



(UGC Approved & NAAC Accredited)

For the Accreditation of B.Sc.(Hons.) Agriculture

Submitted to NAEAB Indian Council of Agricultural Research New Delhi

DEPARTMENT OF AGRICULTURE, JAGAN NATH UNIVERSITY NH-12, Chaksu Bypass, Tonk Road, Jaipur – 303901

Ph. No.: 0141-3020500, 3020555; Fax: 3020538

Email: info@jagannathuniversity.org
Website: www.jagannathuniversity.org





Preface

Jagan Nath University has been established in the year 2008, by an Act (Act No. 19 of 2008) of the Rajasthan State Legislature and is approved under section 2(f) of UGC Act 1956 vested with the authority to award Degrees, Diplomas and Certificates. The University is also Member of Association of Indian Universities (A.I.U.). In a short span of time the University has gained wider recognition for its remarkable progress and is clearly emerging as one of the premier Private Universities of the Nation. The University offers Undergraduate, Postgraduate and Ph.D. programmes in the Faculty of Engineering and Technology, Architecture and Planning, Management, Law, Sciences including Agriculture Science, Medical, Para-Medical and Allied Health Sciences.

The University has well qualified and experienced faculty to act as mentor to the students. The research and outreach initiatives taken by the teaching fraternity continue to be relevant in the academic world. The publication of research papers in the leading professional journals having high impact factor speak of the quality of research. Our academic programmes are equally complemented by strong industry partnership programmes supplemented by seminars, workshops, guest lectures, internships and placements. It serves the dual purpose of enhancing research expertise as well as producing professionally oriented industry ready graduates. The academic system of the University is based on four pillars i.e. Effective Teaching Learning Process, Holistic Approach to Education, Industry Integration and Skill Development.

The Department of Agriculture has been established in the year 2014 to offer the B.Sc.(Hons.) Agriculture 4 years programme in order to eater a very significant need of the young talent to go for this programme. The focus is on quality, practical exposure and project based education in Agriculture. The focus of the curriculum for B.Sc.(Hons.) Agriculture remains on effective delivery of course curriculum as recommended by Fifth Deans' Committee's of ICAR, and adequate Practical and Hands-on-Training covering, Experiential learning, Skill Development Training, Rural Agricultural Work Experience, In Plant Industry Training and Students Projects as Student READY Programme.

It is our great pleasure to express our deep sense of gratitude and thanks to the Indian Council of Agricultural Research, New Delhi (ICAR) for accepting our application for Letter of Intent (LoI) on May 18, 2021 for Assessment and Accreditation of B.Sc.(Hons.) Agriculture Programme being run in the Department of Agriculture, Jagan Nath University, Jaipur. In compliance with the conditions of LoI, the University has the honour to present Self Study Report (SSR) for Accreditation of the Degree Programme [B.Sc.(Hons.) Agriculture]. In fact, it is pride privilege for us to get the Accreditation from the National level esteemed body like NAEAB, ICAR, New Delhi.

The University has made the honest and sincere efforts while preparing the SSR. This SSR is in consonance with the guidelines laid down by ICAR. In this report we have analyzed opportunities and challenges which are to be taken care of in our future endeavour. Our focus will be on constantly striving for excellence and may expect the highest rating of ICAR.

Prof. (Dr.) P N Kalla

Dean & Head, Department of griculture

JAGANNATH UNIVERSITY

CHAKSU, JAIPUR IR PARE TZ



Self Study Report for the Accreditation of B.Sc. (Hons.) Agriculture

Contents

| S.N. | Particulars | Page No. |
|--------|----------------------------------------------------------------------------------|----------|
| 6.4 | Self Study Report for Programme | |
| 6.4.1 | Brief History of the Degree Programme | 04-23 |
| 6.4.2 | Faculty Strength | 23-37 |
| 6.4.3 | Technical and Supporting Staff | 37-43 |
| 6.4.4 | Classrooms and Laboratories | 44-54 |
| 6.4.5 | Conduct of Practical and Hands-on-Training | 55-64 |
| 6.4.6 | Supervision of Students in PG/Ph.D. Programme | 64 |
| 6.4.7 | Feedback of Stakeholders (Students, Parents, Industries, Employer, Farmers etc.) | 65-67 |
| 6.4.8 | Students Intake and Attrition in the Programme in Last Five Years | 67 |
| 6.4.9 | ICT Application in Curricula Delivery | 67-68 |
| 6.4.10 | Information pertaining to 6.4.1 to 6.4.9 | 69 |
| 6.4.11 | Data presented in 6.4 is liable to verification | 69 |
| 6.4.12 | Certificate | 70 |



6.4 Self Study Report for the Degree Programme [B.Sc. (Hons.) Agriculture]6.4.1 Brief History of the Degree Programme

The Department of Agriculture since its inception in 2014 has been catering to a very significant need of the young talent (10+2) to go for the highly demanding professional B.Sc. (Agriculture) Hons. 4 year programme from the academic session 2014-15 with the prior approval of the Academic Council and the Board of Management (vide BOM Resolution No. 20.12 dated September 27, 2014). (Annexure-1).

The Department of Agriculture has adopted the course content and guidelines as per the recommendation of the ICAR. The syllabus and guidelines of 4th Deans' Committee were adopted initially from the academic year 2014-15 to 2016-17 and the Fifth Deans' Committee recommendations have been followed in *toto* from the academic session 2017-18.

Objectives of the B.Sc. (Hons.) Agriculture Programme

The main objectives of the Programme are:

- 1. To cover a wide spectrum of agricultural activities so as to produce graduates who can effectively meet the upcoming requirements of the farming community and the department of agriculture and allied agencies.
- 2. To enable students to understand various challenges in a global agricultural environment.
- 3. To impart exhaustive knowledge with equal emphasis both on theoretical and practical aspects.
- 4. To promote the advancements of learning, quality education, research and extension in agriculture sector.
- 5. To encourage the youths on entrepreneurship in agriculture and rural development for welfare of farming community.
- 6. To conduct field research relevant to the agricultural needs of the agro climatic zone of the State.

Vision

To be a Centre of Excellence in higher agriculture education with focus on quality education, research and extension services, and to holistic eco system for global competencies among students and sustainable growth of agriculture sector in India.

Mission

The Department of Agriculture aspires to achieve its vision by:

- i. Acquiring highly qualified, competent and experienced faculty as per the norms of the regulatory authorities.
- ii. Providing skilled technical and supporting staff for enhanced practical exposure to learners.
- iii. Creating state-of –the art infrastructure in the form of classrooms, learning resource, laboratories and farm activities.



- iv. Conducting practical and Hand-on-training to prepare students fit for employment and entrepreneurship.
- v. Developing system for up gradation of curriculum and pedagogical techniques based on continuous feedback from various stakeholders.
- vi. Promoting ICT application in curricula delivery including self learning resources like MOOCs, Coursera, virtual labs, online resources, etc.
- vii. Blending skills, entrepreneurship and capacity building for sustainable growth of agriculture in the country.

Accomplishment of the Programme

The Department of Agriculture is in existence since 2014-15 and offering B.Sc. (Hons.) Agriculture Programme. There are many accomplishment of the Department in the areas of infrastructure development, teaching-learning process, student progression, research and extension activities, classrooms, lab facilities, library, ICT resources and facility for research and extension activities. Three batches of students already passed out in the years 2017-18, 2018-19 and 2019-20 and majority of them are well placed in industry and public sector. Some of the students have gone far higher education in India and abroad. There are students who have even established their own ventures and are doing well in entrepreneurship.

(i) Farm Development and Community Programmes

➤ Vermi-Compost Unit: Vermi-compost unit has been established on agriculture farm. Vermi-compost unit has 5 beds of size (12 x 4 x 3 ft) to produce about 3500 kg of vermi-compost. Students learn about preparation and benefits of Vermi-compost for organic production of the commodities. Vermi-compost unit can be a good income generation source for students. Vermi-compost prepare in the unit is used at the University farm in field crops as well as in horticultural crops.



Vermi Compost Unit



➤ **Poly House:** Poly House has been established to train students and farmers about protected cultivation practices in semi arid zone. Protected cultivation of vegetables, flowers and other commercial crops help farmers to get the additional farm income.



Cultivation of Cucumber in Poly House

- Farm Cafeteria: Farm Cafeteria have been established since the inception of B.Sc.(Hons.) Agriculture Programme in 2014 to enable the students to identify the medicinal, Aromatics, flower, food grains, vegetables and pulses.
- ➤ Olive Plantation Project: Project on Olive cultivation funded by Government of Rajasthan started in 2017-18. The Department of Agriculture has tested four emerging varieties of Olive plants at our Agriculture farm to test their adoptability and production potential. This has helped the farmers of this agro climatic zone to adopt the Olive cultivation for addition farm income.
- ➤ Drip and Sprinkler Irrigation System: Drip and Sprinkler systems are installed in university farm for better use of water resources. Drip irrigation system is used in polyhouse, horticultural crops and olive plantation while Sprinkler system is used to irrigating the field crops in university farm. These both methods of irrigation most suitable for growing crops in arid and semi arid area of Rajasthan.
- ➤ Village adoption program: Village adoption program was initiated at Village Mahajanpura, Tehsil- Chaksu, District- Jaipur. This program was started for student-farmer interaction and transfer of improved agro-production technologies at farmer's field. Various farmer training program and other activities have been organized in that village.
- ➤ Kisan Mela: Department of Agriculture organized a Farmers' Fair on 17 September 2018 in which more than 250 farmers participated from different places. In Kisan Goshthi quarries regarding field crops, animal husbandry, Insect-pest and vegetable production etc. of the farmers were solved by the Subject Matter Expert of the Department.
- > Students Start-up: Students of The Department have shown interest entrepreneurship in the field of Agriculture. A student started a website plantdekho.com for online availability of nursery, roof gardening and solution of problems by specialist. Two other students also started AJM Agri Farmhand to provide consultancy services and agri-input for farmer's community.



(ii) Eco-Friendly Initiatives

The Department motivates students and the staff for maintaining eco-friendly campus, by saving energy and fuels, save water and water harvesting and recycling measures, tree plantations, use of solar and other renewable sources of energy.

- ➤ Green Audit: The University remains committed high standards of environmental protection and focuses on developing a strong focus and reputation for being environmentally responsible institution. The University believes it has a responsibility to exercise environment leadership in the vicinity. The University and its entire constituents unit are committed to deliver and continuously improve all the activities focused towards environment friendly and sustainable campus through implementation of quality and environment system. The University has conducted an external Green Audit carried by Supreme Enviro Engineers & Consultants and found to be excellent. (Annexure 2)
- ➤ Energy Conservation: The construction of buildings is such that they have low heat absorption in summer months and high heat gain in winter months, use of energy efficient devices such as tube lights and CFL, LCD and TFT screens for computer monitors, pooling of cars and buses to reduce fuel consumption, efficient ducting for air cooled hostels and administrative blocks are some of the measures for energy conservation.
- ➤ Use of Renewable Energy: The University hostels are fitted with solar water heating systems for use during winter months. Solar photovoltaic systems for lighting are being tested and likely to be installed soon. Solar Energy Unit of 200 KW installed in the University for use of renewable energy.
- ➤ Rain Water Harvesting: Water consumption in the campus is managed by bore wells more than 300 feet deep. All the buildings have water harvesting systems for recharging of the bore wells. The abundant rainfall in the area is also useful in recharging the bore wells. A water harvesting pond constructed near poly house and a water harvesting tank in front of canteen to collect rain water. Sprinklers and Drip irrigation system are used for irrigation.







Water Harvesting Pond

➤ Efforts for Carbon Neutrality: Use of energy efficient devices, renewable sources of energy, plantations, encouragement of paper less documentation, e-mails for communication, displaying of results, notices on website and SMS systems are some for carbon neutrality.



- ➤ **Plantation:** There are more than 2000 Trees planted in the campus. Every year a good number of saplings are planted. Practically all the open space in University is also covered by the green belt.
- ➤ **Solar Energy Unit:** The University has solar energy unit of 200 KW, which is generating on an average 900 units per day with a monthly production of about 27000 units. We are almost fulfilling entire electricity requirement internally, only a very small amount is to be paid to electricity board for purchase of electricity.



Solar Energy Unit

➤ Wastewater Treatment Plant: The University has installed Wastewater Treatment Plant of 100 KLD capacity in its premises. This unit of sewerage treatment plant is producing 1000 litres treated water per hour and it is being utilized for irrigation.



Wastewater Treatment Plant

E-waste Management: The University follows buy-back policy for computer systems and repairs/up-gradation of systems wherever possible and viable. The unused e-waste is auctioned.



(iii) Academic Achievements of the Department of Agriculture

International Webinar organised:

- The Department of Agriculture organized an international webinar on "New Horizons n Livestock Health and Production" on 21 May 2021. The resource persons include Prof.(Dr.) Jai Prakash, Professor and Head, Veterinary Physiology and Biochemistry, College of veterinary science, Bangalore, Presently working as Associate professor Department of Agriculture, UNITECH, Lae, Papua New Guinea. Prof. (Dr.)Tribhuwan Sharma, Director HRD, RAJUVAS, Bikaner and Prof. (Dr.) Basant Bais, Professor and Head, Department of Livestock Products Tachnology, RAJUVAS, Bikaner.
- ➤ The Department organized international webinar on "Digital Agriculture: Enabling More Efficient Farming Using Data Driven Decisions" on 19 May 2021. The resource persons include Mr. Deepak Pareek, Managing Partner, HnyB, Dubai and Mr. Prashant Sharma, Global IT Consultant, Amsterdam, Netherlands.
- ➤ The Department of Agriculture organized international webinar on "Magic of Motivation for Extension Personnel" on May 13, 2021. The resource persons include Dr. Gaurav Bissa, Associate Professor and Management Trainer College of Engineering, Bikaner, Prof. Tahir Munir Butt, Senior Academician Department of Agriculture Extension, Agriculture University, Faisalabad Pakistan and Prof. B.S. Bhimawat Dean and Chairman, College of Agriculture, Jodhpur Rajasthan.
- ➤ The Department of Agriculture organized an international webinar on "New Advance in Water Management Technologies in Agriculture" on May 10, 2021. The resource persons includes Mr. Hans G. Enggrob, Water Resource and Modelling Expert, CEO & Partner, Enggrob & Singh Pvt. Ltd, Denmark, Dr. Alka Upadhyay, Technical Director- Environment, WEES Engineering Solutions Pvt. Ltd., Udaipur and Mr. Jesper Goodley Dannisoe, Global Convener, Director, Danish Water Forum/ Senior Project Manager, DHI, Denmark.
- ➤ The Department organized an international webinar on "Role of digital, online and virtual technology in formal and non-formal education for rapid rural transformation" on 5th May, 2021. The resource persons of the webinar were Prof. (Dr.) Hari Om Srivastava, President and CEO, World Development Foundation, New Delhi, Former Additional Director General, All India Radio and Doordarshan Consultant, MCIT Ethopia, Commonwealth, ITU, GLG Newyork and VisasQ Japan.
- The Department organized an international webinar on "Bach Flower Remedies: A Novel Approach to Holistic Healing and Innovative Career Prospects." on February 12, 2021. The resource persons included Dr. S. Shamama tulamber, Interntionally Acclaimed Bach Flower Therapist and Crystal Healer, Chennai and Dr. Manjulatha Tatikonda, Renowned Bach Flower Therapist, Singapore.







- ➤ Indo-Polish Workshop: The Department of Agriculture in collaboration with Jagan Nath University, Bahadurgarh jointly organized one day Indo-Polish Workshop on "Science for Crop Improvement" on November 4, 2019. The resource person include Prof. Edward Arseniuk, Head, Department of Plant Pathology, Acclimatization Institute- National Research Institute, Radzikow, Poland and Ms. Dorota Skrzeczynska, Polish Association of Cereal Producers, Radzikow, Poland, Dr. Jitender Singh Laura, Department of Environmental Science, MDU, Rohtak, Dr. O.P Bishnoi, Department of Genetics and Plant Breeding, CCS Haryana Agriculture University, Hisar.
- International Conference: The Department in collaboration with Department of Agriculture Science and Department of Physiotherapy from Jagan Nath University, Bahadurgarh organized one day International conference on "Role of Physiotherapeutic and Nutritional Interventions towards Human Reproductive Health" on February 21, 2019. Eight International Professors including Noble laureate Prof. Arthur Riedacker, IRNA, France, Prof. David Olsan, Health Science Expert, Alberta University, Canada, Prof. Richard Saffery, Children Hospital Morduch University, Australia, Prof. Bea Van Den, Health Expert from University Belgium, Prof. Jenice Bailey, Quebec University, Canada, Prof. Gerlinde Metz, Alberta University, Canada, Dr. Ashley Aimone from Kenya and Prof. Ravinder Chibbar, University of Saskatchewan, Canada participated in the conference as resource persons and delivered lectures on various aspects related to the theme of the conference.
- ➤ National Conference: The Department in collaboration with Jagan Nath University, Bahadurgarh organized two days National Conference on "Technology and Management Options towards use of Fly Ash in Civil Engineering, Agriculture and Environment" on April 13-14, 2018. In these conference resource persons from the field of Agriculture, Civil Engineering, Architecture and Management participated. The



objectives of the conference include: To discuss about the coherence and inter linkages among fly ash as concrete materials makes, impact on agricultural soils and environment in relation to health and society and to create a network of professionals across various disciplines of Science and Technology for integrated advancements for use of fly ash in various States of India.

