shall be changed as 'School of Agricultural Economics and Horti-Business Management' under overall administrative and academic control of Faculty of Horticulture, Shalimar, Srinagar is recommended for its placement before the University Council for approval".

Agenda Item No: BoM 63(15)
To consider 5th Deans Committee Report for adoption in SKUAST-K

The Board considered the recommendations of the Academic Council made at its 36th meeting held on February 6, 2017 regarding adoption and implementation of 5th Deans Committee Report (ICAR) by the University to the extent as under:

External Examination system:

Adoption of External Examination system for undergraduate degree programme effective from the students of Ist year Autumn (Batch 2016) other than B.V.Sc & A.H as per the following structure of Examination System:

| S.No. | Subject | Midterm | Assignment | Practical | Endterm |
|-------|---------------------------------|-------------------|-------------------|-------------------|-------------------|
| 01. | Courses with theory & practical | 30% (Internal) | 5% (Internal) | 15% (Internal) | 50% (External) |
| 0.2 | Courses with only theory | 40% (Internal) | 10% (Internal) | - | 50% (External) |
| 0.3 | Courses with only practical | 100 % Internal | | | |

Agenda Item No: BoM 63(16)
To consider change of nomenclature of the Divisions of Faculty of Forestry in light of 5th Deans committee Recommendations

The Board considered the recommendations of Academic Council made at its 36th meeting and agreed to the proposal regarding adoption of the nomenclature of the Divisions of Faculty of Forestry as per recommendations of the 5th Deans Committee (ICAR) as under:

- i. Division of Silviculture and Agroforestry (SAF)
- ii. Division of Forest Biology and Tree Improvement (FBT)
- iii. Division of Natural Resource Management (NRM)
- iv. Division of Forest Product Utilization (FPU)
- v. Division of Wildlife Sciences (WLS)
- vi. Division of Social and Basic Sciences (SBS)"

Thereafter, it was resolved that:

"Resolved that the adoption of the nomenclature of the Divisions of Faculty of Forestry as recommended by the Academic Council at its 36th meeting as per the 5th Deans Committee Report(ICAR) as indicated above is recommended for placement before the Council for approval.

Agenda Item No: BoM 63(17)
To consider External Examination System (EES) as per 5th Deans Committee report for undergraduate degree programme students

The Board considered the recommendations of the Academic Council made at its 36th meeting and agreed to the proposal regarding adoption of External Examination System (EES) as discussed under Agenda Item No. 63(15) (1).

Agenda Item No: BoM 63(18)
To consider Change of Nomenclature of Divisions of Faculty of Agriculture

The Board considered the recommendations made by Academic Council at its 36th meeting held on 6.2.2017 regarding adoption of nomenclature of some of the Divisions of Faculty of Agriculture in light of 5th Deans Committee Report (ICAR) as under. The requirements of human resource thereof shall be met through rationalization of existing resources.

Agenda Item No. 1448 (45H). To consider approval for the
re-constitution of 27th meeting of
Board of Management

64th Meeting of Board of Management

The Board considered the proposal and agreed to the re-establishment of the
Division of Transverse Semipolar Research Institute, Gilguit, Jammu & Kashmir
District, Government of India (G.O.S.) as under:

- 1. Plant Pathology
- 2. Plant Breeding
- 3. Crop Genetics
- 4. Soil & Water Science
- 5. Book Binding and Printing

MINUTES



Sher-e-Kashmir
University of Agricultural Sciences & Technology of
Kashmir
Shalimar, Srinagar – 190025
Tele/Fax: 0194-2461271



Agenda Item No. BoM- 64(S1): To consider approval to the recommendations of 37th meeting of Academic Council regarding creation of 05 Divisions at Temperate Sericulture Research Institute as per the 5th Deans Committee Report

The Board considered the proposal and agreed to the establishment of five Divisions at Temperate Sericulture Research Institute, Mirgund, in light of 5th Deans' Committee Report (ICAR), as under:

- i. Host Plant Production
- ii. Sericulture Crop Improvement
- iii. Cocoon Crop Production
- iv. Silk Product Science
- v. Basic Sciences and Humanities

Thereafter following resolution was adopted:

"Resolved that the establishment of five Divisions at Temperate Sericulture Research Institute, Mirgund, in light of 5th Deans' Committee Report (ICAR), agreed to as above, is recommended."

"Further recommended that the matter be placed before the University Council for approval."

Agenda Item No. BoM- 64(S2): To consider approval to the recommendations of 37th meeting of Academic Council regarding restructuring Division of Agricultural Engineering as College of Agricultural Engineering & Technology and formation of six new Divisions as per the 5th Deans Committee Report

The Board considered the proposal and agreed to the restructuring of Division of Agricultural Engineering as College of Agricultural Engineering & Technology and establishment of six Divisions thereof in light of 5th Deans' Committee Report (ICAR), as under:

- i. Division of Farm Machinery and Power Engineering (FM&PE)
- ii. Division of Soil & Water Conservation Engineering (SWCE)
- iii. Division of Processing and Food Engineering (PFE)
- iv. Division of Irrigation and Drainage Engineering (IDE)
- v. Division of Renewable Energy Engineering (REE)
- vi. Division of Basic Engineering Applied Sciences (BEAS)

**32ND MEETING OF
UNIVERSITY COUNCIL**

MINUTES



**SHER-E-KASHMIR
UNIVERSITY OF AGRICULTURAL SCIENCES &
TECHNOLOGY OF KASHMIR
Shalimar, Srinagar – 190 025**

Tel/Fax : 0194-2471271
www.skuastkashmir.net

Annexure-B1

Research Product- (No. of research articles including review articles having NAAS rating of over 6.0 in 2018)

| S. No. | Name of the Scientist | Title | NAAS Ration (6.0) |
|--------|-----------------------|---|-------------------|
| 1. | A A Khan | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 2. | A. Khalil | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. | 6.10 |
| 3. | A K Gupta | Microbial load of frozen thawed Sahiwal semen extended in egg yolk, soyalecithin and liposome based extender | 6.09 |
| 4. | A K Misra | Trend analysis of rainfall and runoff in the Jhelum basin of Kashmir Valley | 6.17 |
| 5. | A Q Mir | Ultrasonography: An affordable diagnostic tool for precisely locating Coenurosis cyst in sheep and goats | 6.97 |
| 6. | A Rahim | Microbial load of frozen thawed Sahiwal semen extended in egg yolk, soyalecithin and liposome based extender | 6.09 |
| 7. | A Sarangi | Trend analysis of rainfall and runoff in the Jhelum basin of Kashmir Valley | 6.17 |
| 8. | A Singh | Microbial load of frozen thawed Sahiwal semen extended in egg yolk, soyalecithin and liposome based extender | 6.09 |
| 9. | A. K. Mishra | Trend Analysis of Rainfall and Runoff in the Jhelum Basin of Kashmir Valley | 6.16 |
| 10. | A. M. Akhooon | Artificial Glacier Water Harvesting Pre- And Post-Irrigation for early sowing of High Yielding Varieties in Cold Arid Desserts of Ladakh. | 7.44 |
| 11. | A. Sarangi | Trend Analysis of Rainfall and Runoff in the Jhelum Basin of | 6.16 |

| | | | |
|-----|-------------------|--|------|
| | | Kashmir Valley | |
| 12. | A.H.Rather | Nutritional and storage stability of wheat based crackers incorporated with brown rice flour and carboxymethyl cellulose (CMC) | 7.85 |
| 13. | A.K. Gupta | Effect of long term storage in LN2 on bacterial load and preservability of semen in Murrah bulls. | 6.15 |
| 14. | A.S. Sundouri | Effect of bud load and fertilizer application on growth, yield and quality of Sahebi grape. | 6.10 |
| 15. | Aasima Rafiq | Effect of pregelatination on rheology, cooking and antioxidant activity of pasta. | 7.80 |
| 16. | Abbu Zaid | Engineering plants for heavy metal stress tolerance. | 6.61 |
| 17. | Abdul Majid Ganai | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 18. | Abdul Waheed Wani | Effect of Seed rates on the Germination and Seedling growth of Mulberry (<i>Morus Sps.</i>) | 7.48 |
| 19. | Abida Jabeen | In vitro digestion, physico-chemical and morphological properties of low glycemic index rice flour prepared through enzymatic hydrolysis | 7.85 |
| 20. | Ahanger F.A. | <i>Myrothecium verrucaria</i> causing needle blight disease on Blue pine (<i>Pinus wallichiana</i>): molecular characterization and host range | 7.47 |
| 21. | Ahmad M | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. | 7.47 |
| 22. | Ahmad M | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. | 6.10 |
| 23. | Ahmad S | Fodder Yield and quality evaluation of some oat (<i>Avena sativa</i> L.) varieties in temperate conditions of Kashmir | 6.70 |
| 24. | Ajaz A Lone | Drought Stress Tolerance Screening of Elite American Breeding Rice Genotypes Using Low-Cost Pre-Fabricated Mini-Hoop Modules. | 7.42 |
| 25. | Ajaz A Lone | Morphological and molecular characterization of maize inbred lines showing variability for drought tolerance. | 6.00 |
| 26. | Ali Mohd | Morphometric relationships of length – weight and length – length | 6.24 |

| | | | |
|-----|---------------------|--|------|
| | | in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | |
| 27. | Alia Syed | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 28. | Anil Sharma | Morphological characterization of walnut genotypes of diverse origin | 6.5 |
| 29. | Aqleema Banoo | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 30. | Aroosa Khalil | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. | 6.10 |
| 31. | Aroosa Khalil | Effect of bud load and fertilizer application on growth, yield and quality of Sahebi grape. | 6.10 |
| 32. | Asha Nabi | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. | 7.47 |
| 33. | Asha Nabi | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 34. | Asha Nabi | <i>Myrothecium verrucaria</i> causing needle blight disease on Blue pine (<i>Pinus wallichiana</i>): molecular characterization and host range | 7.47 |
| 35. | Ashaq Hussain | Developing rice hybrids for temperate conditions using three line Approach | 6.5 |
| 36. | Ashaq Hussain | Farmers Participatory Selection of New Rice Varieties to boost production under Temperate Agro-ecosystems | 7.1 |
| 37. | Ashraf Alam Wani | Mineral oil residue in soil and apple | 7.9 |
| 38. | Ashraf Alam Wani | Quantification , dissipation behavior, and risk assessment of ethion in green pea by Gas chromatograph electron capture detection | 8.8 |
| 39. | Asif B.Shikari | Marker assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushkbudji | 10.0 |
| 40. | Asif B.Shikari | Farmers Participatory Selection of New Rice Varieties to boost production under Temperate Agro-ecosystems | 7.1 |
| 41. | Asif B.Shikari | Developing rice hybrids for temperate conditions using three line Approach | 6.5 |
| 42. | Asif Bashir Shikari | Genotypic and morphological diversity analysis in high altitude maize (<i>Zea mays</i> L.) inbreds under Himalayan temperate ecologies | 6.23 |
| 43. | Asmi Oyas A | Gonadal maturation and histological observation of <i>Schizothorax</i> | 6.15 |

| | | | |
|-----|---------------------|--|------|
| | | <i>curvifrons</i> in River Jhelum Kashmir | |
| 44. | Athar Hussain | Ultrasonography: An affordable diagnostic tool for precisely locating Coenurosis cyst in sheep and goats | 6.97 |
| 45. | B. Ammatullah | Design and development of technology for walnut cracking | 7.80 |
| 46. | B. Naseer | Design and development of technology for walnut cracking | 7.80 |
| 47. | Balkhi M.H. | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 48. | Barkat Hussain | Seasonal incidence and biodiversity of flea beetles (Coleoptera, Alticinae) in a brassicaceous vegetable agroecosystem of Kashmir valley. | 6.32 |
| 49. | Barkat Hussain | Plant defense against herbivory and insect adaptations, 2018. | 8.8 |
| 50. | Bashir Ahmad Rather | Seasonal incidence and biodiversity of flea beetles (Coleoptera, Alticinae) in a brassicaceous vegetable agroecosystem of Kashmir valley. | 6.32 |
| 51. | Bashir S. T. | Redox disequilibrium vis-a-vis inflammatory cascade mediation of lymphocyte dysfunction, apoptosis, cytokine expression and activation of NF-kB in subclinical diabetic goats. | 6.19 |
| 52. | Bazila Naseer | Development of low Glycemic Index muffins using water chestnut and barley flour | 7.51 |
| 53. | Bazila Naseer | Characteristics of resistant starch in water chestnut flour as improved by pre-conditioning process | 7.85 |
| 54. | Bazila Naseer | Donors for Quality Characteristics in Micronutrient Fortified Re-constituted Rice | 6.53 |
| 55. | Bazila Naseer | Nutritional and storage stability of wheat based crackers incorporated with brown rice flour and carboxymethyl cellulose (CMC) | 7.85 |
| 56. | Beig M.A. | <i>Myrothecium verrucaria</i> causing needle blight disease on Blue pine (<i>Pinus wallichiana</i>): molecular characterization and host range | 7.47 |
| 57. | Bhardwaj D. R. | Soil microbial characteristics in sub-tropical agro-ecosystems of North Western Himalaya | 6.97 |
| 58. | Bhat G. R. | Pre-ovulatory follicle size at induced estrus and post-ovulatory luteal profiles, and pregnancy rate in Murrah buffalo (<i>Bubalus</i> | 6.15 |

| | | | |
|-----|-----------------|---|-------|
| | | <i>bubalis</i>) using estradiol-17 β + CIDR protocol. | |
| 59. | Bhat Bilal A. | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 60. | Bhat F.A. | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 61. | Bikram Singh | Gene/QTL Discovery for Anthracnose in Common bean (<i>Phaseolus vulgaris</i> L.) from North-western Himalayas. PLOS ONE. ACCEPTED | 8.81 |
| 62. | Bilal A. Paddar | Investigating the virulence and genetic diversity of <i>Collectotrichum lindemuthianum</i> populations distributed in the North Western Himalayan hill stages | 7.28 |
| 63. | Bilal A. Padder | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 10.12 |
| 64. | Bilal A. Padder | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 65. | Bilal A. Bhat | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 66. | Bisati I | Effect of nitrogen fixing cover crops on fertility of apple (<i>Malus domestica</i> Borkh) orchard soils assessed in a chronosequence in North-west Himalaya of Kashmir valley | 6.23 |
| 67. | Chesti M.H | Effect of nitrogen fixing cover crops on fertility of apple (<i>Malus domestica</i> Borkh) orchard soils assessed in a chronosequence in North-west Himalaya of Kashmir valley | 6.23 |
| 68. | D K Singh | Trend analysis of rainfall and runoff in the Jhelum basin of Kashmir Valley | 6.17 |
| 69. | D Masood | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.15 |
| 70. | D.B. Singh | Morphological characterization of walnut genotypes of diverse origin | 6.5 |
| 71. | Dar I.H | Effect of nitrogen fixing cover crops on fertility of apple (<i>Malus domestica</i> Borkh) orchard soils assessed in a chronosequence in North-west Himalaya of Kashmir valley | 6.23 |
| 72. | Dar M.A. | Effect of different sources of sulphur on yield and quality of | 6.23 |

| | | | |
|-----|--------------------|--|-------|
| | | cauliflower (<i>Brassica oleracea</i>) under temperate conditions of Kashmir. | |
| 73. | Dar Raja. | Ectoparasite prevalence in pashmina goats in Changthang: a pastoralnomadic area of Ladakh. ` | 6.19 |
| 74. | Dar Shabir Hussain | Effects of early postoperative rehabilitation with physiotherapy in the cranial cruciate ligament ruptured dogs stabilized with extra capsular technique. | 6.15 |
| 75. | Dar Ejaz A. | Sweet sorghum-a promising alternative feedstock for biofuel production. | 14.05 |
| 76. | Dar Ejaz A. | Growing degree days and heat use efficiency of wheat as influenced by thermal and moisture regimes. | 6.40 |
| 77. | Dar G.Ahmad. | Nutritional status of Santa Rosa plum as affected by nitrogen and boron under rainfed conditions of Kashmir Valley. | 6.10 |
| 78. | Dar G.Hussain. | <i>Myrothecium verrucaria</i> causing needle blight disease on Blue pine (<i>Pinus wallichiana</i>): molecular characterization and host range | 7.47 |
| 79. | Dar M.Saleem. | Morpho-cultural, pathological and molecular variability in <i>Thyostroma carpophilum</i> causing shot hole of stone fruits in India. | 7.47 |
| 80. | Dar Raja A. | Sweet sorghum-a promising alternative feedstock for biofuel production. | 14.05 |
| 81. | Dar Zahoor A. | Morphological and molecular characterization of maize inbred lines showing variability for drought tolerance. | 6.0 |
| 82. | Dar Zahoor.A. | Micronutrient Productivity: A comprehensive parameter for biofortification in rice (<i>Oryza sativa L.</i>) grain. | 8.38 |
| 83. | Dar K. Hussain. | Evaluation of a pinhole castration technique in ponies Comparing single with double ligation (using silk or catgut) of the spermatic cord | 6.57 |
| 84. | Deepti Narang | Chronic diarrhoea due to lymph sarcoma in an adult cow: a sporadic clinical report | 6.49 |
| 85. | Deepti Narang | Bio-incidence and Bio-type of <i>Mycobacterium Avium</i> subspecies <i>paratuberculosis</i> in diarrheic dairy cattle and buffaloes of Punjab area in India. | 6.20 |
| 86. | Dr Deldan Namgial | Hydraulic Parameters of Coastal Aquifer Systems by Direct | 8.44 |

| | | | |
|------|---------------------|---|-------|
| | | Methods and an Extended Tide–Aquifer Interaction Technique. | |
| 87. | Dr Deldan Namgial | Filtering techniques for quantifying tidal impacts on groundwater: a comparative analysis | 6.97 |
| 88. | Dr Deldan Namgial | Evaluation of Thermal Performance of Single Pass Earth- Air Heat Exchanger in Heating Mode. | 7.63 |
| 89. | Dr. Anil Kumar | Soil mapping and delineation of management zones in the western Chats of costal India. | 13.27 |
| 90. | Dr. Barkat Hussain | Herbivore and phytohormone induced defensive response in kale against cabbage butterfly, <i>Pieris brassicae</i> Linn. | 7.5 |
| 91. | Dr. Barkat Hussain | Seasonal Incidence and Biodiversity of Flea Beetles (<i>Coleoptera, Alticinae</i>) in a Brassicaceous Vegetable Agro-Ecosystem of Kashmir Valley. | 6.05 |
| 92. | Dr. Mushtaq A. Wani | Geographic Information System and Geostatistical Techniques to Characterize Spatial Variability of Soil Micronutrients Including Toxic Metals in an Agricultural Farm. | 6.59 |
| 93. | Dr. Shabeer Ahmad | Effect of different levels of nitrogen and sulphur on growth, nodulation and yield of green gram (<i>Vigna radiate</i> L.). | 6.23 |
| 94. | Dr. Shabeer Ahmad | Morphological variability and phylogenetic analysis in common bean (<i>Phaseolus vulgaris</i> L.). | 6.23 |
| 95. | F. A. Bhat | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 96. | F. A. Mohiddin | Efficacy of newly developed biopesticides for the management of wilt disease complex of chickpea (<i>Cicerarietinum</i> L.) | 6.23 |
| 97. | F. A. Mohiddin | Inoculant rhizobia suppressed root-knot disease, and enhanced plant productivity and nutrient uptake of some field-grown food legumes | 6.89 |
| 98. | F. A. Mohiddin | Management of root-rot disease complex of mungbean caused by <i>Macrophominaphaseolina</i> and <i>Rhizoctoniasolani</i> through soil application of <i>Trichoderma</i> spp. | 7.92 |
| 99. | F.A. Banday | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. | 6.10 |
| 100. | Farahanaz Rasool | Field performance of <i>Trichoderma</i> species against wilt disease complex of chickpea caused by <i>Fusarium oxysporium</i> f.sp. <i>ciceri</i> | 7.6 |

| | | | |
|------|---------------------|---|-------|
| | | and <i>Rhizoctonia solani</i> . | |
| 101. | Farheena Iftikhar | Donors for Quality Characteristics in Micronutrient Fortified Re-constituted Rice | 6.53 |
| 102. | Farooq Iram | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 103. | Farooq U. | Clinical and Morpho-Molecular epidemiology of bovine theileriosis in Kashmir, India. | 6.15 |
| 104. | Farooz Ahmad Bhat | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |
| 105. | Fayaz Mohidin | Field performance of <i>Trichoderma</i> species against wilt disease complex of chickpea caused by <i>Fusarium oxysporium</i> f.sp. <i>ciceri</i> and <i>Rhizoctonia solani</i> . | 7.6 |
| 106. | Fazili M. R. | Evaluation of a pinhole castration technique in ponies Comparing single with double ligation (using silk or catgut) of the spermatic cord | 6.57 |
| 107. | Feroz Hassan | Strategies For Conservation and Adaptation Measures for Sustained Agriculture Against Climate Change | 7.0 |
| 108. | G H Mir | Leaf blight threat to saffron, a heritage crop of Kashmir. | 6.00 |
| 109. | G H Mir | Leaf smut an emerging threat to tulips in Kashmir. | 6.00 |
| 110. | G H Mir | Chinar, the heritage trees of Kashmir becoming endangered for butt rot | 6.00 |
| 111. | Gazal A. | Morphological and molecular characterization of maize inbred lines showing variability for drought tolerance. | 6.0 |
| 112. | Gazala H. Khan | Marker assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushkbudji | 10.0 |
| 113. | Gazala H. Khan | Developing rice hybrids for temperate conditions using three line Approach | 6.5 |
| 114. | Ghulam A. Parray | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 10.12 |
| 115. | Ghulam Muhmmad Mir. | Seasonal incidence and biodiversity of flea beetles (Coleoptera, | 6.32 |

| | | | |
|------|-----------------------|---|-------|
| | | Alticinae) in a brassicaceous vegetable agroecosystem of Kashmir valley. | |
| 116. | Gulzaffar | Fodder Yield and quality evaluation of some oat (<i>Avena sativa</i> L.) varieties in temperate conditions of Kashmir | 6.70 |
| 117. | H A Ahamad | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 118. | H. R. Naik | Design and development of technology for walnut cracking | 7.80 |
| 119. | H.R. Naik | Characteristics of resistant starch in water chestnut flour as improved by pre-conditioning process | 7.85 |
| 120. | H.R. Naik | <i>In vitro</i> digestion, physico-chemical and morphological properties of low glycemic index rice flour prepared through enzymatic hydrolysis | 7.85 |
| 121. | Hakim Mudasir Maqsood | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |
| 122. | Harmanjit Sing Banga | Pathological description of naturally occurring <i>Mycoplasma bovis</i> associated pneumonia in bovine calves. | 6.15 |
| 123. | Hassan Shabina | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.15 |
| 124. | H F Bhat | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in <i>Salmonella Typhimurium</i> -infected chicken | 7.96 |
| 125. | Hilal M | Ultrasonography: An affordable diagnostic tool for precisely locating Coenurosis cyst in sheep and goats | 6.97 |
| 126. | Husaini AM | Multiplex fluorescent activity-based protein profiling identifies active α -glycosidases and other hydrolases in plants. | 12.46 |
| 127. | Husaini AM | Time to redefine organic agriculture: Can't GM Crops be certified as organics? | 10.30 |
| 128. | Husaini AM | Host-pathogen interaction in <i>Fusarium oxysporium</i> infections: where do we stand? | 10.30 |
| 129. | Hussain B. | Herbivore and phytohormone induced defensive response in kale | 7.5 |

| | | | |
|------|-------------------|---|------|
| | | against cabbage butterfly, <i>Pieris brassicae</i> Linn. | |
| 130. | Hussain B. | Seasonal Incidence and Biodiversity of Flea Beetles (<i>Coleoptera, Alticinae</i>) in a Brassicaceous Vegetable Agro-Ecosystem of Kashmir Valley. | 6.05 |
| 131. | Hussain B. | Plant defense against herbivory and insect adaptations, 2018. | 8.8 |
| 132. | Ibrahim S. | Herbivore and phytohormone induced defensive response in kale against cabbage butterfly, <i>Pieris brassicae</i> Linn. | 7.5 |
| 133. | Imtiyaz Murtaza | Comparative study on biodegradation of chloropyriphos by wild E.coli and Pseudomonas flourescens bacterial isolates inhabiting different ecosystem of Kashmir valley. | 7.8 |
| 134. | Imtiyaz Zargar | Development of low Glycemic Index muffins using water chestnut and barley flour | 7.51 |
| 135. | Iram Farooq | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 136. | Irshad Hassan | Quantification , dissipation behavior, and risk assessment of ethion in green pea by Gas chromatograph electron capture detection | 8.8 |
| 137. | Ishrat Ara | Mineral oil residue in soil and apple | 7.9 |
| 138. | Ishrat Ara | Quantification , dissipation behavior, and risk assessment of ethion in green pea by Gas chromatograph electron capture detection | 8.8 |
| 139. | J. I. Mir | Morphological characterization of walnut genotypes of diverse origin | 6.5 |
| 140. | Javaid Sofi | Quantification , dissipation behavior, and risk assessment of ethion in green pea by Gas chromatograph electron capture detection | 8.8 |
| 141. | Javed K. | Nutritional status of Santa Rosa plum as affected by nitrogen and boron under rainfed conditions of Kashmir Valley. | 6.10 |
| 142. | Javeed Iqbal Bhat | <i>Vehicular stress a cause for heavy metal accumulation and change in physico-chemical characteristics of road side soils in Pahalgam</i> | 7.69 |
| 143. | Javid Farooq | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 144. | Javid Iqbal | Gene/QTL Discovery for Anthracnose in Common bean (<i>Phaseolus vulgaris</i> L.) from North-western Himalayas. PLOS ONE. ACCEPTED | 8.81 |

| | | | |
|------|------------------|---|------|
| 145. | K. A. Dar | Artificial Glacier Water Harvesting Pre- And Post-Irrigation for early sowing of High Yielding Varieties in Cold Arid Desserts of Ladakh. | 7.44 |
| 146. | K. A. Zargar | Artificial Glacier Water Harvesting Pre- And Post-Irrigation for early sowing of High Yielding Varieties in Cold Arid Desserts of Ladakh. | 7.44 |
| 147. | K. Raja Reddy | Drought Stress Tolerance Screening of Elite American Breeding Rice Genotypes Using Low-Cost Pre-Fabricated Mini-Hoop Modules. | 7.42 |
| 148. | K.A. Sahaf | Strategies For Conservation and Adaptation Measures for Sustained Agriculture Against Climate Change | 7.0 |
| 149. | Kanwar M.S. | Ectoparasite prevalence in pashmina goats in Changthang: a pastoralnomadic area of Ladakh. ` | 6.19 |
| 150. | Khalid Salati | Field performance of <i>Trichoderma</i> species against wilt disease complex of chickpea caused by <i>Fusarium oxysporium</i> f.sp. <i>ciceri</i> and <i>Rhizoctonia solani</i> . | 7.6 |
| 151. | Khalid Z Masoodi | Engineering plants for heavy metal stress tolerance. | 6.61 |
| 152. | Khalil Aroosa | Effect of bud load and fertilizer application on growth, yield and quality of Sahebi grape. | 6.10 |
| 153. | Khan Owais. A. | Effect of different sources of sulphur on yield and quality of cauliflower (<i>Brassica oleracea</i>) under temperate conditions of Kashmir. | 6.23 |
| 154. | Khan Javaid A. | Micronutrient Productivity: A comprehensive parameter for biofortification in rice (<i>Oryza sativa L.</i>) grain. | 8.38 |
| 155. | Lone A. Alam. | Morphological and molecular characterization of maize inbred lines showing variability for drought tolerance. | 6.0 |
| 156. | M A Bhat | Gene/QTL Discovery for Anthracnose in Common bean (<i>Phaseolus vulgaris L.</i>) from North-western Himalayas. PLOS ONE. ACCEPTED | 8.81 |
| 157. | M Abdullah | Microbial load of frozen thawed Sahiwal semen extended in egg yolk, soyalecithin and liposome based extender | 6.09 |
| 158. | M Bhakat | Microbial load of frozen thawed Sahiwal semen extended in egg | 6.09 |

| | | | |
|------|-------------------|--|------|
| | | yolk, soyalecithin and liposome based extender | |
| 159. | M Haidari | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 160. | M. Abdullah | Effect of long term storage in LN2 on bacterial load and preservability of semen in Murrah bulls. | 6.15 |
| 161. | M. Ashraf Ahangar | Genotypic and morphological diversity analysis in high altitude maize (<i>Zea mays</i> L.) inbreds under Himalayan temperate ecologies | 6.23 |
| 162. | M. Beigh | Characteristics of resistant starch in water chestnut flour as improved by pre-conditioning process | 7.85 |
| 163. | M. Bhakat | Effect of long term storage in LN2 on bacterial load and preservability of semen in Murrah bulls. | 6.15 |
| 164. | M. D. Shah | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 165. | M. H. Balkhi | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 166. | M. Reshi | Design and development of technology for walnut cracking | 7.80 |
| 167. | M. S. Dar | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 168. | M. Younis | Effect of Seed rates on the Germination and Seedling growth of Mulberry (<i>Morus</i> Sps.) | 7.48 |
| 169. | M.A. Dar | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. | 6.10 |
| 170. | M.A.Bhat | The detection and prevalence of leukotoxin gene variant strains of <i>Fusobacterium necrophorum</i> in footrot lesions of sheep in Kashmir India | 8.5 |
| 171. | M.A.Yattoo | effect of blend external oils on methane production growth and Nutrient utilization in growing buffaloes | 7.24 |
| 172. | M.F. Baqual | Strategies For Conservation and Adaptation Measures for Sustained Agriculture Against Climate Change | 7.0 |
| 173. | M.F.Baqual | Effect of Seed rates on the Germination and Seedling growth of Mulberry (<i>Morus</i> Sps.) | 7.48 |
| 174. | M.H.Balkhi | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, | 6.24 |

| | | | |
|------|-----------------|--|------|
| | | Kashmir. | |
| 175. | M.N.Hassan | The detection and prevalence of leukotoxin gene variant strains of <i>Fusobacterium necrophorum</i> in footrot lesions of sheep in Kashmir India | 8.5 |
| 176. | M.R. Mir | Effect of Seed rates on the Germination and Seedling growth of Mulberry (<i>Morus Sps.</i>) | 7.48 |
| 177. | M.Y. Bhat | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. | 6.10 |
| 178. | M A Dar | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in <i>Salmonella Typhimurium</i> -infected chicken | 7.96 |
| 179. | M A Mir | In vitro digestion, physico-chemical and morphological properties of low glycemic index rice flour prepared through enzymatic hydrolysis | 7.85 |
| 180. | Mahfouz MM | Fungal and bacterial nematicides in integrated nematode management strategies | 6.16 |
| 181. | Mahiya Farooq | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 182. | Makhdoomi D. M. | Equine Mesenchymal Stem Cells: Properties, Sources, Characterization, and Potential Therapeutic Applications. | 6.19 |
| 183. | Malik H. U. | Clinical and Morpho-Molecular epidemiology of bovine theileriosis in Kashmir, India. | 6.15 |
| 184. | Malik M.A. | Effect of different sources of sulphur on yield and quality of cauliflower (<i>Brassica oleracea</i>) under temperate conditions of Kashmir. | 6.23 |
| 185. | Malik Mukhtar | Mineral oil residue in soil and apple | 7.9 |
| 186. | Malik Mukhtar | Quantification, dissipation behavior, and risk assessment of ethion in green pea by Gas chromatograph electron capture detection | 8.8 |
| 187. | Malik Mukhtar | Comparative study on biodegradation of chloropyrifos by wild <i>E.coli</i> and <i>Pseudomonas fluorescens</i> bacterial isolates inhabiting different ecosystem of Kashmir valley. | 7.8 |
| 188. | Malik I. U. | Clinical and Morpho-Molecular epidemiology of bovine theileriosis in Kashmir, India | 6.09 |

| | | | |
|------|-------------------------|---|------|
| 189. | Manzoor Ahmad Ganai | Farmers Participatory Selection of New Rice Varieties to boost production under Temperate Agro-ecosystems | 7.1 |
| 190. | Maqbool I. | Prevalence of gastrointestinal helminths of cattle in south Kashmir. | 6.19 |
| 191. | Mashooq M. | Redox disequilibrium vis-a-vis inflammatory cascade mediation of lymphocyte dysfunction, apoptosis, cytokine expression and activation of NF-kB in subclinical diabetic goats. | 6.19 |
| 192. | Masood Ul Hassan Balkhi | Morphometric relationships of length-weight and length-length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir | 6.24 |
| 193. | Megna Rashid | Morphological characterization of walnut genotypes of diverse origin | 6.5 |
| 194. | Mir M. S. | Clinical and Morpho-Molecular epidemiology of bovine theileriosis in Kashmir, India. | 6.15 |
| 195. | Mir Shabir Ahmad | Effect of nitrogen fixing cover crops on fertility of apple (<i>Malus domestica</i> Borkh) orchard soils assessed in a chronosequence in North-west Himalaya of Kashmir valley | 6.23 |
| 196. | Mir Shabir | Ectoparasite prevalence in pashmina goats in Changthang: a pastoralnomadic area of Ladakh. ` | 6.19 |
| 197. | Mir G. M. | Herbivore and phytohormone induced defensive response in kale against cabbage butterfly, <i>Pieris brassicae</i> Linn. | 7.5 |
| 198. | Mir G. M. | Seasonal Incidence and Biodiversity of Flea Beetles (<i>Coleoptera, Alticinae</i>) in a Brassicaceous Vegetable Agro-Ecosystem of Kashmir Valley. | 6.05 |
| 199. | Mir M. S. | Evaluation of a pinhole castration technique in ponies Comparing single with double ligation (using silk or catgut) of the spermatic cord | 6.57 |
| 200. | Mir M. S. | Clinical an & Morpho-Molecular epidem iology of bovine theileriosis in Kashmir, India | 6.09 |
| 201. | Mir M. Yousuf | Evaluation of a pinhole castration technique in ponies Comparing single with double ligation (using silk or catgut) of the spermatic cord | 6.57 |
| 202. | Mir N.Hussain | Fodder Yield and quality evaluation of some oat (<i>Avena sativa</i> L.) | 6.70 |