➤ International Workshop: The Department in collaboration with Jagan Nath University, NCR Bahadurgarh organised one day International Workshop on "Strategies for Mitigating the Effects of Climate Change" on February 20, 2018. In this workshop resources person from the field of Agriculture, Architecture, Physiotherapy, Engineering, Law and Management participated. The key note speakers include Prof. (Dr.) Arthur Riedacker, Co-Noble Prize Winner IPCC-2007 and Chair Oikos Food Security, France, Prof. Ravinder Chibbar, Distinguished Chair Genome Canada, University of Saskatchewan, Canada, Prof. (Dr.) David Olson, Health Specialist, University of Alberta, Canada, Dr. Manfred Kern, Former Global Head Communications, Bayer Crop Science, Germany and Chair Agri Excellence Germany, Dr. E. Kazmann, Senior Wheat Breeder, Syngenta, Germany, Ms. Jyoti rana, Murdoch University, Australia, Prof. (Dr.) R. K. Behl, IFSDAA-ICSA, Germany.



Resource persons in Indo-German Workshop

- ➤ Indo-German Workshop: The Department in collaboration with Jagan Nath University, Bahadurgarh organized one day Indo-German Workshop on "Organic Mineral Fertilizer Pellets for Sustainable Agriculture" on November 7, 2017. The resource person includes Prof. (Dr.) Dieter Trautz, Osnabruck University of Applied Sciences, Osnabruck, Germany, Dr. Insa Kuhling, Osnabruck University of Applied Sciences, Osnabruck, Germany, Prof. (Dr.) R. K. Behl, IFSDAA, Germany.
- ➤ National Agri Fest: The Department organized a National Agri-Fest in November, 2017 in which 52 teams consisting of more than 450 students participated from various Agriculture Universities/Colleges across the country. Dr. Prabhu Lal Saini, the then Agriculture Minister, Government of Rajasthan, inaugurated the fest and Prof. (Dr.) P. K. Dashora, Vice-Chancellor, Kota University; Kota was the Guest of Honour. The main objective of



Agri-Fest was enhancing interactive and competitive skills among the students of Agriculture Universities including Veterinary and Home Science colleges of the country. The students presented their charts, posters, models and specimen on various current issues of agriculture. The organization of agri fest not only achieved the target and goal of event but also built the atmosphere of interaction, harmony, discipline and coordination among the students of Jagan Nath University. There were many functional/working models exhibited by the participants which provided innovative ideas to the students and opportunity to learn modern techniques in the field of agriculture.



Dr. Prabhu Lal Saini, the then Agriculture Minister, Government of Rajasthan and Prof. (Dr.) P. K. Dashora, Vice-Chancellor, Kota University and other functionaries of the University during National Agri-Fest.



Guests and participants in National Agri-Fest 2017

(iv) Placements

➤ Placement of First Batch (2018): First batch of 85 students passed out in 2017-18 out of which 55 students were placed through on campus and off campus recruitments drives held by various companies. Some of the students have joined to pursue higher studies. Some



- students are preparing themselves to compete for competitive examinations for the central and state government jobs. Some of the students have gone for their own start-up.
- ➤ Placement of Second Batch (2019: Second batch of 226 students passed out in 2018-19 out of which 94 students were placed through on campus and off campus recruitments drives held by various companies. Some of the students have joined to pursue higher studies. Some students are preparing themselves to compete for competitive examinations for the central and state government jobs. Some students are engaged in family business or have developed their own startup as entrepreneurs.
- ➤ Placement of Third Batch (2020): Third batch of 230 students passed out in 2019-20 out of which 53 have been placed in different companies. Some of the students have joined to pursue higher studies in India as well as abroad. Some students are preparing themselves to compete in competitive examinations for the central and state government jobs. Some of the students have gone for their own start-up.

Table 1: List of Companies Where Students of different Batches got Placement First Batch (2014-18)

| S.N. | Companies | Number of Students |
|------|----------------------------------------------------|--------------------|
| 1. | Sunrise Agriland Development and Research Pvt. Ltd | 13 |
| 2. | Payas Dairy Products Pvt. Ltd | 18 |
| 3. | Leads Connect Services Pvt. Ltd | 14 |
| 4. | Syngenta | 01 |
| 5. | Agro Star, Pune | 03 |
| 6. | Future Generalli India General Insurance | 06 |
| | Total | 55 |
| | Second Batch (2015-19) | |
| S.N. | Companies | Number of Students |
| 7. | IFFCO Kisan Sanchar Limited | 15 |
| 8. | Payas Dairy Products Pvt. Ltd | 19 |
| 9. | Leads Connect Services Pvt. Ltd | 22 |
| 10. | Modish Tractor Aur Kisan Pvt. Ltd. | 38 |
| | Total | 94 |
| | Third Batch (2016-20) | |
| S.N. | Companies | Number of Students |
| 11. | Agro Star, Ahmadabad | 06 |
| 12. | Leads Insurance Brokers Pvt. Ltd | 32 |
| 13. | Sushima Pharmaceuticals Pvt. Ltd | 05 |
| 14. | Pragati Farm Store | 10 |
| | Total | 53 |

List of Students (Annexure 3)



(v) Resource Persons Who Visited the Department

The Department of Agriculture has been inviting the distinguished resource persons from the academics and profession to deliver talks on contemporary issues in the field of agriculture for the benefits of the students and the faculty. The list of the resource persons who visited the Department for interaction with students and the faculty is as under:

Table 2: List of Resource Persons visited for Interaction

| S.N. | Name and Designation | Year | Торіс |
|------|-----------------------------------------------------------------------------------|------|------------------------------------------------------------------------|
| 1. | Prof. (Dr.) Sri Ram Sharma SKNAU, Jobner | 2016 | Importance of Soil Profile in Agriculture |
| 2. | Prof. (Mrs.) Madhuri Joshi SKNAU, Jobner | 2016 | Role of Extension in Agriculture |
| 3. | Prof. I.M. Verma Director Landscape, SKRAU, Bikaner | 2016 | Importance and opportunities of Floriculture in Indian economy |
| 4. | Er. Vipin Laddha Expert Farm Mechanization, SKRAU, Bikaner. | 2016 | Maintenance of Agriculture implements |
| 5. | Dr. Prabhu Lal Saini the then Agriculture Minister Government of Rajasthan | 2017 | Inaugural address in the National Agri Fest |
| 6. | Dr. P.K. Dashora Vice Chancellor, Kota University, Kota | 2017 | Entrepreneurship development and opportunity for agriculture students. |
| 7. | Prof. G.L. Keshwa Vice Chancellor, Agriculture University, Kota | 2017 | Opportunities for agriculture graduates for higher education |
| 8. | Dr. Balraj Singh Vice Chancellor, Agriculture University, Kota | 2017 | National and International scenario of Fruits and Vegetables |
| 9. | Dr. Gopal Lal Director, NRCSS Ajmer | 2017 | Importance of Seed species in National economy |
| 10. | Dr. Sangram Singh Former DOE, SKNAU, Jobner | 2017 | Enhancing skill of students for games and sports |
| 11. | Shri Virendra Parihar Agriculture event Producer Doordarshan, Jaipur | 2017 | National Science Day organised by Department of agriculture. |



| 12. | Prof. (Mrs.) Madhuri Joshi SKNAU, Jobner | 2018 | Role of Extension in Agriculture |
|-----|---------------------------------------------------------------------------------------------|------|----------------------------------------------------------------------------------------------|
| 13. | Dr. R.C. Kumawat Dean, College of Agriculture SKNAU, Jobner. | 2018 | Present Status of Agriculture in Indian Economy |
| 14. | Shri Kailash Sharma International swimmer and coach | 2018 | Inaugurated the Annual Sports and Cultural Week, SPANDAN-2018. |
| 15. | Shri Hari Prasad Sharma Retd. IPS and Social worker | 2019 | Inaugurated the Annual Sports and Cultural Week, SPANDAN-2019. |
| 16. | Dr. Vishnu Sharma Vice- Chancellor RAJUVAS, Bikaner | 2019 | Animal Husbandry Scenario, Status and Prospectus. |
| 17. | Dr. Rakesh Senior Seed Officer ICRISAT, Hyderabad | 2019 | Recent Trends in Pearl Millet Production. |
| 18. | Dr. Om Thanvi Vice- Chancellor Hardev Jhosi University of Journalism and Mass Communication | 2019 | Importance of Journalism and Mass media for enhancing awareness to the faculty and students. |
| 19. | Dr. D. Kumar Project Co-ordinator AICRP on Arid Legumes, CAZRI, Jodhpur | 2019 | Guar Gum as a Start Up Option |
| 20. | Dr. B. L. Kakralia Director HRD, SKNAU, Jobner. | 2020 | Role of basic science research in enhancing agricultural productivity. |
| 21. | Dr. N.K. Gupta Dean, Post Graduate Studies SKNAU, Jobner. | 2020 | New Advances in molecular biology of salt tolerance in crop plants. |
| 22. | Dr. L.R. Yadav Head, Department of Agronomy, SKNAU, Jobner. | 2020 | Sustainability and future of Indian agriculture. |
| 23. | Dr. Gopal lal Bangdwa Dean, College of Agriculture, SKNAU, Jobner. | 2020 | The new frontiers of education in agriculture. |



| 24. | Mr. Harshvardhan, IPS ADC to Governor Government of Rajasthan | 2021 | Release of Student Ready Manual. |
|-----|-----------------------------------------------------------------------------------------------------------------------------|------|-------------------------------------------------------------------------------------------------------------|
| 25. | Dr.(Mrs.) Pallavi Chaudhary Start up expert | 2021 | Start up is a batter option to Agriculture graduates. |
| 26. | Prof.(Dr.) R.L. Godara Vice-Chancellor Vardhman Mahaveer Open University, Kota | 2021 | The Changing scenario of distance education in post covid situation. |
| 27. | Dr. Gaurav Bissa Associate Professor and Management Trainer, College of Engineering, Bikaner | 2021 | International webinar on "Magic of Motivation for Extension Personnel" |
| 28. | Prof. Tahir Munir Butt Senior Academician, Department of Agriculture Extension, Agriculture University, Faisalabad Pakistan | 2021 | International webinar on "Magic of Motivation for Extension Personnel" |
| 29. | Prof. (Dr.)B.S. Bhimawat Dean and Chairman, College of Agriculture, Jodhpur | 2021 | International webinar on "Magic of Motivation for Extension Personnel" |
| 30. | Mr. Deepak Pareek Managing Partner, HnyB, Dubai | 2021 | International webinar on "Digital Agriculture: Enabling More Efficient Farming Using Data Driven Decisions" |
| 31. | Mr. Prashant Sharma Global IT Consultant, Amsterdam, Netherlands. | 2021 | International webinar on "Digital Agriculture: Enabling More Efficient Farming Using Data Driven Decisions" |
| 32. | Mr. Hans G. Enggrob Water Resource and Modelling Expert, CEO & Partner, Enggrob & Singh Pvt. Ltd, Denmark. | 2021 | International webinar on "New Advance in Water Management Technologies in Agriculture" |
| 33. | Dr. Alka Upadhyay Technical Director- Environment, WEES Engineering Solutions Pvt. Ltd., Udaipur. | 2021 | International webinar on "New Advance in Water Management Technologies in Agriculture" |
| 34. | Mr. Jesper Goodley Dannisoe Global Convener, Director, Danish Water Forum/ Senior Project Manager, DHI, Denmark. | 2021 | International webinar on "New Advance in Water Management Technologies in Agriculture" |



| 35. | Prof. (Dr.) Hari Om Srivastava President and CEO, World Development Foundation, New Delhi, Former Additional Director General, All India Radio and Doordarshan Consultant, MCIT Ethopia, Commonwealth, ITU, GLG Newyork and VisasQ Japan. | 2021 | International webinar on "Role of digital, online and virtual technology in formal and non-formal education for rapid rural transformation" |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|---------------------------------------------------------------------------------------------------------------------------------------------|
| 36. | Dr. S. Shamamatu lamber Internationally Acclaimed Bach Flower Therapist and Crystal Healer, Chennai | 2021 | International webinar on "Bach Flower Remedies: A Novel Approach to Holistic Healing and Innovative Career Prospects." |
| 37. | Dr. Manjulatha Tatikonda Renowned Bach Flower Therapist, Singapore. | 2021 | International webinar on "Bach Flower Remedies: A Novel Approach to Holistic Healing and Innovative Career Prospects." |

(vi) Societal Concern

The University contributes towards social responsibilities through various activities. Some of such activities directly connected with the Department of Agriculture are:

Table 3: List of different activities organized by the University

| S.N. | Event | Details |
|------|-----------------------|---------------------------------------------------------------|
| 1. | Unnat Bharat Abhiyaan | Unnat Bharat Abhiyan (UBA) is a flagship programme of |
| | (UBA) | the MHRD (now Ministry of Education), with the intention |
| | | to enrich rural India. Jagan Nath University (Id: U-0398) is |
| | | a participating institute under Unnat Barat Abhiyan. The |
| | | University has adopted nearby five villages including |
| | | Birdhpura, Mahachandpura, Rampura, Girdharilalpura and |
| | | Tigariya in this Programme and carried out many programs. |
| 2. | Village Adoption | The Department of Agriculture adopt a village namely |
| | Program | Mahachandpura under village adoption program and |
| | | organised various activities every year in this village. |
| 3. | Blood Donation camps | The University organises two blood donation camps in a |
| | _ | year and Department of Agriculture actively participated in |
| | | the entire blood donation program. |
| 4. | Swatchta Pakhwara | Cleanliness drives on the campus and in nearby villages are |
| | | carried out regularly. |
| 5. | Organ Donation | Organ donation awareness program organized with |
| | Awareness Program | collaboration of Mohan foundation and Citizen Forum |
| | | (S.M.S. Hospital, Jaipur) on 27 December 2017. |
| 6. | Swatch Bharat Summer | In this programme more than 100 students participated and |
| | Internship (SBSI | finally 3 students were awarded cash prizes for first, second |
| | Program) | and third position by the MHRD, Govt. of India. |
| 7. | Danoutsav Program | Donation of books and stationary items to needy school |



| | | children is a regular activity organised annually. |
|-----|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8. | Plantation Program | Five to Seven plantation drives are organized by the University annually. |
| 9. | International student identity card workshop and Free Health Checkup Camp | International student identity card (ISIC) in partnership with Apollo Pharmacy conducted workshop and Free Health check-up camp (General and Eye) for students on 21st February,19. |
| 10. | Free Eye Check Camp | The University organised a free eye check-up camp every year for students and employees. |
| 11. | Free Medical Check-up Camp | The University organises a free medical check-up camp every year for students and employees. |
| 12. | Plastic Free Villages (Under UBA) | Under UBA Program free distribution of cloth bags in adopted villages was carried out on 02 October 2019. |
| 13. | Education Awareness in Villages (Under UBA) | Education awareness camp in adopted villages under UBA program are organised from time to time. |
| 14. | Jal Sharakshan Abhiyan Camp | NSS unit of the University organised a Jal Shanrakshan Abhiyan Camp in Rampura. |
| 15. | Organic Farming Awareness | Organic Farming Awareness program in adopted villages was organised in the year 2018-19. |

Additional input about the University

(i) Introduction

Jagan Nath University, Jaipur has successfully completed successful twelve years in higher education with great sense of satisfaction and achievements. Established in 2008 by an Act of Rajasthan State Legislature and approved by UGC under the UGC Act, 1956. (Annexure-4) It is the dream endeavour of Jagan Nath Gupta Memorial Education Society running educational institutions in Delhi, UP, Haryana and Rajasthan. The University has been accredited by National Assessment and Accreditation Council (NAAC) (Annexure-5) and is also a member of the Association of Indian Universities (AIU) (Annexure-6). All the professional courses are offered by the University with the approval of regulatory bodies such as Bar Council of India, Council of Architecture and National Council for Teachers Education, etc. The university has already adopted Choice Based Credit System (CBCS) of the UGC. The university has well qualified and experienced teachers who are taking initiatives for quality research by publishing books and research papers in the leading national and international journals having high impact factor.

The University has been honoured with various awards by the Academic Bodies since its inception. In 2018-19, the following awards have been given to the university:

- ➤ International Gold Star Award for Outstanding Achievements in Education by Global Achievers Foundation 2018.
- Asia Education Summit & Award for Achieving Best Private University with Academic Excellence in Rajasthan by Worldwide Achievers 2018.
- ➤ The University is awarded with Excellence in Academics and Best Private University in Rajasthan by FM Education Excellence Award 2018.



➤ The University ranked 24 with multidisciplinary universities in north zone, ranked 23rd among private & deemed multidisciplinary universities in all India and ranked 9th among private & deemed multidisciplinary universities in north zone by the Week Magazine – Hansa Research Survey 2018.

In 2019-20, the following awards have been conferred to the university:

- ➤ Jagan Nath University Institution's Innovation Council Cell [IIC Cell] got THREE STAR rating out of Five Stars ratings by MHRD, Government of India.
- ➤ Jagan Nath University Institution's Innovation Council Cell to promote Innovation and Start-up in campus by Ministry of Education, Government of India.
- ➤ Jagannath University is a part of SWAYAM-NPTEL Local Chapter coordinated by IIT Kanpur.
- ➤ Jagan Nath University, Jaipur is now a Recognised Social Entrepreneurship, Swachhta & Rural Engagement Cell (SEC REC) Institution By Mahatma Gandhi National Council of Rural Education, Department of Higher Education, Ministry of Education, Government of India on 30.08.2020.
- ➤ Jagan Nath University awarded Atal Achievement Award-2020 for Best Private University in Rajasthan in Innovative Education.
- ➤ The University got the ISSN (ISSN- 2582-6263) from the National Science Library for the University Journal namely "Jagan Nath University Research Journal" (JURJ) on July 16, 2020.

(ii) Infrastructure

Modern world class campus spread over beautifully landscaped area, with intellectually vibrant ambience in a serene and lush green environment which is one of the most impressive ones in the State of Rajasthan. The wi-fi enabled campus have the state-of-art infrastructure comprising environment friendly Administrative Block, Academic Blocks, spacious class rooms with internet and intranet connectivity and hi-tech multimedia and audio-visual equipments, well equipped modern laboratories and lab, Learning Resource Centre, auditorium, seminar halls, etc. Besides building the learning resources, the University has also created several other facilities such as separate hostels for boys and girls, faculty and staff residence, sports facilities, medical room, open-air theatres, food courts, book-shop and other utilities and services. The University campus has playgrounds and courts for various games such as cricket, football, basketball, volleyball, badminton, well equipped gymnasium and facilities for indoor games for recreational activities of the University inmates. Athletic tracks and other sports facilities are in process of development at the campus. The world class physical and academic infrastructure developed by the University, essential for imparting quality education, facilitate teaching learning process and delight the students, faculty, corporate visitors and parents. Special emphasis has been laid on developing an environment friendly, highly conducive ambience to build a solid foundation of knowledge, personality development, confidence building, pursuit of excellence, self-discipline and enhancement of creativity through motivation.



(iii) Class Rooms

The Classrooms provide the most conducive atmosphere for dynamic and focused discussion and are a significant factor in creating harmony in the teacher student relationship. The spacious classrooms have been designed to propel an enquiry based learning that fosters liberation of mind and eagerness to learn. The classrooms with internet connectivity are well equipped with Hi-tech multimedia and audiovisual equipments to facilitate effective learning which sets the tone in stimulating discussions. The classrooms are the platforms where the students imbibe the virtues of hard work, discipline, ethical practices and achieve the high standards of excellence in every sphere of life.

(iv) Innovative Laboratories

The University has well equipped separate labs for teaching and research. Students use resources of the laboratories to solve problems, perform developmental experiments and work on projects guided by the faculty. By permitting longer hour's lab facility and access to the network from each class room and lecture theatre, information is made easily accessible from any point within the campus. The students are provided Wi-Fi connections in their hostel rooms to give them the opportunity to spend time exploring and utilizing the resources offered through the Intranet and Internet. The experiments are designed to provide deeper understanding of phenomenon, facts and fabrication/assembling of equipment from components to get hands-on experience. The drudgery of repetitive measurements is reduced by shift forwards micro computer based laboratory which allows the detailed analysis and interpretation of acquired data for our students.

(v) ICT Centre

The nerve line of the University ICT Centre precisely works on vision based action. It is future savvy so as to adapt itself for future changes. The internet services are extended to all the students, staff, hostellers, all the academic and administrative blocks, etc. through LAN, 1Gbps Internet backbone, service like optical fiber cables, cat6, cat5 cabling with high speed manageable switches as well as Wi-Fi round the clock. The University has around 400 intel i 3 windows 2007 configured systems available for staff and students in computer labs, class rooms and library etc. ICT center is enriched with scanners, LCDs, laser printers, combo drives and Web- Cam for video conferencing and related purposes. Smart HD CCTV cameras are installed for the campus monitoring of computers lab, academic block and all hostels.

(vi) Hostels

The University campus at present has 4 separate hostels for boys and girls. 3 boys hostels with a capacity of 150 each number of seats and one girls hostel with 120 seats. The hostel rooms are spacious, well furnished and are provided with Wi-Fi connectivity with 24 hours internet facility, reading rooms with dailies and magazines and additional indoor sports facilities. The hostels are equipped with generators to provide 24 hours electricity supply. A round the clock security is enforced for constant vigilance and surveillance. Hostel Mess are run under the guidance of the Hostel Warden. Separate hostels for boys and girls, faculty and staff residence in lush green environs provide a pleasant and right ambience and atmosphere for intellectual stimulation.



(vii) Cafeteria

The Cafeteria, not only provides a vibrant atmosphere and unleaded fuel for the day, but also put forth a new method of knowledge sharing called the "Cafeteria approach". It is an innovative and informal method of learning where one can debate, discuss and deliberate over a cup of coffee and thereby actively nurture one's interpersonal skills. A well furnished and spacious Cafeteria is located in the heart of the campus. It provides all type of nutritious and hygienic eatables and beverages to cater to the multi-ethnic tastes of students, staff and visitors.

(viii) Gymnasium

Both mental and physical developments are necessary for success in life. Exercise is essential for having a sound mind in a sound body. The University has a well equipped gymnasium for students and staff residing on the campus. The facility provides an ideal conducive environment for staff students for a well rounded workout.

(ix) Transport Facilities

University's network of transport buses cover all nearby areas, including local communities and townships lying within the radius of 50 km. It is designed for the convenience of our students and staff members who are residing outside the campus. This ensures their personal safety, travel reliability and punctuality on the campus.









(x) Medical Facilities

Round the clock Medical Center with fully equipped all necessary equipments for First- Aid, general check-ups, BP check-ups, and Ambulance facility for critical illness are available. Doctors and nurses are available on shift basis to provide all support to the Hostellers, Day scholars and staffs of the University. The university has tie-ups with Narayana Multispeciality Hospital, Jaipur and EHCC Hospital, Jaipur. The University has its own well equipped Ambulance.

(xi) Conference Room

The University has a large conference room which is well equipped with state-of-art audio-visual and presentation tools to facilitate presentations. All formal sessions and interface with experts from corporate and other stakeholders take place in this hall.

(xii) Auditorium

A fully air cooled, acoustically designed auditorium is housed in the premises along with a seating capacity of 500 persons. It is a hub of cultural events and formal events in the university.

(xiii) Sports

The University firmly believes that the students need to have a well groomed personality. To ensure this, sports are given due importance. The university has sports facilities which include cricket and football grounds, volleyball court, basketball court, badminton court, table tennis room and well equipped Gymnasium and Athletic tracks.

(xiv) NSS Unit

The University is also running a NSS unit for better development of students. NSS is mandatory to every student as per the requirement of the curriculum as per the ICAR Fifth Deans' Committee. Various activities are organised including tree plantation, cleanness drives, Jal Shanrakshan Abhiyan, Self Defence Camp etc. by the NSS unit of the University.

(xv) Co- Curricular and Extra Curricular Activities

The University provides its students an excellent environment of Sports and Cultural Activities with Co-Curricular Activities. The University organized different activities of Sports, Cultural, Literary and other talents of the students in the area other than study which is very necessary for the overall personality development. A few activities organized are as follows:

- ➤ Annual Sports and Cultural Fest, Spandan
- ➤ Intra-Hostels Sports Competition
- > Teachers Day Celebration
- National Agri-Fest
- Science Day Celebration
- Van Mahotsav
- International Yoga Day
- ➤ Anti-Terrorism Day
- Matribhasha Diwas
- Sankalp Saptah
- ➤ Socially Useful Productivity Work (SUPW) Camp



- Rastriya Ekta Diwas
- ➤ Armed Force Flag day
- > National Youth day
- > Fit India Movement

(xvi) Internal Quality Assurance Cell (IQAC)

The University has Internal Quality Assurance Cell (IQAC) to assure maintenance of quality parameters in both academic and administrative process. The IQAC functions as per the regulations of the UGC and NAAC and annual reports in this are prepared and submitted to NAAC regularly.

(xvii) Various Cells/ Committees

- 1. Grievance Redressal Committee (Annexure-7)
- 2. Proctorial Board (Annexure-8)
- 3. Women Development Cell (Annexure-9)
- 4. Anti-Ragging Committee and Anti-Ragging Squad (Annexure-10)
- 5. SC/ST Cell (Annexure-11)
- 6. Internal Complaint Committee (Sexual Harassment for Women at Workplace, Prevention, Prohibition and Redressal, Act 2013) (Annexure-12)
- 7. Institution Innovation Council Cell (Annexure-13)
- 8. Student Welfare Cell (Annexure-14)
- 9. Minority Cell (Annexure-15)
- 10. Guidance and Career Counseling Cell (Annexure-16)

6.4.2 Faculty Strength

The Department of Agriculture has faculty strengths in terms of numbers, qualifications, and experience as per the requirement Fifth Deans' Committee of ICAR. The Department has adequate number of experienced and dynamic faculty in all the sections of degree programme. The faculty upgrades their pedagogy skills continuously through workshops, training programs and interaction with the global community of teachers. Total 54 faulty are in place in various sections of the department. Details faculty position, section wise faculty strength, list and service details, their credentials as well as 05 adjunct faculties are shown in Table 4 to 8 here under:

Table 4: Faculty position against the sanctioned posts for the Degree Programme

| S.N. | Faculty | Sanctioned | Faculty in Place | Vacant Position | Faculty recommended by the ICAR/UGC/VCI/other regulatory bodies |
|------|---------------------|------------|------------------|--------------------|-----------------------------------------------------------------|
| 1. | Professor | 3 | 23 | +20 | ICAR |
| 2. | Associate Professor | 8 | 05 | -03 | ICAR |
| 3. | Assistant Professor | 34 | 26 | -08 | ICAR |
| | Total | 45 | 54 | +09 | |



Table 5: Division/Departments/Sections and Cadre-wise faculty strength against required faculty strength as per 5th Dean Committee of ICAR.

| | Division/Departments/ | | 7 | Teaching Staf | Teaching Staff in Position | | | | | |
|-----------|------------------------------------------------------------------------------------------------------------------|------------------------|-----------|------------------------|----------------------------|-------|---------------|---------------------------------|--------------------------------|-------|
| Sr. No | Sections including mergers shown in bracket | Minimum Requirement | Professor | Associate Professor | Assistant Professor | Total | Profe ssor | Assoc iate. Profe ssor | Assis tant Profe ssor | Total |
| A. D | ivision/Departments | | | l | | | | | | |
| 1 | Agronomy +(Agro- Forestry) | 5 | 1 | 1 | 4+1 | 7 | 6 | - | 2 | 8 |
| 2 | Agric. Economics+ (Basic Economics, Maths and Computer Science and Statistics) | 5 | 0 | 1 | 2+3 | 6 | 4 | - | 5 | 9 |
| 3 | Agricultural Extension & Communication + (Sociology and Psychology, English) | 3 | 0 | 1 | 1+2 | 4 | 2 | 2 | 3 | 7 |
| 4 | Entomology | 2 | 0 | 1 | 2+0 | 3 | - | - | 3 | 3 |
| 5 | Genetics and Plant Breeding | 3 | 1 | 1 | 2+1 | 5 | 1 | - | 3 | 4 |
| 6 | Horticulture +(Food Science & Technology) | 4 | 1 | 1 | 2+1 | 5 | 2 | - | 3 | 5 |
| 7 | Soil Science and Agriculture Chemistry + (Microbiology, Agro-meteorology, Environmental Sciences) | 4 | 0 | 1 | 2+3 | 6 | 5 | 1 | 0 | 6 |
| 8 | Plant Pathology | 2 | 0 | 1 | 2+0 | 3 | 2 | - | 2 | 4 |
| Total | | 28 | 3 | 8 | 17+11 | 39 | 22 | 3 | 21 | 46 |
| 9 | Animal Sciences including Fisheries, Daily and Poultry | 1 | 0 | 0 | 1+1 | 2 | - | 1 | 1 | 2 |
| 10 | Agriculture Engineering +(Farm Management) | 1 | 0 | 0 | 1+1 | 2 | - | 1 | 1 | 2 |
| 11 | Biochemistry and Crop Physiology | 1 | 0 | 0 | 1+1 | 2 | 1 | - | 3 | 4 |



Table 6: List and Service Details of Faculty

| | | ı | 1 | | | 1 | | | | 1 | | | | ı | | |
|----------|------------------------------|----------------------------------------|--------------------------------|-----|--------------|------------|-------------|--------------------|--------------------|----------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------------|------------|--------------|
| S. N. | I.D. No | Employee Name | Father Name/Husband name | Sex | Salary | D.O.B | Age | Designat ion | Specializati on | Date of appointme nt | Period of Contract | Address | Experi ence | Contact No. | Pan No | Aadhar. No |
| I. A | . Agronomy and Agro-Forestry | | | | | | | | | | | | | | | |
| 1 | 240 | Prof. (Dr.) Ganesh Ram Choudhary | Mr. Dayal Ram Chaudhary | М | UGC Norms | 18.03.1950 | 71 Years | Professor | Agronomy | 6.08.2016 | Regular | 43,Sukhija Vihar, Ganpatpura I, Mansarover, Jaipur- 302020 (Raj) | 34 Years | 9414821487 | AATPC8705D | 977062050464 |
| 2 | 126 | Prof.(Dr.) Shrawan Lal Sharma | Mr. Prahlad Ray Sharma | М | UGC Norms | 06.08.1953 | 68 Years | Professor | Agronomy | 19.01.2017 | Regular | 13-14, Raghunathpuri First -B, Near Pratap Narain Memorial Hospital, Opp Sector 6, Pratap Nagar, Sanganer, Jaipur-302033 | 35 Years | 8209133069 | ABUPS0198N | 466239405104 |
| 3 | 354 | Prof. H. S. Gupta | Mr. B. D. Gupta | М | UGC Norms | 10.02.1952 | 69 Years | Professor | Agronomy | 16.08.2018 | Regular | 67, Tulshi Nagar, Behind Choudhary Petrol Pump, Tonk Road, Jaipur | 36 Years | 9414370555 | ADXPG6494N | 304934414146 |
| 4 | 986 | Prof.(Dr.) Yogendra Kumar | Mr. Shri Balveer Singh | М | UGC Norms | 09.07.1958 | 63 Years | Professor | Agronomy | 28.12.2020 | Regular | 143, Keshav Vihar, Saipath, Gopalpura, bypass, Jaipur-302018 | 31 Years | 9460723364 | ADIPK4441L | 978063676555 |
| 5 | 987 | Prof. (Dr.)Om Prakash Gill | Mr. Bhura Ram | М | UGC Norms | 05.07.1953 | 68 Years | Professor | Agronomy | 19.02.2021 | Regular | D-79, Pavan Path, Hanuman Nagar, Vaishali Nagar, Jaipur | 40 Years | 9414447753 | ACCPG3481D | 537057445297 |
| 6 | 988 | Prof.(Dr.) Gopal Lal Yadav | Mr. Bhura Ram Yadav | M | UGC Norms | 01.01.1956 | 65 Years | Professor | Agronomy | 19.02.2021 | Regular | 24, Suresh Nagar, Dugrapura, Tonk Road, Jaipur | 40 Years | 9460723336 | ААСРУ5954Н | 917962330169 |
| 7 | 989 | Dr. Kairovin Lakra | Mr. Bhaiya Lal | М | UGC Norms | 06.07.1990 | 30 Years | Asst. Professor | Agronomy | 05.04.2021 | Regular | Vill-Subba Khera, Sandila, Hardoi, U.P. | ı | 9670155086 | AUQPL3378J | 651689672259 |
| 8 | 356 | Mr. Praveen Bharadwaj | Mr. Harish Bhardwaj | М | UGC Norms | 25.07.1995 | 26 Years | Asst. Professor | Agronomy | 16.08.2018 | Regular | Behind Bajaj Showroom, Balwant Nagar, (Tulsi Nagar) Guna-473001 (M.P.) | 2.5 Year | 8349046687 | CPOPB0715E | 766543638292 |