| | | | |
|------|-----------------------|---|-------|
| | | varieties intertemperate conditions of Kashmir | |
| 203. | Misger F.A. | Nutritional status of Santa Rosa plum as affected by nitrogen and boron under rainfed conditions of Kashmir Valley. | 6.10 |
| 204. | Mohammad Ashraf | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 10.12 |
| 205. | Monica Reshi | Design, fabrication and evaluation of power operated walnut grader | 6.15 |
| 206. | Moonisa Aslam Dervash | <i>Vehicular stress a cause for heavy metal accumulation and change in physico-chemical characteristics of road side soils in Pahalgam</i> | 7.69 |
| 207. | Mubashir Sofi | Mineral oil residue in soil and apple | 7.9 |
| 208. | Mujeebur Rahman Khan | Field performance of <i>Trichoderma</i> species against wilt disease complex of chickpea caused by <i>Fusarium oxysporium</i> f.sp. <i>ciceri</i> and <i>Rhizoctonia solani</i> . | 7.6 |
| 209. | Munazah Mehraj | Donors for Quality Characteristics in Micronutrient Fortified Re-constituted Rice | 6.53 |
| 210. | Mushtaq Ahmed Beigh | Development of low Glycemic Index muffins using water chestnut and barley flour | 7.51 |
| 211. | N Shabir | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 212. | N Ahmed | Morphological characterization of walnut genotypes of diverse origin | 6.5 |
| 213. | N Nazir | Effect of bud load and fertilizer application on growth, yield and quality of Sahebi grape. | 6.10 |
| 214. | N Nazir | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. | 6.10 |
| 215. | N.A. Ganai | Effect of Seed rates on the Germination and Seedling growth of Mulberry (<i>Morus</i> Sps.) | 7.48 |
| 216. | N A Ganai | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 217. | Nadeem Nazir Bhat | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 218. | Najar A.M. | Gonadal maturation and histological observation of <i>Schizothorax</i> | 6.15 |

| | | | |
|------|-----------------------|---|------|
| | | <i>curvifrons</i> in River Jhelum Kashmir | |
| 219. | Najeebul Rehman Sofi | Marker assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushkbudji (Scientific Report) | 10.0 |
| 220. | Najeeb ul Rehman Sofi | Farmers Participatory Selection of New Rice Varieties to boost production under Temperate Agro-ecosystems | 7.1 |
| 221. | Najeeb ul Rehman Sofi | Developing rice hybrids for temperate conditions using three line Approach | 6.5 |
| 222. | Nazir Nowsheen | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. | 6.10 |
| 223. | Nehvi Farooq A. | Candidate gene-based characterization of common bean genotypes. | 6.61 |
| 224. | Nehvi Farooq A. | Morphological and molecular characterization of maize inbred lines showing variability for drought tolerance. | 6.0 |
| 225. | Nidhi Kumari | Investigating the virulence and genetic diversity of <i>Collectotrichum lindemuthianum</i> populations distributed in the North Western Himalayan hill stages | 7.28 |
| 226. | Nissa R. | Moisture dynamics and irrigation modelling in apple trees using CROPWAT model in temperate region of India | 6.17 |
| 227. | Nissar S | Effects of early postoperative rehabilitation with physiotherapy in the cranial cruciate ligament ruptured dogs stabilized with extra capsular technique. | 6.15 |
| 228. | Nuzhat Hassan | Chronic diarrhoea due to lymph sarcoma in an adult cow: a sporadic clinical report | 6.49 |
| 229. | Nuzhat Hassan | Bio-incidence and Bio-type of <i>Mycobacterium Avium</i> subspecies <i>paratuberculosis</i> in diarrheic dairy cattle and buffaloes of Punjab area in India. | 6.20 |
| 230. | P. A. Paray | Divergence studies of white willow (<i>Salix alba</i> L.) germplasm | 6.67 |
| 231. | Parvaiz A Dar | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 232. | Padder B. A. | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. | 7.47 |

| | | | |
|------|-----------------|---|------|
| 233. | Pal P. K | Contribution of NTFPs on the livelihood of forest-fringe communities in Jaldapara National Park, India. | 6.67 |
| 234. | Pala N. A. | Soil microbial characteristics in sub-tropical agro-ecosystems of North Western Himalaya, <i>Current Science</i> | 6.97 |
| 235. | Pala N. A. | Contribution of NTFPs on the livelihood of forest-fringe communities in Jaldapara National Park, India | 6.67 |
| 236. | Pala N. A. | Indigenous uses of ethnomedicinal plants among forest-dependent communities of Northern Bengal, India. | 8.18 |
| 237. | Pala N. A. | Traditionally used medicinal plants for treatment of stomach disorder in West Bengal, India: A scrutiny and analysis from secondary literature. | 6.0 |
| 238. | Pala N. A. | Nutraceutical potential of some wild edible fruits of Sikkim, Himalaya, India | 6.0 |
| 239. | Panday Y. | Trend analysis of rainfall and runoff in the Jhelum basin of Kashmir Valley | 6.17 |
| 240. | Parvaiz A.Ganie | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 241. | Parvaze Sofi | Gene/QTL Discovery for Anthracnose in Common bean (<i>Phaseolus vulgaris</i> L.) from North-western Himalayas. PLOS ONE. ACCEPTED | 8.81 |
| 242. | P T Mumtaz | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 243. | Qadri Sauliheen | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 244. | Qureshi. S. | Evaluation of a pinhole castration technique in ponies Comparing single with double ligation (using silk or catgut) of the spermatic cord | 6.57 |
| 245. | R Ahmed | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 246. | R.R Mir | Gene/QTL Discovery for Anthracnose in Common bean (<i>Phaseolus</i> | 8.81 |

| | | | |
|------|------------------|---|------|
| | | <i>vulgaris</i> L.) from North-western Himalayas. PLOS ONE. ACCEPTED | |
| 247. | R A Shah | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 248. | Raina S. K. | Effect of different sources of sulphur on yield and quality of cauliflower (<i>Brassica oleracea</i>) under temperate conditions of Kashmir. | 6.23 |
| 249. | Rather B. A. | Seasonal Incidence and Biodiversity of Flea Beetles (<i>Coleoptera, Alticinae</i>) in a Brassicaceous Vegetable Agro-Ecosystem of Kashmir Valley. | 6.05 |
| 250. | Rohitashw Kumar | Moisture dynamics and irrigation modelling in apple trees using CROPWAT model in temperate region of India. | 6.22 |
| 251. | Rohitashw Kumar | Evolution of Water Wells Focusing on Balkan and Asian Civilizations. | 6.57 |
| 252. | Rouf Ahmad Bhat | <i>Vehicular stress a cause for heavy metal accumulation and change in physico-chemical characteristics of road side soils in Pahalgam</i> | 7.69 |
| 253. | Rouf A. | Herbivore and phytohormone induced defensive response in kale against cabbage butterfly, <i>Pieris brassicae</i> Linn. | 7.5 |
| 254. | Rovidh S. Rasool | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 255. | S Sarkar | Trend analysis of rainfall and runoff in the Jhelum basin of Kashmir Valley | 6.17 |
| 256. | S. A. Gangoo | Divergence studies of white willow (<i>Salix alba</i> L.) germplasm | 6.67 |
| 257. | S. Alamgeer | The detection and prevalence of leukotoxin gene variant strains of <i>Fusobacterium necrophorum</i> in footrot lesions of sheep in Kashmir India | 8.5 |
| 258. | S. Farooq | The detection and prevalence of leukotoxin gene variant strains of <i>Fusobacterium necrophorum</i> in footrot lesions of sheep in Kashmir India | 8.5 |
| 259. | S. Lal | Morphological characterization of walnut genotypes of diverse origin | 6.5 |
| 260. | S. R. Dar | Artificial Glacier Water Harvesting Pre- And Post-Irrigation for | 7.44 |

| | | | |
|------|--------------------|--|-------|
| | | early sowing of High Yielding Varieties in Cold Arid Desserts of Ladakh. | |
| 261. | S. Sarkar | Trend Analysis of Rainfall and Runoff in the Jhelum Basin of Kashmir Valley | 6.16 |
| 262. | S. A. Wani | Strategies For Conservation and Adaptation Measures for Sustained Agriculture Against Climate Change | 7.0 |
| 263. | S. A.Haq. | Fodder Yield and quality evaluation of some oat (<i>Avena sativa</i> L.) varieties interperate conditions of Kashmir | 6.70 |
| 264. | S. A.Wani | The detection and prevelance of leukotoxin gene variant strains of <i>Fusobacterium necrophorum</i> in footrot lesions of sheep in Kashmir India | 8.5 |
| 265. | S. N Magray | The detection and prevelance of leukotoxin gene variant strains of <i>Fusobacterium necrophorum</i> in footrot lesions of sheep in Kashmir India | 8.5 |
| 266. | S. R. Singh | Morphological characterization of walnut genotypes of diverse origin | 6.5 |
| 267. | S. Z. H Rufaie | Effect of Seed rates on the Germination and Seedling growth of Mulberry (<i>Morus</i> Sps.) | 7.48 |
| 268. | S A Bhat | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 269. | S A Gangoo | Divergence studies of white willow (<i>Salix alba</i> L.) germplasm | 6.67 |
| 270. | Sakina A | Host-pathogen interaction in <i>Fusarium oxysporium</i> infections: where do we stand? | 10.30 |
| 271. | Salah H. Jumaa | Drought Stress Tolerance Screening of Elite American Breeding Rice Genotypes Using Low-Cost Pre-Fabricated Mini-Hoop Modules. | 7.42 |
| 272. | SanaSurma | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 273. | Sartaj Ahmad Ganei | <i>Vehicular stress a cause for heavy metal accumulation and change in physico-chemical characteristics of road side soils in Pahalgam</i> | 7.69 |
| 274. | Sauliheen Qadri | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |

| | | | |
|------|------------------|---|------|
| 275. | Savita Sharma | Effect of pregelatination on rheology, cooking and antioxidant activity of pasta. | 7.80 |
| 276. | Shabbir Ashraf | Field performance of <i>Trichoderma</i> species against wilt disease complex of chickpea caused by <i>Fusarium oxysporium</i> f.sp. <i>ciceri</i> and <i>Rhizoctonia solani</i> . | 7.6 |
| 277. | Shabina Hassan | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 278. | Shabir H. Wani | Mapping Quantitative Trait Loci for Tolerance to <i>Pythium irregulare</i> in Soybean (<i>Glycine max</i> L.) | 8.74 |
| 279. | Shabir H. Wani | Genotypic and morphological diversity analysis in high altitude maize (<i>Zea mays</i> L.) inbreds under Himalayan temperate ecologies. | 6.23 |
| 280. | Shabir H. Wani | Functional and structural insights into candidate genes associated with nitrogen and phosphorus nutrition in wheat (<i>Triticum aestivum</i> L.) | 9.69 |
| 281. | Shabir H. Wani | Transcriptional regulation of osmotic stress tolerance in wheat (<i>Triticum aestivum</i> L.) | 9.54 |
| 282. | Shabir H. Wani | Evaluation of potassium solubilizing rhizobacteria (KSR): enhancing K-bioavailability and optimizing K-fertilization of maize plants under Indo-Gangetic Plains of India | 8.80 |
| 283. | Shabir H. Wani | Identification of stable lentil (<i>Lens culinaris</i> Medik) genotypes through GGE biplot and AMMI analysis for North Hill Zone of India | 6.23 |
| 284. | Shafat Hussain | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |
| 285. | Shafiuzama M. D. | Effects of early postoperative rehabilitation with physiotherapy in the cranial cruciate ligament ruptured dogs stabilized with extra capsular technique. | 6.15 |
| 286. | Shah M.D. | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. | 7.47 |
| 287. | Shah M.D. | <i>Myrothecium verrucaria</i> causing needle blight disease on Blue pine (<i>Pinus wallichiana</i>): molecular characterization and host range | 7.47 |

| | | | |
|------|----------------------|---|-------|
| 288. | Shah M. M. | Prevalence of gastrointestinal helminths of cattle in south Kashmir. | 6.19 |
| 289. | Shah Tasaduq H. | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 290. | Shahardar R. A. | Prevalence of gastrointestinal helminths of cattle in south Kashmir. | 6.19 |
| 291. | Sheikh Idrees | Design, fabrication and evaluation of power operated walnut grader | 6.15 |
| 292. | Showkat A. Waza | No yield penalty under favorable conditions paving the way for successful adoption of flood tolerant rice | 10.12 |
| 293. | Singh A | Microbial load of frozen thawed Sahiwal semen extended in egg yolk, soyalecithin and liposome based extender. | 6.15 |
| 294. | Singh M. M. | Ultrasonography and laparoscopy as a diagnostic tool for evaluation of genitalia in cows. | 6.19 |
| 295. | Singh R. | Soil microbial characteristics in sub-tropical agro-ecosystems of North Western Himalaya, <i>Current Science</i> | 6.97 |
| 296. | S M Ahmad | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 297. | Sofi J.A | Effect of nitrogen fixing cover crops on fertility of apple (<i>Malus domestica</i> Borkh) orchard soils assessed in a chronosequence in North-west Himalaya of Kashmir valley | 6.23 |
| 298. | Sofi Khursheed Ahmad | Effect of nitrogen fixing cover crops on fertility of apple (<i>Malus domestica</i> Borkh) orchard soils assessed in a chronosequence in North-west Himalaya of Kashmir valley | 6.23 |
| 299. | Sofi Khursheed Ahmad | Ultrasonography and laparoscopy as a diagnostic tool for evaluation of genitalia in cows. | 6.19 |
| 300. | Sofi Najeeb | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 10.12 |
| 301. | Sohail M | Time to redefine organic agriculture: Can't GM Crops be certified as organics? | 10.30 |
| 302. | Suresh C | Nutraceutical potential of some wild edible fruits of Sikkim, Himalaya, India. | 6.0 |
| 303. | Syed Aalia | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |

| | | | |
|------|-----------------------|---|------|
| 304. | Syed Zameer Hussain | Design, fabrication and evaluation of power operated walnut grader | 6.15 |
| 305. | Syed Zameer Hussain | Development of low Glycemic Index muffins using water chestnut and barley flour | 7.51 |
| 306. | Syed Zameer Hussain | Characteristics of resistant starch in water chestnut flour as improved by pre-conditioning process | 7.85 |
| 307. | Syed Zameer Hussain | Design and development of technology for walnut cracking | 7.80 |
| 308. | Syed Zameer Hussain | In vitro digestion, physic-chemical and morphological properties of low glycemic index rice flour prepared through enzymatic hydrolysis | 7.85 |
| 309. | Syed Zameer Hussain | Donors for Quality Characteristics in Micronutrient Fortified Re-constituted Rice | 6.53 |
| 310. | Syed Zameer Hussain | Nutritional and storage stability of wheat based crackers incorporated with brown rice flour and carboxymethyl cellulose (CMC) | 7.85 |
| 311. | T A Dar | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 312. | Taggar G. K. | Plant defense against herbivory and insect adaptations, 2018. | 8.8 |
| 313. | Tahiya Qadri | Development of low Glycemic Index muffins using water chestnut and barley flour | 7.51 |
| 314. | Tarique Hassan Askary | Fungal and bacterial nematicides in integrated nematode management strategies | 6.16 |
| 315. | Tasaduq Hassan Shah | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 316. | Tavsief Ahmad | Candidate SNP of CACNA2D1. Gene Associated with Clinical Mastitis and Production Traits in Sahiwal (<i>Bos taurus indicus</i>) and Karan Fries (<i>Bos taurus</i> × <i>Bos taurus indicus</i>). | 6.29 |
| 317. | Tawheed Ameen | Nutritional and storage stability of wheat based crackers incorporated with brown rice flour and carboxymethyl cellulose (CMC) | 7.85 |
| 318. | Tawheed Ameen | Characteristics of resistant starch in water chestnut flour as | 7.85 |

| | | | |
|------|-----------------|--|------|
| | | improved by pre-conditioning process | |
| 319. | Tawheed Ameen | In vitro digestion, physico-chemical and morphological properties of low glycemic index rice flour prepared through enzymatic hydrolysis | 7.85 |
| 320. | Tehya Qadri | Nutritional and storage stability of wheat based crackers incorporated with brown rice flour and carboxymethyl cellulose (CMC) | 7.85 |
| 321. | Tufani N. A. | Clinical and Morpho-Molecular epidemiology of bovine theileriosis in Kashmir, India. | 6.15 |
| 322. | U Amin | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 323. | Umbreen Showkat | Design, fabrication and evaluation of power operated walnut grader | 6.15 |
| 324. | Umi Laila | Comparative study on biodegradation of chloropyrifos by wild E.coli and Pseudomonas fluorescens bacterial isolates inhabiting different ecosystem of Kashmir valley. | 7.8 |
| 325. | V. kanojia | Design and development of technology for walnut cracking | 7.80 |
| 326. | Wani J.A. | Effect of different sources of sulphur on yield and quality of cauliflower (<i>Brassica oleracea</i>) under temperate conditions of Kashmir. | 6.23 |
| 327. | Wani Zahoor A. | Prevalence of gastrointestinal helminths of cattle in south Kashmir. | 6.19 |
| 328. | War A. R. | Herbivore and phytohormone induced defensive response in kale against cabbage butterfly, <i>Pieris brassicae</i> Linn. | 7.5 |
| 329. | War A. R. | Plant defense against herbivory and insect adaptations, 2018. | 8.8 |
| 330. | War M. Y | Plant defense against herbivory and insect adaptations, 2018. | 8.8 |
| 331. | Wasia Wani | Engineering plants for heavy metal stress tolerance. | 6.61 |
| 332. | Y A Beigh | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 333. | Yattoo M. I | Redox disequilibrium vis-a-vis inflammatory cascade mediation of lymphocyte dysfunction, apoptosis, cytokine expression and activation of NF-kB in subclinical diabetic goats. | 6.19 |
| 334. | Yattoo M. I. | Ectoparasite prevalence in pashmina goats in Changthang; a | 6.19 |

| | | | |
|------|----------------|---|-------|
| | | pastoralnomadic area of Ladakh. ` | |
| 335. | Yogesh Pandey | Trend Analysis of Rainfall and Runoff in the Jhelum Basin of Kashmir Valley | 6.16 |
| 336. | Yousuf A | Growing degree days and heat use efficiency of wheat as influenced by thermal and moisture regimes. | 6.40 |
| 337. | Z. A. Kashoo | The detection and prevalence of leukotoxin gene variant strains of <i>Fusobacterium necrophorum</i> in footrot lesions of sheep in Kashmir India | 8.5 |
| 338. | Z A Kushoo | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in <i>Salmonella Typhimurium</i> -infected chicken | 7.96 |
| 339. | Zahoor A. Bhat | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 10.12 |
| 340. | Zargar S M | Candidate gene-based characterization of common bean genotypes. | 6.61 |
| 341. | Zargar S. M | Diversity analysis of pea genotypes using RAPD markers. | 6.15 |
| 342. | Zia ul haq | Field performance of <i>Trichoderma</i> species against wilt disease complex of chickpea caused by <i>Fusarium oxysporium</i> f.sp. <i>ciceri</i> and <i>Rhizoctonia solani</i> . | 7.6 |
| 343. | A A Khan | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 344. | A Q Mir | Ultrasonography: An affordable diagnostic tool for precisely locating Coenurosis cyst in sheep and goats | 6.97 |
| 345. | A Rahim | Microbial load of frozen thawed Sahiwal semen extended in egg yolk, soyalecithin and liposome based extender | 6.09 |
| 346. | A Singh | Microbial load of frozen thawed Sahiwal semen extended in egg yolk, soyalecithin and liposome based extender | 6.09 |
| 347. | A. M. Akhoun | Artificial Glacier Water Harvesting Pre- And Post-Irrigation for early sowing of High Yielding Varieties in Cold Arid Desserts of Ladakh. | 7.44 |
| 348. | A.H.Rather | Nutritional and storage stability of wheat based crackers incorporated with brown rice flour and carboxymethyl cellulose (CMC) | 7.85 |

| | | | |
|------|-------------------|--|------|
| 349. | Aasima Rafiq | Effect of pregelatination on rheology, cooking and antioxidant activity of pasta. | 7.80 |
| 350. | Abbu Zaid | Engineering plants for heavy metal stress tolerance. | 6.61 |
| 351. | Abdul Majid Ganai | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 352. | Abdul Waheed Wani | Effect of Seed rates on the Germination and Seedling growth of Mulberry (<i>Morus Sps.</i>) | 7.48 |
| 353. | Abida Jabeen | In vitro digestion, physic-chemical and morphological properties of low glycemic index rice flour prepared through enzymatic hydrolysis | 7.85 |
| 354. | Ahanger F.A. | <i>Myrothecium verrucaria</i> causing needle blight disease on Blue pine (<i>Pinus wallichiana</i>): molecular characterization and host range | 7.47 |
| 355. | Ahmad M | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. | 7.47 |
| 356. | Ahmad M | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. | 6.10 |
| 357. | Ahmad S | Fodder Yield and quality evaluation of some oat (<i>Avena sativa</i> L.) varieties intemperate conditions of Kashmir | 6.70 |
| 358. | Ajaz A Lone | Drought Stress Tolerance Screening of Elite American Breeding Rice Genotypes Using Low-Cost Pre-Fabricated Mini-Hoop Modules. | 7.42 |
| 359. | Ajaz A Lone | Morphological and molecular characterization of maize inbred lines showing variability for drought tolerance. | 6.00 |
| 360. | Ali Mohd Najar | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |
| 361. | Alia Syed | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 362. | Anil Sharma | Morphological characterization of walnut genotypes of diverse origin | 6.5 |

| | | | |
|------|---------------------|--|------|
| 363. | Aqleema Banoo | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 364. | Aroosa Khalil | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. | 6.10 |
| 365. | Asha Nabi | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. | 7.47 |
| 366. | Asha Nabi | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 367. | Asha Nabi | <i>Myrothecium verrucaria</i> causing needle blight disease on Blue pine (<i>Pinus wallichiana</i>): molecular characterization and host range | 7.47 |
| 368. | Ashaq Hussain | Developing rice hybrids for temperate conditions using three line Approach | 6.5 |
| 369. | Ashaq Hussain | Farmers Participatory Selection of New Rice Varieties to boost production under Temperate Agro-ecosystems | 7.1 |
| 370. | Ashraf Alam Wani | Mineral oil residue in soil and apple | 7.9 |
| 371. | Ashraf Alam Wani | Quantification , dissipation behavior, and risk assessment of ethion in green pea by Gas chromatograph electron capture detection | 8.8 |
| 372. | Asif B.Shikari | Marker assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushkbudji | 10.0 |
| 373. | Asif B.Shikari | Farmers Participatory Selection of New Rice Varieties to boost production under Temperate Agro-ecosystems | 7.1 |
| 374. | Asif B.Shikari | Developing rice hybrids for temperate conditions using three line Approach | 6.5 |
| 375. | Asif Bashir Shikari | Genotypic and morphological diversity analysis in high altitude maize (<i>Zea mays</i> L.) inbreds under Himalayan temperate ecologies | 6.23 |
| 376. | Asmi Oyas A. | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 377. | Athar H | Ultrasonography: An affordable diagnostic tool for precisely locating Coenurosis cyst in sheep and goats | 6.97 |
| 378. | B. Ammatullah | Design and development of technology for walnut cracking | 7.80 |
| 379. | B. Naseer | Design and development of technology for walnut cracking | 7.80 |
| 380. | Baljit Singh | Donors for Quality Characteristics in Micronutrient Fortified Re- | 6.53 |

| | | | |
|------|---------------------|---|------|
| | | constituted Rice | |
| 381. | Baljit Singh | Effect of pregelatination on rheology, cooking and antioxidant activity of pasta. | 7.80 |
| 382. | Balkhi M. H. | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 383. | Barkat Hussain | Seasonal incidence and biodiversity of flea beetles (Coleoptera, Alticinae) in a brassicaceous vegetable agroecosystem of Kashmir valley. | 6.32 |
| 384. | Bashir Ahmad Rather | Seasonal incidence and biodiversity of flea beetles (Coleoptera, Alticinae) in a brassicaceous vegetable agroecosystem of Kashmir valley. | 6.32 |
| 385. | F.A. Ahanger | <i>Myrothecium verrucaria</i> causing needle blight disease on Blue pine (<i>Pinus wallichiana</i>): molecular characterization and host range. <i>European Journal of Plant Pathology</i> 150: 427–437 (DOI 10.1007/s10658-017-1291-9) | 7.47 |
| 386. | Bazila Naseer | Development of low Glycemic Index muffins using water chestnut and barley flour | 7.51 |
| 387. | Bazila Naseer | Characteristics of resistant starch in water chestnut flour as improved by pre-conditioning process | 7.85 |
| 388. | Bazila Naseer | Donors for Quality Characteristics in Micronutrient Fortified Re-constituted Rice | 6.53 |
| 389. | Bazila Naseer | Nutritional and storage stability of wheat based crackers incorporated with brown rice flour and carboxymethyl cellulose (CMC) | 7.85 |
| 390. | Beig M. A. | <i>Myrothecium verrucaria</i> causing needle blight disease on Blue pine (<i>Pinus wallichiana</i>): molecular characterization and host range | 7.47 |
| 391. | Bhat Bilal A. | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 392. | Bhat F. A. | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |

| | | | |
|------|-----------------|--|-------|
| 393. | Bikram Singh | Gene/QTL Discovery for Anthracnose in Common bean (<i>Phaseolus vulgaris</i> L.) from North-western Himalayas. PLOS ONE. ACCEPTED | 8.81 |
| 394. | Bilal A. Paddar | Investigating the virulence and genetic diversity of <i>Collectotrichum lindemuthianum</i> populations distributed in the North Western Himalayan hill stages | 7.28 |
| 395. | Bilal A. Padder | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 10.12 |
| 396. | M.A Beig | Myrothecium verrucaria causing needle blight disease on Blue pine (<i>Pinus wallichiana</i>): molecular characterization and host range. <i>European Journal of Plant Pathology</i> 150: 427–437 (DOI 10.1007/s10658-017-1291-9) | 7.47 |
| 397. | Bilal A. Padder | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 398. | Bilal A.Bhat | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 399. | Bisati I. | Effect of nitrogen fixing cover crops on fertility of apple (<i>Malus domestica</i> Borkh) orchard soils assessed in a chronosequence in North-west Himalaya of Kashmir valley | 6.23 |
| 400. | Chesti M.H | Effect of nitrogen fixing cover crops on fertility of apple (<i>Malus domestica</i> Borkh) orchard soils assessed in a chronosequence in North-west Himalaya of Kashmir valley | 6.23 |
| 401. | Chewang Norphel | Artificial Glacier Water Harvesting Pre- And Post-Irrigation for early sowing of High Yielding Varieties in Cold Arid Desserts of Ladakh. | 7.44 |
| 402. | D K Singh | Trend analysis of rainfall and runoff in the Jhelum basin of Kashmir Valley | 6.17 |
| 403. | D Masood | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 404. | D. B. Singh | Morphological characterization of walnut genotypes of diverse | 6.5 |

| | | | |
|------|----------------------|---|-------|
| | | origin | |
| 405. | Dar I. H | Effect of nitrogen fixing cover crops on fertility of apple (<i>Malus domestica</i> Borkh) orchard soils assessed in a chronosequence in North-west Himalaya of Kashmir valley | 6.23 |
| 406. | Dar M. Amin. | Effect of different sources of sulphur on yield and quality of cauliflower (<i>Brassica oleracea</i>) under temperate conditions of Kashmir. | 6.23 |
| 407. | Gazala Hassan Khan | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. <i>Scientific Reports</i> . 8:4091. DOI:10.1038/s41598-018-22246-4 | 10.12 |
| 408. | Dar Ehsan A. | Sweet sorghum-a promising alternative feedstock for biofuel production. | 14.05 |
| 409. | Dar Ehsan A. | Growing degree days and heat use efficiency of wheat as influenced by thermal and moisture regimes. | 6.40 |
| 410. | Dar G.Ali. | Nutritional status of Santa Rosa plum as affected by nitrogen and boron under rainfed conditions of Kashmir Valley. | 6.10 |
| 411. | Dar G.Hassan | <i>Myrothecium verrucaria</i> causing needle blight disease on Blue pine (<i>Pinus wallichiana</i>): molecular characterization and host range | 7.47 |
| 412. | Dar M.Saleem. | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. | 7.47 |
| 413. | Dar Raies Ahmad. | Sweet sorghum-a promising alternative feedstock for biofuel production. | 14.05 |
| 414. | Dar Zahoor Ahmad | Morphological and molecular characterization of maize inbred lines showing variability for drought tolerance. | 6.0 |
| 415. | Dar Zahoor Ahmad | Micronutrient Productivity: A comprehensive parameter for biofortification in rice (<i>Oryza sativa</i> L.) grain. | 8.38 |
| 416. | Dar Khurshid Hussain | Evaluation of a pinhole castration technique in ponies Comparing single with double ligation (using silk or catgut) of the spermatic cord | 6.57 |
| 417. | Deepti Narang | Chronic diarrhoea due to lymph sarcoma in an adult cow: a sporadic | 6.49 |

| | | | |
|------|---------------------|---|-------|
| | | clinical report | |
| 418. | Deepti Narang | Bio-incidence and Bio-type of <i>Mycobacterium Avium</i> subspecies <i>paratuberculosis</i> in diarrheic dairy cattle and buffaloes of Punjab area in India. | 6.20 |
| 419. | F. A. Bhat | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 420. | F. A. Mohiddin | Efficacy of newly developed biopesticides for the management of wilt disease complex of chickpea (<i>Cicerarietinum</i> L.) | 6.23 |
| 421. | F. A. Mohiddin | Inoculant rhizobia suppressed root-knot disease, and enhanced plant productivity and nutrient uptake of some field-grown food legumes | 6.89 |
| 422. | F. A. Mohiddin | Management of root-rot disease complex of mungbean caused by <i>Macrophominaphaseolina</i> and <i>Rhizoctoniasolani</i> through soil application of <i>Trichoderma</i> spp. | 7.92 |
| 423. | F.A. Banday | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. | 6.10 |
| 424. | Farahanaz Rasool | Field performance of <i>Trichoderma</i> species against wilt disease complex of chickpea caused by <i>Fusarium oxysporium</i> f.sp. <i>ciceri</i> and <i>Rhizoctonia solani</i> . | 7.6 |
| 425. | Rakesh Vaishnavi | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. <i>Scientific Reports</i> . 8:4091. DOI:10.1038/s41598-018-22246-4 | 10.12 |
| 426. | Farheena Iftikhar | Donors for Quality Characteristics in Micronutrient Fortified Re-constituted Rice | 6.53 |
| 427. | Farooq Iram | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 428. | Asif Bashir Shikari | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. <i>Scientific Reports</i> . 8:4091. DOI:10.1038/s41598-018-22246-4 | 10.12 |
| 429. | Farooq U. | Clinical an & Morpho-Molecular epidem iology of bovine theileriosis in Kashmir, India | 6.09 |

| | | | |
|------|--------------------|---|-------|
| 430. | Farooz Ahmad Bhat | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |
| 431. | Fayaz Mohidin | Field performance of <i>Trichoderma</i> species against wilt disease complex of chickpea caused by <i>Fusarium oxysporium</i> f.sp. <i>ciceri</i> and <i>Rhizoctonia solani</i> . | 7.6 |
| 432. | Fazili M. R. | Evaluation of a pinhole castration technique in ponies Comparing single with double ligation (using silk or catgut) of the spermatic cord | 6.57 |
| 433. | Feroz Hassan | Strategies For Conservation and Adaptation Measures for Sustained Agriculture Against Climate Change | 7.0 |
| 434. | Sofi Najeeb | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. <i>Scientific Reports</i> . 8:4091. DOI:10.1038/s41598-018-22246-4 | 10.12 |
| 435. | G H Mir | Leaf blight threat to saffron, a heritage crop of Kashmir. | 6.00 |
| 436. | G H Mir | Leaf smut an emerging threat to tulips in Kashmir. | 6.00 |
| 437. | G H Mir | Chinar, the heritage trees of Kashmir becoming endangered for butt rot | 6.00 |
| 438. | Gazala Ali | Morphological and molecular characterization of maize inbred lines showing variability for drought tolerance. | 6.0 |
| 439. | Gazala Hassan Khan | Marker assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushkbudji | 10.0 |
| 440. | Gazala Hassan Khan | Developing rice hybrids for temperate conditions using three line Approach | 6.5 |
| 441. | Ghulam A Parray | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 10.12 |
| 442. | Ghulam Mohmmad Mir | Seasonal incidence and biodiversity of flea beetles (Coleoptera, Alticinae) in a brassicaceous vegetable agroecosystem of Kashmir valley. | 6.32 |

| | | | |
|------|-----------------------|--|-------|
| 443. | Gulzaffar | Fodder Yield and quality evaluation of some oat (<i>Avena sativa</i> L.) varieties in temperate conditions of Kashmir | 6.70 |
| 444. | H A Ahamad | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 445. | H. R. Naik | Design and development of technology for walnut cracking | 7.80 |
| 446. | H.R. Naik | Characteristics of resistant starch in water chestnut flour as improved by pre-conditioning process | 7.85 |
| 447. | H.R. Naik | In vitro digestion, physico-chemical and morphological properties of low glycemic index rice flour prepared through enzymatic hydrolysis | 7.85 |
| 448. | Hakim Mudasir Maqsood | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |
| 449. | H Fida Bhat | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 450. | Hilal M | Ultrasonography: An affordable diagnostic tool for precisely locating Coenurosis cyst in sheep and goats | 6.97 |
| 451. | Husaini AM | Multiplex fluorescent activity-based protein profiling identifies active α -glycosidases and other hydrolases in plants. | 12.46 |
| 452. | Husaini AM | Time to redefine organic agriculture: Can't GM Crops be certified as organics? | 10.30 |
| 453. | Husaini AM | Host-pathogen interaction in <i>Fusarium oxysporium</i> infections: where do we stand? | 10.30 |
| 454. | Imtiyaz Murtaza | Comparative study on biodegradation of chloropyrifos by wild E.coli and Pseudomonas fluorescens bacterial isolates inhabiting different ecosystem of Kashmir valley. | 7.8 |
| 455. | Imtiyaz Zargar | Development of low Glycemic Index muffins using water chestnut and barley flour | 7.51 |

| | | | |
|------|---------------------|---|-------|
| 456. | Iram Farooq | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 457. | Irshad Hassan | Quantification , dissipation behavior, and risk assessment of ethion in green pea by Gas chromatograph electron capture detection | 8.8 |
| 458. | Ishrat Ara | Mineral oil residue in soil and apple | 7.9 |
| 459. | Ishrat Ara | Quantification , dissipation behavior, and risk assessment of ethion in green pea by Gas chromatograph electron capture detection | 8.8 |
| 460. | J.I. Mir | Morphological characterization of walnut genotypes of diverse origin | 6.5 |
| 461. | Javaid Sofi | Quantification , dissipation behavior, and risk assessment of ethion in green pea by Gas chromatograph electron capture detection | 8.8 |
| 462. | Javed K. | Nutritional status of Santa Rosa plum as affected by nitrogen and boron under rainfed conditions of Kashmir Valley. | 6.10 |
| 463. | Javeed Iqbal Bhat | <i>Vehicular stress a cause for heavy metal accumulation and change in physico-chemical characteristics of road side soils in Pahalgam</i> | 7.69 |
| 464. | Javaid Farooq | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 465. | Javaid Iqbal | Gene/QTL Discovery for Anthracnose in Common bean (<i>Phaseolus vulgaris</i> L.) from North-western Himalayas. PLOS ONE. ACCEPTED | 8.81 |
| 466. | Khurshid A. Dar | Artificial Glacier Water Harvesting Pre- And Post-Irrigation for early sowing of High Yielding Varieties in Cold Arid Desserts of Ladakh. | 7.44 |
| 467. | Khursid A. Zargar | Artificial Glacier Water Harvesting Pre- And Post-Irrigation for early sowing of High Yielding Varieties in Cold Arid Desserts of Ladakh. | 7.44 |
| 468. | Asif Bashir Shikari | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. <i>Scientific Reports</i> . 8:4091. DOI:10.1038/s41598-018-22246-4 | 10.12 |
| 469. | Khurshid A Sahaf | Strategies For Conservation and Adaptation Measures for Sustained Agriculture Against Climate Change | 7.0 |

| | | | |
|------|-------------------|---|------|
| 470. | Khalid Salati | Field performance of <i>Trichoderma</i> species against wilt disease complex of chickpea caused by <i>Fusarium oxysporium</i> f.sp. <i>ciceri</i> and <i>Rhizoctonia solani</i> . | 7.6 |
| 471. | Khalid Z Masoodi | Engineering plants for heavy metal stress tolerance. | 6.61 |
| 472. | Khan Owais A. | Effect of different sources of sulphur on yield and quality of cauliflower (<i>Brassica oleracea</i>) under temperate conditions of Kashmir. | 6.23 |
| 473. | Khan Javaid A. | Micronutrient Productivity: A comprehensive parameter for biofortification in rice (<i>Oryza sativa</i> L.) grain. | 8.38 |
| 474. | Lone A A | Morphological and molecular characterization of maize inbred lines showing variability for drought tolerance. | 6.0 |
| 475. | M A Bhat | Gene/QTL Discovery for Anthracnose in Common bean (<i>Phaseolus vulgaris</i> L.) from North-western Himalayas. PLOS ONE. ACCEPTED | 8.81 |
| 476. | M Abdullah | Microbial load of frozen thawed Sahiwal semen extended in egg yolk, soyalecithin and liposome based extender | 6.09 |
| 477. | M Bhakat | Microbial load of frozen thawed Sahiwal semen extended in egg yolk, soyalecithin and liposome based extender | 6.09 |
| 478. | M Heidari | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 479. | M. Ashraf Ahangar | Genotypic and morphological diversity analysis in high altitude maize (<i>Zea mays</i> L.) inbreds under Himalayan temperate ecologies | 6.23 |
| 480. | M. Beigh | Characteristics of resistant starch in water chestnut flour as improved by pre-conditioning process | 7.85 |
| 481. | M. D. Shah | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 482. | M. H. Balkhi | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 483. | M. Reshi | Design and development of technology for walnut cracking | 7.80 |
| 484. | M. S. Dar | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |

| | | | |
|------|--------------|---|------------------|
| 485. | M. Thudi Rah | Gene/QTL Discovery for Anthracnose in Common bean (<i>Phaseolus vulgaris</i> L.) from North-western Himalayas. PLOS ONE. ACCEPTED | 8.81 IF= 2.81 |
| 486. | M. Younis | Effect of Seed rates on the Germination and Seedling growth of Mulberry (<i>Morus</i> Sps.) | 7.48 |
| 487. | M. A. Dar | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. | 6.10 |
| 488. | M.ABhat | The detection and prevalence of leukotoxin gene variant strains of <i>Fusobacterium necrophorum</i> in footrot lesions of sheep in Kashmir India | 8.5 |
| 489. | M.A.Yattoo | effect of blend external oils on methane production growth and Nutrient utilization in growing buffaloes | 7.24 |
| 490. | M.F. Baqual | Strategies For Conservation and Adaptation Measures for Sustained Agriculture Against Climate Change | 7.0 |
| 491. | M.F.Baqual | Effect of Seed rates on the Germination and Seedling growth of Mulberry (<i>Morus</i> Sps.) | 7.48 |
| 492. | M.H.Balkhi | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |
| 493. | Ram Kumar | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. <i>Scientific Reports</i> . 8:4091. DOI:10.1038/s41598-018-22246-4 | 10.12 |
| 494. | M.K. Sharma | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. | 6.10 |
| 495. | M.K. Sharma | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. | 6.10 |
| 496. | M. K. Sharma | Effect of bud load and fertilizer application on growth, yield and quality of Sahebi grape. | 6.10 |
| 497. | M.N.Hassan | The detection and prevalence of leukotoxin gene variant strains of <i>Fusobacterium necrophorum</i> in footrot lesions of sheep in Kashmir India | 8.5 |

| | | | |
|------|---------------------|--|------|
| 498. | M.R. Mir | Effect of Seed rates on the Germination and Seedling growth of Mulberry (<i>Morus Sps.</i>) | 7.48 |
| 499. | M.Y. Bhat | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. | 6.10 |
| 500. | Manzoor A Dar | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 501. | Manzoor A Mir | In vitro digestion, physico-chemical and morphological properties of low glycemic index rice flour prepared through enzymatic hydrolysis | 7.85 |
| 502. | Mahajan R | Candidate gene-based characterization of common bean genotypes. | 6.61 |
| 503. | Mahfouz MM | Fungal and bacterial nematicides in integrated nematode management strategies | 6.16 |
| 504. | Mahiya Farooq | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 505. | Malik M.A. | Effect of different sources of sulphur on yield and quality of cauliflower (<i>Brassica oleracea</i>) under temperate conditions of Kashmir. | 6.23 |
| 506. | Malik Mukhtar | Mineral oil residue in soil and apple | 7.9 |
| 507. | Malik Mukhtar | Quantification, dissipation behavior, and risk assessment of ethion in green pea by Gas chromatograph electron capture detection | 8.8 |
| 508. | Malik Mukhtar | Comparative study on biodegradation of chloropyrifos by wild E.coli and Pseudomonas fluorescens bacterial isolates inhabiting different ecosystem of Kashmir valley. | 7.8 |
| 509. | Malik Irshad U | Clinical and Morpho-Molecular epidemiology of bovine theileriosis in Kashmir, India | 6.09 |
| 510. | Manzoor Ahmad Ganai | Farmers Participatory Selection of New Rice Varieties to boost production under Temperate Agro-ecosystems | 7.1 |
| 511. | Megna Rashid | Morphological characterization of walnut genotypes of diverse origin | 6.5 |
| 512. | Mir S.A. | Effect of nitrogen fixing cover crops on fertility of apple (<i>Malus domestica</i> Borkh) orchard soils assessed in a chronosequence in | 6.23 |

| | | | |
|------|------------------------|---|-------|
| | | North-west Himalaya of Kashmir valley | |
| 513. | Mir M. Saleem | Evaluation of a pinhole castration technique in ponies Comparing single with double ligation (using silk or catgut) of the spermatic cord | 6.57 |
| 514. | Mir M. Saleem | Clinical an & Morpho-Molecular epidem iology of bovine theileriosis in Kashmir, India | 6.09 |
| 515. | Mir M. Younis | Evaluation of a pinhole castration technique in ponies Comparing single with double ligation (using silk or catgut) of the spermatic cord | 6.57 |
| 516. | Mir N.Hassan. | Fodder Yield and quality evaluation of some oat (<i>Avena sativa</i> L.) varieties interperate conditions of Kashmir | 6.70 |
| 517. | Misger Farooq. Andrabi | Nutritional status of Santa Rosa plum as affected by nitrogen and boron under rainfed conditions of Kashmir Valley. | 6.10 |
| 518. | Mohammad Ashraf | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 10.12 |
| 519. | Monica Reshi | Design, fabrication and evaluation of power operated walnut grader | 6.15 |
| 520. | Moonisa Aslam Dervash | <i>Vehicular stress a cause for heavy metal accumulation and change in physico-chemical characteristics of road side soils in Pahalgam</i> | 7.69 |
| 521. | Mubashir Sofi | Mineral oil residue in soil and apple | 7.9 |
| 522. | Mujeebur Rahman Khan | Field performance of <i>Trichoderma</i> species against wilt disease complex of chickpea caused by <i>Fusarium oxysporium</i> f.sp. <i>ciceri</i> and <i>Rhizoctonia solani</i> . | 7.6 |
| 523. | Munazah Mehraj | Donors for Quality Characteristics in Micronutrient Fortified Re-constituted Rice | 6.53 |
| 524. | Mushtaq Ahmed Beigh | Development of low Glycemic Index muffins using water chestnut and barley flour | 7.51 |
| 525. | N Shabir | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 526. | N Ahmed | Morphological characterization of walnut genotypes of diverse origin | 6.5 |

| | | | |
|------|----------------------|---|-------|
| 527. | N Nazir | Effect of bud load and fertilizer application on growth, yield and quality of Sahebi grape. | 6.10 |
| 528. | N Nazir | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. | 6.10 |
| 529. | N.A. Ganai | Effect of Seed rates on the Germination and Seedling growth of Mulberry (<i>Morus Sps.</i>) | 7.48 |
| 530. | NA Ganai | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 531. | N A Bhat | Traditionally used medicinal plants for treatment of stomach disorder in West Bengal, India: A scrutiny and analysis from secondary literature. | 6.0 |
| 532. | Nadeem Nazir Bhat | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 533. | Nagendra K. Singh | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 10.12 |
| 534. | Najar A.M. | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 535. | Najeebul Rehman Sofi | Marker assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushkbudji (Scientific Report) | 10.0 |
| 536. | NajeebulRehmanSofi | Farmers Participatory Selection of New Rice Varieties to boost production under Temperate Agro-ecosystems | 7.1 |
| 537. | NajeebulRehmanSofi | Developing rice hybrids for temperate conditions using three line Approach | 6.5 |
| 538. | Nazir Nowsheen | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. | 6.10 |
| 539. | Nagendra K. Singh. | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. <i>Scientific Reports</i> . 8:4091. DOI:10.1038/s41598-018-22246-4 | 10.12 |
| 540. | Neeraj Gupta | Gene/QTL Discovery for Anthracnose in Common bean (<i>Phaseolus</i> | 8.81 |

| | | | |
|------|------------------|---|------|
| | | <i>vulgaris</i> L.) from North-western Himalayas. PLOSONE. ACCEPTED | |
| 541. | Nehvi F A. | Candidate gene-based characterization of common bean genotypes. | 6.61 |
| 542. | Nehvi F.A. | Morphological and molecular characterization of maize inbred lines showing variability for drought tolerance. | 6.0 |
| 543. | Nidhi Kumari | Investigating the virulence and genetic diversity of <i>Collectotrichum lindemuthianum</i> populations distributed in the North Western Himalayan hill stages | 7.28 |
| 544. | Nissa Ruksaar. | Moisture dynamics and irrigation modelling in apple trees using CROPWAT model in temperate region of India. | 6.17 |
| 545. | Nuzhat Hassan | Chronic diarrhoea due to lymph sarcoma in an adult cow: a sporadic clinical report | 6.49 |
| 546. | Nuzhat Hassan | Bio-incidence and Bio-type of <i>Mycobacterium Avium</i> subspecies <i>paratuberculosis</i> in diarrheic dairy cattle and buffaloes of Punjab area in India. | 6.20 |
| 547. | Parvaiz A. Dar | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 548. | Parvaiz A. Paray | Divergence studies of white willow (<i>Salix alba</i> L.) germplasm | 6.67 |
| 549. | Padder Bilal A | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. | 7.47 |
| 550. | Panday Yousuf | Trend analysis of rainfall and runoff in the Jhelum basin of Kashmir Valley. <i>Indian Journal of Agricultural sciences</i> 88(2);320-5, February 2018, pg.156-161. | 6.17 |
| 551. | Parvaiz A.Ganie | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 552. | Parvaze Sofi | Gene/QTL Discovery for Anthracnose in Common bean (<i>Phaseolus vulgaris</i> L.) from North-western Himalayas. PLOSONE. ACCEPTED | 8.81 |

| | | | |
|------|------------------|--|------|
| 553. | PT Mumtaz | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 554. | Qadri Sauliheen | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 555. | Qureshi S. | Evaluation of a pinhole castration technique in ponies Comparing single with double ligation (using silk or catgut) of the spermatic cord | 6.57 |
| 556. | Raies Ahmed | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 557. | Rafiq N Sahoo | Trend analysis of rainfall and runoff in the Jhelum basin of Kashmir Valley | 6.17 |
| 558. | Rafiq N Sahoo | Trend analysis of rainfall and runoff in the Jhelum basin of Kashmir Valley | 6.17 |
| 559. | R.Riyaz Mir | Gene/QTL Discovery for Anthracnose in Common bean (<i>Phaseolus vulgaris</i> L.) from North-western Himalayas. PLOS ONE. ACCEPTED | 8.81 |
| 560. | Raies A Shah | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 561. | Ram D. | Effect of different sources of sulphur on yield and quality of cauliflower (<i>Brassica oleracea</i>) under temperate conditions of Kashmir. | 6.23 |
| 562. | Rouf Ahmad Bhat | <i>Vehicular stress a cause for heavy metal accumulation and change in physico-chemical characteristics of road side soils in Pahalgam</i> | 7.69 |
| 563. | Rovidh S. Rasool | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 564. | S K Yadav | Microbial load of frozen thawed Sahiwal semen extended in egg yolk, soyalecithin and liposome based extender | 6.09 |
| 565. | S. Farooq | The detection and prevalence of leukotoxin gene variant strains of | 8.5 |

| | | | |
|------|---------------|---|-------|
| | | Fusobacterium necrophorum in footrot lesions of sheep in Kashmir India | |
| 566. | S. Lal | Morphological characterization of walnut genotypes of diverse origin | 6.5 |
| 567. | S. R. Dar | Artificial Glacier Water Harvesting Pre- And Post-Irrigation for early sowing of High Yielding Varieties in Cold Arid Desserts of Ladakh. | 7.44 |
| 568. | S.A. Wani | Strategies For Conservation and Adaptation Measures for Sustained Agriculture Against Climate Change | 7.0 |
| 569. | S. A. Haq. | Fodder Yield and quality evaluation of some oat (<i>Avena sativa</i> L.) varieties intemperate conditions of Kashmir | 6.70 |
| 570. | S. A.Wani | The detection and prevelance of leukotoxin gene variant strains of Fusobacterium necrophorum in footrot lesions of sheep in Kashmir India | 8.5 |
| 571. | S.Alamgeer | The detection and prevelance of leukotoxin gene variant strains of Fusobacterium necrophorum in footrot lesions of sheep in Kashmir India | 8.5 |
| 572. | S.N Magray | The detection and prevelance of leukotoxin gene variant strains of Fusobacterium necrophorum in footrot lesions of sheep in Kashmir India | 8.5 |
| 573. | S.R. Singh | Morphological characterization of walnut genotypes of diverse origin | 6.5 |
| 574. | S.Z. H Rufaie | Effect of Seed rates on the Germination and Seedling growth of Mulberry (<i>Morus</i> Sps.) | 7.48 |
| 575. | SA Bhat | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 576. | SA Gangoo | Divergence studies of white willow (<i>Salix alba</i> L.) germplasm | 6.67 |
| 577. | Sakina A | Host-pathogen interaction in <i>Fusarium oxysporium</i> infections: where do we stand? | 10.30 |

| | | | |
|------|----------------------|---|-------|
| 578. | Mohammad Ashraf Bhat | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. <i>Scientific Reports</i> . 8:4091. DOI:10.1038/s41598-018-22246-4 | 10.12 |
| 579. | Sana Surma | Microsatellite mining in the genus <i>Colletotrichum</i> . | 8.49 |
| 580. | Sartaj Ahmad Ganei | <i>Vehicular stress a cause for heavy metal accumulation and change in physico-chemical characteristics of road side soils in Pahalgam</i> | 7.69 |
| 581. | Sauliheen Qadri | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 582. | Savita Sharma | Effect of pregelatination on rheology, cooking and antioxidant activity of pasta. | 7.80 |
| 583. | Shabbir Ashraf | Field performance of <i>Trichoderma</i> species against wilt disease complex of chickpea caused by <i>Fusarium oxysporium</i> f.sp. <i>ciceri</i> and <i>Rhizoctonia solani</i> . | 7.6 |
| 584. | Shabina Hassan | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 585. | Shabir H. Wani | Mapping Quantitative Trait Loci for Tolerance to <i>Pythium irregulare</i> in Soybean (<i>Glycine max</i> L.) | 8.74 |
| 586. | Shabir H. Wani | Genotypic and morphological diversity analysis in high altitude maize (<i>Zea mays</i> L.) inbreds under Himalayan temperate ecologies. | 6.23 |
| 587. | Shabir H. Wani | Functional and structural insights into candidate genes associated with nitrogen and phosphorus nutrition in wheat (<i>Triticum aestivum</i> L.) | 9.69 |
| 588. | Shabir H. Wani | Transcriptional regulation of osmotic stress tolerance in wheat (<i>Triticum aestivum</i> L.) | 9.54 |
| 589. | Shabir H. Wani | Evaluation of potassium solubilizing rhizobacteria (KSR): enhancing K-bioavailability and optimizing K-fertilization of maize plants under Indo-Gangetic Plains of India | 8.80 |
| 590. | Shabir H. Wani | Identification of stable lentil (<i>Lens culinaris</i> Medik) genotypes through GGE biplot and AMMI analysis for North Hill Zone of India | 6.23 |

| | | | |
|------|---------------------|---|-------|
| 591. | Shafat Hussain | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |
| 592. | Shah M.D. | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. | 7.47 |
| 593. | Shah M. D. | <i>Myrothecium verrucaria</i> causing needle blight disease on Blue pine (<i>Pinus wallichiana</i>): molecular characterization and host range | 7.47 |
| 594. | Shah Tasaduq H. | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 595. | Sheikh Idrees | Design, fabrication and evaluation of power operated walnut grader | 6.15 |
| 596. | Showkat A. Waza | No yield penalty under favorable conditions paving the way for successful adoption of flood tolerant rice | 10.12 |
| 597. | SM Ahmad | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 598. | Sofi J A | Effect of nitrogen fixing cover crops on fertility of apple (<i>Malus domestica</i> Borkh) orchard soils assessed in a chronosequence in North-west Himalaya of Kashmir valley | 6.23 |
| 599. | Sofi K.A. | Effect of nitrogen fixing cover crops on fertility of apple (<i>Malus domestica</i> Borkh) orchard soils assessed in a chronosequence in North-west Himalaya of Kashmir valley | 6.23 |
| 600. | Sofi Najeeb | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 10.12 |
| 601. | Sohail M | Time to redefine organic agriculture: Can't GM Crops be certified as organics? | 10.30 |
| 602. | Syed Aalia | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 603. | Syed Talia, | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 604. | Syed Zameer Hussain | Design, fabrication and evaluation of power operated walnut grader | 6.15 |

| | | | |
|------|-----------------------|--|------|
| 605. | Syed Zameer Hussain | Development of low Glycemic Index muffins using water chestnut and barley flour | 7.51 |
| 606. | Syed Zameer Hussain | Characteristics of resistant starch in water chestnut flour as improved by pre-conditioning process | 7.85 |
| 607. | Syed Zameer Hussain | Design and development of technology for walnut cracking | 7.80 |
| 608. | Syed Zameer Hussain | In vitro digestion, physico-chemical and morphological properties of low glycemic index rice flour prepared through enzymatic hydrolysis | 7.85 |
| 609. | Syed Zameer Hussain | Donors for Quality Characteristics in Micronutrient Fortified Re-constituted Rice | 6.53 |
| 610. | Syed Zameer Hussain | Nutritional and storage stability of wheat based crackers incorporated with brown rice flour and carboxymethyl cellulose (CMC) | 7.85 |
| 611. | TA Dar | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 612. | Tahiya Qadri | Development of low Glycemic Index muffins using water chestnut and barley flour | 7.51 |
| 613. | Tarique Hassan Askary | Fungal and bacterial nematicides in integrated nematode management strategies | 6.16 |
| 614. | Tasaduq H. Shah | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 615. | Tawheed Ameen | Nutritional and storage stability of wheat based crackers incorporated with brown rice flour and carboxymethyl cellulose (CMC) | 7.85 |
| 616. | Tawheed Amin | Characteristics of resistant starch in water chestnut flour as improved by pre-conditioning process | 7.85 |
| 617. | Tawheed Amin | In vitro digestion, physico-chemical and morphological properties of low glycemic index rice flour prepared through enzymatic hydrolysis | 7.85 |
| 618. | Tehya Qadri | Nutritional and storage stability of wheat based crackers | 7.85 |

| | | | |
|------|-----------------|---|-------|
| | | incorporated with brown rice flour and carboxymethyl cellulose (CMC) | |
| 619. | Tufail Nazir | Clinical an & Morpho-Molecular epidem iology of bovine theileriosis in Kashmir, India | 6.09 |
| 620. | Umar Amin | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 621. | U Urwat | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 622. | Umbreen Showkat | Design, fabrication and evaluation of power operated walnut grader | 6.15 |
| 623. | Umi Laila | Comparative study on biodegradation of chloropyriphos by wild E.coli and Pseudomonas fluorescens bacterial isolates inhabiting different ecosystem of Kashmir valley. | 7.8 |
| 624. | V.kanojia | Design and development of technology for walnut cracking | 7.80 |
| 625. | Wani J.A. | Effect of different sources of sulphur on yield and quality of cauliflower (<i>Brassica oleracea</i>) under temperate conditions of Kashmir. | 6.23 |
| 626. | Wasia Wani | Engineering plants for heavy metal stress tolerance. | 6.61 |
| 627. | Y Ahmad Beigh | Available Feed Resources, feeding practices and nutritional status of horses in Budgam district of Kashmir Valley | 6.1 |
| 628. | Yousuf A. | Growing degree days and heat use efficiency of wheat as influenced by thermal and moisture regimes. | 6.40 |
| 629. | Z.A.Kashoo | The detection and prevelance of leukotoxin gene variant strains of Fusobacterium necrophorum in footrot lesions of sheep in Kashmir India | 8.5 |
| 630. | Z A Kashoo | Expression kinetics of natural resistance associated macrophage protein (NRAMP) genes in Salmonella Typhimurium-infected chicken | 7.96 |
| 631. | Zahoor A. Bhat | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 10.12 |

| | | | |
|------|------------------|---|------|
| 632. | Zargar S M | Candidate gene-based characterization of common bean genotypes. | 6.61 |
| 633. | Zargar S. M. | Diversity analysis of pea genotypes using RAPD markers. | 6.15 |
| 634. | Zia ul haq | Field performance of <i>Trichoderma</i> species against wilt disease complex of chickpea caused by <i>Fusarium oxysporium</i> f.sp. <i>ciceri</i> and <i>Rhizoctonia solani</i> . | 7.6 |
| 635. | Asif M. Iqbal. | Meta/QTL analysis of seed iron and zinc concentration and content in common bean (<i>Phaseolus vulgaris</i> L.) | 6.23 |
| 636. | M Gull | Maturity, Biomass Partitioning and Growth Response Indices in Cowpea (<i>Vigna unguiculata</i> L.) under Water Stress | 6.23 |
| 637. | P. A. Sofi | Maturity, Biomass Partitioning and Growth Response Indices in Cowpea (<i>Vigna unguiculata</i> L.) under Water Stress | 6.23 |
| 638. | RRaja Mir | | 6.23 |
| 639. | Anjum Ara | Maturity, Biomass Partitioning and Growth Response Indices in Cowpea (<i>Vigna unguiculata</i> L.) under Water Stress | 6.23 |
| 640. | Shabir A. Dar | | 6.23 |
| 641. | M.A. Bhat | Maturity, Biomass Partitioning and Growth Response Indices in Cowpea (<i>Vigna unguiculata</i> L.) under Water Stress | 6.23 |
| 642. | Aijaz H Mir | Correlation and principal component analysis for study of yield improvement in chickpea genotypes in Kashmir Valley in north India | 6.23 |
| 643. | Huzaifa Fayaz | Correlation and principal component analysis for study of yield improvement in chickpea genotypes in Kashmir Valley in north India | 6.23 |
| 644. | M A Bhat | Correlation and principal component analysis for study of yield improvement in chickpea genotypes in Kashmir Valley in north India | 6.23 |
| 645. | Parvaiz Ali Sofi | Correlation and principal component analysis for study of yield improvement in chickpea genotypes in Kashmir Valley in north India | 8.67 |
| 646. | RRaja Mir | Correlation and principal component analysis for study of yield improvement in chickpea genotypes in Kashmir Valley in north | 8.67 |

| | | | |
|------|------------------|---|------|
| | | India | |
| 647. | B. Singh | Gene/QTL discovery for Anthracnose in common bean (<i>Phaseolus vulgaris</i> L.) from North-western Himalayas | 8.67 |
| 648. | MAsif Bhat | Gene/QTL discovery for Anthracnose in common bean (<i>Phaseolus vulgaris</i> L.) from North-western Himalayas | 8.67 |
| 649. | Javaid Iqbal Mir | Gene/QTL discovery for Anthracnose in common bean (<i>Phaseolus vulgaris</i> L.) from North-western Himalayas | 8.67 |
| 650. | RRaja Mir | Screening for Zn & Fe content and its bioavailability in Common bean (<i>Phaseolus vulgaris</i> L.) | 8.67 |
| 651. | Abdul Hamid | Insight into the origin of common bean (<i>Phaseolus vulgaris</i> L.) grown in the state of Jammu and Kashmir of north-western Himalayas | 8.67 |
| 652. | B. Singh | Insight into the origin of common bean (<i>Phaseolus vulgaris</i> L.) grown in the state of Jammu and Kashmir of north-western Himalayas | 8.67 |
| 653. | Iqbal Khandy | Insight into the origin of common bean (<i>Phaseolus vulgaris</i> L.) grown in the state of Jammu and Kashmir of north-western Himalayas | 8.67 |
| 654. | A I Sofi | Insight into the origin of common bean (<i>Phaseolus vulgaris</i> L.) grown in the state of Jammu and Kashmir of north-western Himalayas | 8.67 |
| 655. | M A Bhat | Insight into the origin of common bean (<i>Phaseolus vulgaris</i> L.) grown in the state of Jammu and Kashmir of north-western Himalayas | 7.7 |
| 656. | Rafiq Rashid Mir | Insight into the origin of common bean (<i>Phaseolus vulgaris</i> L.) grown in the state of Jammu and Kashmir of north-western Himalayas | 7.7 |
| 657. | Waseem Raja | Validating crop model for maize under different sowing dates | 7.7 |
| 658. | Raihana H. Kant | Validating crop model for maize under different sowing dates | 7.7 |
| 659. | Proshutam Singh | Validating crop model for maize under different sowing dates | 7.7 |
| 660. | Khan G H | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 7.7 |

| | | | |
|------|-----------------|--|------|
| 661. | Shikari AB | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 7.7 |
| 662. | Najeeb S | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 7.7 |
| 663. | Basharat Ahmad | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 7.7 |
| 664. | Bhat Zargar Ali | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 7.7 |
| 665. | Parray Gulzar A | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 7.7 |
| 666. | Bhat Mudasir A | Marker-assisted introgression of three dominant blast resistance genes into an aromatic rice cultivar Mushk Budji. | 7.7 |
| 667. | Mahdi S.S. | Climate Change and Agriculture in India: Impact and Adaption. | 7.7 |
| 668. | Rohitashw Kumar | Evolution of Water Wells Focusing on Balkan and Asian Civilizations. | 6.57 |
| 669. | Rohitashw Kuma | Moisture dynamics and irrigation modelling in apple trees using CROPWAT model in temperate region of India. | 6.22 |
| 670. | Nissa Ruksaar | Moisture dynamics and irrigation modelling in apple trees using CROPWAT model in temperate region of India. | 6.22 |
| 671. | J.I. Mir | Morphological characterization of walnut genotypes of diverse origin Indian J. Hort. 75(2), June 2018: 172-176 | 6.5 |
| 672. | Nissar Ahmed | Morphological characterization of walnut genotypes of diverse origin Indian J. Hort. 75(2), June 2018: 172-176 | 6.5 |
| 673. | Megna Rashid | Morphological characterization of walnut genotypes of diverse origin Indian J. Hort. 75(2), June 2018: 172-176 | 6.5 |
| 674. | S. R. Singh | Morphological characterization of walnut genotypes of diverse origin Indian J. Hort. 75(2), June 2018: 172-176 | 6.5 |
| 675. | Owais C Sharma | Morphological characterization of walnut genotypes of diverse origin Indian J. Hort. 75(2), June 2018: 172-176 | 6.5 |
| 676. | Pala N. A | Soil microbial characteristics in sub-tropical agro-ecosystems of | 6.97 |

| | | | |
|------|-------------------------|---|------|
| | | North Western Himalaya, <i>Current Science</i> , 115 (10): 1956-1959; doi: 10.18520/cs/v115/i10/1956-1959 | |
| 677. | Pala Niyaz A | Indigenous uses of ethnomedicinal plants among forest-dependent communities of Northern Bengal, India. <i>Journal of Ethnobiology and Ethnomedicine</i> (2018) 14:8 | 8.18 |
| 678. | PAmjad Paray | Divergence studies of white willow (<i>Salix alba</i> L.) germplasm CURRENT SCIENCE 114 (6), 1330-1333 | 6.67 |
| 679. | Shafat Hussain | Morphometric relationships of length-weight and length-length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir | 6.24 |
| 680. | Farooz Ahmad Bhat | Morphometric relationships of length-weight and length-length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir | 6.24 |
| 681. | Hakim Mudasir Maqsood | Morphometric relationships of length-weight and length-length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir | 6.24 |
| 682. | Masood Ul Hassan Balkhi | Morphometric relationships of length-weight and length-length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir | 6.24 |
| 683. | Ali Mohd Najar | Morphometric relationships of length-weight and length-length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir | 6.24 |
| 684. | Shafat Hussain | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |

| | | | |
|------|-----------------------|--|------|
| 685. | Farooz Ahmad Bhat | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |
| 686. | Hakim Mudasir Maqsood | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |
| 687. | M.H.Balkhi | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |
| 688. | Ali Mohd Najar | Morphometric relationships of length – weight and length – length in snow trout <i>Schizopyge niger</i> (Heckel, 1838) from Dal Lake, Kashmir. | 6.24 |
| 689. | Iram Farooq | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 690. | F. A. Bhat | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 691. | M. H. Balkhi | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 692. | Tasaduq H. Shah | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 693. | Bilal A.Bhat | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 694. | Sauliheen Qadri | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 695. | Syed Talia | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 696. | Parvaiz A.Ganie | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 697. | Syed Aalia | Reproductive and Breeding biology of <i>Schizothorax labiatus</i> a snow trout found in River Jhelum, Kashmir. | 6.70 |
| 698. | Qadri Sauliheen | Gonadal maturation and histological observation of <i>Schizothorax</i> | 6.15 |

| | | | |
|------|----------------------|---|------|
| | | <i>curvifrons</i> in River Jhelum Kashmir | |
| 699. | Shah Tasaduq Hussain | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 700. | Balkhi M.Hussain | | 6.15 |
| 701. | Bhat Bilal A | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 702. | Bhat Farooq A | | 6.15 |
| 703. | NajarA.M | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 704. | Asmi | | 6.15 |
| 705. | Farooq Iram | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 706. | Alia Syed. | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 707. | Owais | Gonadal maturation and histological observation of <i>Schizothorax curvifrons</i> in River Jhelum Kashmir | 6.15 |
| 708. | Lal M. Mir | Response of Prohexadione calcium and Paclobutrazol on growth and physio-chemical characteristics of pear cv. Clapp's Favorite. <i>Indian Journal of Horticulture</i> 75(2): 191-196 | 6.10 |
| 709. | M. M. Iqbal | Response of Prohexadione calcium and Paclobutrazol on growth and physio-chemical characteristics of pear cv. Clapp's Favorite. <i>Indian Journal of Horticulture</i> 75(2): 191-196 | 6.10 |
| 710. | Dar G. A. | Nutritional status of Santa Rosa plum as affected by nitrogen and boron under rainfed conditions of Kashmir Valley. <i>Indian Journal of Horticulture</i> 75(2): 202-208 | 6.10 |

| | | | |
|------|----------------|---|------|
| 711. | Misger F.A. | Nutritional status of Santa Rosa plum as affected by nitrogen and boron under rainfed conditions of Kashmir Valley. <i>Indian Journal of Horticulture</i> 75(2): 202-208 | 6.10 |
| 712. | Javed K. | Nutritional status of Santa Rosa plum as affected by nitrogen and boron under rainfed conditions of Kashmir Valley. <i>Indian Journal of Horticulture</i> 75(2): 202-208 | 6.10 |
| 713. | Nazir Reshi | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. <i>Indian Journal of Horticulture</i> , 75(1): 153-156. | 6.10 |
| 714. | Nowsheen | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. <i>Indian Journal of Horticulture</i> , 75(1): 153-156. | 6.10 |
| 715. | M.K. Sharma | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. <i>Indian Journal of Horticulture</i> , 75(1): 153-156. | 6.10 |
| 716. | Aroosa Khalil. | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. <i>Indian Journal of Horticulture</i> , 75(1): 153-156. | 6.10 |
| 717. | M.K. Sharma | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. <i>Indian Journal of Horticulture</i> , 75(1): 153-156. | 6.10 |
| 718. | N. Nazir | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. <i>Indian Journal of Horticulture</i> , 75(1): 153-156. | 6.00 |
| 719. | Ashfaq Ahmad | Effect of exogenous application of plant growth regulators on vine | 6.10 |