| II. | Agricul | lture economi | ics +(Basic econor | mics, | Math's & | & Computer | Science | and Statis | tics) | | | | | | | |
|-----|---------|-------------------------------------|----------------------------|-------|--------------|------------|-------------|--------------------|--------------------------------|------------|---------|---------------------------------------------------------------------------------|-------------|------------|-------------|----------------|
| 1 | 45 | Prof.(Dr.) Vivek Kumar Sharma | Mr. Vijay Kumar Sharma | М | UGC Norms | 17.11.1974 | 47 Years | Professor | Mathematies | 07.10.2010 | Regular | 1601, Bagru Walon Ka Rasta, Jaipur | 18 Years | 9414443034 | APQPS0401L | 358727372520 |
| 2 | 990 | Prof.(Dr.) Arun Kumar Naag | Mr.P.P. Naag | М | UGC Norms | 01.08.1952 | 69 Years | Professor | Agriculture Economics | 26.12.2020 | Regular | 52, Surya Nagar, Taron Ki Kunt, Tonk Road, Jaipur- 302029 | 42 Years | 9929597898 | ABCPN6646G | 508662253082 |
| 3 | 25 | Prof.(Dr.) Kapil Khattar | Mr. Dharam Veer Khatter | М | UGC Norms | 08.10.1974 | 47 Years | Professor | Agriculture Finance | 16.06.2009 | Regular | 379, Sector 2, Jawahar Nagar, Jaipur-302004 | 20 Years | 9828044221 | ABAPK0276D | 3097 2749 4613 |
| 4 | 566 | Prof. (Dr.) Renu Bagoria | Mr. I.L. Bagoria | F | UGC Norms | 22.06.1983 | 38 Years | Professor | Computer Science | 03.08.2010 | Regular | F-2, Wishva Residence, Kausal Nagar, Sanganer Jaipur-303901 | 13 Years | 9772278440 | AQZPB3962F | 2367 8071 6558 |
| 5 | 273 | Ms. Sarita Meena | Mr. Chhitar Mal | F | UGC Norms | 30.01.1984 | 37 Years | Asst. Professor | Agricultural Economics | 02.11.2016 | Regular | Andeshwari Mohalla, Ward No-20, Ajitgarh, Srimadhopur,Sikar— 332701 | 4 Years | 7424830354 | FLRPS44415L | 748073444095 |
| 6 | 992 | Dr. Narendra Kumar Meena | Mr. Mukesh Kumar Meena | М | UGC Norms | 25.04.1992 | 29 Years | Asst. Professor | Agricultural Economics | 06.04.2021 | Regular | Villa Malawali Khohra, The Laxmangarh, Alwar Raj-321633 | 5 Years | 8257032004 | DWPPM9926K | 560059092725 |
| 7 | 73 | Mr. Hukum Saini | Mr. Chiranjee Lal Saini | М | UGC Norms | 19.01.1984 | 37 Years | Asst. Professor | Computer Science | 02.01.2009 | Regular | 38, Ward No16, Near Chaturbhuj Mandir, Chaksu,Jaipur-303901 | 10 Years | 9352994400 | BXYPS6666Q | 242454188449 |
| 8 | 991 | Mr. Prashant Bairwa | Mr. Phool Chand Bairwa | М | UGC Norms | 02.01.1997 | 24 Years | Asst. Professor | Computer Science | 16.08.2019 | Regular | 137, Ganesh Puri, Housing Board, Tonk, Rajasthan. | 2 Years | 9461817191 | CFKPB0488L | 366076961912 |
| 9 | 381 | Mr. Sanjiv Kumar | Mr. Ram Kumar Singh | М | UGC Norms | 2.03.1991 | 29 Years | Asst. Professor | Agri Business Management | 19.02.2019 | Regular | Village-Piprali,Distt. Sikar, Rajasthan | 3 Years | 7976858895 | EFXPS0416G | 8502 6627 9656 |



| III. | Agricu | ılture Extensi | on & Communic | ation - | + (Socio | logy and Ps | ychology | , English) | | | | | | | | |
|------|--------|---------------------------|-----------------------------|---------|--------------|-------------|-------------|------------------------|---------------------------------------|------------|---------|--------------------------------------------------------------------------------------------------------------|-------------------------------|------------|------------|----------------|
| 1 | 125 | Prof. (Dr.) P.N. Kalla | Mr. Ruraj Navin Kalla | M | UGC Norms | 07.02.1955 | 66 Years | Professor & Dean | Agriculture Extension Education | 12.06.2015 | Regular | 3/31, Pradhan Marg, Malviya Nagar, Jaipur-302017 | 34 Years | 9829196962 | ACWPK8234E | 850531617252 |
| 2 | 343 | Prof.(Dr.) Geeta Mohan | Late Major K L Mohan | F | UGC Norms | 30.10.1957 | 64 Years | Professor | Agriculture Extension Education | 24.03.2018 | Regular | H No-834, Shastri Nagar, Dadabari, Kota-324009 | 26 Years | 9549497869 | ADNPM4424G | 933786742581 |
| 3 | 258 | Dr. Nisha Meena | Mr. Nanuram Meena | F | UGC Norms | 10.08.1990 | 30 Years | Asst. Professor | Agriculture Extension Education | 16.08.2018 | Regular | Behind Post Office, Sikko Ka Mohalla, Jobner Jaipur-303329 | 2 Years | 7792051718 | EWTPM1446K | 358336955187 |
| 4 | 913 | Mr. Amit Kumar | Mr. Manpal SIngh | M | UGC Norms | 25.02.1992 | 28 Years | Asst. Professor | Agriculture Extension Education | 04.01.2021 | Regular | Near Bypass Road, Mohalla Sarai, Rampur, Sharanpur, U.P | 2 Years | 8059186594 | НҮНРК4037Н | 494022049584 |
| 5 | 311 | Dr. Ankush Sharma | Mr. Kailash Chand Sharma | M | UGC Norms | 05.06.1982 | 39 Years | Associate Professor | Psychology | 19.07.2017 | Regular | Ward No8, Chaksu, Dist-Jaipur-30391 | 8 Years | 9509250803 | DQAPS6495G | 5834 5070 6307 |
| 6 | 305 | Dr. Manju Gupta | Mr. Kalayan Shay | F | UGC Norms | 11.07.1976 | 45 Years | Associate Professor | Sociology | 01.08.2017 | Regular | Vishnu Gupta, V/P Goner, Distt-Jaipur (Raj.) | 6 Years | 9166114404 | BLAPG9546D | 2694 4172 1107 |
| 7 | 73 | Ms. Swati Chaturvedi | Dr. Pavan Puneet Vaid | F | UGC Norms | 01.12.1977 | 44 Years | Asst. Professor | English | 27.08.2011 | Regular | 43, Bhagat Watika, Civil Lines, Jaipur- 302006 | 9 Years 1 Year | 9828504333 | AFUPC9083L | 745340985906 |
| IV. | Entom | ology | | | | | | | | | | | | | | |
| 1 | 321 | Mr. Ajay Kumar | Mr. Shishu Pal Singh | M | UGC Norms | 01.07.1990 | 30 Years | Asst. Professor | Entomology | 12.09.2017 | Regular | VPO- Dilgoura, Distt. Sambhal, U.P-244302 | 3yr teac 3 yr Indus. | 9799864546 | DQPPK9571J | 716535203934 |
| 2 | 339 | Dr. Purti | Mr. Subhash Chander | F | UGC Norms | 08.07.1991 | 29 Years | Asst. Professor | Entomology | 04.12.2019 | Regular | VPO- Kharawar, Near Post Office, Distt. Rohtak | 1 Years | 9996376160 | CXHPP3054R | 501497152383 |
| 3 | 387 | Ms. Suman Singh | Mr. Sultan Singh | F | UGC Norms | 12.08.1992 | 28 Years | Asst. Professor | Entomology | 22.04.2019 | Regular | Ward No-19, Model TownHakam Murti Garge Road, Behind Govt Hospital, Sriganga Nagar, Rajasthan | 3 Years | 9461999068 | DIAPS1600D | 969870565038 |



| V. (| Genetic | s & Plant Bro | eeding + (Seed S | cience | & Tech | nology) | | | | | | | | | | |
|------|---------|--------------------------------------|-------------------------------|--------|--------------|------------|-------------|--------------------|--------------------------------------|------------|---------|---------------------------------------------------------------------------------------------------------|--------------|------------|------------|--------------|
| 1 | 443 | Prof.(Dr.) Srikant | Mr. Chandmal Sharma | М | UGC Norms | 10.08.1952 | 69 Years | Professor | Genetics and Plant Breeding | 26.12.2020 | Regular | E059/1, Lotus Street, IV Avenue, Lal Bahadur Nagar, Tonk Road, Durgapura, Jaipur- 302018 | 38 Years | 9783269324 | AOVPS4722E | 587402801506 |
| 2 | 994 | Dr. Aparna | Mr. Nagendra Pati Tripathi | F | UGC Norms | 01.01.1990 | 31 Years | Asst. Professor | Genetics and Plant Breeding | 27.03.2021 | Regular | Flat No12 E, Block BA, DDA Flats Munarika, New Delhi | 1 Year | 9205812971 | BXHPA7601Q | 736744365727 |
| 3 | 298 | Mr. Bhupender Singh Tyagi | Mr. Hakim Singh Tyagi | М | UGC Norms | 01.07.1989 | 32 Years | Asst. Professor | Plant Breeding and Genetics | 29.03.2017 | Regular | Plot no-I-13, Indra Verma Colony, Shastri Nagar, Jaipur-302016 | 3 Years | 9079962015 | AOEPT1182N | 878606903423 |
| 4 | 996 | Mr. Suresh Nyol | Mr. Devat Ram | M | UGC Norms | 01.03.1993 | 28 Years | Asst. Professor | Plant Breeding and Genetics | 03.04.2021 | Regular | Vill- Rupana Jatan Distt. Sirsa HR | 5 Months | 8295078206 | HEUPS5696H | 385363066073 |
| VI. | Hortic | ulture + (Fru | uit Science & Tec | hnolog | gy) | | | | | | | | | | | |
| 1 | 997 | Prof. (Dr.) Jai Shanker Mishra | Mr. R.M. Mishra | М | UGC Norms | 15.01.1960 | 62 Years | Professor | Horticulture | 28.12.2020 | Regular | 74/136, Shipra Path, Near Tagore Hospital Mansarover, Jaipur- 302020 | 25 Years | 9413331508 | ACOPM7219H | 338271173039 |
| 2 | 998 | Prof. (Dr.) Inder Mohan Verma | Mr. B.R. Verma | M | UGC Norms | 22.06.1958 | 64 Years | Professor | Horticulture | 26.12.2020 | Regular | 215, Gandhi Colony, Bikaner-334001 | 31 Years | 9414230566 | AAXPV1223F | 860617857767 |
| 3 | 405 | Dr. Praveen Kumar Sharma | Mr. Arvind Kumar Sharma | М | UGC Norms | 09.07.1988 | 33 Years | Asst. Professor | Horticulture | 07.11.2019 | Regular | H.No-151, Ratanpura, Mau, U.P | 1.5 Years | 8901406358 | GRWPS1577M | 280186492714 |
| 4 | 323 | Mr. Kapil Sharma | Sh. Om Prakash Sharma | М | UGC Norms | 18.08.1990 | 30 Years | Asst. Professor | Horticulture | 15.09.2017 | Regular | Behind Police Station, Bhusawar, Bharatpur Raj | 2 Years | 7597148999 | BUDPK3719E | 342565937866 |
| 5 | 999 | Mr. Nilesh Sharma | Mr. Subhash Sharma | M | UGC Norms | 23.01.1992 | 28 Years | Asst. Professor | Vegetable Science | 09.04.2021 | Regular | 49, Sanjay Colony, Dhamnod, Ratlam, M P -457001 | 2 Years | 8959878826 | FRZPS2235C | 656806622425 |



| VII | . Soil S | cience & Agr | icultural Chemis | try + I | Microbio | ology, Agro- | meteoro | logy, Envi | ronmental S | cience | | | | | | |
|-----|----------|---------------------------------------------|---------------------------------|---------|--------------|--------------|-------------|------------------------|--------------------------------------|------------|---------|--------------------------------------------------------------------------------------|-------------|------------|------------|--------------|
| 1 | 218 | Prof.(Dr.) Mahesh Chand Bohra | Shri Jawan Mal Bohra | M | UGC Norms | 04.09.1955 | 66 Years | Professor | Soil Science & Agri. Che. | 11.02.2016 | Regular | 06, Dilip Nagar, (Bang-B) Lal Sagar, Jodhpur-342304 | 35 Years | 9413320354 | AANPV4620L | 917345649008 |
| 2 | 993 | Prof. (Dr.) Narendra Singh Parihar | Mr. J.S. Parihar | M | UGC Norms | 09.09.1953 | 68 Years | Professor | Soil Science & Agri. Che. | 25.01.2021 | Regular | 24, Surya Nagar, B- Block, Tonk Road, Jaipur- 302029 | 36 Years | 9413968734 | AARPP9472A | |
| 3 | 416 | Prof. (Dr.) Dinesh K Pareek | Mr. Dayal Pareek | M | UGC Norms | 26.11.1957 | 64 Years | Professor | Soil Science & Agri. Che. | 25.01.2021 | Regular | 152/44, Shipra Path, Mansarover, Jaipur | 32 Years | 8003986109 | AGQPP9619N | 808794963404 |
| 4 | 13 | Prof.(Dr.) Ranjeeta Soni | Mr. Govind Lal Soni | F | UGC Norms | 02.11.1980 | 41 Years | Professor | Environment al Sciences | 01.08.2008 | Regular | 72-A, Bhagirath Nagar, Tonk Phatak, Jaipur-302015 (Raj.) | 16 Years | 9413901810 | CAQPS3919E | 995418227673 |
| 5 | 65 | Dr. Anil Kumar Sharma | Mr. Shekhar Chandra Sharma | M | UGC Norms | 12.07.1980 | 41 Years | Professor | Soil Science & Agri. Chemistry | 11.01.2011 | Regular | C-234, Tilak Nagar, Dayanand Marg, Nr. LBS College, Jaipur- 302004 | 11 Years | 9571274892 | BNSPS2685B | 836074560827 |
| 6 | 10 | Dr. Amit Goswami | Mr. Vigyan Sagar Goswami | F | UGC Norms | 03.06.1985 | 36 Years | Associate Professor | Agri Meteorology | 21.01.2011 | Regular | Nr. Hanuman Dam, Bh. Bagiya Sikandar- Kampoo, Lahkar, Gwalior (MP)-474001 | 9 Years | 9509095042 | AOUPG6285P | 282716157522 |
| VII | I. Plan | t Pathology | | | | | | | | | | | | | | |
| 1 | 337 | Prof.(Dr.) Om Prakash sharma | Late Shri Ganga Sahai Sharma | M | UGC Norms | 17.08.1957 | 64 Years | Professor | Plant Pathology | 09.03.2018 | Regular | 36 Udai Nagar-A Near Mansarover Metro Station, Jaipur-302019 | 32 Years | 9414985498 | ABUPS0018F | 231700607064 |
| 2 | 417 | Prof. (Dr.) Asha Shivpuri | Mr. Jaswant Singh Singhavi | M | UGC Norms | 08.06.1953 | 68 Years | Professor | Plant Pathology | 27.01.2021 | Regular | B-120, Bhabla Marg, Tilak Nagar, Jaipur-302002 | 37 Years | 9829050706 | AIWPS2426G | 714495467863 |
| 3 | 418 | Ms. Sushila Chaudhary | Mr. Anandi Lal Takar | F | UGC Norms | 10.12.1996 | 24 Years | Asst. Professor | Plant Pathology | 24.03.2021 | Regular | VPO - Takaro Ki Dhani, Bhainsawa, via- Renwal, Bhainsawa, Jaipur- 303603 | - | 8000128272 | BLOPC1796F | 655679892236 |
| 4 | 322 | Mr. Dev Prakash Gochar | Sh. Prahalad Gochar | M | UGC Norms | 18.08.1990 | 30 Years | Asst. Professor | Nemotology | 12.09.2017 | Regular | Narpathkheri, Jharganv, Digodh, Kota | 2 Years | 9929251967 | CJCPG4576Q | 893204562101 |