| | | | |
|------|-------------------|---|------|
| | | growth, yield and quality attributes in kiwifruit cv. Hayward. <i>Indian Journal of Horticulture</i> , 75(1): 153-156. | |
| 720. | F.A. Bandy | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. <i>Indian Journal of Horticulture</i> , 75(1): 153-156. | 6.10 |
| 721. | M.Y. Bhat | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. <i>Indian Journal of Horticulture</i> , 75(1): 153-156. | 6.10 |
| 722. | M.K. Sharma | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. <i>Indian Journal of Horticulture</i> , 75(1): 153-156. | 6.10 |
| 723. | M.Asif. Dar | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. <i>Indian Journal of Horticulture</i> , 75(1): 153-156. | 6.10 |
| 724. | Ahsan Khalil | Effect of exogenous application of plant growth regulators on vine growth, yield and quality attributes in kiwifruit cv. Hayward. <i>Indian Journal of Horticulture</i> , 75(1): 153-156. | 6.10 |
| 725. | Niyaz Nazir | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. <i>Indian Journal of Horticulture</i> , 75(4) : 698-702. | 6.10 |
| 726. | Mir Muneer Mohsin | Performance of exotic strawberry varieties under temperate conditions of north-western Himalayas. <i>Indian Journal of Horticulture</i> , 75(4) : 698-702. | 6.10 |
| 727. | Iqbal Umar. | Response of Prohexadione calcium and Paclobutrazol on growth and physio-chemical characteristics of pear cv. Clapp's Favorite. <i>Indian Journal of Horticulture</i> 75(2): 191-196 | 6.10 |
| 728. | Bilal A. Paddar | Investigating the virulence and genetic diversity of <i>Collectotrichum lindemuthianum</i> populations distributed in the North Western Himalayan hill stages. <i>Journal of Plant Pathology</i> (DOI | 7.28 |

| | | | |
|------|----------------------|---|------|
| | | 10.1007/s42161-019-00269-8) | |
| 729. | P. N. Sharma | Investigating the virulence and genetic diversity of <i>Collectotrichum lindemuthianum</i> populations distributed in the North Western Himalayan hill stages. <i>Journal of Plant Pathology</i> (DOI 10.1007/s42161-019-00269-8) | 7.28 |
| 730. | Asha Nabi | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. <i>European Journal of Plant Pathology</i> ; Online first (DOI 10.1007/s10658-017-1398-z) | 7.47 |
| 731. | M.S. Shah | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. <i>European Journal of Plant Pathology</i> ; Online first (DOI 10.1007/s10658-017-1398-z) | 7.47 |
| 732. | M.D. Padder | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. <i>European Journal of Plant Pathology</i> ; Online first (DOI 10.1007/s10658-017-1398-z) | 7.47 |
| 733. | Bilal. A Dar | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. <i>European Journal of Plant Pathology</i> ; Online first (DOI 10.1007/s10658-017-1398-z) | 7.47 |
| 734. | Ahmad Mudasir Magray | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. <i>European Journal of Plant Pathology</i> ; Online first (DOI 10.1007/s10658-017-1398-z) | 7.47 |

| | | | |
|------|--------------------|---|------|
| 735. | Asha Nabi wani | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. <i>European Journal of Plant Pathology</i> ; Online first (DOI 10.1007/s10658-017-1398-z) | 7.47 |
| 736. | Riyaz Ahmad Padder | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. <i>European Journal of Plant Pathology</i> ; Online first (DOI 10.1007/s10658-017-1398-z) | 7.47 |
| 737. | Basharat Ahmad Dar | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. <i>European Journal of Plant Pathology</i> ; Online first (DOI 10.1007/s10658-017-1398-z) | 7.47 |
| 738. | Mudasir Sidiq | Morpho-cultural, pathological and molecular variability in <i>Thyrostroma carpophilum</i> causing shot hole of stone fruits in India. <i>European Journal of Plant Pathology</i> ; Online first (DOI 10.1007/s10658-017-1398-z) | 7.47 |
| 739. | Nadeem Nazir Bhat | Microsatellite mining in the genus <i>Colletotrichum</i> . <i>Gene Reports</i> . 13: 84-93 DOI:10.1016/j.genrep.2018.09.001 | 8.49 |
| 740. | Mahiya-Farooq | Microsatellite mining in the genus <i>Colletotrichum</i> . <i>Gene Reports</i> . 13: 84-93 DOI:10.1016/j.genrep.2018.09.001 | 8.49 |
| 741. | Bilal A. Padder | Microsatellite mining in the genus <i>Colletotrichum</i> . <i>Gene Reports</i> . 13: 84-93 DOI:10.1016/j.genrep.2018.09.001 | 8.49 |

| | | | |
|------|------------------|---|------|
| 742. | M. D. Shah | Microsatellite mining in the genus <i>Colletotrichum</i> . <i>Gene Reports</i> . 13: 84-93 DOI:10.1016/j.genrep.2018.09.001 | 8.49 |
| 743. | M. S. Dar | Microsatellite mining in the genus <i>Colletotrichum</i> . <i>Gene Reports</i> . 13: 84-93 DOI:10.1016/j.genrep.2018.09.001 | 8.49 |
| 744. | Asha Nabi | Microsatellite mining in the genus <i>Colletotrichum</i> . <i>Gene Reports</i> . 13: 84-93 DOI:10.1016/j.genrep.2018.09.001 | 8.49 |
| 745. | Aqleema Banoo | Microsatellite mining in the genus <i>Colletotrichum</i> . <i>Gene Reports</i> . 13: 84-93 DOI:10.1016/j.genrep.2018.09.001 | 8.49 |
| 746. | Rovidh S. Rasool | Microsatellite mining in the genus <i>Colletotrichum</i> . <i>Gene Reports</i> . 13: 84-93 DOI:10.1016/j.genrep.2018.09.001 | 8.49 |
| 747. | Sana Surma | Microsatellite mining in the genus <i>Colletotrichum</i> . <i>Gene Reports</i> . 13: 84-93 DOI:10.1016/j.genrep.2018.09.001 | 8.49 |

| | | | |
|------|-------------------|--|-------|
| 748. | Nadeem Nazir Bhat | Microsatellite mining in the genus <i>Colletotrichum</i> . <i>Gene Reports</i> . 13: 84-93 DOI:10.1016/ j.genrep.2018.09.001 | 8.49 |
| 749. | Mahiya Farooq | Microsatellite mining in the genus <i>Colletotrichum</i> . <i>Gene Reports</i> . 13: 84-93 DOI:10.1016/ j.genrep.2018.09.001 | 8.49 |
| 750. | PK Meher | Genome Wide Single Locus Single Trait, Multi-Locus and Multi-Trait Association Mapping for Some Important Agronomic Traits in Common Wheat (<i>T. aestivum</i> L.). PLOS ONE 11 (7), e0159343 | 8.81 |
| 751. | RR Mir | Genome Wide Single Locus Single Trait, Multi-Locus and Multi-Trait Association Mapping for Some Important Agronomic Traits in Common Wheat (<i>T. aestivum</i> L.). PLOS ONE 11 (7), e0159343 | 8.81 |
| 752. | Mir RR | Candidate gene analysis for determinacy in pigeonpea (<i>Cajanus spp.</i>). Theor Appl Genet 127:2663–2678 | 10.13 |
| 753. | Kudapa H | Candidate gene analysis for determinacy in pigeonpea (<i>Cajanus spp.</i>). Theor Appl Genet 127:2663–2678 | 10.13 |
| 754. | Azam S | Candidate gene analysis for determinacy in pigeonpea (<i>Cajanus spp.</i>). Theor Appl Genet 127:2663–2678 | 10.13 |
| 755. | Mir R R | (2014) Interval mapping and meta-QTL analysis of grain traits in common wheat (<i>Triticum aestivum</i> L.). Euphytica 10.1007/s10681-014-1217-y | 7.63 |
| 756. | Balyan HS | (2014) Interval mapping and meta-QTL analysis of grain traits in | 7.63 |

| | | | |
|------|-------------|--|------|
| | | common wheat (<i>Triticum aestivum L.</i>). Euphytica 10.1007/s10681-014-1217-y | |
| 757. | Gupta PK | (2014) Interval mapping and meta-QTL analysis of grain traits in common wheat (<i>Triticum aestivum L.</i>). Euphytica 10.1007/s10681-014-1217-y | 7.63 |
| 758. | Varshney RK | Integrated physical, genetic and genome map of chickpea (<i>Cicer arietinum L.</i>). Functonal Integrated Genomics 14:59-73. DOI 10.1007/s10142-014-0363-6) | 9.50 |
| 759. | Mir RR | Integrated physical, genetic and genome map of chickpea (<i>Cicer arietinum L.</i>). Functonal Integrated Genomics 14:59-73. DOI 10.1007/s10142-014-0363-6) | 9.50 |
| 760. | Bhatia S | Integrated physical, genetic and genome map of chickpea (<i>Cicer arietinum L.</i>). Functonal Integrated Genomics 14:59-73. DOI 10.1007/s10142-014-0363-6) | 9.50 |
| 761. | Thudi M | Integrated physical, genetic and genome map of chickpea (<i>Cicer arietinum L.</i>). Functonal Integrated Genomics 14:59-73. DOI 10.1007/s10142-014-0363-6) | 9.50 |
| 762. | Hu Y | Integrated physical, genetic and genome map of chickpea (<i>Cicer arietinum L.</i>). Functonal Integrated Genomics 14:59-73. DOI | 9.50 |

| | | | |
|------|------------------|--|------|
| | | 10.1007/s10142-014-0363-6) | |
| 763. | Azam S | Integrated physical, genetic and genome map of chickpea (<i>Cicer arietinum L.</i>). Functonal Integrated Genomics 14:59-73. DOI 10.1007/s10142-014-0363-6) | 9.50 |
| 764. | Zhang Y | Integrated physical, genetic and genome map of chickpea (<i>Cicer arietinum L.</i>). Functonal Integrated Genomics 14:59-73. DOI 10.1007/s10142-014-0363-6) | 9.50 |
| 765. | Jaganathan D | Integrated physical, genetic and genome map of chickpea (<i>Cicer arietinum L.</i>). Functonal Integrated Genomics 14:59-73. DOI 10.1007/s10142-014-0363-6) | 9.50 |
| 766. | You FM | Integrated physical, genetic and genome map of chickpea (<i>Cicer arietinum L.</i>). Functonal Integrated Genomics 14:59-73. DOI 10.1007/s10142-014-0363-6) | 9.50 |
| 767. | Gao J | Integrated physical, genetic and genome map of chickpea (<i>Cicer arietinum L.</i>). Functonal Integrated Genomics 14:59-73. DOI 10.1007/s10142-014-0363-6) | 9.50 |
| 768. | Riera-Lizarazu O | Integrated physical, genetic and genome map of chickpea (<i>Cicer arietinum L.</i>). Functonal Integrated Genomics 14:59-73. DOI | 9.50 |

| | | | |
|------|---------------|--|------|
| | | 10.1007/s10142-014-0363-6) | |
| 769. | Luo M-C | Integrated physical, genetic and genome map of chickpea (<i>Cicer arietinum</i> L.). Functional Integrated Genomics 14:59-73. DOI 10.1007/s10142-014-0363-6) | 9.50 |
| 770. | Mir RR | Whole-Genome Scanning for Mapping Determinacy in Pigeonpea (<i>Cajanus</i> spp.). Plant Breeding 132:472–478 | 7.34 |
| 771. | <u>Mir RR</u> | Association mapping for pre-harvest sprouting tolerance in bread wheat (<i>Triticum aestivum</i> L.). Euphytica DOI 10.1007/s10681-012-0713-1 | 7.63 |
| 772. | Mohan A | Association mapping for pre-harvest sprouting tolerance in bread wheat (<i>Triticum aestivum</i> L.). Euphytica DOI 10.1007/s10681-012-0713-1 | 7.63 |
| 773. | Balyan H.S | Association mapping for pre-harvest sprouting tolerance in bread wheat (<i>Triticum aestivum</i> L.). Euphytica DOI 10.1007/s10681-012-0713-1 | 7.63 |
| 774. | Gupta PK | Association mapping for pre-harvest sprouting tolerance in bread | 7.63 |

| | | | |
|------|---------------|--|---------|
| | | wheat (<i>Triticum aestivum</i> L.). Euphytica DOI 10.1007/s10681-012-0713-1 | |
| 775. | Mir R R | Integrated genomics, physiology and breeding approaches for improving drought tolerance in crops. Theoretical and Applied Genetics 125:625-645 | (10.13) |
| 776. | Zaman Allah M | Integrated genomics, physiology and breeding approaches for improving drought tolerance in crops. Theoretical and Applied Genetics 125:625-645 | (10.13) |
| 777. | Mir R. R | A study of genetic diversity among Indian bread wheat (<i>Triticum aestivum</i> L.) cultivars released during last 100 years. Genetic Resources and Crop Evolution 59:717-726 | (7.29) |
| 778. | Ahmad N | SSR and RAPD analysis of genetic diversity in walnut (<i>Juglans regia</i> L.) genotypes from Jammu and Kashmir, India. Physiol Mol Biol Plants DOI 10.1007/s12298-012-0104-z | 6.88 |
| 779. | Mir JI | SSR and RAPD analysis of genetic diversity in walnut (<i>Juglans regia</i> L.) genotypes from Jammu and Kashmir, India. Physiol Mol Biol Plants DOI 10.1007/s12298-012-0104-z | 6.88 |
| 780. | Mir RR | SSR and RAPD analysis of genetic diversity in walnut (<i>Juglans regia</i> L.) genotypes from Jammu and Kashmir, India. Physiol Mol Biol Plants DOI 10.1007/s12298-012-0104-z | 6.88 |

| | | | |
|------|------------------|---|------|
| 781. | Rather N | SSR and RAPD analysis of genetic diversity in walnut (<i>Juglans regia</i> L.) genotypes from Jammu and Kashmir, India. <i>Physiol Mol Biol Plants</i> DOI 10.1007/s12298-012-0104-z | 6.88 |
| 782. | Rashid R | SSR and RAPD analysis of genetic diversity in walnut (<i>Juglans regia</i> L.) genotypes from Jammu and Kashmir, India. <i>Physiol Mol Biol Plants</i> DOI 10.1007/s12298-012-0104-z | 6.88 |
| 783. | Wani SHussain | SSR and RAPD analysis of genetic diversity in walnut (<i>Juglans regia</i> L.) genotypes from Jammu and Kashmir, India. <i>Physiol Mol Biol Plants</i> DOI 10.1007/s12298-012-0104-z | 6.88 |
| 784. | Shafi Wani | SSR and RAPD analysis of genetic diversity in walnut (<i>Juglans regia</i> L.) genotypes from Jammu and Kashmir, India. <i>Physiol Mol Biol Plants</i> DOI 10.1007/s12298-012-0104-z | 6.88 |
| 785. | Mir H | SSR and RAPD analysis of genetic diversity in walnut (<i>Juglans regia</i> L.) genotypes from Jammu and Kashmir, India. <i>Physiol Mol Biol Plants</i> DOI 10.1007/s12298-012-0104-z | 6.88 |
| 786. | Shiekh Manzoor A | SSR and RAPD analysis of genetic diversity in walnut (<i>Juglans regia</i> L.) genotypes from Jammu and Kashmir, India. <i>Physiol Mol Biol Plants</i> DOI 10.1007/s12298-012-0104-z | 6.88 |
| 787. | Mir R. R | Genetic dissection of grain weight (GW) in bread wheat through | 8.47 |

| | | | |
|------|----------|--|-------|
| | | QTL interval and association mapping. <i>Molecular Breeding</i> 29:963-972 | |
| 788. | R.R. Mir | Identification of several small main-effect QTLs and a large number of epistatic QTLs for drought tolerance in groundnut (<i>Arachis hypogaea</i> L.). <i>Theor Applied Genet</i> 122:1119-1132 DOI 10.1007/s00122-010-1517-0 | 10.13 |
| 789. | Mir R.R | (2011) QTL Analysis and Molecular Breeding for Seed Dormancy and Pre-harvest Sprouting Tolerance in Bread Wheat. <i>J. Plant Biol</i> 37: 1–16 | 7.44 |
| 790. | Mir R.R | Marker-Assisted Wheat Breeding: Present Status and Future Possibilities. <i>Molecular Breeding</i> 26:145–161 | 08.47 |
| 791. | Mir R.R | Marker-assisted selection as a component of conventional plant breeding. <i>Plant Breeding Reviews</i> 33:145-217 | 7.34 |
| 792. | Mir R. R | Genome wide QTL analysis for pre-harvest sprouting tolerance in bread wheat. <i>Euphytica</i> 168: 319–329 | 7.63 |
| 793. | Mir R.R | Array-based high-throughput DNA markers for crop improvement. <i>Heredity</i> 101: 5-18 (Published by Nature Publishers) | 9.96 |
| 794. | Mir R. R | Improving protein content and nutrition quality in legumes. In: Pratap, A. and Kumar, J. (eds.), <i>Biology and Breeding of Food Legumes</i> . CAB International, Wallingford, UK, pp. 314-328. ISBN 9781845937669 | 6.00 |
| 795. | Mir R.R | Wheat genomics: Present status and future prospectus. <i>Special issue on Genomics of Major Crops and Model Plant Species. International Journal of Plant Genomics</i> doi:10.1155/2008/896451. | 6.5 |

Annexure-B2

Research Impact as measured by H-index (Google scholar)

| S.No. | Name of Scientist | h-index |
|-------|------------------------|---------|
| 1. | Dr. ReyazulRouf Mir | 35 |
| 2. | Dr. SajadZargar | 23 |
| 3. | Dr. K. N. Singh | 22 |
| 4. | Dr.Shabir A Wani | 22 |
| 5. | Dr. Shakeel Ahmad Wani | 22 |
| 6. | Dr.Zahoor Ahmad Wani | 22 |
| 7. | Prof.Nazeer Ahmed | 22 |
| 8. | DrJunaid Khan | 21 |
| 9. | Dr. Amit Kumar | 17 |
| 10. | Dr. ShafiqWani | 17 |
| 11. | Dr. BarkatHussain | 16 |
| 12. | Dr.AmjadHussain | 15 |
| 13. | Dr. F A Nehvi | 15 |
| 14. | Dr. F.A.Mohidin | 15 |
| 15. | Dr Masood ulHaq | 14 |
| 16. | Dr. ImtiyazMurtaza | 14 |
| 17. | Dr. A A Khan | 13 |
| 18. | Dr.HinaBhat | 13 |
| 19. | Dr.MudasirAndrabi | 13 |
| 20. | DrBadfrul Hassan | 13 |
| 21. | Dr. Syed Mudasir | 13 |
| 22. | Dr.Zahoor A Dar | 12 |
| 23. | Dr.Ajaz Malik | 11 |
| 24. | Dr. Mohd Ashraf Bhat | 11 |
| 25. | Dr.Nazir A. Ganai | 11 |
| 26. | Dr.Rohitashw Kumar | 11 |
| 27. | Dr. Masood Saleem Mir | 11 |
| 28. | Dr. Nazir Ahmad | 11 |
| 29. | Dr. M I Yattoo | 11 |
| 30. | Dr. AkhlaqWani | 10 |
| 31. | Dr. Asif Shikarai | 10 |
| 32. | Dr. Farooz Ahmad Bhat | 10 |
| 33. | Dr. Ghulam Hassan Mir | 10 |
| 34. | Dr.HilalMusadiq Khan | 10 |
| 35. | Dr.IshraqHussain | 10 |




| | | |
|-----|------------------------|----|
| 36. | Dr. K. A. Bhat | 10 |
| 37. | Dr. Khursheed A. Bhat | 10 |
| 38. | Dr. M Y Zargar | 10 |
| 39. | Dr.M.Q. Sheikh | 10 |
| 40. | Dr. ManzoorRehman Mir | 10 |
| 41. | Dr. Mushtaq Ahmad Bhat | 10 |
| 42. | Dr. Bilal Padder | 10 |
| 43. | Dr. Riyaz Ahmad Shah | 10 |
| 44. | Dr. Sheikh Bilal Ahmad | 10 |
| 45. | Dr. Syed ZameerHussain | 10 |
| 46. | Dr. S. A. Wani | 10 |
| 47. | Dr.A. A Lone | 10 |
| 48. | Dr. NA Pala | 10 |







Annexure-B3


B (i) :Patents Published/Submitted: 01

| Name of applicant | Name of Patent | Patent Published/submitted | Technology |
|-------------------|----------------------|--|--|
| SKUAST-K | Misteltoe Eradicator | No.201611016121A (Patent published) | Protection of walnut plants from Misteltoe |

B (ii): New farm machinery developed during 2018: 10 Nos.




| S.No. | Farm machinery and tools/equipments developed |
|-------|--|
| 1. | <p>A COMPLETE VALUE CHAIN TECHNOLOGY FOR WALNUTS</p> <p>Designed and Developed under AICRP on PHET, SKUAST-K</p> <p>Overall Capacity = 800 kg/day Labour requirement = 10 man-hr/ton Damaged walnut percentage = 1.43% Overall Efficiency = 96.51% Suitability = For entire Inshelled walnut Processing Status:- Popularized</p>  |
| 2. | <p>APPLE PEELER</p> <p>Designed and Developed under AICRP on PHET, SKUAST-K</p> <p>Capacity = 42Kg/hr Efficiency = 84% Suitability :- For peeling of apples Status = Popularized</p>  |
| 3. | <p>EARTHWORM CUM VERMI-COMPOST SEPARATOR</p>  |

| | | |
|-----------|--|---|
| <p>4.</p> | <p>WALNUT DEHULLER CUM WASHER</p> <p>Capacity = 240 Kg/hour Damaged walnut percentage = 0.02% Efficiency = 96.60 Suitability = For Dehulling and washing of walnuts Status:- Commercialized</p> |  |
| <p>5.</p> | <p>LOTUS RHIZOME WASHER</p> <p>Designed and Developed under AICRP on PHET, SKUAST-K Capacity = 7.13Kg/hr Efficiency = 95.10 Suitability = Cleaning lotus rhizomes from inside as well as outside Status = Popularized</p> |  |
| <p>6.</p> | <p>SAFFRON DRYER</p> |  |
| <p>7.</p> | <p>LOW COST SOLAR COCOON DRIER</p> |  |
| <p>8.</p> | <p>LOW COST SILKWORM REARING HUT</p> |  |
| <p>9.</p> | <p>LEVER OPERATED MAIZE COB SHELLER</p> |  |

| | | |
|-----|----------------|---|
| 10. | WHEEL HAND HOE |  |
|-----|----------------|---|

A: Varieties /breeds registered: IC numbers for 63 accessions granted (Proof attached)

B: Technologies developed: 36

| | | |
|----|--|--|
| 1. | <p>Developed and released effective</p> <p>Spray schedule technology</p> <p>in both English and urdu languages for the management of insect pests attacking apple in Kashmir. A single technology saves about Rs. 1500 crores to apple industry in J&K state.</p> |    |
| 2. | Developed Bilateral Thyroidectomy | |
| 3. | Developed Ultra sound guided perivascular and perineural brachial plexus block in sheep | |
| 4. | In vitro technology for production of Cloned embryos in Pashmina goats developed using simplified Handmade technique with successful results. | |
| 5. | Established technology for propagation of low cost silo-pits to mitigate fodder shortage prices during harsh winter of Kashmir for improving socio-economic status of farmers. Being disseminated among the farmers through externally funded NABARD project. | |
| 6. | Developed low cost vermicomposting technology for temperate regions of Kashmir valley- Being transferred among the farming community through KVK 's/Aspirational district Kupwara. | |
| 7. | Standardized technology for transportation of ram testicles from the site of death, | |










| | |
|-----|--|
| | then recovery of spermatozoa from the cauda epididymis, and cryopreservation of recovered sperm for future use. |
| 8. | Estrous synchronization and timed os cervical insemination with chilled semen has been standardized in sheep and cattle. |
| 9. | Cryopreservation protocol for ram semen has been standardized. |
| 10. | Developed minimally Invasive Tube Cystotomy Technique in small ruminants & calves, |
| 11. | Standardised cost effective and innovative protocol through limited or no use of antibiotics in mastitis management (citrate therapy) |
| 12. | Devised anti-oxidant trace mineral formulation with potential to prevent mastitis and reduce antibiotic use in mastitis management |
| 13. | Developed pinhole castration Technique in rams, dogs & ponies, |
| 14. | Standardized modified Buhner's Technique in dairy cows. |
| 15. | Standardized wet Feeding for improving Poultry Performance |
| 16. | Standardized utilization of Silk worm Pupa Feeding in Poultry for protein supplementation. |
| 17. | Enhancement of poultry performance by incorporation of herbal feed additives and litter ammendments. |
| 18. | Developed and popularized innovative, Integrated horti-poultry Farming system for doubling farmers income. |
| 19. | Developed and popularised INM modules for rice varieties planted in water logged situations and higher altitude areas. |
| 20. | Modified system of Rice Intensification (SRI) Method standardized for Kashmir conditions. |
| 21. | Production technologies developed for brown sarson |
| 22. | Production technologies developed scented mushkbudgi rice. |
| 23. | Standardized rodent management technology for Saffron and apple ecosystem. |
| 24. | Developed technology for winter management of Honey Bee colonies |
| 25. | Developed IPM modules for Management of apple stem borer <i>Aeolesthesarta</i> , bark beetle <i>Scolytusnitidus</i> and cutworm in maize and potato |
| 26. | Technology standardized for "optimization of Extrusion Techniques for the inactivation of anti-nutritional Factors in Chickpea for Development of Value Added Products |



| | |
|-----|---|
| 27. | Technology standardized for “utilisation of Cauliflower Waste, Corn and Chickpea for Development of Nutritious Snacks Using Extrusion Technology” |
| 28. | “Developed BetaCarotene Rich Extruded Product From Carrot and Broken Rice Blends”. |
| 29. | Flowering and seed Production of China aster (<i>Callistephuschinensis</i> (L.) NEES cv. Powder Puff. |
| 30. | Standardized propagation Technique and Nutrient Management for Daffodil. |
| 31. | Developed protocol for in-vitro Propagation of <i>Petunia hybrida</i> cv. Bravo |
| 32. | Bio-intensive Production technology of Tulips through use of Bio-control agents |
| 33. | Developed technology using Aquatic weed (Dal weed) for industrial mass multiplication of <i>Trichoderma</i> bio-fungicide. |
| 34. | Standardized integrated nutrient management for black carrot, coriander and potato. |
| 35. | IPM module developed for effective management of White grub in Royal Spring Golf course of Srinagar |
| 36. | Developed non chemical management for control of Codling moth, <i>Cydia pomonella</i> infesting apple in Laddakh |

During the year 2018-19, the centre has sold 5 machines to different walnut growers/processors

| S.No | Name of walnut grower/processor | Address | No. of machines sold | Date of technology transfer |
|------|---------------------------------|-----------------|----------------------|-----------------------------|
| 1. | M/s Teli Walnuts | D.H Peru Kulgam | 01 | 05-10-2018 |
| 2. | M/s Quality Dry Fruits | Ganderbal | 01 | 17-10-2018 |
| 3. | Mr. Asif Amin Rana | Kokernang | 01 | 10-09-2018 |
| 4. | KVK | Kupwara | 01 | 24-09-2018 |
| 5. | KVK | Ganderbal | 01 | 31-09-2018 |

C. Products developed : 25

| | | | |
|----|--|---|--|
| 1. | Low GI Water chestnut muffins |  |  |
| 2. | Low GI Water chestnut crackers |  |  |
| 3. | Low GI Water chestnut snacks |  |  |
| 4. | Iron fortified Barley based extruded snacks |  | |
| 5. | Rice bran : Corn based ready to eat extruded snacks |  | |
| 6. | Beta carotene rich extruded snack |  | |

| | |
|-----|--|
| | |
| 7. | Osmo air dried apple chips (Cv. White dotted red)  |
| 8. | Protein rich egg incorporated lentil based snacks  |
| 9. | Composting and fermentation of Poultry farm waste |
| 10. | Functional Mutton nuggets incorporated with Carrot. |
| 11. | Functional Mutton nuggets incorporated with Walnut Kernels. |
| 12. | Functional Mutton nuggets incorporated with Saffron Petals. |
| 13. | Functional Chicken sausages incorporated with lotus stem and ginger extract |
| 14. | Functional Spent Hen Meat Patties incorporated with fenugreek seeds |
| 15. | Developed Mushroom Incorporated Biscuits and Cookies |
| 16. | Urea molasses feed block |
| 17. | Complete feed block |
| 18. | Feed additives (Sacozymes and herbozymes) |
| 19. | Shalimar milk |
| 20. | Shalimar vermicompost |
| 21. | Shalimar feed |
| 22. | Low cost urea molasses mineral block |
| 23. | Feed block using locally available ingredients |
| 24. | Validated PCR based diagnosis of Brucellosis |
| 25. | Validated PCR based diagnosis of Theileriosis |

D. Breeds Registered

1. Local breeds registered with NBAGR:

Kashmir ANZ: INDIA_GEESE_0700_KASHMIRANZ_18001

E. Breeds developed

1. **FecB variant of sheep** for increased prolificacy and lamb crop per year
2. **Boer Crosses with local goat** for enhanced adaptability and meat production
3. **Poll Dorset and Corriedale Cross** for hardiness and meat production

F: Traits Identified

1. DGAT1 gene for higher fat % in cattle in Kashmir
2. Fec B gene for increased lambing percentage and decrease age at first lambing
3. Myostatin gene mutation identified in Bakerwal goat for double muscling
4. Melatonin Receptor Gene identified for out of season breeding in sheep
5. Beta casein gene variants identified in cattle. A2 variant common in local cattle is good for health
6. KAP genes (KAP 8.1, KAP 8.2, KAP 1.3, KAP 1.4, KAP 16.6.....) characterised, identified and found associated with fiber fineness and yield

iii) Funds received through external competitive grants: Rs. 1030.06 (lakhs) :

Annexure B 3 (iii) attached

Path Breaking Initiative

Mistletoe Eradicator - An innovation of KVK Budgam

Walnut trees of Kashmir valley are presently heavily infested with Mistletoe parasitic weed called European Mistletoe, locally known as "Aweal" and "Kachul". This parasitic plant sucks water and minerals from the host tree rendering it weak, unproductive and under extreme conditions can kill. Farmers attempt to manage this weed by clipping it from the trees but it re-grows from the same place from embedded roots. As per extensive studies carried by Plant Protection Scientist Dr. Khurshid Ahmad Bhat at KVK, along with other scientists and officials of the KVK Budgam over 4 years of study, it was confirmed that only way to control this menace is to cut the weeds and apply weedicides at High Concentration to the cut end/stumps of weed. Thus to facilitate both cutting and applying of weedicides to cut end of weed stumps a Mechanical tool "Mistletoe Eradicator" was invented to facilitate both cutting and applying of chemicals anywhere on tree.

160 / 505

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(21) Application No.201611016121 A

(22) Date of filing of Application :09/05/2016

(43) Publication Date : 10/11/2017

(54) Title of the invention : MISTLETOE ERADICATOR

(51) International classification

(31) Priority Document No

(32) Priority Date

(33) Name of priority country

(86) International Application No

Filing Date

(87) International Publication No

(61) Patent of Addition to Application Number

Filing Date

(62) Divisional to Application Number

Filing Date

:A61K36/18

:NA

:NA

:NA

:NA

:NA

:NA

:NA

:NA

:NA

:NA

(71)Name of Applicant:

1)SHER-E-KASHMIR UNIVERSITY OF AGRICULTURAL SCIENCES AND TECHNOLOGY OF KASHMIR

Address of Applicant :KVK BUDGAM, C/O DIRECTORATE OF EXTENTION SKUAST(KASHMIR), SHALIMAR,191121 Jammu & Kashmir India

(72)Name of Inventor :

1)DR. KHURSHID AHMAD BHAT SMS, PLANT PROTECTION KVK, BUDGAM

(57) Abstract :

Mistletoe Eradicator is a device which cuts mistletoes growing on walnut tree and applies weedicide chemical to the cut stumps of the mistletoe weed to destroy its root system embedded in the host plant and prevent any regrowth of the mistletoe from the root remnants. It has a cutter (3) fitter with a tube (4) which can be attached to wooden bar of any length on the free end (5). The device is fitted with a bottle (1) which is attached/welded with the cutter through a simple valve system and has a small opening (1). During operation the cutter cuts the mistletoe and weedicide chemical slowly flows from the bottle by natural gravity on the cutter and on the teeth of cutter wetting the cut ends of the mistletoe stumps. Thus it cuts the weed and also prevents its growth by destroying root system of mistletoe embedded in the host tissue by applying chemicals to the cut stumps of the mistletoe weed. II

No. of Pages : 8 No. of Claims : 7

Patent Published in
Journal
Patent Pending

B3L1



DIVISION OF GERmplasm CONSERVATION
National Bureau of Plant Genetic Resources
Pusa Campus, New Delhi 110 012



Dr. Sherry Rachel Jacob
Scientist

Phone : 91-11-25846268 (O)
Fax : 91-11-25842495
Email : sherry.jacob@icar.gov.in

Date: 9/01/18

No: DGC/18-01/01

Dear Dr Dar:

Please find attached the list of IC numbers allotted to the 63 accessions (50 landraces and 13 inbred lines) submitted by you for conservation in the National Genebank. The accessions have qualified the genebank standards and have been conserved under long term storage conditions.

Thanking you,

Yours sincerely,

Sherry Rachel Jacob
(Sherry Rachel Jacob)

Dr. Sherry Rachel Jacob
Scientist
Division of Germplasm Conservation
National Bureau of Plant Genetic Resources
New Delhi-110 012

Dr. Zahoor Ahmed Dar
Senior Scientist (GPB)
Dry land Agriculture Research Station
P.Box 905, GPO, Srinagar (Kashmir)
190001

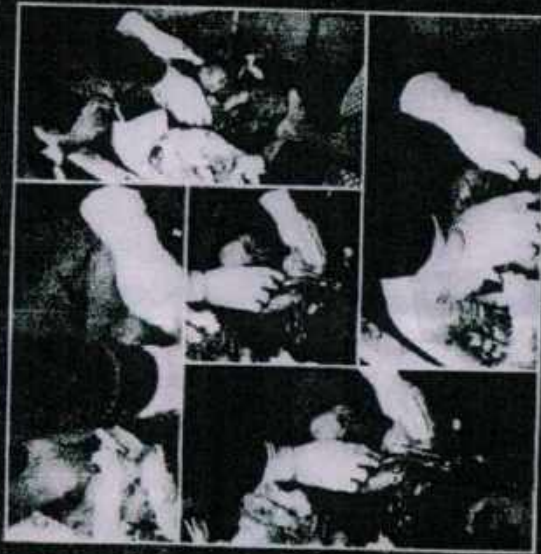
| | | | | | | | | |
|----|--------|-------|-----------------|--------------|-------|----------|---------|-------|
| 41 | 624907 | Maize | <i>Zea mays</i> | ZA/AL/KDL-21 | Makai | LANDRACE | Kulgam | J & K |
| 42 | 624908 | Maize | <i>Zea mays</i> | ZA/AL/KDL-22 | Makai | LANDRACE | Kulgam | J & K |
| 43 | 624909 | Maize | <i>Zea mays</i> | ZA/AL/KDL-23 | Makai | LANDRACE | Pulwama | J & K |
| 44 | 624910 | Maize | <i>Zea mays</i> | ZA/AL/KDL-24 | Makai | LANDRACE | Kupwara | J & K |
| 45 | 624911 | Maize | <i>Zea mays</i> | ZA/AL/KDL-25 | Makai | LANDRACE | Shopain | J & K |
| 46 | 624912 | Maize | <i>Zea mays</i> | ZA/AL/KDL-26 | Makai | LANDRACE | Shopain | J & K |
| 47 | 624913 | Maize | <i>Zea mays</i> | ZA/AL/KDL-27 | Makai | LANDRACE | Kulgam | J & K |
| 48 | 624914 | Maize | <i>Zea mays</i> | ZA/AL/KDL-28 | Makai | LANDRACE | Pulwama | J & K |
| 49 | 624915 | Maize | <i>Zea mays</i> | ZA/AL/KDL-29 | Makai | LANDRACE | Pulwama | J & K |
| 50 | 624916 | Maize | <i>Zea mays</i> | ZA/AL/KDL-30 | Makai | LANDRACE | Pulwama | J & K |

| Sr no | IC Number | Crop Name | Species | Collector No | Bio-status |
|-------|-----------|-----------|-----------------|--------------|-------------|
| 1 | 624636 | Maize | <i>Zea mays</i> | KDM-895A | Inbred Line |
| 2 | 624637 | Maize | <i>Zea mays</i> | KDM-381A | Inbred Line |
| 3 | 624638 | Maize | <i>Zea mays</i> | KDM-326B | Inbred Line |
| 4 | 624639 | Maize | <i>Zea mays</i> | KDM-402 | Inbred Line |
| 5 | 624640 | Maize | <i>Zea mays</i> | KDM-1039 | Inbred Line |
| 6 | 624641 | Maize | <i>Zea mays</i> | KDM-1045 | Inbred Line |
| 7 | 624642 | Maize | <i>Zea mays</i> | KDM-1121 | Inbred Line |
| 8 | 624643 | Maize | <i>Zea mays</i> | KDM-1177 | Inbred Line |
| 9 | 624644 | Maize | <i>Zea mays</i> | KDM-1222 | Inbred Line |
| 10 | 624645 | Maize | <i>Zea mays</i> | KDM-932A | Inbred Line |
| 11 | 624646 | Maize | <i>Zea mays</i> | KDM-918A | Inbred Line |
| 12 | 624647 | Maize | <i>Zea mays</i> | KDM-954 | Inbred Line |
| 13 | 624648 | Maize | <i>Zea mays</i> | KDM-944A | Inbred Line |

*Division of Veterinary Surgery & Radiology, Faculty of Veterinary Sciences & Animal Husbandry
Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir (SKUAST-K)
Srinagar, Jammu and Kashmir 190006*

SUCCESS STORY

Bilateral Thyroidectomy



Dr. D.M Makhdoomi

Prof and Head

/
20/4

Pathomorphological study, ultrasonographical and surgical management of non-neoplastic enlarged thyroid gland in a calf

Preamble

This case is very unique. The story describes the pathomorphological, ultrasonographic and surgical management of a non-neoplastic enlarged thyroid gland in a four month old cross bred calf from Bandipora district of Kashmir referred to Division of Veterinary Surgery and Radiology. The owner of the calf was a medical Doctor. The condition was congenital however the size of the gland became intolerable to the animal within the two months of the birth and it caused great difficulty in breathing. Present success story describes a surgical correction in phased manner and post operative management of calf suffering with non-neoplastic enlarged thyroid gland.

Introduction

Enlargement of the thyroid gland may result from dietary iodine deficiency or excess, dietary goitrogenic substances that disrupt the thyroid hormone synthesis. Goitre is the most common manifestation of iodine deficiency, which results in decreased circulating T3 and T4 levels, and subsequent increase in thyroid-stimulating hormone secretion by the pituitary gland, consequent upon inadequate substrate availability increasing the feedback loop for TSH production with consequent thyroid gland hyperplasia. Excess iodine also inhibits thyroid hormone release by preventing colloid proteolysis in the thyroid gland. Hence, thyroid gland hyperplasia and goiter occur in conditions of both iodine deficiency and excess. Total thyroidectomy i.e the complete removing of both the lobes of the thyroid gland is regarded as a logical surgical procedure for the treatment of the excessively enlarged thyroid gland. In human literature there is good evidence to show that with increasing experience the use of the appropriate surgical technique, the total thyroidectomy can be performed with minimal complications. This surgical procedure has not been performed in the calves. Herein, the pathomorphological, ultrasonography and surgical management of the enlarged thyroid gland in a calf is described. To our best knowledge present study is a pioneer study of surgical management of non neoplastic enlarged thyroid gland.

Case History:

A 4 month old cross bred calf, belonging to an owner from Bandipora some 60 kilometers from our Division with excessive swelling of the ventral neck area was referred by the field Veterinarian expressing inability to perform the surgical intervention of the case. Upon examination, the animal appeared to have restless, labored breathing and fever. On palpation of the neck region, there was bilateral distension of the ventral neck region.

Tentative Diagnosis

- I. Non-neoplastic enlarged thyroid gland
- II. Neoplastic growth in cervical region

/ 14

- III. Mega-esophagus
- IV. Chronic cystic growth

In order to establish confirmatory diagnosis following procedures were adopted

1. Biochemical assay

T4 levels were below the normal range. However, TSH levels were elevated

2. Ultrasonography:

Normally the thyroid gland extends up to the first three cervical vertebrae. In this case distension and the soft tissue extended up to the dewlap region.

3. Histopathology:

Histopathological examination revealed Lymphocytic infiltrations with distorted architecture of the lymphoid follicles.

Confirmatory diagnosis

Non-neoplastic enlarged thyroid gland

Preparation and Technique

The animal was sedated with diazepam and the surgery was performed under Injection Xylazine + Ketamine anaesthesia at recommended doses rate for calves, however the incorporation of local anaesthesia was employed when needed. The animal was placed in dorsal recumbency with the extended neck. Cervical area was shaved and prepared for the surgical procedure. A midline incision over the neck was performed as per standard procedure adopted from human surgical procedure. Briefly Sternocleidomastoideous muscle was isolated and after careful dissection of sternothyroid, sternohyoid and omohyoid muscles, left thyroid gland was identified. The blood vessels were carefully ligated and the left thyroid gland was excised. Same procedure was followed for the right thyroid gland. The muscles and skin were closed in the routine manner. Every care was exercised to prevent damage to collateral vitals viz caroid artery, jujular vein, esophagus and trachea. The wound was sealed and animal was given standard post operative follow-up daily for seven days initially, followed by weekly and finally fortnightly.

Post procedure

The animal was followed for one year during which the animal didn't develop any complication and had normal growth rate, blood biochemistry and hormonal profile.

Implications

The procedure is unique for being reported as pioneer study in calves with no complications. This was possible due the expertise of the surgeons and equipments which are available in the Division of Veterinary Surgery and Radiology which were purchased under ICAR developmental grant.

1
2/14



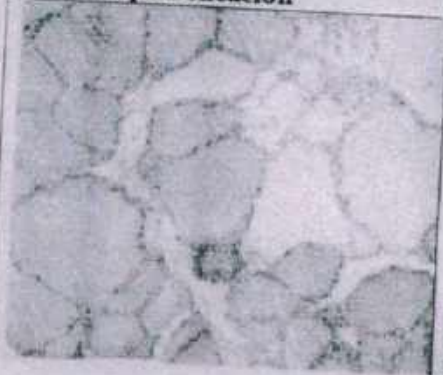
Clinical presentation



Ultrasonography



Histopathology



Histopathology



Site preparation



Skin Incision



3. Subplatysmal Flaps



Separating Muscles to Expose Thyroid gland



ligation of Middle Thyroid Vein



ligation of Superior Laryngeal Artery

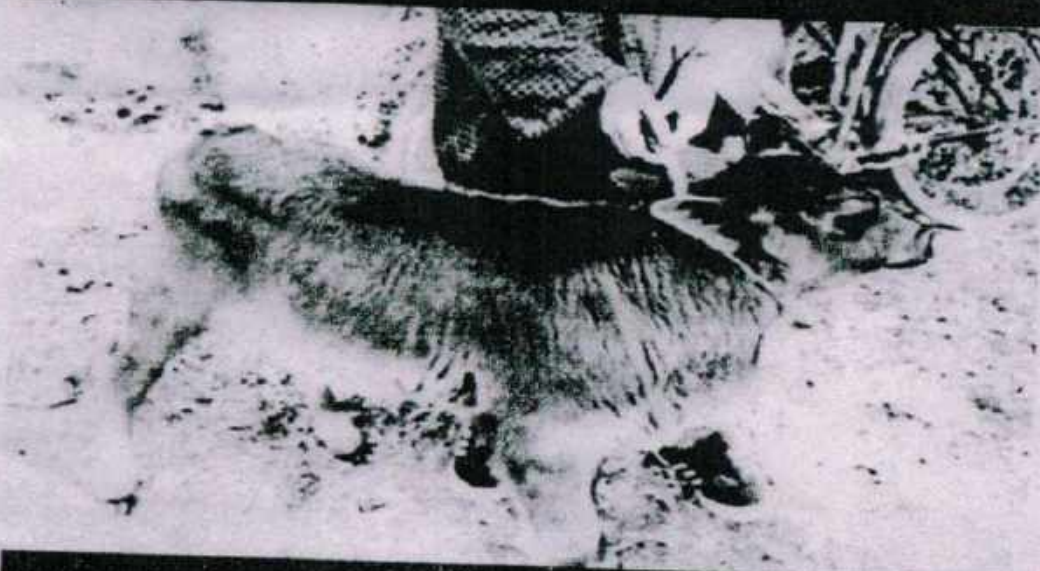


Removed The Thyroid Gland



Suturing back

2 months Post Surgery

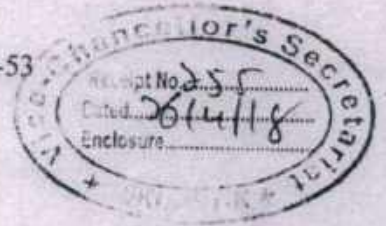




Division of Veterinary Surgery & Radiology,
Faculty of Veterinary Sciences Animal Husbandry
Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir
Shuhama, Alusteng Srinagar, 190006, J&K

Honorable Vice-Chancellor
SKUAST-K
Shalimar

No.: AU/FVS/VSR-18/C-1/51-53
Date: 19/04/2018



Sub: *Transfer of Technology*

Sir,

Kindly find enclosed herewith the Transfer of Technology document from the Division of Veterinary Surgery and Radiology as desired by your good self in 55th RCM.

Soft copy stands mailed at: veskuastkashmir.ac.in

Yours faithfully

(Dr DM Makhdoomi)

Prof. & Head

Division of Veterinary Surgery and Radiology

Copy to:

- Director Extension Education, SKUAST-K, Shalimar for information.
- Director Research, SKUAST-K, Shalimar for information.

For (UC) Removal of smi.

Dr (pm) / snc

Atif
30/4

*Division of Veterinary Surgery & Radiology, Faculty of Veterinary Sciences & Animal Husbandry
Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir (SKUAST-K)
Srinagar, Jammu and Kashmir 190006*

TECHNOLOGY DEVELOPED
ULTRASOUND GUIDED PERIVASCULAR AND PERINEURAL BRACHIAL
PLEXUS BLOCK IN SHEEP



BY

Dr. D.M Makhdoomi

Prof and Head

Technology Details

| | |
|---|---|
| Name of the technology | ULTRASOUND GUIDED PERIVASCULAR AND PERINEURAL BRACHIAL PLEXUS BLOCK IN SHEEP |
| Name of the CPI | Dr. Dil Mohammad Makhdoomi |
| Name of the Institute | Division of Veterinary Surgery And Radiology, F.V.Sc and A.H, SKUAST-K |
| Contact details with Email and Mobile/Phone | dmmakhdoomi@gmail.com, 9419425018,7889551819 |

Non-Commercial Information

1. Description of technological innovation

Ultrasound guided regional anesthesia has gained popularity in Veterinary Practice. Ultrasonography-guided nerve blockade allows for a real-time imaging of the target nerves eliminating the need for repeated needle insertion thus minimizing tissue damage, reducing the risk of inadvertent vascular injury and shortening the block performance time. Furthermore, a real time visualization of the spread of local anesthetic solution over the target nerve is quite possible, thus allowing a closer needle insertion to the target nerve and subsequently reducing the required amount of local anesthetic compared with the conventional blind techniques. This approach allows visualization of the length and needle tip while progressing to the nerve.

2. support needed for the large scale adoption of this technology

1. Organizing workshop and seminars under one roof involving, researchers, veterinary professional, stakeholders, industries and livestock rearing farmers to popularization of technology.
2. Organizing training course/hands-on training for Veterinary professional.
3. Popularizing technology for large scale adoption through involvement of University **Krishi Vigyan Kendras** centers.
4. University support to divisional scientists to present the technology at various forum and conferences.

3. benefits of this technical innovation

- I. Relief to Poor farmers involved in rearing of small ruminants (sheep and goat).
- II. Real time delivery around the nerve
- III. Dose reduction of anesthetic agent (15mg of ropivacaine per animal)
- IV. Avoidance of accidental thorax punctures
- V. Target nerves located
- VI. Toxicity of overdose avoided
- VII. Onset of anesthesia is quick
- VIII. Duration of anesthesia is desired
- IX. Any operation of forelimb of duration 1-2 hrs can be done under this anesthesia.

4. Problems it solve

- I. Blind nerve pricks are avoided
- II. Delayed onset of anaesthetic effect seen in blind techniques is avoided
- III. Toxicity of overdose avoided
- IV. Reducing the risk of inadvertent vascular injury
- V. Reduction of nerve trauma
- VI. Amelioration of stressful conditions

5. stake holders

1. Veterinary field professionals (sheep Husbandry and Animal Husbandry Department)
2. Poor farmers involved in rearing of livestock.

6. Chronologically of stages the Technology has gone through

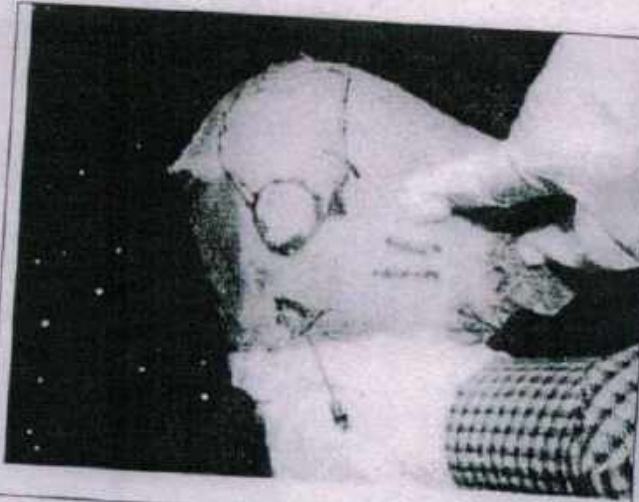
PERINUERAL BRACHIAL PLEXUS BLOCK

The sheep were subjected to overnight fasting for 12 hours. All animals underwent antisepsis of the appendages prior to brachial plexus block. The scapula and the area around the scapular region was cleaned, shaved, surgically scrubbed and prepared aseptically. The animals were restrained in lateral recumbence which was followed by application of copious gel over the prepared site. After standardization of procedure from

different possible angles and borders of scapula and anatomical area in vicinity the window was identified. The exact area where from the brachial plexus was visible was by placing the transducer along the medial aspect of scapula over the triceps and latissimusdorsi muscle. The axillary lymph node was identified and the needle was inserted under the guidance of ultrasound scanner. The needle was slowly pushed forward above the level of axillary lymph node so that the level of the needle was nearer to the plexus close to the radial nerve and the anesthetic agent i.e. 0.75% ropivacaine hydrochloride was injected and its spread around the brachial plexus was clearly monitored on the screen of the ultra sound scanner. The deposition of the anesthetic agent at brachial plexus was monitored on USG screen.

PERIVASCULAR BRACHIAL PLEXUS BLOCK

The sheep were subjected to overnight fasting for 12 hours. The area on the caudal border and distal aspect of scapula was surgically scrubbed and prepared aseptically. Animals were restrained in lateral recumbency and copius gel was applied on the prepared part. Ultrasonography was performed by using TELEMED CAB by placing 5-10MHz linear transducer on the triceps brachial muscle. The auxiliary area was then scanned with the transducer orientated in a para sagittal plane, the transducer was glided, rotated or tilted until an optimal short axis (transverse) view of the axillary vessels (axillary vein, axillary artery) was obtained. The axillary artery was identified by its characteristic anechoic pulsatile ultrasound image. After confirming that blood could not be aspirated calculated dose of anesthetic agent was deposited around the artery.



Site for anesthetic deposition in conventional brachial plexus block



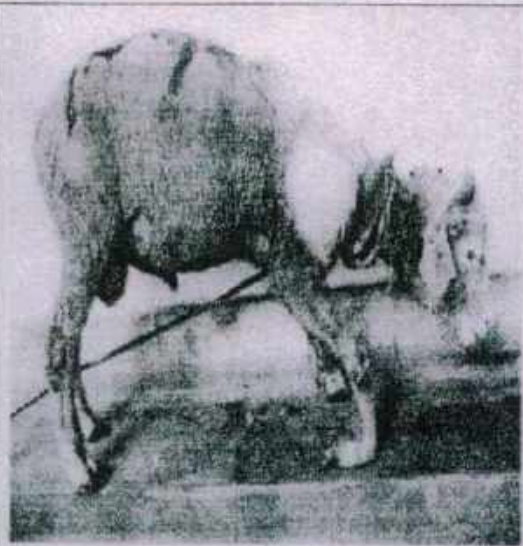
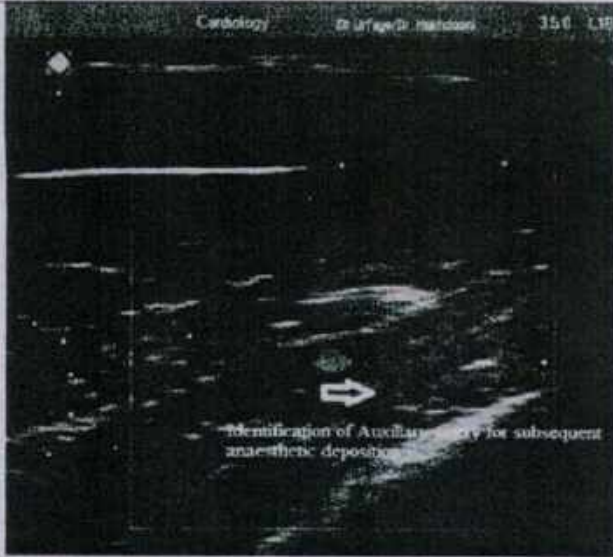
Positioning of transducer.



Deposition of anesthetic agent

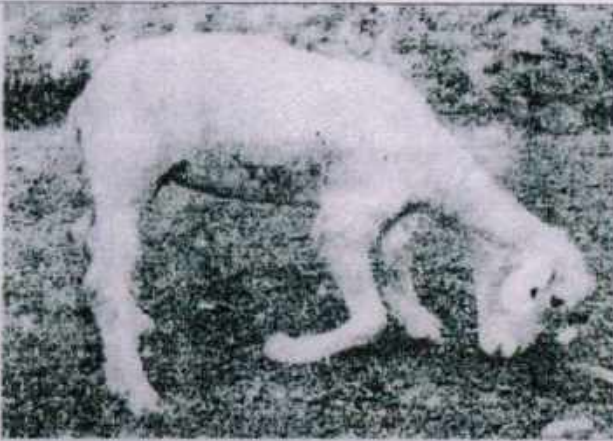


Colour Doppler showing needle insertion near axillary artery.

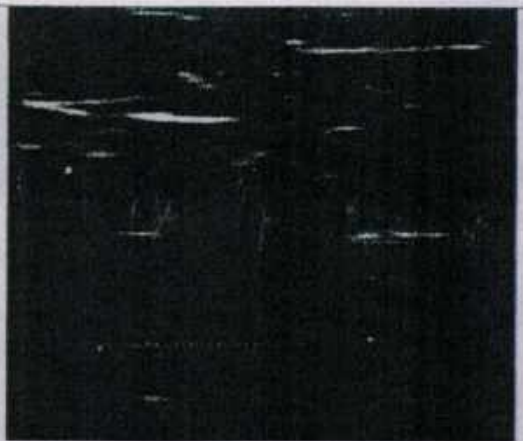


Deposition of anesthetic agent around axillary artery in transverse scan.

Flexion of fetlock joint after brachial plexus block.



Flexion of knee joint after brachial plexus block.



Sonogram showing brachial plexus bathed in local anesthetic solution.

7. Technology Scalability

1. Technology has been well recognized by scientific community as Technology was showcased in various National and International conferences. Technology has been awarded Gold medal and one best paper presentation award.
2. Technology is well appreciated by farmer community and Field Veterinary Professional In State and outside the State.

8. Translational value

1. Technology can be replicated in large ruminants and wild (captive and zoo) animals.
2. Our Division has successfully replicated the technique in large ruminants (Mansbal Research Station and Clinical cases presented at Teaching Veterinary Clinical Complex Shuhama)

Non-Technical Information

Technology Readiness Level Status

| Parameters | Yes | No | Don't Know/ Can't Say |
|---|-----|----|--------------------------|
| <i>The technological innovation is at a conceptual stage</i> | Yes | | |
| <i>Proof concept for the technology is ready</i> | Yes | | |
| <i>Bench scale validation of the technological innovation is complete</i> | Yes | | |
| <i>Data for scaling up of technology needs to be generated</i> | Yes | | |
| <i>The technology is ready for commercial investments</i> | Yes | | |
| <i>Technology has been demonstrated at multiple locations</i> | Yes | | |
| <i>Large scale validations are complete</i> | | No | |
| <i>Technology is ready to be translated to a business plan</i> | Yes | | |
| <i>The technical innovation will require skilled manpower</i> | Yes | | |

| | | | |
|--|-----|--|--|
| <i>The technical innovation can be invested in by any entrepreneur</i> | Yes | | |
| <i>Internationally there are similar technologies available</i> | Yes | | |
| <i>The technical innovation is a low cost alternative</i> | Yes | | |

Detail of remittances in respect of externally funded projects (2018-19)

| S.No. | Particlars | Amount (Rs. In lakhs) |
|-------|--------------|-----------------------|
| 1. | DST Projects | 253.90 |
| 2. | UGC | 34.17 |
| 3. | DBT | 308.10 |
| 4. | Others | 386.11 |
| 5. | Fellowships | 47.78 ✓ |
| | Grand Total | 1030.06 |



Statement showing detail of remittances in respect of externally funded projects (2018-19)

| S. No. | DST Project | Principal Investigator | Funds received 2018-19 |
|--------|---|--|---------------------------|
| 1. | Nutrient indexing of crops to monitor the change | Dr. M. A. Wani Division of Soil Sci | Concluded |
| 2. | A Socio-economic Study of Fishing Community | Dr. Rizwana Faculty of Fisheries | -do- |
| 3. | EPT Technique for Bio monitoring of Selected Fresh Water..... | Dr. Sajad Hussain Entomology | -do- |
| 4. | Development of Pre- and post-harvest management for daffodils | Dr. M. A. A. Siddique, Div. of FLA | -do- |
| 5. | DST- FIST programme | Dr. Manzoor-ul-Rehman, Div. of Vety. Biochemistry | -do- |
| 6. | Ecological & Socio-economic Study on Chiru | Dr. Khurshed Ah. Faculty of Forestry | -do- |
| 7. | Indexing & Molecular Characteristics of Virus Infecting Cherry | Dr. Bilal Ahmad Padder Plant Pathology | -do- |
| 8. | Enhancement of livelihood security of Pashmina Spinners... | Dr. Sarfaraz Ahmad Wani FVSc& AH, Shuhama | -do- |
| 9. | Mechanistic insight into Chemo-Preventive effect..... in wistar rats. | Dr. Muneeb-ur-Rehman FVSc& AH, Shuhama | -do- |
| 10. | Electronic Saffron Corn Grader & Walnut Grader | Dr. G. M. Mir Agricultural Engineer | -do- |
| 11. | Differential gene expression analysis of Common bean | Dr. B. A. Padder Pathology | -do- |
| 12. | Development of NTFP | Dr. Peerzada Ishiyag, Faculty of Forestry | -do- |
| 13. | Former Participatory Varietal Selection in Rajmash | Dr. Parvez Ahmad Sofi RRS, Wadura | -do- |

| | | | |
|-----|---|--|-------|
| 14. | Intercropping in mulberry-a sustainable income augmenting venture for rural women. | Dr. Mushtaq Rasool TSRI, Mirgund | -do- |
| 15. | Entrepreneurship development of flowering bulbous crops of JK | Dr. Zahoor Ahmad Bhat Floriculture | -do- |
| 16. | Standardization of Vermicompost Cold desert areas. | Dr. M. Y Zargar Dean RRS | -do- |
| 17. | Introduction development of Sericulture in new areas of Kargil. | Dr. M. A. Malik. TSRI Mirgund. | -do- |
| 18. | S&T interventions in agricultural & allied sectors..... | Dr. S. H. Baba. Agri. Economics. | -do- |
| 19. | Biomass carbon distribution of major forest types..... and GIS. | Dr. Akhlaq Amin Wani. Forestry. | 2.00 |
| 20. | Mass trapping and mating disruption of codling moth..... | Dr. Barkat Hussain. Entomology. | 0.00 |
| 21. | Evaluation of vegetation, its communities and habitats and management strategies in Dachigam National Park. J&K. | Dr. Shalu Devi Thakur. Forestry. | 0.00 |
| 22. | Genetic susceptibility to mastitis in cows, reared in temperate regions of Kashmir. | Dr. Manzoor-ur-Rehman. Vety. Biochemistry. | 16.50 |
| 23. | Ecological engineering for conservation biological control of insect pests..... | Dr. Akhtar Ali Khan. Entomology. | 6.80 |
| 24. | Mining of dual acting plant based molecule inhibitors affecting AR nucleo-cytoplasmic translocation and P13K signalling pathways in prostate cancer. | Dr. Khalid Z. Masoodi. Div. Of plant Biotechnology. Shalimar. | 7.50 |
| 25. | Study on waterfowl ecology, migratory patterns and disease monitoring in the wetlands of Kashmir valley. | Dr. Khurshed Ahmed. I/C Centre for mountain wildlife, Shuhama. | 5.00 |
| 26. | Innovative technological interventions to address basic household needs of the tribal people of Zanskar valley. | Dr. Anup Raj. HARES Zanskar (Kargil). | 4.81 |
| 27. | Proteome identification of binding-partners interacting with alpha-1 syntrophin (SNAT1) protein in human breast cell lines. | Dr. Hina F. Bhat. Div. of Biotechnology, Shuhama. | 12.00 |
| 28. | Promoting cultivation of endangered Kala Zeera (Bunium Persicum) for enhancing livelihood security of tribal farmers in temperate high lands of Northern India. | Dr. Bashir Ahmed Alic. DARS Budgam. | 3.00 |
| 29. | Pesticides risk reduction through development of model villages in | Dr. Tariq Ahmed Sofi. | 5.00 |

| | | | |
|-----|--|---|-------|
| | Southern Kashmir Valley. | SMS Plant Pathology. KVK Kulgam. | |
| 30. | Networking Projects on Revival of Village Ponds through Scientific intervention under the theme Managing Water Cycle including Rain Water Shortage for Sustain Water Prod. In Plains. | Dr. Tahir Ali. Professor. Div. Of Soil Sciences. | 0.00 |
| 31. | Generation of a genetically-stable live vaccine candidate against infectious bursal disease virus (IBDV) through mutagen-driven lethal mutagenesis. (SERB). | Dr. Nadeem Shabir. Asstt. Prof. Animal Biotech. | 9.00 |
| 32. | Mining of Scab resistance R-genes from different cultivars of Apple & introducing scab resistance in commercially important varieties of Apple grown in Kashmir valley through cisgenesis. | Dr. Nazeer Ahmed. Hon'ble Vice-chancellor. | 8.72 |
| 33. | Technological interventions for prophylactic & therapeutic management of contagious caprine pleuropneumonia (CCPP) in pashmina goats. | Dr. Mohammad Iqbal Yatoo. Animal Science. KVK Nyoma. Leh. | 10.00 |
| 34. | Use of Dal lake weeds as a source of nutrient medium for the growth and yield of Gladiolus, Tulip and Lillium. | Dr. Zahoor Ahmed Bhat. Div of Floriculture. | 7.16 |
| 35. | Improvement of grazing land/ pastures through participatory management approach in temperate conditions of Kashmir valley. | Dr. Javed Ahmed Mugloo. Faculty of Forestry. | 0.00 |
| 36. | Bacterial endophyte community dynamics in apple cultivators : its impact on scab prevalence in Kashmir valley. | Dr. Shahid Ahmed Padder. Plant pathology. | 0.00 |
| 37. | Revival of traditional beekeeping by improving the health of honey bees for restoration of degraded agro-ecosystems in Kashmir. | Dr. Muneer Ahmed Sofi. Div. of Entomology. | 0.00 |
| 38. | Development of Innovative strategies for the management of Whitefly in vegetable ecosystem of Kashmir. | Dr. Akhter Ali Khan. Div. Of Entomology. | 11.71 |
| 39. | Assessment of Anti-cold stress effects of Nano-zinc, Vitamin C and Vitamin D in poultry birds & its implementation in field conditions in various districts of Kashmir valley. | Dr. Showkeen Muzamil Bashir. Vety. Biochemistry. Shuhama. | 13.97 |
| 40. | Transcriptome profiling of local Kashmiri vs Commercial poultry..... | Dr. Mudasir Syed Vety. Biotechnology. FVSc. & A.H Shuhana | 31.49 |
| 41. | Cultured allogenic mesenchymal stem cell application | Dr. Mudasir Guggoo, Vety. Clinics | 24.50 |
| 42. | Household waste management for organic kitchen gardening. (INDO-US-S&T) | Dr. Junaid Nazir Khan, Agri. Engineering | 10.00 |
| 43. | Eco friendly utilization of Aquatic weeds and Agricultural waste for paper production in Kashmir valley. | Dr. Shoukat Ara. Environmental Sciences. | 17.00 |
| 44. | Technological interventions for socio economic upliftment of rural | Dr. Mohammad Iqbal Yatoo. | 13.48 |

| | | | |
|-----|---|------------------------------------|--------|
| | dairy farming women. An initiative for dev. of mastitis free model village. | Animal Sciences. | |
| 45. | Production improvement of Changthangi sheep by technology interventions for livelihood improvement of Changpa nomads of Ladakh. | Dr. Feroz Din. HMAARI, Leh. | 14.65 |
| 46. | Scientific intervention management of brown tale----- Ladakh | Dr. Teehnina Mushtaq Entomology | 8.45 |
| 47. | Utilization of chia seeds for development of functional foods | Dr. Aasima Rafiq KVK Anantnag | 11.16 |
| | TOTAL | | 253.50 |

| S. No. | UGC Project | Principal Investigator | Funds received 2018-19 |
|--------------|--|---|---------------------------|
| 1. | Rajiv Gandhi Chair. | Dr. Masood-ul-haq Wani. Agri. Economics. | 34.17 |
| 2. | Improving resource use efficiency and productivity of rice. | Dr. Ashaq Husain. MRCEG Khudwani. | 0.00 |
| 3. | Biochemical and molecular charac. of efficient isolates..... | Dr. F. A. Mohiddin. Plant pathology. | 0.00 |
| 4. | Diversity Analysis of Maize (<i>Zea mays</i> L). | Dr. Zahoor Ahmed Dar. DARS Budgam. | 0.00 |
| Total | | | 34.17 |

| S. No. | DBT Project | Principal Investigator | Funds received 2018-19 |
|--------|--|--|---------------------------|
| 1. | Establishment of BIF for Promotion of BTBI under BTIS net. | Dr.N.A.Ganai FVSc& AH, Shuhama | 12.09 |
| 2. | Star College Scheme | -do- | 0.00 |
| 3. | HRD Programme | -do- | 0.00 |
| 4. | Characterization & Conservation of Apricot germ Plasma in J&K. | Dr.Fiazan Ahmad KVK, Kargil | 0.00 |
| 5. | Differential Expression Analysis of Cold Stress..... in Rice | Dr.AmjadHussain Genetics and Plant Breeding | 3.92 |
| 6. | Marker Aided in Corporation of Major Genes..... Rice | Dr.Asif Bashir Shikari. Khudwani | 7.63 |
| 7. | Distribution of virus free planting material and establishment of virus free bud-wood donors mother plant banks of apple growers in Kashmir. | Dr.Meraj-ud-din Shah. Assoc. Professor. Plant Pathology. | 0.00 |
| 8. | Marker Assisted Selection for breeding scab resistant and high quality apples. | Dr. Khalid Bhat. Assoc. Professor. Div. of Fruit Sciences. | 0.00 |
| 9. | Development of cold tolerant biological solubilizers (P, K& Zn.) for organic farming in Kashmir valley. | Dr.Zahoor Ahmed Baba. Assoc. Professor. RRS, Wadura, Sopore. | 0.00 |
| 10. | Dev. Of new cultivars in ornamental through vito mutagenesis..... | Dr.Zahoor Ahmed Rather. Floriculture. | 0.00 |
| 11. | Mammary Gland specific transcriptional profiling of Kashmiri cattle & its jersey cross for milk quality and yield traits. | Dr.Mudasir Ahmed Syed. Animal Biotechnology, FVSC&AH, Shuhama. | 0.00 |
| 12. | Marker assisted introgression of major blast resistance gene into jehlum- a blast susceptible variety of rice (Oryzasativa L.) | Dr. Mohammad Ashraf Bhat. Div. Of P.B.G, FOA, Wadoora. | 0.00 |
| 13. | Molecular screening, cell culture based isolation and characterization of fin fish and shellfish viruses and establishment of National repository. | Dr.Feroz Ahmed Shah. FoFy, Ganderbal. | 0.00 |
| 14. | Genome Wide Association Studies in <i>Phaseolusvulgaris</i> Colletotrichumindemiumpathosystem. | Dr. Bilal Ahmed Padder. Plant Pathology. | 12.02 |