| | | | | | | IX. An | imal Scie | ence inclu | ding Fisherie | es, Dairy Sci | ence & Po | oultry Units | | | | |
|-----|-------------------------------------------------|----------------------------|-------------------------|---|--------------|------------|-------------|------------------------|-----------------------------------------------|---------------|-----------|------------------------------------------------------------------------------------------|-------------|------------|------------|--------------|
| 1 | 419 | Dr. Preeti Nair | Mr. K.V. Narayan | F | UGC Norms | 23.10.1979 | 41 Years | Associate Professor | Fisheries | 24.03.2021 | Regular | A-86, Shyam Vatika, Mansarover, 302020 | 9 Years | 9461262489 | AKSPN5023G | 351301718580 |
| 2 | 995 | Mr. Gitesh Mishra | Mr. Dinesh Mishra | M | UGC Norms | 26.03.1987 | 34 Years | Asst. Professor | Animal Science | 25.03.2021 | Regular | 82/78, Aravali Marg, Mansarover, Jaipur- 302020 | 4 Years | 9351209060 | BSRPM6367G | 789250882338 |
| | X. Agriculture Engineering + (Farm Management) | | | | | | | | | | | | | | | |
| 1 | 367 | Dr. Amit Saraf | Mr. Bjrang Lal Saraf | M | UGC Norms | 24.11.1979 | 41 Years | Associate Professor | Agricultural Engineering | 01.11.2018 | Regular | Shri Gopal Medical Hall, Main Market, Fatehpur Shekhawati, Sikar-332301 | 15 Years | 9928396705 | AXAPS2157H | 905973167166 |
| 2 | 421 | Ms. Maddali Anusha | Mr. M.B. Chandrapal | F | UGC Norms | 15.08.1992 | 28 Years | Asst. Professor | Agricultural Engineering | 25.03.2021 | Regular | Flat No-403, 4th Floor, Near Mikado Kids School, Shonhagpura Circle, Udaipur | - | 8696699933 | BRNPM4272P | 509029135081 |
| XI. | Bioche | emistry & Cro | p Physiology | | | | | | | | | | | | | |
| 1 | 90 | Prof.(Dr.) A.K. Purohit | Mr. R.C. Purohit | M | UGC Norms | 01.06.1949 | 72 Years | Professor | Crop Physiology | 10.12.2019 | Regular | Hakim Sahib ki Hawli, Banawaton ki gali, Jalap Mohalla, Jodhpur | 41 years | 8290639891 | AKBPP3550D | 680277502069 |
| 2 | 208 | Dr. Dalpat Lal | Mr. Hari Ram | M | UGC Norms | 15.11.1987 | 34 Years | Asst. Professor | Plant Bio- Technology /Bio Chemistry | 19.01.2016 | Regular | Badoda Gaon, Jaisalmer, Rajasthan- 345001 | 5 Years | 9482288505 | AOKPL0242F | 210072091615 |
| 3 | 109 | Dr. Preeti | Mr. Ishwar Singh | F | UGC Norms | 07.01.1992 | 28 Years | Asst. Professor | Molecular Biology/ Bio- Technology | 04.12.2019 | Regular | Bank Colony, Bhiwani (HR)-127021 | 2 Years | 9728655442 | CRPPP0545K | 346593260626 |
| 4 | 422 | Dr. Ajeev Kumar | Mr. Jai Singh | F | UGC Norms | 01.01.1889 | 31 Years | Asst. Professor | Plant Physiology | 04.01.2021 | Regular | Village- Chandedi, Distt. Bhiwani, Haryana | 5 Years | 8053908033 | GJWPK3787B | 885396731004 |

Note: Form 16 available for the above faculty has been attached as **Annexure-17.**



Table 7: Credentials of the Faculty

| S. N. | I.D. No | Employee Name | Designation | Highest Qualification | Teaching, research and extension experience | Awards/ Honours | Research papers published | Book/Book Chapters | Conference | Internati onal visits | PG Student guidance experience | Distinctive Achievement in Career |
|----------|------------|-------------------------------------|-------------|--------------------------|---------------------------------------------------------|--------------------|---------------------------------|-----------------------|------------|--------------------------|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| I. A | gronon | ny and Agro-Forestry | | | | | | | | | | |
| 1 | 240 | Prof. (Dr.) Ganesh Ram Choudhary | Professor | Ph.D. | 34 Years | 01 | 36 | 05 | 29 | - | 17 | Ex Officer in-charge, ORP, Chittor garh, KGK in-charge Bhilwara. 9 Varieties of various seed species. |
| 2 | 126 | Prof.(Dr.) Shrawan Lal Sharma | Professor | Ph.D. | 35 Years | 02 | 11 | - | 25 | 01 | - | P.I. Agronomy, Coordinator FLD, Member VRC, Drawing disbursing officer In-charge, Farm In-charge, RARI, Durgapura, SKANU. |
| 3 | 354 | Mr. H. S. Gupta | Professor | M.Sc.(Ag,) | 36 Years | 06 | 14 | - | 46 | - | - | Ex-Joint Director, State Institute of Agriculture, Tonk, Govt. of Rajathan. |
| 4 | 986 | Prof.(Dr.) Yogendra Kumar | Professor | Ph.D. | 31 Years | - | 44 | 01 | 20 | - | - | Release five varieties of Groundnut, 42 recommendations in package and practices of groundnut. |
| 5 | 987 | Prof. (Dr.)Om Prakash Gill | Professor | Ph.D. | 40 Years | 02 | 42 | 05 | 85 | 01 | 05 | Former Vice Chancellor, MPUAT, Udaipur, Ex- Director RARI, Durgapura, Member in Selection committee of RPSC |
| 6 | 988 | Prof.(Dr.) Gopal Lal Yadav | Professor | Ph.D. | 40 Years | - | 26 | 05 | 10 | - | - | HOD, Department of Agronomy, RARI, Durgapura, Five varieties of Pearl Millet. 19 recommendations in package and practices of Pearl Millet. |



| 7 | 989 | Dr. Kairovin Lakra | Asst. Professor | Ph.D. | - | 01 | 10 | 02 | 07 | - | - | ICAR-Non SRF (Ph.D.) |
|-----|---------|----------------------------------|--------------------|----------------|----------------|--------------|-----|----|----|---|----|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| 8 | 356 | Mr. Praveen Bharadwaj | Asst. Professor | M.Sc.(Ag.) | 1 Year | - | 03 | - | 02 | - | - | - |
| II. | Agricul | ture economics +(Basic | economics, M | Iath's & Comp | uter Science a | nd Statistic | es) | | | | | |
| 1 | 45 | Prof.(Dr.) Vivek Kumar Sharma | Professor | Ph.D. | 18 Years | - | 39 | 07 | 09 | - | 07 | Head, Department of Physical Science, Dean, Faculty of Engineering Dean Research, Chief Editor, Jagan Nath University Research Journal. |
| 2 | 990 | Prof.(Dr.) Arun Kumar Naag | Professor | Ph.D. | 42 Years | - | 34 | 01 | 25 | - | 05 | Ex-DDO at ARS, Durgapura, Founder Secretary Academy of Agriculture and Allied Sciences and Technology. |
| 3 | 25 | Prof.(Dr.) Kapil Khattar | Professor | Ph.D. | 19 Years | - | 23 | - | 30 | - | 57 | - |
| 4 | 566 | Prof. (Dr.) Renu Bagoria | Professor | Ph.D. | 13 Years | ı | 15 | - | 9 | - | - | - |
| 5 | 27 | Ms. Sarita Meena | Asst. Professor | M.Sc. (Ag) | 3 years | ı | 02 | ı | 02 | ı | ı | - |
| 6 | 992 | Dr. Narendra Kumar Meena | Asst. Professor | Ph.D. | 5 Years | 09 | 17 | 05 | 25 | - | - | - |
| 7 | 73 | Mr. Hukum Saini | Asst. Professor | NET, MCA | 10.5 Years | - | 04 | - | 10 | - | 02 | UGC-NET Qualified |
| 8 | 991 | Mr. Prashant Bairwa | Asst. Professor | NET, M.Tech | 2 Years | - | - | - | 02 | - | - | UGC-NET Qualified |
| 9 | 381 | Mr. Sanjiv Kumar | Asst. Professor | MBA (Agri.) | 3 Years | 01 | 02 | - | 05 | - | - | - |



| III. | Agricu | lture Extension & Com | munication + | (Sociology and | d Psychology, | English) | | | | | | |
|------|--------|---------------------------|---------------------|--------------------|----------------------------------|----------|----|----|----|----|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | 125 | Prof. (Dr.) P.N. Kalla | Professor & Dean | Ph.D. | 34 Years | 09 | 73 | 05 | 65 | 01 | 34 | Founder Director Extension, SKRAU, Bikaner and section 10 KVK from ICAR in 2012 in larger district of Rajasthan. |
| 2 | 343 | Prof.(Dr.) Geeta Mohan | Professor | Ph.D. | 27 Years | 02 | 03 | - | 37 | 02 | 03 | Ex Project Director, Department of Women and Child Development, Ex in- charge, KVK Badgaon, Udaipur, District Project Manager, Poverty initiative project (World Bank). |
| 3 | 258 | Dr. Nisha Meena | Asst. Professor | Ph.D. | 2.5 Years | 04 | 07 | - | 20 | - | - | Gold Medallist in M.Sc. and National Fellowship for Higher Education in Ph.D. |
| 4 | 913 | Mr. Amit Kumar | Asst. Professor | NET, M.Sc.(Ag.) | 2 Years | 02 | 06 | - | 09 | - | - | - |
| 5 | 311 | Dr. Ankush Sharma | Assoc. Professor | Ph.D. | 8 Years | 01 | - | - | - | - | - | HOD, Department of Education, Jagan Nath University. |
| 6 | 305 | Dr. Manju Gupta | Assoc. Professor | Ph.D. | 8 Years | 01 | 13 | 03 | 10 | - | - | UGC-NET, PG in five Subject, MOOC courses- 8 |
| 7 | 73 | Ms. Swati Chaturvedi | Asst. Professor | NET,M.Co m | 9 Years 1 Year (Industry) | - | 01 | - | 05 | - | - | UGC-NET |
| IV. | Entom | ology | | | | | | | | | | |
| 1 | 321 | Mr. Ajay Kumar | Asst. Professor | NET, M.Sc.(Ag.) | 3(Ind) +3 Years (Taeching) | 06 | 23 | 01 | 25 | | - | Gold Medallist in M.Sc.(Ag.) |
| 2 | 339 | Dr. Purti | Asst. Professor | Ph.D. | 1.5 Year | 01 | 05 | 02 | 21 | - | - | ICAR Scholarship in B.Sc. and Merit Scholarship in M.Sc. and Ph.D. |



| 3 | 387 | Ms. Suman Singh | Asst. Professor | NET, M.Sc.(Ag) | 3 Years | - | 04 | - | 03 | 01 | - | Gold Medallist in M.Sc.(Ag.), SRF in DPPQ&S, Faridabad. |
|------|----------|-----------------------------------|--------------------|-----------------------|---------------|------------|---------------|----|----|----|---|-----------------------------------------------------------------------------------------------------------------------------------------|
| V. (| Genetic | s & Plant Breeding + (S | Seed Science & | & Technology) | | | | | | • | • | |
| 1 | 443 | Prof.(Dr.) Srikant | Professor | Ph.D. | 38 Years | - | 25 | 01 | 35 | - | - | Release five Pearl Millet Hybrids, two barley varieties at national level |
| 2 | 994 | Dr. Aparna | Asst. Professor | Ph.D. | 1 Year | 05 | 03 | 02 | 08 | - | - | ICAR-SRF (Rank-2 nd) |
| 3 | 298 | Mr. Bhupender Singh Tyagi | Asst. Professor | M.Sc.(Ag) | 3 Years | - | 05 | 01 | 02 | - | - | JRF and Seed Officer in Private organization |
| 4 | 996 | Mr. Suresh Nyol | Asst. Professor | M.Sc.(Ag) Ph.D.(P) | 5 Months | - | 10 | 03 | 12 | - | - | Three times ICAR NET qualified, ARS mains |
| VI. | Hortic | | | | | | | | | | | |
| 1 | 997 | Prof. (Dr.) Jai Shanker Mishra | Professor | Ph.D. | 25 Years | - | 08 | 05 | 19 | - | - | Former Dean and Zonal Director Research, SKNAU, Jobner. |
| 2 | 998 | Prof. (Dr.) Inder Mohan Verma | Professor | Ph.D. | 32 Years | 12 | 18 | 01 | 24 | 01 | - | Founder Director, Landscape and Planning, Chief Scientist at KVK, Bikaner, HOD, Department of Horticulture, SKRAU, Bikaner, |
| 3 | 405 | Dr. Praveen Kumar Sharma | Asst. Professor | Ph.D. | 1.5 Years | - | 05 | 01 | 07 | - | - | - |
| 4 | 323 | Mr. Kapil Kumar Sharma | Asst. Professor | M.Sc.(Ag) | 3 Years | ı | 03 | - | 01 | - | - | - |
| 5 | 999 | Mr. Nilesh Sharma | Asst. Professor | NET, M.Sc.(Ag.) | 2 Years | - | 03 | 01 | 04 | - | - | - |
| VII | . Soil S | cience & Agricultural C | Chemistry + M | licrobiology, A | gro-meteorolo | gy, Enviro | nmental Scien | ce | | | | |
| 1 | 218 | Prof.(Dr.) Mahesh Chand Bohra | Professor | Ph.D. | 35 Years | - | 23 | - | 10 | - | - | Founder CSH, KVK, Falaudi, Jodhpur, Former Dean, College of Agriculture, Mandore, Jodhpur. |



| 2 | 993 | Prof. (Dr.) Narendra Singh Parihar | Professor | Ph.D. | 36 Years | - | 52 | 05 | 39 | - | - | Ex Chief Scientist in Pesticide residue project and developed international pesticide residue analysis lab at RARI, Durgapura, Jaipur. PI of ICAR on AICRP on Pesticides Residue and Water Management. |
|-----|----------|---------------------------------------|--------------------|--------------------------------|----------|----|----|----|----|----|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3 | 416 | Prof. (Dr.) Dinesh K Pareek | Professor | Ph.D. | 32 Years | - | 21 | - | 25 | - | - | Scholar of Ministry of Higher Education, Govt. of India, Congress of Soil Science in Moscow (USSR), Hamburg, Germany and at Montpellier, France. |
| 4 | 13 | Prof.(Dr.) Ranjeeta Soni | Professor | Ph.D. | 16 Years | 01 | 10 | 04 | 15 | - | 01 | Dean Student Welfare |
| 5 | 65 | Dr. Anil Kumar Sharma | Professor | Ph.D. | 11 Years | - | 24 | 03 | 23 | - | - | - |
| 6 | 10 | Dr. Amit Goswami | Asst. Professor | Ph.D. | 11 Years | 04 | 05 | ı | 06 | - | - | - |
| VII | I. Plant | t Pathology | | | | | | | | | | |
| 1 | 337 | Prof.(Dr.) Om Prakash Sharma | Professor | Ph.D. | 32 Years | - | 32 | - | 21 | - | 03 | Chief Scientist, Chickpea Project, Department of Plant Pathology, RARI, Durgapura, 3 Varieties of Chickpea. |
| 2 | 417 | Prof. (Dr.) Asha Shivpuri | Professor | Ph.D. | 37 Years | 12 | 65 | - | 29 | 08 | 01 | Ex Professor and Head, Department of Plant Pathology, RARI, Durgapura. |
| 3 | 418 | Ms. Sushila Chaudhary | Asst. Professor | NET, M.Sc.(Ag) Ph.D. (P) | 6 Months | 01 | 07 | - | 02 | - | - | Perusing Ph.D. |
| 4 | 322 | Mr. Devprakash Gochar | Asst. Professor | M.Sc.(Ag) | 3 Years | - | 04 | - | 02 | - | - | Department Toppers in M.Sc |



| IX. | Anima | l Science including Fish | neries, Dairy S | cience & Poult | ry Units | | | | | | | |
|-------------|---------|----------------------------|------------------------|-----------------------------------|----------|----|-----|----|-----|----|-----|----------------------------------------------------------------------|
| 1 | 419 | Dr. Preeti Nair | Associate Professor | Ph.D. | 9 Years | - | 04 | - | 03 | - | - | Department Toppers in M.Sc. |
| 2 | 995 | Mr. Gitesh Mishra | Asst. Professor | NET, M.Sc.(Ag) Ph.D. (P) | 4 Years | 02 | 06 | - | 02 | - | - | ICAR-SRF (Rank First) |
| X. A | Agricul | ture Engineering + (Fa | rm Managem | ent) | | | | | | | | |
| 1 | 367 | Dr. Amit Saraf | 05 | | | | | | | | | |
| 2 | 421 | Ms. Maddila Anusha | Asst. Professor | M.Tech (Ag.Engg.) Ph.D. (P) | | 05 | 04 | - | 10 | - | - | Gold Medallist in M.Tech and Rajiv Gandhi National Fellowship. |
| XI. | Bioche | mistry & Crop Physiol | ogy | | | | | | | | | |
| 1 | 90 | Prof.(Dr.) A.K. Purohit | Professor | Ph.D. | 41 Years | 01 | 80 | 06 | 45 | - | 16 | Ex Director, ASC-DEC, P&M and DEE, SKRAU, Bikaner. |
| 2 | 208 | Dr. Dalpat Lal | Asst. Professor | Ph.D. | 4 Years | 04 | 09 | 01 | 07 | - | - | DBT Scholarship in M.Sc. and Ph.D. |
| 3 | 109 | Dr. Preeti | Asst. Professor | Ph.D. | 2 Years | - | 05 | 02 | 09 | - | - | - |
| 4 | 422 | Dr. Ajeev Kumar | Asst. Professor | Ph.D. | 5 Years | - | 16 | 02 | 17 | - | - | Two times IACR-NET Qualified |
| | | | Total | | | 95 | 916 | 81 | 915 | 15 | 149 | |



Table 8: Details of Guest/Adjunct Faculty

| S.N. | Name of Adjunct Faculty with Designation |
|------|-----------------------------------------------------------------------|
| 1. | Prof. V. S. Kulhari, Former Director Extension, MPUAT, Udaipur |
| 2. | Prof. B. M. Sharma, Former Dean, RCA, MPUAT, Udaipur |
| 3. | Prof. Arun Kumar, Principal Scientist, Plant Patholgy, CAZRI, Jodhpur |
| 4. | Prof. S. N. Sharma, Former Dean, SKNAU, Jobner |
| 5. | Prof. B. R. Chhipa, Former Vice Chancellor, SKRAU, Bikaner |

The Department of Agriculture has experienced and dynamic faculty in adequate numbers as per the requirements including Professors, Associate Professor and Assistant Professors. The Department has 23 dynamic, versatile and well experience Professors in different mandates of SAU's i.e. Teaching, Research and Extension. They have experience in teaching, research and extension at national and international level. Some of them have developed various hybrids and crop varieties, laboratories for pesticide residue analysis and other agricultural activities and recommendation for package and practices for crop production. The young faculty at Associate and Assistant Professors levels are duly qualified as per norms and have earned merits in academics and research in their career with high credential.