| | | | |
|-----|--|---|---------------|
| | Farming intervention for elite tulip & Yacynth bulb production for economic upliftment of Kashmir. | Div. OF Floriculture. | |
| 16. | Monoculturing of exotic sheep in J&K : impact assessment using molecular makers for conservation genetics | Dr.NusratNabi. Ph.D. Scholar. Div. OF ABQ, Shuhama. | 23.72 |
| 17. | Dissemination and demonstration of pheromone/ dispenser technology for the area wide management of codling moth in Ladakh. | Dr.BarkathHussain. Div.of Entomology. | 8.11 |
| 18. | Identification of pure saffron using foldscope.... | Dr.AmjadMasoodHussaini. | 6.00 |
| 19. | Standardization of pulsing and holding..... lily. | Dr.Zahoor Ahmed Bhat Floriculture. | 6.00 |
| 20. | To search for and inventory of distinct.... | Dr.Anup Raj., Faculty of Forestry | 6.00 |
| 21. | Biodiversity and conservation (Fold scope) | Dr. Henna Bhat, Animal Biotech. FVSc. & A.H. Shuhama | 6.00 |
| 22. | Demonstration and popularization of biofarming | Dr. Tariq Ah. Sheikh. FOA, Wadura, | 8.85 |
| 23. | Pathogenicity genes discovery in Colletotrichum..... bean | Dr. B. A. Padder Pl. Pathology | 7.28 |
| 24. | Establishment of small scale production..... Root rot of apple | Dr. F. A. Mohi-ud-Din Pl. Pathology | 9.78 |
| 25. | | PankajGoswami Vety. Pathology | 18.62 |
| 26. | Establishment of biotech – KISSAN hub at SKUAST-K, Shalimar | Dr. F. A. Zaki Dean, FOH, Shalimar | 94.25 |
| 27. | Socio-economic upliftment of sheep breeders technology..... | Dr. Syed Shahnaz ABG Shuhama | 27.66 |
| 28. | Innovative poultry horticulture integrated systems | Dr.AzmatAlam Khan, LPM, FVSc. & A.H. Shuhama | 13.41 |
| 29. | Regulating reversion to virulence in live attenuated..... | Dr. Nadeem Shabir. Animal Biotechnology. | 25.40 |
| | TOTAL | | 308.10 |

| S. No. | Others Project | Principal Investigator | Funds received 2018-19 |
|--------|---|---|---------------------------|
| 1. | Economic Revival of J&K Saffron Sector (RKVY) | Dr.F.A.Nehvi SRS, Pampore | Concluded |
| 2. | Integrated Agronet Advisory Services Leh | Dr.MohammadSaleem Mir Leh | 9.20 |
| 3. | PFDC | -do- | 45.75 |
| 4. | FASAL. Scheme | Dr.K.N.Singh Agronomy | 4.02 |
| 5. | Network Project on Market Intelligence (NCAP) - I | Dr.M.H.Wani Rajiv Gandhi Chair | Concluded |
| 6. | Network Project on Impact Assessment from (NCAP)-II | -do- | -do- |
| 7. | National Surveillance Programme on Aquatic Animal Diseases | Dr.Feroz Ahmad Shah Faculty of Fisheries | 9.25 |
| 8. | Sericulture Based Farming System for Sustainable Agriculture..... | Dr.M.A.Malik TSRI, Mirgund | Concluded |
| 9. | Expansion of Pashmina Goat Rearing in Kargil (CWDB). | Dr.Sarfraz A. Wani Dean, FVSc& AH, Shuhama | -do- |
| 10. | Population Screening & Identification of Biomakers..... | Dr.Manzoor-ur-Rehman FVSc& AH, Shuhama | 7.41 |
| 11. | Mission for Integrated Development of Horticulture (MIDDH) (Prod & Popularization of Temperate Spices.....(Gol) | Dr.Nayeemalabeen Vegetable Science | 19.82 |
| 12. | Poultry Seed Project | Dr.AzmatAlam Khan LPT, Shuhama | 19.00 |
| 13. | Aquatic Animal Health & Environment Management Lab. | Dr.Feroz Ahmad Shah Faculty of Fisheries | 0.00 |
| 14. | Revival of high valued traditional rice land cultivation..... | Dr.N.R.Sofi. MRCFC Khudwani. | 2.97 |
| 15. | Effect of climate variables on pollinators (IHHR),(NICRA) | Dr. Abu Manzar. Entomology. | 0.00 |
| 16. | Study of clostridium perfringens and dichelobacter.....(NAE). | Dr.Shakil Ahmed Wani Vety.Microbiology. | 0.00 |
| 17. | Elucidating the mechanism of Pashmina fibre (OIMCS). | Dr.Nazir Ahmed Ganie. Div. Of ABG. | 15.12 |
| 18. | Evaluation of different genotypes of wild Apricot for oil yield..... | Dr. A.H. Mughal. | 0.00 |

| | | | |
|-----|---|--|-------|
| | (NMOOP), | Forestry. | |
| 19. | Production and Forcing of Bulbs in Lillium. | Dr. Nasir Hamid Masoodi Floriculture. | 0.00 |
| 20. | Broadening the genetic base of rice crop to empower farmers for climate change adaptation through crowd sourcing. | Dr. G. A. Parray, MRCFC Khudwani. | 0.00 |
| 21. | Vulnerability of disturbances, resources mapping & ex-situ conservation of endemic & relict species Belulaithis D. Don (Himalayan birch) in Sindh forest division of Kashmir. | Dr. T. H. Masoodi Faculty of Forestry, Benharna. | 2.38 |
| 22. | Development of psychrophilic earthworms for bio-waste conversion in Gurez and Tulial valleys of Jammu & Kashmir. | Dr. Tahir Ahmad Sheikh, Div. Of Agronomy, FOA-Wadoori. | 4.06 |
| 23. | Assessment of status, distribution and threats of Snow Leopard and its prey in Kashmir region of Jammu & Kashmir State. | Dr. Khursheed Ahmed, I/c. Centre for Mountain Wildlife Sciences, Shuhama. | 0.00 |
| 24. | Education needs for precision Agriculture. (ICAR Extramular). | Dr. Rohitashw Kumar, Div. of Agri. Engg. Shalimar. | 0.00 |
| 25. | Studies on potassium dynamics in Apple crop ecosystem of Kashmir. (IPL) | Dr. Gh. Hassan Rather, Div. Of Fruit Sciences, Faculty of Horticulture, Shalimar. | 0.00 |
| 26. | Climate change impact on erosion processes, carbon sequestration and crop productivity in cold Arid Agro-ecosystem. (CGC-NICRA). | Dr. Mushtaq Ahmed wani, Div. Of Soil Sciences. | 23.05 |
| 27. | Climate change impact on water resources availability in cold arid regions of North Western Himalayas under Competitive Grants Component (CGC-NICRA) | Er. Junaid N. Khan, Aggri. Engg. Shalimar. | 19.24 |
| 28. | Setting up of Integrated Bee-Keeping development centre (IBDC) centre of Excellence (CoE) at SKU/AST-K. | Dr. Manzoor Ahmed Parray, Div. of Entomology. | 25.00 |
| 29. | Collection, characterization & Utilization & Registration to farmers..... | Dr. Zahoor Ahmed Dar, DARS Budgam. | 4.50 |
| 30. | Up gradation of Farm Machinery Testing Facility under Sub Mission on Agricultural Mechanization. | Dr. Jagvir Dixit, Agri. Engg. | 0.00 |
| 31. | A Study from Kashmir valley on status and prevalence of biochemical deficiency of thiamine in breast fed infants with encephalopathy & in their lactating mothers. | Dr. Imtiyaz Ahmed Muraza, Biochemistry, Faculty of Horticulture. | 16.03 |
| 32. | Long term conservation plan for Hangul Part II "Hangul movement | Dr. Khursheed Ahmed. | 0.00 |

| | | | |
|-----|---|--|-------|
| | pattern study using GPS- Satellite Telemetry. | Wildlife Sciences. | |
| 33. | Policy Imperatives for promoting value chains of Agricultural Commodities in India.(ICAR-NIAP). | Dr. S.A. Wani. Div. of Agri. Economics. | 13.34 |
| 34. | Solar powered Micro Irrigation System at Leh, Jammu & Kashmir. | ADR Leh. | 0.00 |
| 35. | Hangul conservation Breeding & collaring Programme under CAMPA. | Dr.Khursheed Ahmed. Wildlife Sciences FoF. | 0.00 |
| 36. | Impact of climate change on Apple production and screening of climate resilient varieties in Kashmir valley. | Dr.Farooq Ahmad Lone. Div. Of Environmental Sciences. | 21.77 |
| 37. | Collection, Characterization, Conservation and Utilization of important genetic resources of hilly regions of J&K and Ladakh. (MNHS) | Dr. Sajad Majeed Zargar Div. Of Plant Biotech. | 21.40 |
| 38. | A value chain of Saffron in new areas of NW Himalayas by engaging youth and women for strengthening a bio-based green Economy. (MNHS) | Dr.AnijadMasoodHussaini. Centre for plant bio-tech. | 45.44 |
| 39. | Mapping adoption of improved varieties and their management practices in Kashmir. | Dr.F.A.Shaheen. Agri. Economics. | 10.61 |
| 40. | Database on livelihood generation and carbon sequestration through wicker willow in Kashmir. | Dr.K.N.Qaiser. Agro. Forestry. | 5.21 |
| 41. | Development of descriptor for saffron regions of Jammu and Kashmir PPV & FRA | Dr. S.A. Dar SRS Konibal, Pampore | 9.00 |
| 42. | Carbon foot printing based on lifecycle in apple (NICRA) | Dr.Shabir Ah. Bangroo FOH, Shalimar | 3.88 |
| 43. | NABARD Leh (ETHE) | | 1.81 |
| 44. | NABARD Leh (Vermicompost) | | 1.80 |
| 45. | Entrepreneurship development and livelihood enhancement of Sheena NMHS | Dr. M. A. Islam Fo Forestry | 5.21 |
| 46. | Testing of Rice lines for cold tolerance and blast. | Dr. Showkat Ahmed Waza. MCRS, Sagam | 2.11 |
| 47. | Production of Quality planting material of high expert grafted walnut plants under low cost controlled conditions for sustainable horticulture sectors in district Kupwara. | Dr Imtiyaz Ahmed Lone. KVK Kupwara. | 5.04 |
| 48. | Enterpreneurship development of cold waters Fisheries. | Dr. Gowher Ahmed Wani. Aqua Engg. Fisheries. | 1.47 |
| 49. | Phenotypic and genetic variations of free floating..... duck weed. | Dr. Gowher Ahmed Wani. Plant Biotechnology. | 9.60 |

| | | | |
|--------------|-----------------------------------|--|---------------|
| 50. | Root stock H.D.P Apple: (NABARD). | Dr. Ishiyaq Ahmed Khan, K.V.K Anantnag. | 1.62 |
| <i>TOTAL</i> | | | <i>386.11</i> |

Annexure C1/ C2:

| | | |
|------------|---|----------|
| C1. | KVK Awards during 2018 (list to be enclosed) a) Number of Zonal awards b) Number of National awards | 1 |
| C2. | Extension workers Awards at State/National Level during 2018 (list to be enclosed) a) Number of Zonal awards b) Number of National awards | 1 |
| | | |

ANNEXURE - C1

C1 Annexure

Zonal Workshop of KVKS of Zone-I

ICAR-Agricultural Technology Application Research Institute, Zone - I
PAU Campus, Ludhiana

This certificate of Best Presentation is hereby conferred to

Agriculture Technology Information Centre, Srinagar

of Sher-e-Kashmir University of Agricultural Sciences & Technology of Kashmir during the Zonal Workshop of KVKS of Zone - I held at SKUAST-Jammu during 29th to 30th December, 2017.

Dr. R. K. Arora
Associate Director Extension (KVKS)
SKUAST-Jammu

Dr. Rajbir Singh
Director, ICAR-ATARI
Zone-I PAU Campus Ludhiana





**3rd NATIONAL CONFERENCE OF
SOCIETY FOR VETERINARY & ANIMAL HUSBANDRY EXTENSION**

(Regd. No. LDH/055 of 2006-07)



"Livestock Development for Societal Need: Extension & Allied Sectors Initiatives"

April 3-5, 2019

Organized by:

G.B. Pant University of Agriculture & Technology, Pantnagar (Uttarakhand)

Certificate of Honour

Conferred this

DR. ABDUL HAI

SKUAST-K (J & K)

of

has been conferred **EXTENSION SCIENTIST AWARD**
in the 3rd National Conference of Society For Veterinary & Animal Husbandry Extension.

Pantnagar
April 3, 2019


(H.K. Verma)

Secretary


(K.B. Singh)

President



NATIONAL INSTITUTE OF RURAL DEVELOPMENT PANCHAYATI RAJ

Ministry of Rural Development, Govt. of India, Rajendranagar, Hyderabad - 500 030
Centre for Innovations and Appropriate Technologies

Rural Technology Park



RISC-2018

Certificate of Merit

This is to certify that Mr./Ms. **DR. AMBREEN HAMADANI**

has been awarded **SECOND PRIZE – RIDE CHALLENGE** under the theme **AGRICULTURE AND ALLIED**

ACTIVITIES..... by the jury for demonstrating **DEVELOPMENT OF A SOLAR BORDER FOR**

TEMPERATURE RURAL AREAS and was awarded a cash prize of Rs. **5,000/- (Rupees Five Thousand)**

In the Rural Innovators Startup Conclave (RISC-2018) held during 30th - 31st August, 2018 at NIRD&PR, Hyderabad.

Dr. S. Ramesh Saktivel
Associate Professor & Head

7 CHALLENGES
IN SEARCH OF
INNOVATIVE
SOLUTIONS



Shri. Mohammd Khan
Senior Consultant

C3 Annexure

Quality input supplied by University (Seed, Semen, planting material etc.)

| S.No. | Input supplied | Total number |
|-------|--|--------------|
| 1. | Planting material | 222998 nos. |
| 2. | Semen doses | 1070 no.s |
| 3. | Breeder seed | 120.108 qtls |
| 4. | Fish seed/Fingerlings | |
| 5. | Others (Birds/livestock/rabbits/ corms/ seed packets supplied) | ➤ 175000 |
| | | |
| | | |

Samples analyzed

| | |
|--|------|
| • DNA isolation: | 2150 |
| • Blood | 5567 |
| • Milk | 5274 |
| • Cancer biopsy for molecular/histochemical analysis | 60 |
| • Estrual Mucous | 220 |
| • White side test: | 210 |
| • Fern Pattern: | 150 |
| • Spinbarkiet value: | 100 |
| • pH Test: | 160 |
| • Rothera's test for ketosis | 300 |
| • Urinalysis by dipstick test | 53 |
| • Microscopic examination of urine | 99 |
| • CMT | 1600 |
| • White side field test for mastitis | 195 |
| • Mastitis test using Dramski Mastitis Detector | 65 |
| • Complete Blood Count | 1575 |
| • Antibiotic sensitivity test | 1328 |
| • SCF examination | 37 |
| • Blood smear examination for haemoprotozoan infection | 2500 |
| • Grams staining for bacterial infection | 47 |
| • Skin scrapping for ecto-parasites | 110 |
| • Microscopic examination of rumen microflora | 800 |

| | |
|---------------------------------------|------------|
| • Estimation of rumen pH | 1000 |
| • Faecal/dung sample examined | 2284 |
| • Blood glucose | 150 |
| • Radiographs: | 490 |
| • Sonography: | 2710 |
| • OPD Services | 8930 cases |
| • IPD services | 800 |
| • Pashmina | 500 |
| • Pus | 28 |
| • Urine | 1532 |
| • Number of clinical samples analyzed | 1700 |
| • Postmortems | 112 |
| • Feed samples | 469 |
| • Scab | 28 |
| • Surgeries | 1600 |

C4 Annexure

No. of Soil and plant samples analyzed in 2018.

| C4. | No. of Soil and plant samples analyzed in 2018. |
|--------------|---|
| ATIC | 112 |
| Anantnag | 250 |
| Bandipora | 83 |
| Budgam | 512 |
| Ganderbal | 381 |
| Kargil | 250 |
| Kulgam | 350 |
| Kupwara | 73 |
| Leh | 95 |
| Nyoma | 20 |
| Pulwama | 181 |
| Shopian | 561 |
| Srinanagr | 345 |
| Zanskar | 0 |
| Total | 3213 |

FVSc

Clinical /Diagnostic services

1. Clinical services are being provided through veterinary clinical complex
2. Clinical camps in collaboration with KVKs of different are being organized as a regular feature
3. Diagnostic services are being provided on-campus by different paraclinical Divisions through post-mortem, clinic-pathological investigations, microbiological investigations, parasitological investigations, antibiotic sensitivity testing, serological diagnosis, molecular diagnosis, etc.
4. Off-campus diagnostic services are provided through visits on call.

Training programmes

5. Organization of training programmes for the para veterinarians and veterinarian of the line departments
6. Organization of the training programmes for artisan regarding wool and pashmina products, to butchers & milkers regarding scientific meat and milk handling, and to entrepreneurs regarding production of canned meat and milk products.
7. Organization of training programmes to the unemployed youth for enhancing their entrepreneurship skills especially in poultry, dairy and small ruminant production
8. Regular participation in the programmes organized by KVKs/ Directorate of Extension education for disseminating technology/ scientific knowledge to the farmers, field functionaries etc through lectures, demonstrations as resource persons.

Foreign assignments

9. Visiting consultant to the Department of Animal Productivity at King Saud University, Riyadh, KSA (Dr Riaz A Shah) (To provide consultation for development of Research Proposal for funding for enhancing productivity in Sheep and Cattle through the use of Assisted Reproductive Technologies)
10. Member, Global Food-borne Infections Networking previously Global Salm-Surv, External Quality Assurance System (W.H.O)
11. Regular radio/TV talks are being delivered by the scientists of the faculty

Provision of germ plasm and livestock/poultry units

12. Under different schemes livestock and poultry units were provided to farmers for their economic upliftment.
13. Under ICAR-NAIP project, elite bucks were provided to pashmina farmers in Chnagthang region for flock upgradation. Under same scheme pashmina goat units were established in the non-traditional areas of leh and Kargil.

14. Vanraja, Chabro, Kruoiler, Keystone Golden and Gramprya Chickens were provided to farmers in different districts of Kashmir, for back-yard poultry farming
15. FecB bucks were provided to sheep husbandry Department for upgradation of their flocks vis-à-vis fecundity.
16. Elite breeding rams and bulls are being provided to farmers for flock upgradation
17. Regular consultancies are provided to potential entrepreneurs from time to time.
18. Regular consultancies provided to Poultry farmers, feed manufacturers, Small and Large Animal farmers

No. of technologies transferred to farmers

1. Development high fecund genotype of sheep for Himalayan area with litter size 55-60% above than the local stock.
2. Development of Functional Mutton nuggets incorporated with Carrot.
3. Development of Functional Mutton nuggets incorporated with Walnut Kernels.
4. Development of Functional Mutton nuggets incorporated with Saffron petals.
5. Development of Functional Chicken sausages incorporated with lotus stem and ginger extract.
6. Development of Poultry feather cum skin meal.
7. Development of Chicken skin snacks.
8. Utilization of Head and cheek meat in enrobed mutton nuggets.
9. Specie specific detection of beef and buffalo meat in mutton Rista and Kababs by PCR technique.
10. Detection of adulteration of pashmina with sheep wool by PCR technique.
11. Fabrication of Table Top Paddle Operated Charkha for Pashmina Spinning.
12. Development of Improved warping system for warp making.
13. Improvisation of Handloom by development of 8 paddle handloom.
14. Optimization of technique for dyeing of pashmina fabrics with Natural dyes.
15. Development of Low cost Thermo chambers for reducing kid mortalities in Pashmina Goats
16. Development of Portable Dipping Tanks to be used in far flung rural areas.
17. Extension of pashmina goat rearing to nontraditional areas.
18. Development and popularization of Fec B sheep, Adapted sheep breeds of Corredale, Dorset, South Down for improved performance
19. Minimally invasive ultrasound guided tube cystotomy in calves for treatment of obstructive urolithiasis

20. Sonocumetrolocation guided peripheral nerve blocks in small ruminants

21. Ultrasound guided brachial plexus blockade in sheep and calves

22. Minimally invasive percutaneous intra-cystic catheterization in Ruminants

Spread of technology in large area (please specify percent area of adoption/spread at National level of total area)

| S.No | Name of the Technology | Spread area | Extent of adoption (Least, Moderate, High) |
|------|--|---|--|
| 1. | Introduction of prolificacy in sheep in the state | | High |
| 2. | Extension of pashmina goat rearing to non-traditional areas | Spread to Drass, Tia Suru, Shakar, Chiktan, Boodkharbu, Kanhgriyal, Shargole of Kargil district (J&K); Turtuk, Lakgung, Digger and Tangyar of Leh District (J&K) and Hango, Namgia, Tingrit and Chimrit districts of Himachal Pradesh | High |
| 3. | Fabrication of Table Top Paddle Operated Charkha for Pashmina Spinning | Spread to Kashmir Valley, Gurez, Ladakh (J&K) and Palampur (Himachal Pradesh) | High |
| 4. | Development of Low cost Thermo chambers for reducing kid mortalities in Pashmina Goats | Spread to whole of the Changthang areas of Ladakh region of Jammu and Kashmir | High |
| 5. | Development of Portable Dipping Tanks to be used in far flung rural areas | Spread to whole of Ladakh region of Jammu and Kashmir | High |

Forestry

| Year | Consultancy provided to whom | Description of consultancy /advisory | Scientist concerned |
|------|------------------------------|--------------------------------------|---------------------|
| | | | |

| | | | |
|------|---|---|---|
| 2018 | Social forestry, Wahidpora | Raising of conifers | Dr. P. A. Khan Dr. G. M. Bhat |
| 2018 | Freozen Semen Project, RanbirbaghBarsoo: | Surveyed, collected data, analysed results and prepared a report as member for Auction of Poplar Trees at Freozen Semen Project, RanbirbaghBarsooGanderbal vide No: Au/FoF/2018/A-14/698-707, dated: 15/05/2018. Earned a consultancy fee of Rs. 15000 for the faculty. | Dr. Akhlaq Amin Wani, Dr. Asif Ali Gattoo, Dr. M A Islam, Dr. TA Rather |
| 2018 | Special Forest Division Tangmarg: | Surveyed as member of the expert committee vide No: Au/FOF/2018/1823-26, dated: 26/07/2018 and submitted a detailed diagnostic report to the Dean (Faculty of Forestry) for onward submission to the concerned forest department) regarding drying of conifer trees in Gulmarg area/block. | Dr. Akhlaq Amin Wani, Dr. JA Mugloo |
| 2018 | KrishiVigyan Kendra (Quantification of Fire wood): | Successfully delivered duties as Chairman Committee vide No: Au/FoF/2018/0-1/2997-3000, dated: 17-10-2018 to visit KrishiVigyan Kendra Shopian for quantification of firewood to be auctioned at the said Kendra. A comprehensive assessment report regarding the quantification was submitted to Dean (FoF) for further necessary action | Dr. Akhlaq Amin Wani, Dr. Asif A Gattoo, Dr. JA Mugloo |

Annexure C5

| S.No. | Revenue generated | Amount in crores |
|--------------|-----------------------------------|-----------------------|
| 1. | Consultancies | 0.2672 |
| 2. | Certification | 0.0220 |
| 3. | Testing | 0.9750 |
| 4. | Tution fee | 10.0800 |
| 5. | Licencing | 1.4590 |
| 6. | Training | 0.0305 |
| 7. | Sale of inputs | 5.790 |
| 8. | Commercialisation of technologies | |
| 9. | Any other (Please specify) | 0.980+0.85= 1.83* |
| Total | | 20.2737 crores |

*Includes interest incurred, sale of mushroom products, vegetables, flowers seedlings etc.
Figures are rounded off to the nearest zero.

Certified that the information given is authentic and accurate as per the records and the list provided does not include the funds received from external and competitive grants.


Comptroller
SWU/AST (R) Shalimar, Jaranal
S & Technology
Gulistan, Sgr.


Head of the Institute.
Vice-Chancellor
Sher-e-Kashmir University of Agricultural
sciences & Technology of Kashmir

Annexure C6

List number of inter-institutional collaborative projects obtained during 2018

| C6. Number of inter-institutional collaborative projects during 2018. (Attach information as, PI, Name of Institute). | | | |
|--|--|--|--|
| S.No | Name of the Project | PI Name | Name of Collaborating Institutes |
| 1. | OMICS of pashmina fibre | DrNazir A Ganai Dr. J K Kaushik Dr. A. R. Rao | SKUAST-K, NDRI, IASRI New Delhi |
| 2. | Mapping adoption of improved varieties and management practices in different states of India. | Dr. F. A. Shaheen From SKUAST-K and PI's from other SAU's | SKUAST-K, SKUAST-J, PAU, HAU, IFPRI-South Asia etc. |
| 3. | Promoting commodity value chains in India | Prof. S. A. Wani & other 17 PI's from different institutions | SKUAST-K, NDRI, IVRI, IIHR, ICAR-NIAP etc. |
| 4. | Innovative Technological Interventions address basic households needs of the tribal people of the Zanaskar valley | Dr. Rizwan Rashid, Dr. Lal Singh | SKUAST-K, HRG Shimla, DST New Delhi |
| 5. | Regulating reversion to virulence in live attenuated infectious Bronchitis virus vaccine by enhancing its genetic stability. | DrNadeemShabir | SKUAST-K, Wellcome trust DBT India Alliance, Pilibright Institute, London, UK (Dr. Erica Bickerton, Head, Avian Coronavirus group) University of Cambridge , UK (Prof. Ian Breiley, Head Virology, Deptt. Of Pathology) |
| 6. | Drug Discovery against Prostate cancer | Dr. Khalid Z. Masoodi- SKUAST-Kashmir, J&K, India Prof. Zhu Wang- University of Pittsburgh, PA, USA | SKUAST-Kashmir and University of Pittsburgh, PA, USA |
| 7. | Inter-Institutional collaboration with National Horticulture Board, Ministry of Agriculture and Farmers Welfare, Government of India for construction of Greenhouses at Tajikistan on 8000 sq. m. area | DrJunaid Khan & MD NHB | SKUAST-K, NHB, GoI. |
| 8. | Student staff mobility programme funded by EU | Dr. Sajad M. Zargar (SKUAST-K) Prof. Antonio Massi (Uni. of Padova) | SKUAST-K, Uni. of Padova, Italy |
| 9. | Skill development programme in bee keeping for rural women | Dr. Farahanaz Rasool Mr, Muzaffar Alaqband | SKUAST-K & KVIC Srinagar |

| | | | |
|-----|---|--|---|
| 10. | Skill development programme in food processing for unemployed rural women | Dr. Farahanaz Rasool Mr. Saheel Andrabi | SKUAST-K & MSME GoI |
| 11. | Women entrepreneurship Development Programme in Mushroom Cultivation | Dr. Farahanaz Rasool Dr. Sareen | SKUAST-K, EDI Ahmadabad (DST, NIMMATT scheme) |
| 12. | Establishment of Bee keeping units for unemployed women of rural areas in Kashmir | Dr. Farahanaz Rasool Mr. Yogender. Punia | SKUAST-K & Ambrosia (NGO), National Bee Board |
| 13. | Expansion of Sericulture to Unexplored areas of Kargil Ladakh | Dr. Afifa Kamili, Associate Dean (TSRI) Director Sericulture J&K and Director CSR and TI Pampore | SKUAST-K, Deptt. of Sericulture J&K, Central Sericulture Research and Training Institute, Central Sericulture Board Pampore |
| 14. | Indo-Dutch collaborative project on Dutch Hortifruit partnership for India | Dr. Nazeer Ahmed (VC SKUAST), Mr. Kunal Singh Chauhan General Secretary PGA Shimla, Mr. Wouter Verhey Agriculture Counsellor, Embassy of the kingdom of the Netherlands, New Delhi | SKUAST-K, Progressive Growers Association Shimla and PIB Hortifruit Netherlands |
| 15. | Expansion of pashmina in non-traditional areas of Kargil | Dr. Sarfaraz A Wani Director sheep Husbandry | SKUAST-K, Deptt. Of sheep husbandry Kashmir |
| 16. | FASAL | Dr. Sameera Qayoom Associate Professor | SKUAST-K, India Meteorological Deptt. |



Erasmus + Programme

Key Action 1

- Mobility for learners and staff -
Higher Education Student and Staff Mobility

Inter-institutional agreement 2018-2020¹ between institutions from Programme and Partner Countries²

The institutions named below agree to cooperate for the exchange of students and/or staff in the context of the Erasmus+ programme. They commit to respect the quality requirements of the Erasmus Charter for Higher Education in all aspects of the organisation and management of the mobility, in particular the recognition of the credits (or equivalent) awarded to students by the partner institution. The institutions also commit to sound and transparent management of funds allocated to them through Erasmus+.

A. Information about higher education institutions

| | | |
|---|---|---|
| Name | UNIVERSITÀ DEGLI STUDI DI PADOVA | |
| Erasmus and PTC Code | I-PADOVA01 (999995602) | |
| Institutional Coordinator | Prof. Alessandro Paccagnella Institutional Coordinator | International Office Via Lungarone del Piovego 1, 35131 - PADOVA (ITALY) Tel: +39 049 827 3052; Fax: +39 049 827 3917 Email: erasmus@unipd.it , international.office@unipd.it |
| Legal representative | Prof. Rosario Riccato Rector of the University | Via 8 Febbraio 2, 35122 Padova Tel: +39 049 827 3001; Fax: +39 049 827 3009 Email: rriccato@unipd.it |
| Departmental flow coordinator | Prof. Antonio Masi | Dipartimento di Agronomia Animali Alimenti Risorse Naturali e Ambiente Viale Università 16, 35020 - LEGNARO (PD) (ITALY) Tel: +39 535 1012390 Email: antonio.masi@unipd.it |
| Contact person for the implementation of the project | Elisa Letta Zavanese Project contact person | Email: elisa.letta.zavanese@unipd.it |
| | Elisa Ambony Incoming students | Email: elisa.ambony@unipd.it |
| | Sabrina Marchionni Outgoing students | Email: sabrina.marchionni@unipd.it |
| | Nicola Benfatto Incoming and outgoing staff | Email: nicola.benfatto@unipd.it |
| Website (e.g. of the course catalogue) | http://www.unipd.it/en/ | |
| Unipd Agreement No. | B118 | |

¹ This agreement is in force from 1st June 2018 to 31st July 2020.

² Erasmus+ Programme Countries are the 28 EU countries, the EFTA countries and other European countries as defined in the Call for proposals. Eligible Partner Countries are listed in the Programme Guide.

(i)

INDIAN COUNCIL OF AGRICULTURAL RESEARCH
NATIONAL AGRICULTURAL SCIENCE FUND
Room # 707, KAB-I, New Delhi-110012

F. No. NASF/GTR-5006/2015-16

Dated: 29.08.2018

Sub: Authorization for release of funds for the financial year 2018-19

The following release of funds has been approved for the NASF as per details given below: -

1. Name of the Project/Programme/Activity: "Elucidating the mechanism of Pashmina fibre development: An OMICS approach"
2. Reference of Sanction letter: Letter No. NASF/GTR-5006/2015-16
3. Name of the Lead Centre: SKUAST-K
4. Name of the Cooperating centre(s): NDRI, Karnal and IASRI, New Delhi
5. Scheme Code: NASF
6. Total sanctioned amount for the project: Rs. 311.24660 lakhs
7. Total sanctioned amount for the project for the current financial year 2018-19: Rs. 44.43030 lakhs
8. Total sanctioned amount for SKUAST-K: Rs. 138.19480 lakh
9. Total sanctioned amount for SKUAST-K for current financial year 2018-19: Rs. 17.61540 lakh
10. Release for the financial year 2018-19: Rs. 15.12088 lakhs
11. Audit Utilization Certificate received up to (date): NA
12. Grant to be released in favour of: The Comptroller, SKUAST-K
13. Release under NEH/TSP/Other than NEH: Other than NEH region and TSP
14. The breakup of amount now authorized for payment is given overleaf in Table 1 (p2/3):

IFSC Code: JAKA0SKUAST, Bank account No. 0242040500004451

(P. K. Agrawal)
ADG (NASF)

Section Diary
Section File No.

Date:
Sl. No. of App. Ledger

Budget Allocation checked and found correct. Submitted and Budget Allocation Register and Remittance Register.

F&AO

Pay Rs. (In words) _____

Finance & Accounts Officer

Paid by Cheque No. _____ Date: _____

Cash Book Voucher No. _____ Date: _____

Private and Confidential

Professor Riaz Ahamd Shah
Professor and Head Of The Department
Division of Biotechnology
Sher-e-Kashmir University of Agricultural Sciences and
Technology
Srinagar 190006
India

E-mail: grants@indiaalliance.org
Tel: Hyderabad:+91 40 4018 9445
New Delhi:+91 11 4100 8403

Our Ref: IA/E/17/1/503703

27 December 2018

Dear Professor Shah,

The Wellcome Trust/DBT India Alliance has agreed to award **Dr Nadeem Shabir** an Early Career (Basic) Fellowship for 60 months for his study entitled, **"Regulating reversion to virulence in live attenuated Infectious Bronchitis virus vaccine by enhancing its genetic stability"**, under your sponsorship.

The India Alliance reserves the right to amend any terms and conditions in this Award Letter.

In the event of any conflict between the provisions of this Award Letter and of the Award Conditions, the provisions of the Award Conditions shall take precedence. **An award of up to ₹ 1,58,19,100.00 has been provided to the Sher-e-Kashmir University of Agricultural Sciences and Technology (hereinafter referred to as 'Host Institution') for this purpose.**

The grant has been given a start date of **01 January 2019** and is intended to provide support as follows:

RING-FENCED FUNDS:

| | Total (₹) |
|---|--------------|
| Post 1 – EARLY CAREER FELLOW | |
| Contribution towards Personal support for Dr Nadeem Shabir (as per August 2018 payslip) | 11,14,200.00 |
| *Reserve Funds (Refer to the clause 2.1.1.1) | 4,69,800.00 |
| CONTRIBUTION TOWARDS INSTITUTIONAL OVERHEADS | |
| | 14,38,100.00 |
| OVERSEAS ALLOWANCE | |
| Subsistence @\$ 3000 per month for 14 months (Conversion rate 1\$ = 65₹) | 27,30,000.00 |
| Travel | 1,50,000.00 |

Mailing Address, Hyderabad
The Wellcome Trust/DBT India Alliance
8-2- 684/3K/19, Kaushik Society, Road No. 12,
Banjara Hills, Hyderabad-500 034
☎ +91 040 40189445/67 ☎ +91 40 4018 9449

Mailing Address, Delhi
The Wellcome Trust/DBT India Alliance
526, DLF Tower A, Jasola District Centre
Mathura Road, New Delhi-110025
☎ +91-11-41008402, 41008403

Regd. Office:
The Wellcome Trust/DBT India Alliance
Department of Biotechnology, C.G.O Complex,
Block 2, Lodhi Road, New Delhi-110 003

✉ info@indiaalliance.org • www.indiaalliance.org

The Wellcome Trust/DBT India Alliance is a public charitable trust registered in India aimed at promoting biomedical research in India through funding and engagement.



| | |
|------------------|---------------------|
| Sub Total | 59,02,100.00 |
|------------------|---------------------|

TRANSFERABLE FUNDS:

| | Total (₹) |
|--|-----------------------|
| STAFF SALARY SUPPORT | |
| Post-2: Other | 7,20,000.00 |
| FLEXIBLE FUNDING ALLOWANCE | 2,50,000.00 |
| TRAVEL TO MEETINGS | |
| Dr Nadeem Shabir | 7,50,000.00 |
| MATERIALS & CONSUMABLES | 42,60,000.00 |
| EQUIPMENT (n=8, list attached) | 39,05,000.00 |
| ACCESS CHARGES | 0.00 |
| ANIMALS (10-old old embryonated chicken eggs) | |
| Purchase: 100 eggs at ₹ 120 per egg | 12,000.00 |
| Procedure: Virus infection | 20,000.00 |
| MISCELLANEOUS | 0.00 |
| Sub Total | 99,17,000.00 |
| GRAND TOTAL (₹) | 1,58,19,100.00 |

The following details along with the enclosed **Award Conditions**, outline the framework in which the Fellowship will operate.

- 1 **Terms**
- 2 **Costs**
 - 2.1 **Ring-Fenced Funds**
 - 2.2 **Transferable Funds**
- 3 **Acceptance**
- 4 **Payment**
- 5 **Reports**
 - 5.1 **Annual**

Mailing Address, Hyderabad
The Wellcome Trust/DBT India Alliance
 B-2- 684/3K/19, Kaushik Society, Road No. 12,
 Banjara Hills, Hyderabad-500 034
 ☎ +91 040 40189445/6/7 📠 +91 40 4018 9449

Mailing Address, Delhi
The Wellcome Trust/DBT India Alliance
 526, DLF Tower A, Jasola District Centre
 Mathura Road, New Delhi-110025
 ☎ +91-11 41008402, 41008403

Regd. Office:
The Wellcome Trust/DBT India Alliance
 Department of Biotechnology, C.G.O Complex,
 Block 2, Lodhi Road, New Delhi-110 003

✉ info@indiaalliance.org 🌐 www.indiaalliance.org

6

NCBI Resources How To

PubMed.gov PubMed Advanced

U.S. National Library of Medicine
National Institutes of Health

Format: Abstract -

Send to -

Encapsule, 2018 Feb 1;37(5):638-650. doi: 10.1038/spc.2017.371. Epub 2017 Oct 9.

DHX15 promotes prostate cancer progression by stimulating Siah2-mediated ubiquitination of androgen receptor.

Jiao Y^{1,2}, Houyz, Ma², Wang D², Pascal LE², Guo W^{2,3}, Xu Y^{2,4,5}, Ali J², Datta PM⁶, Masoodi KZ^{2,7}, Yu X^{8,9}, Zhang J¹⁰, Nefzati JB^{2,11}, Xia G¹, Wang Z^{11,12}

Author information

- 1 Department of Urology, Shanghai General Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai, PR China.
- 2 Department of Urology, University of Pittsburgh Cancer Institute, University of Pittsburgh School of Medicine, Pittsburgh, PA, USA.
- 3 Department of Pathology, Shanghai General Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai, PR China.
- 4 Department of Urology, The Second Xiangya Hospital of Central South University, Hunan, China.
- 5 The third Xiangya Hospital of Central South University, Changsha, China.
- 6 Department of Pathology, NYU School of Medicine, New York, NY, USA.
- 7 Transcriptomics Lab, Division of Plant Biotechnology, SKUASTK, Sholimar, Srinagar, J&K, India.
- 8 Department of Geriatrics, Guangzhou General Hospital of Guangzhou Military Command, Guangdong Provincial Key Laboratory of Geriatric Infection and Organ Function Support, Guangzhou Key Laboratory of Geriatric Infection and Organ Function Support, Guangzhou, Guangdong, China.
- 9 Cancer Center, Traditional Chinese Medicine-Integrated Hospital, Southern Medical University, Guangzhou, Guangdong, China.
- 10 Center for Translational Medicine, Guangxi Medical University, Nanning, Guangxi, China, University of Pittsburgh Cancer Institute, University of Pittsburgh School of Medicine, Pittsburgh, PA, USA.
- 11 Department of Molecular Pharmacology and Chemical Biology, University of Pittsburgh Cancer Institute, University of Pittsburgh School of Medicine, Pittsburgh, PA, USA.
- 12 Department of Pathology, University of Pittsburgh Cancer Institute, University of Pittsburgh School of Medicine, Pittsburgh, PA, USA.

Abstract

Androgen receptor (AR) activation is critical for prostate cancer (PCa) development and progression, including castration resistance. The nuclear export signal of AR (NES^{AR}) has an important role in AR intracellular trafficking and proteasome-dependent degradation. Here, we identified the RNA helicase DHX15 as a novel AR co-activator using a yeast mutagenesis screen and revealed that DHX15 regulates AR activity by modulating E3 ligase Siah2-mediated AR ubiquitination independent of its ATPase activity. DHX15 and Siah2 form a complex with AR, through NES^{AR}. DHX15 stabilized Siah2 and enhanced its E3 ubiquitin-ligase activity, resulting in AR activation. Importantly, DHX15 was upregulated in PCa specimens and its expression was correlated with Gleason scores and prostate-specific antigen recurrence. Furthermore, DHX15 immunostaining correlated with Siah2. Finally, DHX15 knockdown inhibited the growth of C4-2 prostate tumor xenografts in mice. Collectively, our data argue that DHX15 enhances AR transcriptional activity and contributes to PCa progression through Siah2.

PMID: 28951284 | PMID: 2963754522 | DOI: 10.1038/spc.2017.371

[Indexed for MEDLINE] | Free PMC Article



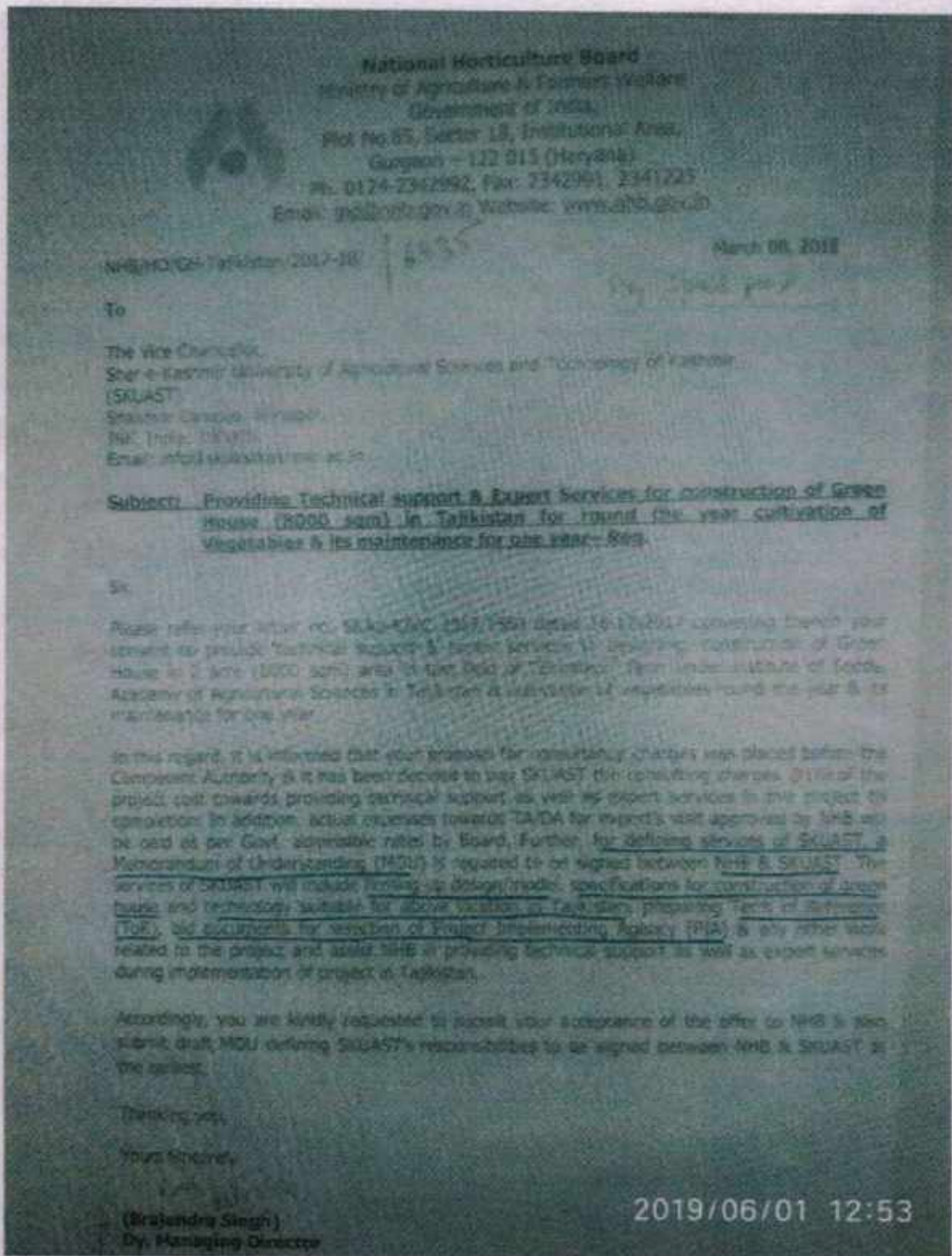
W
F
L
S
S
S
T
R
T
L
C
S
E
R
E
W
C
E
T
E
L
P
E
W
R
R
E

7

Annexure C6

List number of inter-institutional collaborative projects obtained during 2018

- Inter-Institutional collaboration with National Horticulture Board, Ministry of Agriculture and Farmers Welfare, Government of India for construction of Greenhouses at Tajikistan on 8000 sq. m. area



Partners for International Business (PIB)
'Dutch Hortifruit Partnership for India'

Agricultural department of the Embassy of The Netherlands in New Delhi.

Memorandum of Understanding

Between: PIB Hortifruit
and
Progressive Growers Association, Shimla,
and
SKUAST University, Srinagar, J & K
Further to be called (local) Partners.

Horticulture is an important sector where fruit production is one of the highest yielding sectors. In India basic or medium vocational education is not fully developed yet.

In order to support the development of vocational training with the help of the Dutch government and the Dutch group of entrepreneurs, a train the trainer project will be set up in conjunction with local organisations. The training will consist of four times a two week training session (one week per state) in a one year period, that way all the main problems and technical aspects can then be dealt with.

In **Kashmir**: SKUAST University will take the lead and will cooperate with leading private companies from their network.

In **Himachal Pradesh**: Progressive Growers Association – PGA will take the lead and cooperate with leading companies from their network.

Indian partners have full knowledge of the proposed training and agree to following.

- They will provide and arrange space for the theoretical lectures;
- Arrange the hands-on training space at the high density (and other) orchards;

भारत सरकार
भारत मौसम विज्ञान विभाग
मौसम भवन, लोदी रोड,
नई दिल्ली - 110 003



NO. ASC-31/FASAL BUDGET/2018

Government of India
India Meteorological Department
Mausam Bhawan, Lodi Road,
New Delhi - 110 003

Dated: 17th July, 2018

OFFICE-ORDER

Sub: Continuation of the FASAL scheme, a part of Umbrella Scheme-"Green Revolution-Krishonnati Yojana" for the period from 2017-18 to 2019-20.

Dear Sir,

It is intimated that, Department of Agriculture, Cooperation & Farmers Welfare, Ministry of Agriculture & Farmers Welfare has communicated the approval of the continuation of FASAL scheme a part of Umbrella Scheme-"Green Revolution- Krishonnati Yojana" vide O.M. F.No. 1-1 (1)/2018-CFCC-ES dated 26 June 2018 for the period from 2017-18 to 2019-20.

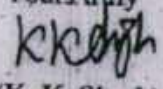
IMD in coordination with AMFUs, has developed Agromet Models and generated multiple in-season district level crop yield forecasts (mid season F2 and pre-harvesting F3) for 14 major crops (cereals, pulses and oil seeds) during *Kharif* and *Rabi* season for different states since financial year 2010-11. Horticulture crops under CHAMAN scheme were added in 2015-16. However, it has been observed that crop yield forecast models developed for districts do not falls within acceptable limits of percentage error in many cases and depicts drastic variation in model performance among year to year crop yield forecast. There is urgent need to improve the models and yield forecast with focus on use of data from farmer's field. As, sufficient number of field experiments in the university farms have been done to generate the crop data for evaluation of crop simulation models in the past, stress may be given to collect crop data from farmer's field.

Further, state-of-the-art crop growth simulation models are in use for rice and wheat crops to generate yield forecast. These technologies have been transferred to MNCFC, DAC.&FW for operational use. It is also intimated that future work requirements have been finalized in consultation with DAC &FW.

As such, it is requested that following items of works under the FASAL scheme may be carried out:

1. Collection of data at block level from farmer's field to evaluate Agromet model (Statistical & Simulation) using Agromet indices.
2. Development and validation of Agromet Models (Statistical & Crop Simulation Model)
3. Generation of crop yield forecast for new crops viz Sorghum, Cotton, Sugarcane, Soybean, Rapeseed & Mustard, Gram using crop simulation approach.
4. Capacity building of existing and new SRFs.

Thanking you,

Yours truly

(K. K. Singh)
Head of Agromet

To

As per enclosed AMFUs list.

Annexure C7

Partnership with Private Sector R&D Institutions & Impacts

| S.No. | Name of Private Sector/company |
|-------|--|
| 1. | Seven star Fruits Pvt Ltd. Jalgaon |
| 2. | J and K Fruit and Vegetable Processing and Integrated Cold Chain Association, Lassipora Pulwama |
| 3. | Biotech Consortium India Ltd, New Delhi. |
| 4. | Western Sydney University , Australia |
| 5. | H N Agri serve Pvt Ltd, Srinagar |
| 6. | Sickle Innovations Pvt Ltd, Ahmadabad |
| 7. | Cytozyme Laboratories, Mumbai |
| 8. | Avurvet Ltd, Ghaziabad |

Linkages:

- 1) ICAR
- 2) NDRI
- 3) IARI
- 4) IVRI
- 5) IIHR
- 6) IIIM
- 7) DBT
- 8) DST
- 9) JKEDI
- 10) NHB
- 11) NABARD
- 12) CRIDA
- 13) AYUSH
- 14) ICFRE
- 15) AIU
- 16) AIUA



महाराष्ट्र MAHARASHTRA

2017

RU 61434


मधुकर गायके
शासकिय मुद्राक विक्रेता
शेलगाव, ता. बदनापुर
प्र. क्र. 3607007

सेवन स्टार फ्रूट्स प्रा. लि.
जाल्मगर जी जाल्मगर

Sub Treasury Office
BADNAPUR

19 DEC 2017

9538 THE MEMORANDUM OF UNDERSTANDING (MoU)

between

SHER-E-KASHMIR UNIVERSITY OF AGRICULTURAL SCIENCES AND TECHNOLOGY

(SKUAUST)

and

SEVEN STAR FRUITS PRIVATE LIMITED

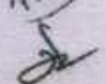
Sub Treasury Office
Badnapur

THIS MoU is made on this 24 day of JANUARY, 2018 between:-

Sher-e-Kashmir University of Agricultural Sciences and Technology located at Shalimar, Srinagar, Jammu and Kashmir (hereinafter called ["SKAUST-K"] which expression shall mean and include its executors, successors and permitted assigns) of the ONE PART

and

Seven Star Fruits Pvt. Ltd., a company incorporated under the Companies Act, 1956 having its registered office at 19 Raj Mahal, 84 Veer Nariman Road, Mumbai - 400 020

x AAB



This MoU shall be construed in accordance with the laws of the Republic of India except its conflict of law provisions. In the event of any dispute, the Parties hereby agree and consent to submit to the exclusive jurisdiction of the courts of law at Srinagar, J&K, India, regardless of place of execution or place of performance.

11. Severability

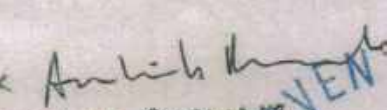
If any section, sentence, clause, work or combination thereof in this MoU is judicially or administratively interpreted or construed as being in violation of any law in India, such section, sentence, clause, word or combination shall be deemed automatically modified to conform to the requirements for validity in law. If such section, sentence, clause, word or combination cannot be so modified, it shall be inoperative and the remainder of this MoU as a whole shall be unaffected.

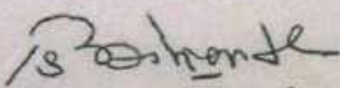
SKAUST-K and SEVEN STAR have caused this Memorandum of Understanding to be executed by their respective authorized representatives.

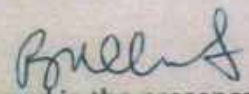
For and on behalf of:
Sher-e-Kashmir University of Agricultural
Sciences and Technology, Kashmir

By: 
Name: Prof. M.Y. Zargar
Title: Director Research
Date: 24-01-2018
DIRECTOR RESEARCH
S.K. University of Agri. Sc & Tech
Shalimar, Srinagar-191121

For and on behalf of:
Seven Star Fruits Private Limited

By: 
Name: Ashish Barwale
Title: DIRECTOR
Date: 24/01/2018
SEVEN STAR
PVT LTD
MUMBAI


Signed in the presence of:
Name: Sanjay Deshpande
Title:
Date: 24-01-2018


Signed in the presence of:
Name: Bharat Char
Title:
Date: 24-01-18

MEMORANDUM OF UNDERSTANDING (MoU)

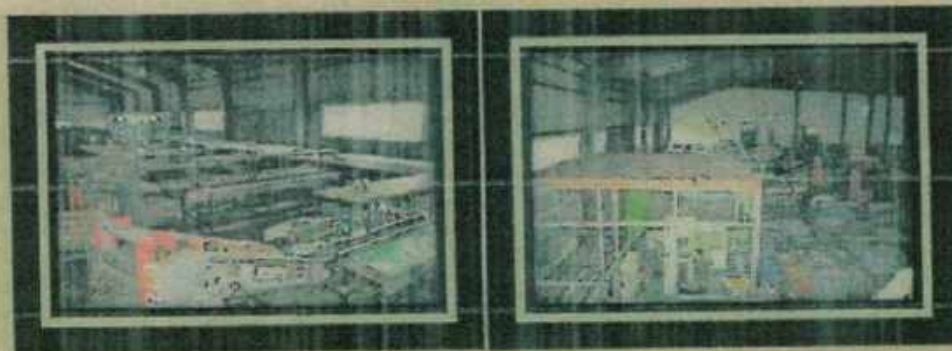
Between

**SHER-E-KASHMIR UNIVERSITY OF AGRICULTURAL
SCIENCES AND TECHNOLOGY OF KASHMIR
(SKUAST-KASHMIR)**



&

**JAMMU & KASHMIR FRUIT AND VEGETABLE
PROCESSING AND INTEGRATED COLD CHAIN
ASSOCIATION (JKPICCA)**



disclosure thereof, of all or any part of proprietary, confidential and non-public information exchanged or generated under this MoU, for any purpose other than in accordance with this MOU

10. GOVERNING LAW AND DISPUTE RESOLUTION

This MoU shall be construed in accordance with the laws of the Republic of India except its conflict of law provisions. In the event of any dispute, the parties hereby agree and consent to submit to the exclusive jurisdiction of the courts of law at Srinagar, J&K, India, regardless of place of execution or place of performance.


11. SEVERABILITY

If any section, sentence, clause, work or combination thereof in this MoU is judicially or administratively interpreted or construed as being in violation of any law in India, such section, sentence, clause, word or combination shall be deemed automatically modified to conform to the requirements for validity in law. If such section, sentence, clause, word or combination cannot be so modified, it shall be inoperative and the remainder of this MoU as a whole shall be unaffected.

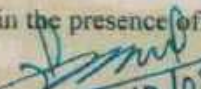
SKUAST-K and KPICCA have caused this Memorandum of understanding to be executed by their respective authorized representatives.

Sher-e-Kashmir University of Agriculture
Sciences and Technology, Kashmir
For and on behalf of:

KPICCA
For and on behalf of:

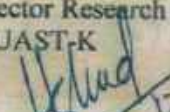
By: 
Name: Prof. Nazeen Ahmed
Title: Vice-chancellor
SKUAST-K, Shalimar

Date:
Signed in the presence of:

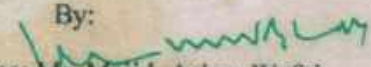

Name: Prof. M. Y. Zargar

Title: Director Research
SKUAST-K

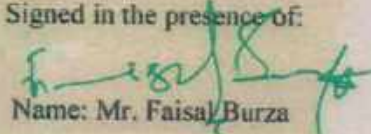
Date:


Name: Prof. H.R. Naik
Professor & Head, Division of FST
SKUAST-K, Shalimar

Date:

By: 
Name: Mr. Majid Aslam Wafai
Title: JKPICCA

Date:
Signed in the presence of:


Name: Mr. Faisal Burza

Title: General Secretary

Date: 12/8/2018



सत्यमेव जयते

INDIA NON JUDICIAL

Government of National Capital Territory of Delhi

e-Stamp

| | |
|---------------------------|--|
| Certificate No. | : IN-DL317194349588040 |
| Certificate Issued Date | : 29-May-2018 12:02 PM |
| Account Reference | : IMPACC (IV)/ dl833403/ DELHI/ DL-DLH |
| Unique Doc. Reference | : SUBIN-DL833403673215629092140 |
| Purchased by | : BIOTECH CONSORTIUM INDIA LIMITED |
| Description of Document | : Article 5 General Agreement |
| Property Description | : Not Applicable |
| Consideration Price (Rs.) | : 0 (Zero) |
| First Party | : BIOTECH CONSORTIUM INDIA LIMITED |
| Second Party | : Not Applicable |
| Stamp Duty Paid By | : BIOTECH CONSORTIUM INDIA LIMITED |
| Stamp Duty Amount(Rs.) | : 100 (One Hundred only) |



.....Please write or type below this line.....

MEMORANDUM OF AGREEMENT (MoA)

This Memorandum of Agreement (MoA) is made on this 6th day of June 2018

BY AND BETWEEN

Biotech Consortium India Ltd., New Delhi, a company registered under the Companies Act, 2013 having its Registered Office at Anuvrat Bhawan, 5th Floor, 210, Deen Dayal Upadhyaya Marg, New Delhi - 110 002 (hereinafter referred to 'BCIL' which expression shall include its successors-in-interest, liquidators, administrators and assigns) of the one part;

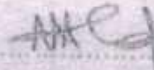
Statutory Alert:

1. The authenticity of this Stamp Certificate should be verified at www.eStamping.com. Any discrepancy in the details on this Certificate will as available on the website renders it invalid.
2. The onus of checking the legitimacy is on the users of the certificate.
3. In case of any discrepancy please inform the Competent Authority.

IN WITNESS WHEREOF BCIL and SKUAST-K have executed these presents the day and year first above written

For and on behalf of the BCIL

For and on behalf of SKUAST-K



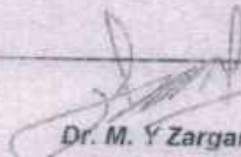
Dr. Purnima Sharma
Managing Director

Dr. Nazeer Ahmad
Vice Chancellor
SKUAST-K

Dr. PURNIMA SHARMA
Managing Director
Biotech Consortium India Limited
5th Floor, Anuvrat Bhawan
210, Deen Dayal Upadhyaya Marg
New Delhi-110 002

Witness

Witness

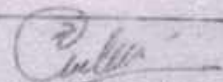
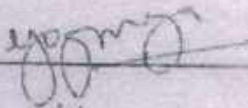


Name: Sushita Narayan
Designation: A.G.M., BCIL

Name: Dr. M. Y Zargar
Designation: Director Research,
SKUAST-K

Date: June 6, 2018

Date:



Name: Yogmaya Verma
Designation: D.M., BCIL

Name: Dr. Nazir Ahmad Ganai
Designation: Director, Planning and
Monitoring, SKUAST-K

Date: Jun 6, 2018

Date:

**WESTERN SYDNEY
UNIVERSITY**



MEMORANDUM OF UNDERSTANDING

BETWEEN

**WESTERN SYDNEY UNIVERSITY, AUSTRALIA
ABN 53 014 069 881**

AND

**SHER-E-KASHMIR UNIVERSITY OF
AGRICULTURAL SCIENCES AND TECHNOLOGY
OF KASHMIR, INDIA**

Western Sydney University (WSU), formerly the University of Western Sydney, is an Australian multi-campus university in the Greater Western region of Sydney. It is a provider of undergraduate, postgraduate and higher research degrees with campuses in Bankstown, Campbelltown, Hawkesbury, Lithgow, Parramatta, and Penrith. It is currently ranked in the top 500 in the world in the 2019 QS World University Rankings and 25th in Australia in 2019. The university in its current form was founded in 1989 under the terms of the University of Western Sydney Act, 1988, which created a federated network university with an amalgamation between the Nepean College of Advanced Education and the Hawkesbury Agricultural College. The Macarthur Institute of Higher Education was incorporated in the university in 1989, and in 2001 the University of Western Sydney was restructured as a single multi-campus university rather than as a federation as a body corporate constituted under the Western Sydney University Act 1997. In 2015, the university underwent a rebranding which resulted in a change in name from the University of Western Sydney to Western Sydney University.

Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir (SKUAST-K) stands for "Quality of Life of People" through food, nutritional and economic security; food safety & clean environment; natural resource conservation for sustainable agriculture. Its endeavour is to build a knowledge based bio-economy in J&K, through comprehensive and integrated development of agriculture and all allied sectors, to provide a sustainable solution to the fragile economy of the state. For the purpose it has a huge multi-campus infrastructure with seven (07) College, 13 KVKs and 20 Research Stations. It imparts education in different branches of study in agriculture, horticulture, veterinary and animal sciences, forestry, fisheries, agricultural engineering, food science, environmental sciences, sericulture and other allied sciences. The University was established in the year 1982 through

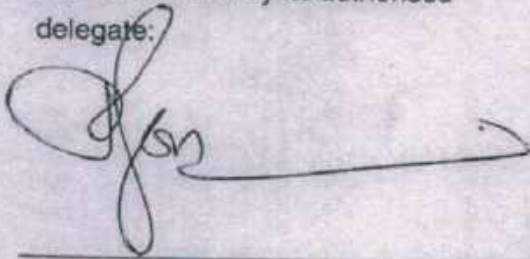
P. L. D.

SIGNATURES

This Memorandum of Understanding is dated

27-11-2018.

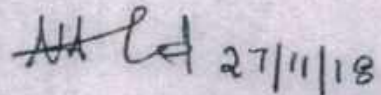
SIGNED for and on behalf of the
WESTERN SYDNEY UNIVERSITY ABN
53 014 069 881 by its authorised
delegate:



Professor Barney Glover

Vice-Chancellor and President
WESTERN SYDNEY UNIVERSITY ABN
53 014 069 881

SIGNED for and on behalf of the **SHER-**
E-KASHMIR UNIVERSITY OF
AGRICULTURAL SCIENCES AND
TECHNOLOGY OF KASHMIR by its
duly authorised officer or delegate:



Prof. Nazeer Ahmed

Vice-Chancellor
Sher-e-Kashmir University of Agricultural
Sciences and Technology of Kashmir



MOU between SKUAST-K and H. N. Agri Serve (P) Ltd.

Background

The State of J&K has a large area under fruit cultivation and is known as the temperate Fruit Bowl of India. However the productivity of most of the fruit crops is not encouraging and a lot needs to improve upon the productivity to make this important sector profitable for the stake holders. In this endeavor, H. N. Agri Serve (P) Ltd. and SKUAST-K have made significant contributions in the production and post-harvest value chain in apple and other temperate fruit crops. H. N. Agri Serve has from day one realized that to meet significant use in this sector, pre-harvest holding the key position is to be taken utmost care. In this direction, H. N. Agri Serve (P) Ltd has the honour to have become the first private enterprise empanelled by the J&K State Government to undertake the flagship Apple High Density Programme in the J&K State to take to the farmers the best technology. H. N. Agri Serve (P) Ltd has partnered with some of the leading Horticultural Organizations of the world. To further help our growers, H. N. Agri Serve (P) Ltd has established a Soil Testing Laboratory, which is the first of its kind in the private sector in the J & K State.

In view of above and to further improve skills and ensure proper monitoring and timely update in an concerted manner, a need was felt to have an MoU between the leading Agriculture University of the J & K state (SKUAST-K) and H. N. Agri Serve (P) Ltd the structure and shape of which shall be as under:-

Memorandum of Understanding

This Memorandum of Understanding (hereinafter referred to as MoU) is made on this 9th day of the month of June in the year 2018 by and between H. N. Agri Serve (P) Ltd. having its Head Office at Lassipora, Pulwama [hereinafter called **First Party** on the one part) and the Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir having its headquarters at Shalimar Srinagar Kashmir [hereinafter called **Second Party** on the OTHER PART], (who for the purpose of this MoU are hereinafter collectively referred to as the Parties).

The Parties, having discussed fields of common research interests and allied activities between the two institutions, have decided to enter into collaboration for promotion of research in cutting edge areas in accordance with the provisions contained in the Guidelines.

7.4. No amendment or modification of the MoU shall be valid unless the same is made in writing by both the parties or their authorized representatives and specifically stating the same to be amendment of the MoU. The modifications/changes shall become part of the MoU and shall be effective from the date on which they are made/executed, unless otherwise agreed to.

7.5. For all legal matters the jurisdiction of this agreement shall be at Srinagar

This MoU has been executed in two originals, one of which has been retained by the First Party and the other by the Second Party).

IN WITNESS WHEREOF, the parties have executed this MoU and represent that they agree, accept and approve the terms contained herein above.

Name of the Vice Chancellor/Head of
Institution of the First Party

Date

For

SKUAST - K

AA 09/06/2018

Signature with Seal

Name of the Director/Head

Institution of the Second Party

Date

H. N. Agri Serve (P) Ltd.

11 09/06/18

Signature with Seal

Witness - I

Arif
Arif
Arif

Witness - II

Arif
Arif
Arif

Arif

Memorandum of Understanding between

Sher-e-Kashmir University of Agricultural Sciences &
Technology of Kashmir

And

Sickle Innovations Private Limited, CIE building,
IIM Ahmedabad, Vastrapur, Ahmedabad-Gujarat

IN WITNESS WHEREOF the parties hereto have caused these presents to be executed in duplicate by their respective duly authorized officers.

SIGNED BY

For and on behalf of

Sickle Innovations Private Limited

The FIRST PARTY

Signature

[Handwritten Signature]



Name: Nitin Gupta

Designation: Director

For, Sickle Innovations Pvt Ltd

Seal:

Director

Witnesses: (Name and address)

1.

[Handwritten Signature]
[Handwritten Signature]

MAHARAJ KUMAR MEENA
SICKLE INNOVATIONS

2.

[Handwritten Signature]
Prakash Chandra Gupta
Advocate, Srinagar

Date:

SIGNED BY

For and on behalf of

Sher-e-Kashmir University of
Agricultural Science and Technology of
Kashmir, Srinagar, Kashmir

The SECOND PARTY

Signature

[Handwritten Signature]

Name: Prof. M. Y. Zargar

Designation: Director Research

DIRECTOR RESEARCH

Seal: S.K. University of Agri. Sc. & Tech
Shalimar, Srinagar-191121.

Witnesses: (Name and address)

1.

[Handwritten Signature]
[Handwritten Signature]
(Dr. M. Saleem Mir)
Associate Director Research
SKUAST-Kashmir Srinagar.

[Handwritten Signature]
Dr. Ashraf A. C. Wani
Assoc. Dir. Res. SKUAST-K
J/c RCRDA
Shalimar Sgr.

MEMORANDUM OF UNDERSTANDING

BETWEEN

SHER-E-KASHMIR UNIVERSITY OF AGRICULTURAL SCIENCES
AND TECHNOLOGY OF KASHMIR


AND

CYTOZYME LABORATORIES, Inc.

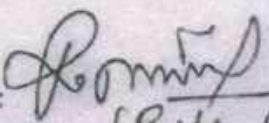
Confidential Draft: For discussion purposes

SKAUST-Kand Cytozyme have caused this Memorandum of Understanding to be executed by their respective authorized representatives.

For and on behalf of: For and on behalf of:
Sher-e-Kashmir University of Agricultural and Technology, Kashmir CytozymeLab.Inc.

By: 
Name: Dr. M. Y. Zargar
Title: Director Research
Date: 12/03/2018

Signed in the presence of:
Name: Dr. F. A. Zaki
Title: Dean Faculty of Horticulture
Date: 12/03/2018

By: 
Name: R. U. Goyal
Title: Business Director
Date: 12/03/18 cytozyme

Signed in the presence of:
Name: Anil Panwar
Title: Business Manager
Date: 12.03.2018

1.1 THE MEMORANDUM OF UNDERSTANDING:

The memorandum of understanding is made on 27th November, 2018 between AYURVET LIMITED, one of India's leading animal care companies specializing in natural & safe herbal products, duly incorporated under the Companies Act, 1956 and having its registered office at 4th Floor, Sagar Plaza, District Centre, Laxmi Nagar, Vikas Marg, Delhi-92 (hereinafter called the **First Party** which expression shall, unless repugnant to the context of meaning thereof, include its successors, nominees and assigns) on the part;

AND

SHER-E-KASHMIR UNIVERSITY OF AGRICULTURAL SCIENCES AND TECHNOLOGY OF KASHMIR (SKUAST-KASHMIR) having its headquarter at Shalimar Srinagar with the assigned jurisdiction of whole of the Kashmir Division including Ladakh and established under Sher-e-Kashmir University of Agricultural Sciences and Technology Act, 1982 (hereinafter referred to as SKUAST-Kashmir) and called the **Second Party** which expression shall, unless repugnant to the context or meaning thereof, include its successors, nominees and assigns) on the other part. SKUAST-K has a huge multi-campus infrastructure with seven (07) College, 13 KVKs and 20 Research Stations. It imparts education in different branches of study in agriculture, horticulture, veterinary and animal sciences, forestry, fisheries, agricultural engineering, food science, environmental sciences, sericulture and other allied sciences

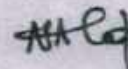
1.2 PREAMBLE:

1.2.1 WHEREAS the First Party is engaged in research and development, manufacturing, sales and marketing of herbal medicines, cattle and /or poultry feed etc. It is also involved in cultivation of medicinal plants, hydroponic machine and promotion of waste to wealth management (Biogas, vermicompost etc.).