6.4.3 Technical and Supporting Staff

The Department of Agriculture has engaged experienced technical and supporting staff as per the requirement 5th Deans' Committee of ICAR. The Department has 43 technical and supporting staff to enhance the teaching learning process. They have experience in handling and maintenance of various equipments of laboratories. Section wise details and Service details of Technical and supporting staff as follow:

Table 9: Division/Departments/Sections and cadre-wise Technical and Supporting Staff Strength against requirement of staff as per 5th Dean Committee of ICAR

| S. | Divisions/Departments | | Staff | required | | Staff in Position | | | | |
|----|---------------------------------------------------------------------------------------|------------|--------------|-----------------|-------|-------------------|--------------|----------------|-------|--|
| N. | /Sections | Assis tant | Lab Asstt | Field Asstt. | Total | Assis tant | Lab Asstt | Field Asstt | Total | |
| 1 | Agronomy +(Agro- Forestry) | 1 | 2 | 3 | 6 | 1 | 1 | 3 | 5 | |
| 2 | Agric. Economics+ (Basic Economics, Maths and Computer Science and Statistics) | 1 | 3 | - | 4 | 1 | 3 | 1 | 5 | |
| 3 | Agricultural Extension & Communication + (Sociology and Psychology, English) | 1 | 1 | - | 2 | 1 | - | 1 | 2 | |
| 4 | Entomology | 1 | 1 | 1 | 3 | 1 | 1 | 1 | 3 | |
| 5 | Genetics and Plant Breeding | 1 | 2 | 2 | 5 | 1 | 2 | 2 | 5 | |
| 6 | Horticulture (Post Harvest Technology) | 1 | 2 | 2 | 5 | 1 | 2 | 1 | 4 | |



| 7 | Soil Science & Agric. Chemistry + (Microbiology, Agro- Meteorology, Environmental Science) | 1 | 3 | 1 | 5 | 1 | 2 | 2 | 5 |
|----|---------------------------------------------------------------------------------------------|----|----|----|----|----|----|----|----|
| 8 | Plant Pathology | 1 | 2 | 1 | 4 | 1 | 1 | 1 | 3 |
| 9 | Animal Sciences including Fisheries, Daily and Poultry | 1 | 1 | 1 | 3 | 1 | 1 | 1 | 3 |
| 10 | Agriculture Engineering + (Farm Management) | 1 | 1 | 2 | 4 | 1 | 2 | 1 | 5 |
| 11 | Biochemistry, Biotechnology and Crop Physiology | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 3 |
| | Total | 11 | 19 | 13 | 43 | 11 | 16 | 16 | 43 |



Table 10: List and Service Details of Technical staff

| | Table 10. List and Service Details of Technical staff | | | | | | | | | | | | | | | |
|---------|-------------------------------------------------------|-----------------------|------------------------------------|---------|-----------------|-------------|---------|------------------------------|--------------------|---------------------|----------------------------------|----------------------------------------------------------------------------------|-------------|----------------|-------------|--------------|
| s. N | I.D. No | Employee Name | Father Name | Sex | Salary | D.O.B | Age | Highest Qualific ation | Designation | Date of appointment | Period of Contract | Address | Exp | Contact No. | Pan No | Aadhar. No |
| I. A | . Agronomy and Agro-Forestry | | | | | | | | | | | | | | | |
| 1 | 354 | Prof. H. S. Gupta | Mr. B. D. Gupta | М | As Per Norms | 10.02.1952 | 69 Y | M.Sc. (Ag) | Professor | 16.08.2018 | Regular | 67, Tulshi Nagar, Behind Choudhary Petrol Pump, Tonk Road, Jaipur | 38 Years | 9414370555 | ADXPG6494N | 304934414146 |
| 2 | 362 | Mr. Manish Olaniya | Mr. Ram Chandra Olaniya | М | As Per Norms | 26.06.1993 | 28 Y | M.Sc. (Ag) | Lab Assistant | 14.03.2020 | Regular | 52, Radha Niwas, Mangaliyawas, Ajmer-305203 | 1 Year | 9929923747 | ADXPO2283R | 908792954757 |
| 3 | 98 | Mr. Sitaram Meena | Late Mr. Jaila Ram Meena | М | As Per Norms | 30.12.1976 | 45 Y | 8th | Field Assistant | 11.01.2009 | Regular | VillGirdharilal Pura, Tehsil Chaksu, Distt Jaipur | 12 Years | 9928812549 | BNNPM2665L | 523646416442 |
| 4 | 99 | Mr. Chittar Meena | Late Mr. Lalaram Meena | М | As Per Norms | 09.07.10974 | 47 Y | 8th | Field Assistant | 2.08.2010 | Regular | VillGirdharilal Pura, Tehsil Chaksu, Distt Jaipur | 10 Years | 9928935643 | ASBPC4622P | 809567902349 |
| 5 | C- 27 | Mr. Ramdhan Meena | Mr. Gopal Meena | М | As Per Norms | 11.09.1987 | 34 Y | 12th | Field Assistant | 1.08.2015 | On contract for 5 Years | Girdharilal Pura, Chaksu Jaipur- 303901 | 5 Years | 8890456236 | | 890402977228 |
| II. | Agricu | ılture economics - | +(Basic econor | mics, I | Math's & | Computer S | Scienc | ce and Sta | tistics | | | | | | | |
| 1 | 273 | Mrs. Sarita Meena | Mr. Chhitar Mal | F | As Per Norms | 30.01.1984 | 37 Y | M.Sc. (Ag) | Asst. Professor | 02.11.2016 | Regular | Andeshwari Mohalla, Ward No- 20, Ajitgarh, Srimadhopur,Sikar- 332701 | 4 years | 904828326 | FLRPS44415L | 748073444095 |
| 2 | 248 | Mr. Sunil Sharma | Mr. L.N. Sharma | М | As Per Norms | 12.08.1987 | 34 Y | BCA | Lab Assistant | 20.04.2012 | Regular | Kot Ka Mohalla, Ward No6, Chaksu, Jaipur | 12 Years | 9166919009 | CXBPS0868N | 224245808651 |
| 3 | 162 | Mr. Yogesh Sharma | Late. Mr. Bhanwar lal Sharma | М | As Per Norms | 1.08.1980 | 41 Y | BCA | Lab Assistant | 20.04.2011 | Regular | Ward. No15, Khatiyon ka Mohalla, Chaksu, | 9 Years | 9057523726 | ADZPY0311L | 514418470801 |
| 4 | 190 | Mr. Ganesh Gotam | Mr. Satya Narayan Gotam | М | As Per Norms | 05.07.1992 | 29 Y | Certifica te in C H | Lab Assistant | 17.09.2019 | Regular | VPO- Sheetla, Chaksu, Jaipur.303901 | 2 Years | 9680145599 | CMMPG9956P | 551836813445 |



| 5 | C- 30 | Mr. Chotu Lal Gurjar | Mr. Mulchand | М | As Per Norms | 01.01.1973 | 48 Y | 10th | Field Assistant | 16.04.2014 | Contract renewed for next 5 Years | Gram Bhoortiya Kalan Post Girdharilalpura, Chaksu, Jaipur- 303901 | 9 Years | 9358424195 | | 573985950020 |
|------------|----------|--------------------------|-----------------------------------|---------|-----------------|-------------|-----------------|----------------------------------|--------------------|------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------|-------------------------------------------|------------|------------|--------------|
| III. | Agric | ulture Extension | & Communic | ation - | + (Sociol | ogy and Psy | cholo | gy, Englis | sh) | | | | | | | |
| 1 | 343 | Dr. Geeta Mohan | Late Major K L Mohan | F | As Per Norms | 30.10.1957 | 64 Y | Ph.D | Professor | 24.03.2018 | Regular | H. No834, Shastri Nagar, Dadabari, Kota-324009 | 26 Years | 9549497869 | ADNPM4424G | 933786742581 |
| 2 | C- 25 | Mr. Hanuman Prasad | Shri Narayan | М | As Per Norms | 01.01.1995 | 26 Y | 12th | Field Assistant | 13.11.2014 | On contract for 5 Years | Girdharilal Pura, Chaksu Jaipur- 303901 | 6 Years | 8239186960 | | 523168893581 |
| IV. | Entor | nology | | | | | | | | | | | | | | |
| 1 | 387 | Ms. Suman Singh | Mr. Sultan Singh | F | UGC Norms | 12.08.1992 | 27 Yea rs | M.Sc. (Ag) | Asst. Professor | 22.04.2019 | Regular | Ward No-19, Model TownHakam Murti Garge Road, Behind Govt Hospital, Sriganga Nagar, Rajasthan | 3 Years | 9461999068 | DIAPS1600D | 969870565038 |
| 2 | 178 | Mr. Hemraj Lalawat | Mr. Ram Nath | М | As Per Norms | 15.06.1975 | 46 Y | ITI | Lab Assistant | 02.07.2011 | Regular | 78-C, Narayan Vihar-I, Rampura Road, Sanganer, Jaipur | 8 Years + 3 Years Industri es | 9929961841 | AUWPR1480K | 528336910317 |
| 3 | C- 13 | Mr. Hem Raj Choudhary | Mr. Badri Narayan Choudhary | М | As Per Norms | 01.01.1991 | 29 Y | 12th | Field Assistant | 9.11.2015 | On contract for 5 Years | Birdhapura, Swami ka Bas, Chaksu, Jaipur- 303901 | 7 Years | 6377641254 | | 333565286094 |
| V . | Geneti | cs & Plant Breed | ing + (Seed So | cience | & Techn | ology) | | | | | | | | | | |
| 1 | 298 | Mr. Bhupendra Tyagi | Mr.Hakim Singh Tyagi | М | As Per Norms | 1.07.1989 | 31 Y | M.Sc. (Ag) | Asst. Professor | 29.03.2017 | Regular | Plot no-I-13, Indra Verma Colony, Shastri Nagar, Jaipur-302016 | 3 Years | 8561857393 | AOEPT1182N | 878606903423 |
| 2 | 87 | Mr. Kaushal Gothwal | Mr. OM Prakash Gothwal | М | As Per Norms | 16.07.1977 | 44 Y | Diploma in Electron ics | Lab Assistant | 02.09.2009 | Regular | H.No. B-405, Mahesh Nagar, Jaipur-302015 | 10 Years | 9887173469 | AJBPG8048C | 824751004692 |



| | | | | | | 1 | | , | | , | | | | | • | , |
|----|----------|---------------------------|-----------------------------|---------|-----------------|--------------|---------|----------------|--------------------|------------|----------------------------------|---------------------------------------------------------------------------------|-------------|------------|------------|--------------|
| 3 | 142 | Mr. Mukesh Kumar Saini | Mr. Jagdish Saini | M | As Per Norms | 08.04.1992 | 28 Y | Diploma | Lab Assistant | 17.11.2018 | Regular | Bichla Bas, Garh Himat Singh, Dausa-321609 | 6 Years | 9785347319 | JGGPS1857G | 598891084747 |
| 4 | C- 14 | Mr. Narsi Lal | Mr. Ramkishore Meena | М | As Per Norms | 5.11.1989 | 31 Y | 8th | Field Assistant | 20.07.2015 | On contract for 5 Years | Girdhari lalpura, Chaksu Jaipur- 303901 | 4 Years | 7742441749 | FHAPM2478C | 962927513886 |
| 5 | C- 15 | Mr. Kalu Ram Meena | Mr. Laluram Meena | М | As Per Norms | 13.04.1996 | 25 Y | 12th | Field Assistant | 28.07.2015 | On contract for 5 Years | Girdharilal Pura, Chaksu Jaipur- 303901 | 5 Years | 8769101554 | | 847889117868 |
| VI | Horti | culture + (Fruit S | Science & Tecl | nnolog | gy) | | | | | | | | | | | |
| 1 | 323 | Mr. Kapil Sharma | Mr. Om Prakash Sharma | М | As Per Norms | 18.08.1990 | 30 Y | M.Sc (Ag) | Asst. Professor | 15.09.2017 | Regular | Behind Police Station, Bhusawar, Bharatpur Raj | 3 Years | 7597148999 | BUDPK3719E | 342565937866 |
| 2 | 363 | Ms. Namarta Kanwar | Mr. Bhupendra Singh | F | As Per Norms | 10.11.1995 | 26 Y | B.Sc. (Ag.) | Lab Assistant | 07.02.2020 | Regular | M-15, Madhuvan Colony, Tonk Fatak, Jaipur-303901 | l Year | 8949513272 | JNKPK9361J | 515055002810 |
| 3 | 102 | Mr. Likama Ram Bharia | Mr. Rameshwar Bharia | М | As Per Norms | 05.08.1982 | 39 Y | Diploma | Lab Assistant | 2.08.2018 | Regular | Bathod, Sikar, Rajasthan-332301 | 8 Years | 9413145481 | ANHPB0019Q | 756487894975 |
| 4 | C- 20 | Mr. Bharthari Lal | Mr. Mangala Ram Gurjar | М | As Per Norms | 01.01.1982 | | 12th | Field Assistant | 11.08.2015 | On contract for 5 Years | Bhurtiya Kalan, Chaksu, Jaipur-303901 | 7 years | 7665700277 | | 465048460285 |
| VI | . Soil | Science & Agricul | ltural Chemist | try + N | Microbio | logy, Agro-r | neteoi | rology, Er | vironmenta | l Science | | | | | | |
| 1 | 218 | Dr. M. C. Bohra | Mr. Jawan Mal Bohra | М | As Per Norms | 4.09.1955 | 66 Y | Ph.D | Professor | 11.02.2016 | Regular | 06, Dilip Nagar, (Bang-B) Lal Sagar, Jodhpur-342304 | 35 Years | 9413320354 | AANPV4620L | 917345649008 |
| 2 | 112 | Mr. Indrajeet | Mr. Kalu Ram | М | As Per Norms | 20.07.1988 | 33 Y | M.Sc.(P hy) | Lab Assistant | 19.08.2010 | Regular | VPO-Shimbhupura, ViaMaroth, Tehsil-Nawa, Distt Nagour (Raj.) 341507 | 10 Years | 8696734224 | ABWPI2278M | 530889569763 |
| 3 | 25 | Mr. Hari Shankar Yadav | Mr. Bheeva Ram Yadav | М | As Per Norms | 02.08.1983 | 39 Y | B.Sc. | Lab Assistant | 02.01.2009 | Regular | VPO- Shikarpura, Ward No31, Tehsil-Sanganer, Jaipur-302029 | 10 Years | 8058055190 | AEGPY9643B | 925729360812 |
| 4 | C- 24 | Ms. Santosh | Mr. Ramswaroop Gurjar | F | As Per Norms | 05.07.1962 | 59 Y | 8th | Field Assistant | 12.08.2014 | On contract for 5 Years | Girdharilal Pura, Chaksu Jaipur- 303901 | 6 Years | 7425955718 | | 271029461036 |