1.2.2 WHEREAS the First Party is now looking for cooperation from other likeminded Companies/ Institutions/ Organizations/ Universities etc. working towards similar objectives. The key area of intervention would be research and development for improving animal health, extension services for providing farms solutions to the farmers, resources/ people development, new technological intervention/ research in the area of feed-fodder, animal nutrition, cultivation of medicinal plants etc and extension activities for the benefit of farmers.

For AYURVET LIMITED

(MOHAN JI SAXENA)
Managing Director



1.6 That any dispute arising out of this M.O.U. shall be settled mutually by both the parties under J&K Arbitration and Conciliation Act by referring the same to the sole Arbitrator. Hon'ble Vice Chancellor SKUAST-Kashmir shall be the sole Arbitrator whose decision shall be final and binding. The Courts at Kashmir shall have the jurisdiction in case of any dispute.

FIRST PARTY

SECOND PARTY

| | |
|--|--|
| <p>AYURVET LTD. / AYURVET LIMITED <i>Mohan Ji Saxena</i> (MOHAN JI SAXENA) 27.11.2018 Managing Director MOHAN JI SAXENA MANAGING DIRECTOR Ayurved Ltd.</p> | <p>SKUAST-KASHMIR <i>Attd</i> 27/11/2018 PROF. NAZEER AHMAD VICE CHANCELLOR Sher-e-Kashmir University of Agricultural Sciences and Technology (SKUAST-K)</p> |
|--|--|

WITNESSES

WITNESSES

1. *A-C. Varshney*
(A-C-Varshney)

2. *Anil Ganaiya*
(Anil Ganaiya)

1. *Dr. Nazir A Ganai*
27-11-2018
Dr. NAZIR A GANAI

2. *Prof. D.M. Makhdoomi*
27.11.2018
Prof. D.M. Makhdoomi

| | Name of Startup/ Enterprise | Name of the Entrepreneur involved | |
|-------------|-----------------------------------|-----------------------------------|---|
| ATIC | | | |
| 1. | Bee keeping | MuzamilZahoor | |
| 2. | Bee keeping | Kulsuma Akhter | |
| 3. | Bee keeping | Mehnaz | |
| 4. | Bee keeping | TabasumShowket | |
| 5. | Bee keeping | NahidaMajeed | |
| 6. | Bee keeping | Sabreena | |
| 7. | Bee keeping | Subeena Ali | |
| 8. | Bee keeping | Masrat Jan | |
| 9. | Bee keeping | Kulsoma Ahmad | |
| 10. | Bee keeping | Kouser Fatima | |
| 11. | Bee keeping | FirdousaBano | |
| 12. | Bee keeping | Sheeraza Ali | |
| 13. | Bee keeping | SaiyadaYousuf | |
| 14. | Bee keeping | Kounsar Bashir | |
| 15. | Bee keeping | HaseebaShafi | |
| 16. | Bee keeping | Nazia Ali | |
| 17. | Bee keeping | RomaisaSarwar | |
| 18. | Bee keeping | Yasmeen Tufail | |
| 19. | Bee keeping | MehmoodaQadir | |
| 20. | Bee keeping | SuraiyaQadir | |
| 21. | Bee keeping/Mushroom cultivation | TabasumMajeed | |
| 22. | Bee keeping/Mushroom cultivation | NahidaMajeed | |
| 23. | Bee keeping | Mehnaz | |
| 24. | Bee keeping | Mumtaz Ahmed Malik | |
| 25. | Bee keeping/Mushroom cultivation | Subeena Ali | |
| 26. | Bee keeping | MohdMaqboolBhat | |
| 27. | Bee keeping/ Mushroom cultivation | Masrat Jan | |
| 28. | Bee keeping | MohdShafi Dar | |
| 29. | Bee keeping | Asif Ahmed Khan | |
| 30. | Bee keeping | Javaidahmed | |
| 31. | Bee keeping | Firdous Ahmed | |
| 32. | Mushroom Cultivation | Shaziagulmalik | |
| 33. | Mushroom Cultivation | Sakeenagulmalik | |
| 34. | Mushroom Cultivation | Bilqeesamajid | |
| 35. | Mushroom Cultivation | Najmusakib | |
| 36. | Mushroom Cultivation | Toiebafayaz | |
| 37. | Mushroom Cultivation | Nazabano | |
| 38. | Mushroom Cultivation | Maleehayousuf | |
| 39. | Mushroom Cultivation | Saima Bashir | |
| 40. | Mushroom Cultivation | Heena | |
| 41. | Mushroom Cultivation | Muneerabano | |
| 42. | Mushroom Cultivation | Qulsumakhter | 1 |
| 43. | Mushroom Cultivation | Jawahiraakhter | |
| 44. | Mushroom Cultivation | Subinasidiq | |
| 45. | Mushroom Cultivation | Shakeelaakhter | |

| | | | |
|-------------|-------------------------------|---|--|
| 46. | Mushroom Cultivation | Soliahnazir | |
| 47. | Mushroom Cultivation | Aniqah | |
| 48. | Mushroom Cultivation | Mubeenabano | |
| 49. | Mushroom Cultivation | Raveesamustafa | |
| 50. | Mushroom Cultivation | Muzamilqasim | |
| 51. | Mushroom Cultivation | Meemaakhter | |
| 52. | Mushroom Cultivation | Mysinahmedwani | |
| 53. | Mushroom Cultivation | Mohdamin | |
| 54. | Fashion Designing | MrsGowharwani | |
| 55. | Fashion Designing | Miss Sana | |
| 56. | Aromatic Plants | MrsRubeenaTabassum | |
| 57. | Biofertilizer Production Unit | Mohd Imran Khan | |
| KVKs | | | |
| Budgam | Vermicompost production | Mir Athar Khan | |
| | Vermicompost production | ShaguftaMehmood | |
| Nyoma | Medicinal Plant Grower | SkarmaZangpo s/o ShStanbaAngdu, Vill-Mudh | |
| | Integrated Farming System | DeachanChosdon w/o Sh. SonamDorjay, Vill- Nyoma | |
| | Organic Grower | TseringChuskit, VillNyoma | |
| | Vermi-compost | StanzinThinles s/o Sh. SonamJonba. Vill-Liktse | |
| | Vermi-compost | TundupDorjay, Vill-Liktse | |
| Shopian | Soil Testing Lab | Mr. Ubaidullah Khan &Miss NajmaMuzaffar | |

Annexure C9

Number of Enterprises/startups promoted by the University (provide information as Name of Startup/ Enterprise, Name of the Entrepreneur involved)



**ENTREPRENEURSHIP DEVELOPMENT IN ORGANIC/BIOLOGICAL INPUTS
UNDER THE TECHNICAL GUIDANCE**

OF



**SHER-E-KASHMIR UNIVERSITY OF AGRICULTURAL SCIENCES AND
✓ TECHNOLOGY OF KASHMIR**

DETAILS OF ENTERPRISES

Entrepreneur NO.1

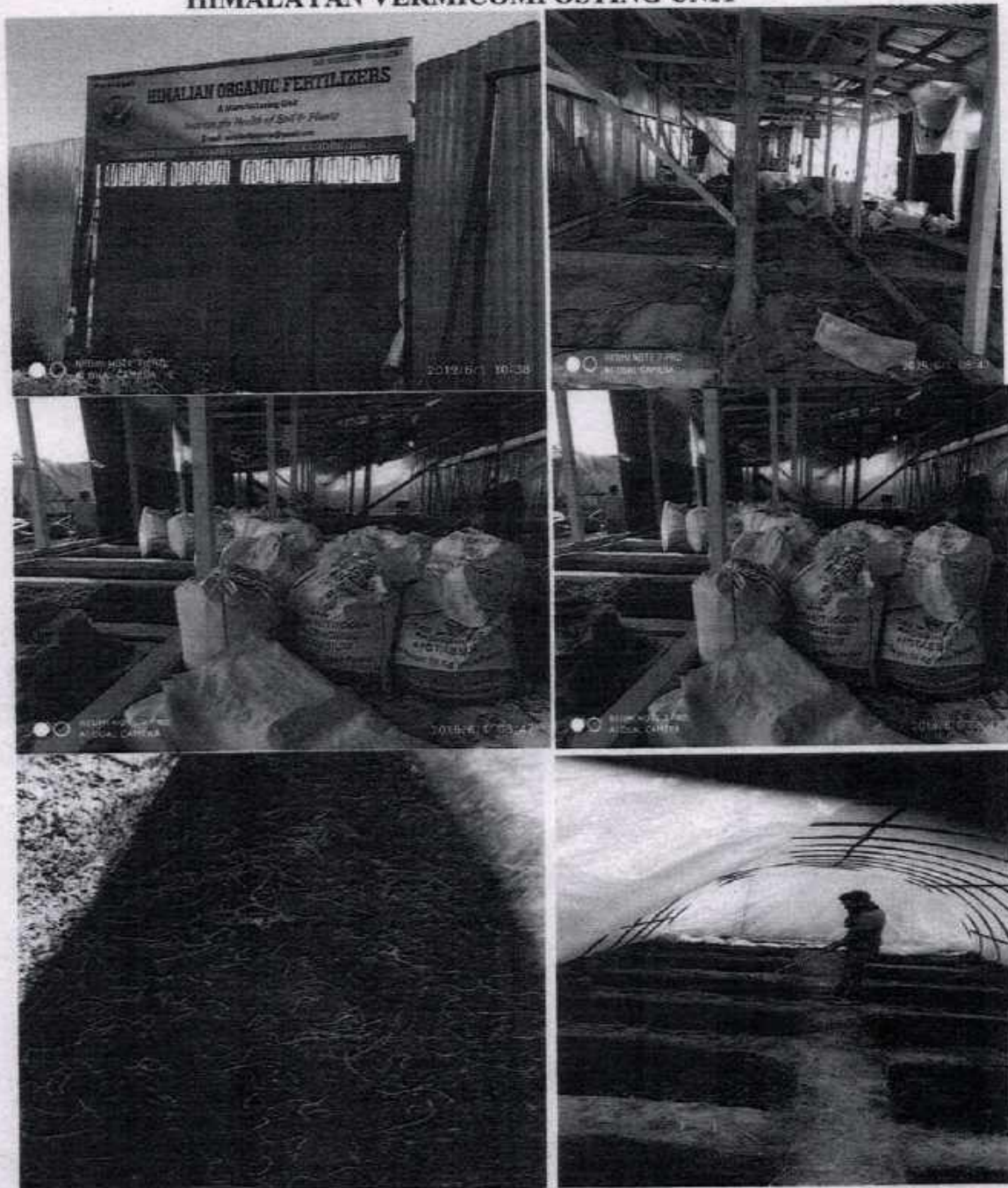
A. Contact Details:

| | | |
|------------------------|---|----------------------------------|
| ○ Name of Entrepreneur | : | Mir Athar Hussain |
| ○ Qualification | : | M.BA |
| ○ R/O | : | Chari-shareef |
| ○ District | : | Budgam |
| ○ Ph.no | : | 6006102636 |
| ○ Email ID | : | miratherhussain@gmail.com |

B. Enterprise Details

| | | |
|---|---|---|
| • Type of Enterprise | : | Vermicomposting |
| • Trade name | : | Himalayan Vermicompost |
| • Registration status | : | (J&K Govt. Registered) |
| • Year of establishment | : | 2017 |
| • Annual production capacity | : | 1000 quintals |
| • Employment provided to No. of persons | : | 05 |
| • Technical guidance provided by | : | Dr. Zahoor Ahmad Baba SKUAST-K |

HIMALAYAN VERMICOMPOSTING UNIT



Entrepreneur NO.2

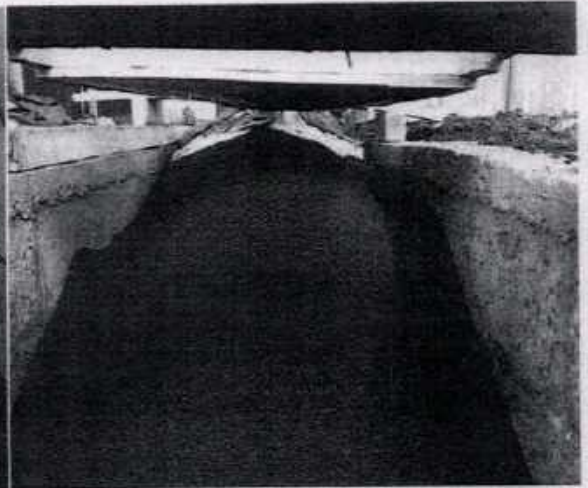
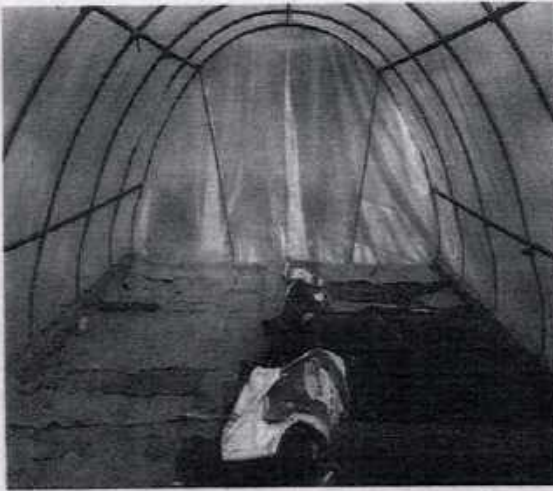
A. Contact Details:

- Name of Entrepreneur : **Shagufta Mehmood**
- W/O : Tariq Ahmad Wani
- Qualification : B.A (B.Ed.)
- R/O : Sheerpora
- District : Baramulla
- Ph.no : 9596472756
- Email ID :

B. Enterprise Details

- Type of Enterprise : **Vermicomposting**
- Trade name : Super vermicompost
- Registration status : Under process
- Year of establishment : 2016
- Annual production capacity : 600 quintals
- Employment provided to No. of persons : 02
- Technical guidance provided by : Dr. Zahoor Ahmad Baba
SKUAST-K

ACTIVITIES AT SUPER VERMICOMPOSTING UNIT



Entrepreneur NO.3

A. Contact Details:

- Name of Entrepreneur : **Mohammad Imran Khan**
- Qualification : **M.Sc. (Biotechnology)**
- R/O : **Delina Baramulla**
- District : **Baramulla**
- Ph.no : **9682135893**
- Email ID : **imranlatiefkhn@gmail.com**

B. Enterprise Details

- Type of Enterprise : **Biofertilizer Production Unit**
- Year of establishment : **Final stage of process**
- Annual production capacity : **10000 litres**
- Types of Bioagents to be produced : **Azotobacter, Rhizobium, Phosphate solubilizing bacteria, Potassium solubilizing bacteria, Zinc solubilizing bacteria, Trichoderma etc.**
- Employment to be provided to No. of persons : **10**
- Technical guidance provided by : **Dr. Zahoor Ahmad Baba
SKUAST-K**

Entrepreneur NO.4:
Establishment of Vermicomposting Unit at Govt.Boys Degree College Baramulla

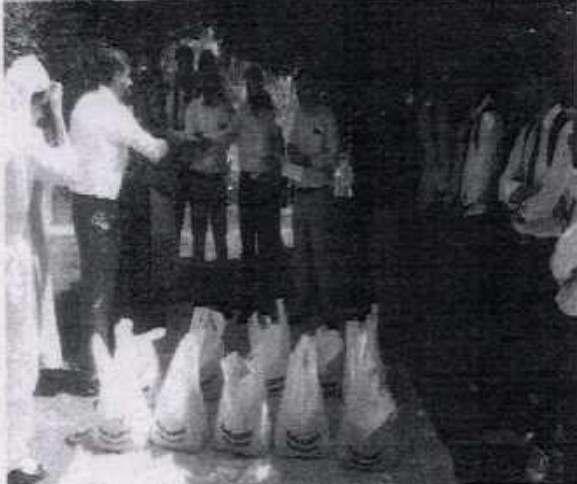
A. Contact Details:

- Name of incharge of Unit : **Prof.A.R.Malik (HOD Botany) and Prof.Ab.Majid Chalkoo**
- Location : **Govt. Degree College Boys Baramulla**
- District : **Baramulla**
- Ph.no : **9797851323/8082461214**
- Email ID : **amchalkoo@gmail.com**

B. Enterprise Details

- Type of Enterprise : **Vermicomposting**
- Year of establishment : **2018**
- Annual production capacity : **100 quintals**
- No. of students trained per year : **100**
- Technical guidance provided by : **Dr. Zahoor Ahmad Baba SKUAST-K**

GOVT.DEGREE COLLEGE BARAMULLA HARVESTING ITS FIRST CROP OF VERMICOMPOST



TECHNICAL GUIDANCE PROVIDED TO OTHER SMALL UNITS = 20

| S.No. | Name of the unit holder | Address | Contact No. |
|-------|---|------------------------------------|-------------|
| 1. | Gh.Mohi-ud-Din Bhat S/O:Ali Mohd.Bhat | Takia Batapora, kunzer Tangmarg | 6005060804 |
| 2. | Mohd.Sultan Beigh S/O:Mohd.Ramzan Beigh | Takia Batapora, kunzer Tangmarg | 9596428984 |
| 3. | Ali Mohammad Zargar S/O:Gh.Nabi Zargar | Druroo,Tangmarg | 979777362 |
| 4. | Mohammad Ramzan Rather S/O:Kabeer Rather | Sheerpora,Pattan | 9797144532 |
| 5. | Ab. Hameed Rather S/O:Kabeer Rather | Sheerpora,Pattan | 9797144532 |
| 6. | Syed Mudasir Ahmad S/O:Late Syed Hussain | Goom Ahmedpora,Magam | 8010333777 |
| 7. | Mohammad Ismail Mir | Urcharsoo,Pulwama | 7889863697 |
| 8. | Gh.Nabi Bhat | Urcharsoo,Pulwama | 7889863697 |
| 9. | Bashir Ahmad Yattoo | Uglar,Khoi,Pattan | ----- |
| 10. | Nazer Ahmad Naykoo | Kralpora,Handwara | ----- |
| 11. | Irshad Hussain Malla | Sonim Pattan | |
| 12. | Agriculture Zone Rohama | Dr.Amarjit Singh SDAO,Rohama | 9858072205 |

Zahoor Ahmad Baba
Assistant Professor (Soil Science)
FOA,Wadura

Annexure-C10

Number of students employed in public/private/banking sectors during 2018

| S. No. | Name of students | Sector where employed |
|--------|--|--|
| 1. | AbidShowkat | J&K Agriculture Department |
| 2. | Ajaz Ahmad Kundoo | SKUAST-K Research project |
| 3. | Raashida | J&K School Education Department |
| 4. | Shahid Bashir Dar | Public |
| 5. | Sheeraz Ahmad Wani | Public |
| 6. | Hafizullah | Public |
| 7. | Abrar Ahmad Khan | Public |
| 8. | YasirAltaf | Assistant Technical Specialist, RMSI |
| 9. | ShowkatRasool | Scientist-B, CSRI |
| 10. | Nasir UIRaheed | Scientist-A, CSRI |
| 11. | SuhilaMehraj | Foreman, Agriculture production Dept.(GOJK) |
| 12. | Bintul Huda | Consultant, Sheikh-ul-chair,NIT-Srinagar |
| 13. | Basharat Bashir | FCLA, SKUAST-K |
| 14. | Samir Kawoosa | Teacher,Education Dept.(GOJK) |
| 15. | ZikraRehman | Teacher,Education Dept.(GOJK) |
| 16. | MehzanQunaine | Teacher,Education Dept.(GOJK) |
| 17. | AsimaJillani | Senior Research Fellow, ICAR-NICRA |
| 18. | NayeemRawat | Soil & Water expert,IWMP,Dept. of Rural Development |
| 19. | Mr. AltafGanai | KAS |
| 20. | Mr. Lateef Ahmad | KAS |
| 21. | Dr Nasir Rashid Wani | Finance Dept. |
| 22. | DrShazmeenShafiQasba | Finance Dept. |
| 23. | Dr. SherJaved | Finance Dept. |
| 24. | DrNaseer Ahmad Mir | Finance Dept. |
| 25. | Mr. ShafatHussain Sheikh (Ph.D scholar of FoFy) | Fisheries Development Assistant (FDA), J&K Fisheries Department |
| 26. | Mr. WasimAkram (MFSc student) | Fisheries Development Assistant (FDA), J&K Fisheries Department |
| 27. | Miss Qurat-ul-Ain | JRF, Molecular Characterization and Cell culture based isolation of Finfish & Shell fish Viruses, FoFy |

| | | |
|-----|--------------------------|--|
| 28. | Mr. Suhaib-ul-haq Khan | JRF, Molecular Characterization and Cell culture based isolation of Finfish & Shell fish Viruses, FoFy |
| 29. | Mr. Javaid Ahmad | SRF, National Surveillance Programme for aquatic Animal Disease, FoFy |
| 30. | Miss SumiaNazir | SRF, National Surveillance Programme for aquatic Animal Disease, FoFy |
| 31. | Mr. Sheikh ImtiyazQayoom | Contractual Lecturer, FoFy |
| 32. | Mr. Faisal Rashid | Contractual Lecturer, FoFy |
| 33. | Mr. Shabir A. Dar | Contractual Lecturer, FoFy |
| 34. | Mr. Ishfaq Agha | Contractual Lecturer, FoFy |
| 35. | Miss Sabina A. Darve | Contractual Lecturer, FoFy |
| 36. | Miss Kawkabal Saba | Contractual Lecturer, FoFy |
| 37. | Miss AsifaWali | Contractual Lecturer, FoFy |
| 38. | SehreenRasool | Sericulture Development Department, Govt. of J&K |
| 39. | SaimaKhursheed | Sericulture Development Department, Govt. of J&K |
| 40. | MehvishShafi | Department of Floriculture, Govt. of J&K |
| 41. | Mubashir Ahmad | Department of Animal Husbandry, Govt. of J&K |
| 42. | Nayeema Jan | School Education Department, Govt. of J&K |
| 43. | AafaqShair | Higher Education Department, Govt. of J&K (Contractual) |
| 44. | Waseem Afzal | Higher Education Department, Govt. of J&K (Contractual) |
| 45. | Imran Bashir | Junior Agriculture Extension Officer (JAEO) Baramulla |
| 46. | Kamran Ahmad | JAEO, Kupwara |
| 47. | Zahoor Ahmad | JAEO, Kupwara |
| 48. | AbidShowket | JAEO, Anantnag |
| 49. | Masrat-Ul-Nisar | JAEO, Anantnag |
| 50. | Hafizullah | JAEO, Pulwama |
| 51. | Sheraaz Ah Wani | JAEO, Budgam |
| 52. | AdilYousufWani | JAEO, Anantnag |
| 53. | Nadeem Ahmad Dar | JAEO, Baramullah |
| 54. | VaeemShafi | JAEO, Baramullah |
| 55. | QuratulAin | JAEO, Srinagar |
| 56. | MohdRafia Dar | JAEO, Budgam |
| 57. | Ajaz Ahmad Sheikh | JAEO, Anantnag |

| | | |
|-----|------------------------|------------------------------------|
| 58. | Khalid Rehman | JAEO, Budgam |
| 59. | JavariaJeelani | JAEO, Srinagar |
| 60. | Syed TawseefWani | JAEO, Pulwama |
| 61. | MohdRafeeq | JAEO, Budgam |
| 62. | Syed Tazkiya | JAEO, Anantnag |
| 63. | Noor ul Islam | JAEO, Pulwama |
| 64. | ZakirKhursheed | JAEO, Kulgam |
| 65. | Sajad Ahmad Rather | JAEO, Ganderbal |
| 66. | MohdWaseemAlie | JAEO, Kulgam |
| 67. | Barjees John | JAEO, Ganderbal |
| 68. | MudasirShafi | JAEO, Budgam |
| 69. | MasaratMaqbool | JAEO, Ganderbal |
| 70. | NazishAltaf | JAEO, Poonch |
| 71. | Varsha Bharti | JAEO, Reasi |
| 72. | Mudasir Hassan | JAEO, Kupwara |
| 73. | Zahoor Ahmad Bhat | JAEO, Budgam |
| 74. | Mudasir Ahmad Bhat | JAEO, Ganderbal |
| 75. | Naveed Shams | JAEO, Kupwara |
| 76. | Hilal Ahmad Bhat | JAEO, Budgam |
| 77. | Nisar Ahmad Dar | JAEO, Kulgam |
| 78. | Ajaz Ahmad Mir | JAEO, Shopian |
| 79. | ShowketYousuf | JAEO, Budgam |
| 80. | Fyaz Ahmad | JAEO, Budgam |
| 81. | Kunzeng Dolma | JAEO, Ladakh |
| 82. | Shahida Ibrahim | JAEO, Poonch |
| 83. | Sagir Ahmad | JAEO, Rajouri |
| 84. | Anwar Hussain | JAEO, Kargil |
| 85. | Rayees Ahmad | JAEO, Anantnag |
| 86. | Dr. Sajad Ahmad Dar | Poultry Consultant, Karnal Haryana |
| 87. | Dr. Malik Hussain | Poultry Consultant, Karnal Haryana |
| 88. | Dr. Fayaz Ahmad Sheikh | Nutritionist , Karnal Haryana |
| 89. | Dr. Irshad Ahmad | Poultry Consultant, Karnal Haryana |
| 90. | Dr. AshiqGanai | Poultry Consultant, Karnal Haryana |
| 91. | Dr. Mukhtar Ahmed | Poultry Consultant, Karnal Haryana |
| 92. | Dr. Imran | Dairy Farm Consultant, Ludhiana |
| 93. | Dr. IrfanDaraz | Dairy Farm Consultant, Ludhiana |

| | | |
|------|-----------------------|---|
| 94. | Dr. SuhailNabi | Feed Consultant, Gurgaon |
| 95. | Dr. Shoiab | SDS College of Vety. Science Tohana Haryana |
| 96. | Dr. Manzoor Ahmad Dar | SDS College of Vety. Science Tohana Haryana |
| 97. | Dr. Adil | JantaVety. College Bhutana |
| 98. | Dr. MadeehaUntoo | LPM |
| 99. | Dr. parveiz Ahmad | LPM |
| 100. | Dr. Heenna Jalal | LPT |
| 101. | Dr. AsmaIrshad | LPT |
| 102. | Dr. Najmanna | VPHE |
| 103. | Dr. ShabuShowkat | VPHE |
| 104. | Dr. IrfanShakil | Asstt. Handicrafts Dev. Officer |
| 105. | Dr. AshaqManzoor | Asstt. Conservator of Forests |
| 106. | Dr. Abdul Rahim | Qualified ARS appointed scientists in ICAR |

| S. No | Name | Parentage | Residence |
|-------|----------------------------|--------------------|------------|
| 1. | Imran Bashir | Bashir Ahmad | Baramullah |
| 2. | Hamam Ahmad | Mangtulla Khan | Kupwara |
| 3. | Zahoor Ahmad | Gh. Mustafa | Kupwara |
| 4. | ABid Shoukat | Shoukat Ali Khan | Anantnag |
| 5. | Masrat ul. Nisar | NISAR Ali Patter | Anantnag |
| 6. | Hafizullah | Mohd. Shafi | Pulwama |
| 7. | Shameer Ah Wani | Gh. Mohd. Wani | Budgam |
| 8. | Andil Yousef Wani | Mohd. Yousef Wani | Anantnag |
| 9. | Nadeem Ali Dar | Nazim Gh. | Baramullah |
| 10. | Naeem Shafi | Mohd. Shafi | Baramullah |
| 11. | Rukhtulain | Mohd. Latif | Sotnagar |
| 12. | Mohd. Rafiq Dar | Gh. Mohd. Ud. Din | Budgam |
| 13. | Ajiz Gh. Sheikh | Mohd. Abdullah | Anantnag |
| 14. | Khalid Rehman | Abdul Rehman | Budgam |
| 15. | Juvarin Jeelani | Gh. Jeelani | Sotnagar |
| 16. | Syed Tawseef Ahmad | Ali Mohd. Shah | Pulwama |
| 17. | Mohd. Refaat | Ali Mohd. Patter | Budgam |
| 18. | Syed Taghiya | Syed Manzoor | Anantnag |
| 19. | Noor-ud-Blain | Gh. Nisbi Wani | Pulwama |
| 20. | Zahir Khurshood | Khurshood Gh. | Kulgam |
| 21. | Safat Gh. Patter | Mohd. Ismael | Ganderbal |
| 22. | Mohd. Waseem Ali | Mohd. Yousef | Kulgam |
| 23. | Brijee John | Mohd. Shafi | Ganderbal |
| 24. | Mudasir Shafi | Mohd. Shafi Dar | Budgam |
| | Masrat Nayabul | Mohd. Nayabul Bhat | Ganderbal |
| | Altaf Hussain Nozill Altaf | Altaf Hussain | Poonch |
| | Varsha Bhat | Parsi tal | Reasi |
| | Mudasir Hassan | Gh. Hassan | Kupwara |
| | Zahoor Gh. Bhat | Mohd. Shabkan | Budgam |
| | Mudasir Gh. Bhat | Mohd. Yousef | Ganderbal |
| | Navid Thomas | Mohd. Shams | Kupwara |

- 32. Hild A. Blat Abd. Mohd
- 33. Nisar Ah. Dar Mohd. Ismail
- 34. Afroz Ah. Mio Mohd. Farooq
- ~~35. Shauket Yousuf~~
- 35. Shauket Yousuf Mohd. Yousuf
- 36. Payaz Ah. Mohd. Sabhan
- 37. Khazeng Dalma Besing Angchak
- 38. Shauketa Ibrahim Mohd. Ibrahim
- 39. Sego Ah. Muner Hussain
- 40. Anwar Hussain Sh. Nissar
- 41. Rajeas Ah. Qull Mahd

Budyan
 K. J.
 Sopin
 Bud,
 Budyan
 Ladykh.
 Paernel,
 Rajwan
 Karnd
 An. J. rny.

PLACEMENT OF VETY GRADUATES AND PGs IN PRIVATE COMPANIES

| | Name | Degree from SKUAST-K | Position held | Place | Company |
|----|-----------------------|----------------------|-----------------------|-----------------|-------------|
| 1. | Dr Sajad Ahmad Dar | BVSc &AH | Poultry Consultant | Karnal, Haryana | Venkys |
| 2. | Dr Malik Hussain | BVSc & AH | Poultry Consultant | Karnal, Haryana | Venkys |
| 3. | Dr Fayaz Ahmed Shiekh | BVSc & AH, Ph. D | Nutritionist | Karnal, Haryana | Venkys |
| 4. | Dr Irshad Ahmed | BVSc & AH | Poultry Consultant | Karnal, Haryana | Venkys |
| 5. | Dr Ashiq Ganaie | BVSc & AH | Poultry Consultant | | Rosarry |
| 6. | Dr Mukhtar Ahmed | BVSc & AH | Poultry Consultant | | Venkys |
| 7. | Dr Imran | BVSc & AH | Dairy farm Consultant | Ludhiana | Micro Dairy |
| 8. | Dr Irfan Daraz | MVSc Nutrition | Dairy farm Consultant | Ludhiana | Micro Dairy |
| 9. | Dr Suhail Nabi Sumji | MVSc Microbiology | Feed Consultant | Gurgaon | Amrit Feeds |

PLACEMENT OF VETY PGs AS PRIVATE VETERINARY COLLEGE TEACHERS

| | Name | Subject | Pvt Veterinary College where engaged |
|----|-------------------|--------------|--------------------------------------|
| 1. | Dr Shoiab | Medicine | SDS College of Veterinary Science |
| 2. | Dr Manzoor Ah Dar | Surgery | Tohana Haryana |
| 3. | Dr Adil | Pharmacology | Janta Veterinary College Bhutana |

PLACEMENT OF VETY PGs AS JRFs/SRFs in externally funded projects

| | Name | Division | Project |
|----|----------------------|--------------------|---|
| 1. | Dr Shafiq Ahmed | AGD | DBT Project |
| 2. | Dr Omis Ahmed | IMMAARI | AICRP on Dairy |
| 3. | Dr Bahar A. Wani | LPN | DST, Horn Faculty Project |
| 4. | Dr Bilal Ahmed | Biotechnology | DST Project on Nanotechnology |
| 5. | Dr Omar Khalid Gopal | Biotechnology | ICMR Project |
| 6. | Dr Raaz Ahmad (SRF) | Veterinary Clinics | DST Project on CCPC on Dairy |
| 7. | Dr Shahid Hussain | Veterinary Clinics | Project on Stem Cell |
| 8. | Dr Sabreen | Surgery | Animal Birth Control Programme |
| 9. | Dr Omar Anis | Pathology | DBT Project on Strengthening Livelihood |

PLACEMENT OF VETY PGs AS CONTRACTUAL LECTURERS in SKUAST-K

| | Name | Division where engaged |
|----|-------------------|------------------------|
| 1. | Dr Madeeha Untoo | LPM |
| 2. | Dr Parveiz Ah Dar | LPM |
| 3. | Dr Henna Jalal | LPT |
| 4. | Dr Asma Irshad | LPT |
| 5. | Dr Najmanna | VPHE |
| 6. | Dr Shabu Showkat | VPHE |

OTHER PLACEMENTS

| | Name | Placement |
|----|------------------|---|
| 1. | Dr Irfan Shakil | Asst Handicrafts Development Officer |
| 2. | Dr Ashaq Manzoor | Assistant Conservator Forest |
| 3. | Dr Abdul Rahim | Qualified ARS appointed Scientist in ICAR |

PLACEMENT OF VETY PGs AT PRIVATE VETERINARY COLLEGE IN ACHERA

| | Name | Subject | College Name |
|----|--------------------|--------------|---------------------------|
| 1. | Dr Mansoor Ali Dar | Physiology | Tajana Veterinary College |
| 2. | Dr Henna Jalal | Pathology | Tajana Veterinary College |
| 3. | Dr Parveiz Ah Dar | Microbiology | Tajana Veterinary College |

PLACEMENT OF VETY PGs AS LECTURERS IN EXTENSIVE ANIMAL PRACTICE

| | Name | Division | Project |
|----|--------------------|--------------------|------------------------------|
| 1. | Dr Mansoor Ali Dar | AOB | URT Project |
| 2. | Dr Henna Jalal | REPRODUCTION | AI in Cow |
| 3. | Dr Parveiz Ah Dar | LPT | URT Project on Dairy Project |
| 4. | Dr Asma Irshad | REPRODUCTION | URT Project on Reproduction |
| 5. | Dr Madeeha Untoo | REPRODUCTION | URT Project |
| 6. | Dr Henna Jalal | REPRODUCTION | URT Project on AI in Cow |
| 7. | Dr Parveiz Ah Dar | Veterinary Clinics | Project on Zoo |
| 8. | Dr Henna Jalal | REPRODUCTION | URT Project on Reproduction |
| 9. | Dr Mansoor Ali Dar | REPRODUCTION | URT Project on Reproduction |