| 5 | C- 28 | Mr. Mukesh Meena | Shri Ramji Lal Meena | М | As Per Norms | 10.07.1999 | 22 Y | 10th | Field Assistant | 4.08.2015 | On contract for 5 Years | Beed Peenar pura, Chhandel Kalan,Chaksu, Jaipur303901 | 5 Years | 9672050406 | | 517308303811 |
|-------------|-----------------------|----------------------------------|----------------------------------|-------|-----------------|-------------|-----------------|---------------------------|-----------------------------|------------|----------------------------------|------------------------------------------------------------------------------------------|-------------|------------|------------|--------------|
| VII | VIII. Plant Pathology | | | | | | | | | | | | | | | |
| 1 | 322 | Mr. Dev Prakash Gochar | Sh. Prahalad Gochar | М | UGC Norms | 18.08.1990 | 30 Y | M.Sc. (Ag.) | Nemotology | 12.09.2017 | Regular | Narpathkheri, Jharganv, Digodh, Kota | 2 Years | 9929251967 | CJCPG4576Q | 893204562101 |
| 2 | 339 | Mr. Pitambar Dayal Nandawaria | Late Shri Prabhu Lal Verma | М | As Per Norms | 28.09.1975 | 46 Y | B.Sc. (Bio) | Lab Assistant | 14.03.2018 | Regular | Ward No-4, Raigaro Ka Mohalla, Chaksu, Jaipur | 15 Years | 9928415085 | DBHPM9537D | 730531411554 |
| 3 | C- 19 | Ms. Santi devi | W/o Dhanna Lal | F | As Per Norms | 01.01.1967 | 54 Y | 12th | Field Assistant | 15.09.2015 | On contract for 5 Years | Girdharilal Pura, Chaksu Jaipur- 303901 | 8 Years | | | 827250879634 |
| IX. | Anim | al Science includi | ng Fisheries, I | Dairy | Science & | & Poultry U | nits | | | | | | | | | |
| 1 | 995 | Mr. Gitesh Mishra | Mr. Dinesh Mishra | M | UGC Norms | 26.03.1987 | 34 Y | M.Sc. (Ag.) | Animal Science | 25.03.2021 | Regular | 82/78, Aravali Marg, Mansarover, Jaipur-302020 | 4 Years | 9351209060 | BSRPM6367G | 789250882338 |
| 2 | 290 | Mr. Vikram Swami | Sh. Nayayan Chand | М | As Per Norms | 12.07.1988 | 32 Y | B.Sc. (Ag.) | Lab Assistant | 11.03.2017 | Regular | Ward No.22, Addsar Bass, Shri Dungar Garh, Bikaner-331803 | 3 Years | 9460546401 | ESVPS2126A | 854408779060 |
| 3 | C- 31 | Ms. Panchi | W/o Shyoji Ram | F | As Per Norms | 01.01.1979 | 42 Y | 10th | Field Assistant | 22.09.2015 | On contract for 5 Years | Girdharilal Pura, Chaksu Jaipur- 303901 | 8 Years | | | 492213975328 |
| X. A | Agricu | llture Engineering | g + (Farm Ma | nager | nent) | | | | | | | | | | | |
| 1 | 421 | Ms. Maddali Anusha | Mr. M.B. Chandrapal | F | As Per Norms | 15.08.1992 | 28 Yea rs | M.Tech (Agri.En gg) | Agricultural Engineering | 25.03.2021 | Regular | Flat No-403, 4th Floor, Near Mikado Kids School, Shonhagpura Circle, Udaipur | - | 8696699933 | BRNPM4272P | 509029135081 |
| 2 | 240 | Mr. Ghanshyam Vyas | Mr. Devi Chand Vyas | М | As Per Norms | 13.08.1955 | 66 Y | B.Sc. (Ag.) | Farm Manager | 07.09.2015 | Regular | 3-GA-30, Pavanpuri Hoiusing Board, Biakner, Raj 334003 | 28 Years | 9468848893 | AASPV8563B | 369678890678 |



| 3 | 368 | Mr. Sachin Kumar | Mr. Keshav Das Swami | M | As Per Norms | 27.05.1997 | 24 Y | B.Tech | Lab Assistant | 20.11.2018 | Regular | Near FCT godam, Jagdamba Colony, Newai, Tonk | 8 Months | 9680088142 | LCYPS1812B | 531984710167 |
|-----|----------|-------------------------|-----------------------------|---|-----------------|------------|---------|---------|--------------------|------------|----------------------------------|-----------------------------------------------------------------|-------------|------------|------------|--------------|
| 4 | 115 | Mr. Mangal Singh | Mr. Gopi Singh | M | As Per Norms | 09.07.1976 | 45 Y | Diploma | Lab Assistant | 02.08.2018 | Regular | 388 Pani ki tanki ke pass, Bhawani Khera, Ajmer-305401 | 10 Years | 9887052722 | FBAPS7792K | 874961853440 |
| 5. | C- 32 | Mr. Daula Ram Gurjar | Mr.Sharwan Meena | М | As Per Norms | 02.11.1993 | 28 Y | 12th | Field Assistant | 09.08.2017 | On contract for 5 Years | Girdharilal Pura, Chaksu Jaipur- 303901 | 10 Years | 7296956732 | | 898913367232 |
| XI. | Bioch | emistry & Crop F | Physiology | | | | | | | | | | | | | |
| 1 | 208 | Dr. Dalpat Lal | Mr. Hari Ram | М | As Per Norms | 15.11.1987 | 31 Y | Ph.D. | Assistant Prof. | 19.01.2016 | Regular | Badoda Gaon, Jaisalmer, Rajasthan-345001 | 5 Years | 9482288505 | AOKPL0242F | 210072091615 |
| 2 | 345 | Ms. Deepika Gupta | Mr. Roopnarayan Gupta | F | As Per Norms | 16.03.1996 | 25 Y | B.Sc. | Lab Assistant | 07.05.2019 | Regular | Ward No-17, Bhoodara Bazar, Karauli, Raj - 322241 | 2 Years | 9521639540 | CFVPG3048G | 204949315036 |
| 3 | C- 26 | Ms. Moti Devi | W/o Mr. Feli Ram | F | As Per Norms | 01.01.1974 | 47 Y | 12th | Field Assistant | 23.06.2015 | On contract for 5 Years | Girdharilal Pura, Chaksu Jaipur- 303901 | 7 Years | | | 578011736072 |

Note: Form 16 available for the above staff has been attached as Annexure 18.



6.4.4 Classrooms and Laboratories

The Department of Agriculture has developed a robust infrastructure in the form of classrooms and laboratories required for providing quality education and research facilities to the students and faculty.

A. Classrooms

The Classrooms provide the most conducive atmosphere for dynamic and focused discussion and are a significant factor in creating harmony in the teacher student relationship. The spacious classrooms have been designed to propel an enquiry based learning that fosters liberation of mind and eagerness to learn. The Department has 16 class rooms including 06 smart class rooms with a seating capacity of 60 students in each class room. The Department also has 13 Laboratories with capacity of more than 30 students to work at a time. The batch size for theory class is 60 and for the batch size for practical class is 30 students.

Table 11: Average Number of Students in Theory and Practical Classes

| Name of Degree | Batch of Student in Theory | Batch of Students in Practical |
|--------------------------|----------------------------|--------------------------------|
| Programme | Class | Class |
| B.Sc.(Hons.) Agriculture | 60 | 30 (A1 batch)+ 30 (A2 batch) |



Smart Class Room

B. Laboratories

The Department has well equipped functional laboratories to conduct practical classes for the Degree Programme. The Department also has 13 Laboratories with capacity of more than 30 students to work at a time. We have following functional laboratories based on ICAR/ 5th Deans' Committee recommendations:

- 1. Agronomy + Agro forestry
- 2. Agricultural Economics + (Basic Economics, Maths & Computer Science and Statistics)



- **3.** Agriculture Extension & Communication + (Sociology and Psychology, English)
- **4.** Entomology
- **5.** Genetics & Plant Breeding + (Seed Science & Technology)
- **6.** Horticulture
- 7. Soil Science and Agricultural Chemistry + (Microbiology, Environmental Sciences)
- **8.** Agro meteorology
- 9. Plant Pathology
- 10. Animal Sciences
- 11. Dairy and Poultry
- **12.** Agriculture Engineering + Farm Management
- 13. Central Library and Information System

The details of lab equipments are as under:

1. Agronomy + Agro forestry

| S.N | Equipment | Required | No.(Available) |
|-----|-------------------------------|----------|----------------|
| 1. | Hot air oven | 02 | 02 |
| 2. | Moisture box | 30 | 30 |
| 3. | Moisture meter | 05 | 05 |
| 4. | Tube Auger | 10 | 10 |
| 5. | Bucket auger | 10 | 10 |
| 6. | Weighing Balance | 01 | 01 |
| 7. | Seed Germinator | 02 | 01 |
| 8. | Conductivity Meter | 01 | 01 |
| 9. | pH Meter | 02 | 02 |
| 10. | Water Bath | 01 | 01 |
| 11. | Shaker | 01 | 01 |
| 12. | Chlorophyll Meter | 01 | 01 |
| 13. | Drip and Sprinkler System | 03 | 02 |
| 14. | Sprayer | 03 | 03 |
| | a. Foot Sprayer | | 01 |
| | b. Hand Sprayer | | 01 |
| | c. Knapsack Sprayer | | 01 |
| 15. | Spring Balance 50 Kg | 05 | 05 |
| 16. | Spring Balance 10 Kg | 05 | 05 |
| 17. | Top Pan Balance 1 kg capacity | 05 | 05 |
| 18. | Top Pan Balance 2 kg capacity | 05 | 05 |
| 19. | Meter Scale | 10 | 05 |
| 20. | Tape | 05 | 05 |
| 21. | Brix meter | 02 | 02 |

2. Agricultural Economics + (Basic Economics, Maths & Computer Science and Statistics)

| No. | Items | Required | No.(Available) |
|-----|-------|----------|----------------|
|-----|-------|----------|----------------|



| 1. | Computers | 15 | 30 |
|----|-----------|--------------------|-----------|
| 2. | Camera | 01 | 01 |
| 3. | Software | As per requirement | Available |

3. Agriculture Extension & Communication + (Sociology and Psychology, English)

| No. | Items | Required | No.(Available) |
|-----|------------------------------------------------|-------------|----------------|
| 1. | LCD Projector | 01 | 06 |
| 2. | Camera (SLR) with zoom, wide-angle, tele- | 01 | 02 |
| | photo lens | | |
| 3. | Video camera with tripod, lighting accessories | 01 | 01 |
| | and editing facility | | |
| 4. | Computers (workstation) with editing | 01 | 01 |
| | software's | | |
| 5. | Digital voice recorders | 05 | 05 |
| 6. | Audio recording-mixing consoles | 01 | 01 |
| 7. | Computation software's for statistics | As per | Available |
| | | requirement | |

4. Entomology

| No. | Items | Required | No.(Available) |
|-----|-----------------------------------------------|-----------------|----------------|
| 1. | Binocular Microscope | 20 | 20 |
| 2. | Insect Box | 60 | 60 |
| 3. | Insect Collection Nets | 60 | 60 |
| 4. | Collection Bottles | 60 | 60 |
| 5. | Insect Collection Big Boxes for Museum (1 for | 29 | 30 |
| | each order) | | |
| 6. | Insecticides for showing | As per | 08 |
| | students/Representative for each group | requirement | |
| 7. | Stereomicroscope | 01 | 01 |
| 8. | Electronic Balance | 01 | 01 |
| 9. | Soxhlet Extraction Apparatus | 01 | 01 |
| 10. | Oven | 01 | 01 |
| 11. | Sprayers | 01 of each type | 03 |
| 12. | Light traps | 01 | 01 |
| 13. | Fumigation Chamber | 01 | 01 |
| 14. | Slides/cover slips | As per | 2500 |
| | | requirement | |
| 15. | pH meter | 01 | 01 |
| 16. | Computer with printer | 01 | 01 set |
| 17. | Killing Bottles | 60 | 60 |
| 18. | Insect Specimen | 0 | 10 |
| 19. | Forceps | 0 | 70 |



| 20. | Simple Microscope | 0 | 01 |
|-----|-------------------|---|----|

5. Genetics & Plant Breeding + (Seed Science & Technology)

a. Genetics

| No. | Items | Required | No.(Available) |
|-----|------------------------------|----------|----------------|
| 1. | Microscope | 10 | 10 |
| 2. | Binocular microscope | 10 | 10 |
| 3. | Electronic Moisture Meter | 02 | 01 |
| 4. | Electronic Balance | 02 | 02 |
| 5. | Automatic seed/grain counter | 01 | 01 |
| 6. | Seed Germinator | 02 | 01 |

b. Biotechnology

| No. | Items | Required | No.(Available) |
|-----|-------------------------|----------|----------------|
| 1. | Hot Air Oven | 01 | 01 |
| 2. | BOD Incubator | 01 | 01 |
| 3. | Fluorescence microscope | 01 | 01 |
| 4. | Centrifuge | 01 | 01 |
| 5. | Growth Chamber | 01 | 01 |
| 6. | Distillation Assembly | 01 | 01 |

6. Horticulture + (Food Science & Technology)

a. Labs (Post Harvest)

| No. | Items | Required | No.(Available) |
|-----|-------------------------------------------|----------|----------------|
| 1. | Hand Refracto meter | 05 | 03 |
| 2. | Digital Refracto meter | 02 | 01 |
| 3. | Oven | 01 | 01 |
| 4. | Refrigerator | 01 | 01 |
| 5. | Electronic Weighing Balance | 02 | 02 |
| 6. | Pan Balance (1 kg & 10 kg. capacity each) | 02 | 02 |
| 7. | Deep Freezer | 01 | 01 |
| 8. | pH Meter | 01 | 01 |
| 9. | Fruit Crusher | 01 | 01 |
| 10. | Grinding and Mixing Machine | 01 | 01 |
| 11. | Distillation Assembly | 01 | 01 |





Plant Pathology Lab



Agriculture Extension and Communication Lab



Entomology Lab



b. Lab (UG Lab)

| No. | Items | Required | No.(Available) |
|-----|----------------------------------------|----------|----------------|
| 1. | Seed Germinator | 01 | 01 |
| 2. | Grafting and budding knife | 60 | 60 |
| 3. | Secateurs | 60 | 60 |
| 4. | Saw | 05 | 05 |
| 5. | Loppers | 05 | 05 |
| 6. | Mist Chamber | 01 | 00 |
| 7. | Poly house with drip irrigation system | 02 | 01 |
| 8. | Microscope | 02 | 02 |

c. Food Science & Technology

| No. | Items | Required | No.(Available) |
|-----|-----------------------|----------|----------------|
| 1. | Refrigerator | 01 | 01 |
| 2. | Muffle furnace | 01 | 01 |
| 3. | Weighing balance | 02 | 01 |
| 4. | Water Bath | 02 | 02 |
| 5. | Hot air oven | 02 | 02 |
| 6. | Fruit penetrometer | 02 | 01 |
| 7. | Pulper | 01 | 01 |
| 8. | Juice Extractor | 01 | 01 |
| 9. | Crown corking machine | 01 | 01 |
| 10. | Spectrophotometer | 01 | 01 |
| 11. | Microwave oven | 01 | 01 |
| 12. | Baking Oven | 01 | 01 |
| 13. | Sieve shaker | 01 | 01 |
| 14. | Poly pouch sealer | 01 | 01 |
| 15. | Crusher | 01 | 01 |
| 16. | Masala grinder | 01 | 01 |
| 17. | Dehydrator | 01 | 01 |
| 18. | Vacuum pump | - | 01 |

7. Soil Science and Agricultural Chemistry + (Microbiology, Environmental Sciences)

| No. | Items | Required | No.(Available) |
|-----|-----------------------------------|----------|----------------|
| 1. | Electronic Top pan balance (0.1 g | 02 | 02 |
| | capacity) | | |
| 2. | Electronic Top pan balance (1 mg | 02 | 02 |
| | capacity) | | |
| 3. | Hot air oven | 02 | 02 |
| 4. | pH Meter | 05 | 05 |
| 5. | EC Meter | 05 | 05 |
| 6. | Flame Photometer | 01 | 01 |
| 7. | Visible Spectrophotometer | 02 | 01 |
| 8. | Hot Plate | 02 | 02 |

| | JAGANNATH UNIVERSITY |
|--|----------------------|
|--|----------------------|

| | | 1 | |
|-----|------------------------------|----|----|
| 9. | Distilled water unit | 02 | 01 |
| 10. | Water Bath | 01 | 02 |
| 11. | Rotary Shaker | 02 | 02 |
| 12. | Binocular Microscope | 20 | 04 |
| 13. | BOD Incubator | 02 | 01 |
| 14. | Autoclave | 02 | 01 |
| 15. | Laminar Air Flow | 01 | 01 |
| 16. | Microwave oven | 01 | 01 |
| 17. | Digestion block | 02 | 02 |
| 18. | Hydrometer | 05 | 05 |
| 19. | Infiltrometer | 02 | 02 |
| 20. | Hydraulic conductivity meter | 01 | 01 |
| 21. | Atterberg's Limits meter | 05 | 00 |
| 22. | Nitrogen Analyser | 02 | 02 |

8. Agro meteorology

| No. | Items | Required | No.(Available) |
|-----|---------------------------|----------|----------------|
| 1. | Thermometer Maximum | 05 | 05 |
| 2. | Thermometer Minimum | 05 | 05 |
| 3. | Digital Anemometer | 02 | 02 |
| 4. | Cup Anemometer | 02 | 02 |
| 5. | Pan Evaporimeter | 01 | 01 |
| 6. | Soil thermometer | | |
| | 05 cm. | 05 | 05 |
| | 10 cm. | 05 | 05 |
| | 15 cm. | 05 | 05 |
| 7. | Rain gauge | 01 | 01 |
| 8. | Self-recording Rain gauge | 01 | 01 |
| 9. | Sunshine Recorder | 01 | 01 |
| 10. | Stevenson's Screen | 01 | 01 |
| 11. | Thermograph | 01 | 01 |
| 12 | Hygrograph | 01 | 01 |
| 11. | Soil Heat Flux Plate | 01 | 01 |
| 12. | GPS | 10 | 02 |
| 13. | Lux Meter | 02 | 01 |
| 14. | Solar Pyranometer | 01 | 01 |
| 15. | Wind Vane | 01 | 01 |
| 16. | Barometer | - | 01 |
| 17. | Wets Dry Anemometer | - | 01 |

9. Plant Pathology

| No. | Items | Required | No.(Available) |
|-----|-------|----------|----------------|
|-----|-------|----------|----------------|



| | | | UNIVERSITY |
|-----|-------------------------------------------|----|------------|
| 1. | Microscope compound with photo display | 03 | 01 |
| | arrangement | | |
| 2. | Stereo Binocular Microscope | 05 | 05 |
| 3. | Sample Processing Board (Dry preservation | 04 | 04 |
| | of samples) | | |
| 4. | Wet preservation Jars | 50 | 50 |
| 5. | Autoclave | 01 | 01 |
| 6. | Oven | 01 | 01 |
| 7. | Deep Fridge | 01 | 01 |
| 8. | Centrifuge (3000 rpm) | 01 | 01 |
| 9. | Refrigerator | 01 | 01 |
| 10. | Water bath | 02 | 02 |
| 11. | Electronic balance | 02 | 01 |
| 12. | Weighing machine | 01 | 01 |
| 13. | Incubator | 02 | 01 |
| 14. | Occular meter | 05 | 05 |
| 15. | Stage Micrometer | 05 | 05 |
| 16. | Camera Lucida | 05 | 05 |

10. Animal Sciences

| No. | Items | Required | No.(Available) |
|-----|-----------------------------------------------|----------|----------------|
| 1. | 5000/6500 Feed and Forage Analyzer | 01 | 01 |
| 2. | Hand and electric centrifuge | 01 | 01 |
| 3. | Analytical balance | 01 | 01 |
| 4. | Hot Air Oven | 01 | 01 |
| 5. | Micro Kjeldahl N Digestion and | 01 | 01 |
| | distillation Apparatus | | |
| 6. | Soxhlet unit for fat estimation | 01 | 01 |
| 7. | Hot Plate, Fiber Tech | 01 | 01 |
| 8. | Vacuum Pump | 01 | 01 |
| 9. | Willy mill grinder | 01 | 01 |
| 10. | Platform balance (100 kg cap) | 01 | 01 |
| 11. | Gerber centrifuge unit (for milk fat testing) | 01 | 01 |
| 12. | Milk analyzer (automatic) | 01 | 01 |
| 13. | Crude fiber estimation unit | 01 | 01 |
| 14. | Distilled water unit | 01 | 01 |

11. Dairy & Poultry

| No. | Items | Required | No.(Available) |
|-----|-------|----------|----------------|
|-----|-------|----------|----------------|

| JAGAN NATH UNIVERSITY | | JAGANNATH UNIVERSITY |
|-----------------------|--|----------------------|
|-----------------------|--|----------------------|

| 1. | Incubator cum hatcher | 01 | 01 |
|-----|--------------------------------------|--------------------|----|
| 2. | Brooder machine | 01 | 01 |
| 3. | Feeder | 01 | 01 |
| 4. | Waterer | 01 | 01 |
| 5. | Egg candling machine | 01 | 01 |
| 6. | Debeaker | 01 | 01 |
| 7. | Vaccinator | 01 | 01 |
| 8. | Milking bucket | As per requirement | 01 |
| 9. | Milking can | As per requirement | 01 |
| 10. | Animal and bird identification tools | As per requirement | 01 |
| 11. | Chaff cutter | 01 | 01 |
| 12. | Lactometer | 01 | 01 |
| 13. | Castrator | 01 | 01 |
| 14. | Shearer | 01 | 01 |
| 15. | Electric dehorner | 01 | 01 |
| 16. | Artificial vagina | 01 | 01 |
| 17. | Common medication device | 01 | 01 |
| 18. | Cattle crate | 01 | 01 |
| 19. | Cattle Feed | As per requirement | 01 |

11A. Cattle Shed and Poultry Farm: The Department has requisite cattle shed and Poultry farm on the campus.

12. Agriculture Engineering + Farm Management

| No. | Items | Required | No.(Available) |
|-----|-----------------------------------------|--------------------|----------------|
| 1. | a. Working models of MB plough | 02 set each | 1 sets each |
| | b. Working models of Disc plough | 02 set each | 1 sets each |
| 2. | Working model of different harrows | Actual | 01 |
| 3. | Seed drill | 01 | 01 set |
| 4. | Different types of threshing Drums | As per requirement | 01 |
| 5. | Working models of reaper and mowers | 02 | 02 |
| 6. | Different types of sprayers and dusters | As per requirement | 02 |
| 7. | Cut model of CI & SI engine | 01 | 01 set |

^{*}Tractor with farm implements is also available in the University.

13. Central Library and Information System

| No. | Items | Required | No.(Available) |
|-----|----------------------------|----------|----------------|
| 1. | Internet Server | 01 | 01 |
| 3. | Computers for Reading Hall | 20 | 10 |



| 4. | Heavy Duty Photocopiers | 02 | 01 |
|----|-------------------------------------------------------------|--------------------|-----------------------|
| 5. | Computerized Issue and Catalogue Systems | 02 | 02 |
| 6. | Wi-Fi facility in college/library/hostels | As per requirement | Available |
| 7. | CCTV monitoring system for library | 02 | Available |
| 8. | RFID and Access Control System (Optional) | 01 | |
| 9. | Broadband Internet Connectivity with minimum speed of 1Gbps | - | Available from NKN |

► About The Central Library

The library of the University is fully computerized. It is a veritable storehouse of information with ample number of text and reference books, national and international periodicals and journals, thesis and dissertations submitted in the university. The library also has a special collection of books called 'Book Bank' for the students.

The library provides the latest research and reference material in print and audiovisual formats along with facility to refer to e-journals, CDs, Project Reports, Government Publications, Report and Newsletters, back volumes related to Management, IT, Mass Communication and Design, Hospitality Management, Fashion, Science, Engineering, Law, Architecture, etc. The library has access to CAPITALLINE database. The Central Library is equipped with modern furniture and other physical facilities. It caters to the information needs of the students and the faculty members too.

Library Collection

Being a young University, the library has a priority to develop core and basic collection on all teaching subjects of the University. During the short span of time, it has obtained a good collection on all the subjects taught in the University. The collection of books is more than 39000 out of which 4483 books of various subjects of agriculture and more than 10 journals and magazines are available for students.

Online Resources

To make utmost use of e-resources, the Library has the facility of Wi-Fi connectivity. This attracts the students to the Library to make use of e-resources available on internet of e-books, open Courseware and NPTEL programmes.

DELNET

DELNET has been established with the prime objective of promoting resource sharing among the libraries through the development of a network of libraries. It aims to collect, store, and disseminate information besides offering computerized services to users, to coordinate efforts for suitable collection development and also to reduce unnecessary duplication wherever possible. Jagan Nath



University is also running DELNET unit to provide all the desired information belonging to Agriculture science as we as allied sciences for the aspirants. Total number of 66 E- Journals of Agriculture science available on DELNET for aspirants.

Lecture Halls

The University has Wi-Fi enabled and multimedia-equipped classrooms. All the classrooms can be provided with LCD projectors whenever needed by the faculty.

Faculty Sitting

All the faculty members have been provided with a table, chair, visiting chairs and a sliding almirah besides some office stationery. Most of them have their own cabin.



Central Library and Information System

Farm Facilities

As per the ICAR Fifth Deans' Committee report total 30 hectare required in plain area. The University has total land of **30.91 Hectare** out of which the campus is on 17.39 Hectare of land and remaining 13.52 Hectare of land has been taken on 15 years registered lease (**Annexure-19**). The land taken on 15 years registered lease is at a distance of 3.5 Km from the campus. (**Annexure-20**). The allocation of land section-wise is as under-

Table 12: Division/ Department/ Section-wise land allocations (Hectares)

| S.N | Department wise land allocation | Hectares |
|-----|-----------------------------------------|----------|
| 1 | Agronomy and Farm Forestry | 6.0 |
| 2 | Entomology | 0.4 |
| 3 | Genetics and Plant Breeding | 3.2 |
| 4 | Horticulture | 6.0 |
| 5 | Soil Science and Associated Departments | 0.8 |
| 6 | Plant Pathology | 0.4 |
| 7 | Animal Sciences | 2.0 |
| 8 | Biotechnology and Physiology | 0.4 |
| 9 | Agriculture Engineering | 0.8 |
| | Total | 20.0 |



6.4.5. Conduct of Practical and Hands-on-Training

The Department of Agriculture has adopted the Fifth Deans' Committee recommendation in total for delivery of B.Sc.(Hons.) Agriculture Programme. The details of activities towards conduct of practical and Hands-on-training are as under:

Student READY Program

To reorient graduates of agriculture for ensuring and assuring employability and developing entrepreneurship for emerging area of knowledge for intensive agriculture, the component envisages the introduction of the program in Department of Agriculture as an essential prerequisite for the award of degree to ensure hands on experience and practical training. The Department of Agriculture follows all the component of Student READY Program and developed a manual on Student READY Program.

Component of the program: The following components are included in Student READY program.

- 1. Experiential Learning/Hands on Training
- 2. Skill Development Training
- 3. Rural Agriculture Work Experience
- 4. In Plant Training/ Industrial Attachment
- 5. Students Projects

1. Experiential Learning/Hands on Training

Experiential Learning means learning and development are achieved through personally determined experience and involvement, rather than on received teaching or training, typically in group, by observation, study of theory or hypothesis, and bring in innovation or some other transfer of skills or knowledge. The Department has adopted two ELP modules of experiential learning for the students of B.Sc.(Hons.) Agriculture as follow-

- 1. Seed Production and Technology
- 2. Organic Production Technology

The practical teaching will equip students with the necessary skills and know-how to practice Agriculture work on the field while the theory will provide them with the knowledge and information necessary to perform the practical work. So the department conducts the practical classes in field as well as in laboratories.

Table 13: Details of Hands-on-Training for UG students

| S.N | Department | Details of Hands-on-training |
|-----|-----------------------|---------------------------------------------------------------|
| 1 A | | 1. Practical Crop Production Programme of Various Crops |
| 1 | Agronomy | 2. Vermi Composting: To produce at large scale |
| | | 1. Preparation of Jam and jelly in laboratory |
| 2 | Horticulture | 2. Raising of vegetable and fruit plant nursery for marketing |
| | | 3. To Develop fruit orchard for fruit production |
| 2 | Live Stock Production | 1. To run a dairy for milk production |
| 3 | Management | 2. Training on milk product processing |
| 4 | Entomology | Preparation of NSKE in laboratory |



| | 2. MoU with Insecticide industry to training of students about | |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | preparation, handling and packaging of insecticide. | |
| Soil Science | Soil sampling method and soil sample testing in laboratory. | |
| Plant Pathology | Training on Mushroom cultivation to students | |
| Agriculture extension | Consultancy Services and Farm Clinic Services | |
| Education | 2. Transfer of improved Agro Production Technology to farmers. | |
| Agriculture | Maintenance and Handling of Farm equipments. | |
| Engineering | internative and tranding of tarm equipments. | |
| Agriculture | Information to students about e-marketing platforms (e-NAM) | |
| Economics | information to students about c-marketing platforms (c-tvAlvi) | |
| | 1. Biochemical Analysis (Qualitative and Quantitative) of | |
| Diotachnology and | Carbohydrate, Protein and Fat. | |
| | 2. Demonstration of Separation techniques | |
| Diochemisu y | 3. Plant tissue culture – media preparation, Ex-plant preparation, | |
| | inoculation and incubation | |
| Genetics and Plant | Seed Production Programme of different field crops. | |
| Breeding | | |
| | Plant Pathology Agriculture extension Education Agriculture Engineering Agriculture Economics Biotechnology and Biochemistry Genetics and Plant | |

2. Skill Development Training

Department of Agriculture has MoU with International Institute of Advance Agriculture Skill Development (IIAASD), Jaipur for the training of the students. Final year students attached with institute for three weeks for skill development training for production and use of organic products used in agriculture.



Students in International Institute of Advance Agriculture Skill Development (IIAASD)

3. Rural Agricultural Work Experience (RAWE)

The Rural Agricultural Work Experience (RAWE) helps students primarily to understand the rural situations, status of agricultural technologies adopted by the farmers to prioritize the farmers' problems and to develop skills and attitude of working with farm families for overall development in rural area. During RAWE Programme general orientation and on-campus training by different



faculties followed by village attachment/unit attachment in KVK.

Department also designed a manual for the RAWE Programme which submitted by the students along with photographs at the time of evaluation.



Students during RAWE programme in RARI, Durgapura, Jaipur

4. Industrial Attachment

The students are attached with the agro-industries to get an experience of the industrial environment and working. The Department of Agriculture has MoU with different agro-industries for the training of the students which includes:

- Rajasthan Pesticides (Pvt.) Limited
- Advance Micro Fertilizers (Pvt.) Limited
- > Sital Dairy
- ➤ Kamdhenu Goshala
- ➤ International Institute of Advance Agriculture Skill Development (IIAASD)



Students in Advance Micro Fertilizers (Pvt.) Limited, Jaipur during industrial attachment



5. Functional Laboratories

The Department has 13 functional laboratories of different disciplines of agriculture. It has established the laboratories according to the 5th Dean Committee recommendation of ICAR. Students use resources of the laboratories to solve problems, perform developmental experiments and work on projects guided by faculty. Each section divided into two practical class not more than 30 students (eg. A1 and A2) and all practical classes are conducted in laboratories and fields. Practical manuals have also been developed by the faculty members according to practical syllabus of that particular subject.



Inoculation of ex-plant by students in Bio-technology lab

6. Practical Crop Production

Practical Crop Production is also strengthening the knowledge of students about crop production techniques in *rabi* and *kharif* season. The Department has allotted sizable area to students in 10 groups in *kharif* and *rabi* season. The students are doing all agronomical practices practically in the field in allotted area from land preparation to harvesting including sowing, weeding, irrigation, plant protection etc. Main crops allotted to students during *kharif* season are Pearl Millet, Cluster Bean, Moong Bean, Urd bean, Moth bean, Soybean, Sorghum, Cow pea and sesame. The crops of *rabi* season are Wheat, Barley, Mustard and Taramira. The main objects of these practical courses are to educate student about all the practical aspects of crop production.



Seed bed preparation by the students



7. Educational Visit

An educational visit helps the students to learn the things by seeing. The Department is arranging education visits for the students at different centre of excellence in field of agriculture. A visit to National Research Centre for Seed Species, Ajmer for acutance the students about demonstration, production techniques of seed species. The Department also arranged to visit of students to nearby Krishi Vigyan Kendra's for the strengthening the knowledge of students about new technologies. The students also visited Central Sheep and Wool Research Institute, Avikanagar, Tonk and SKNAU, Johner during farmer fair.

8. Village Adoption Program

The Department of agriculture also involve in transfer of new agricultural techniques at farmer level. Village Mahajanpura has been adopted for various activities to uplift the livelihood and social economic status of rural people. Following were the important activitie:

- (i) Training on improved agro-production technology of *kharif* crop: A training program was organized on 09-05-2017 around 80 farmers were educate the production technology of important *kharif* crop the area i.e. Sorghum, Pearl Millet, Cluster Bean, Maize, Moong Bean, Urd Bean, Cow Pea and Til.
- (ii) Training on production technology of vegetables (Brinjal, Tomato, Chilli, Spinach, Fenugreek, Coriander, Cabbage, Cauliflower, Raddish and Carrot on 20-09-2018.
- (iii) Swachatta Abhiyan on 02-10-2017
- (iv) Saksharta Abhiayn Camp was organized on 13-07-2017.
- (v) Animal care and daring training was organized on 21-12-2018.
- (vi) Farmer Training Programme on Integrated Pest Management in Mustard on 02-02-2020.



Farmer training programme on Integrated Pest Management in Mustard

9. Best Practices towards Practical Exposure

The Department of Agriculture adopt so many best practices out of these two best practices mention here:

JAGANNATH UNIVERSITY

Best Practices - I

1. Title of the Practice

Eco-friendly and Green Campus Contributing to Environment Sustainability.

2. The Context

Earlier higher education institutions were supposed to contribute to knowledge, enhance perceptions and impart skills for individual survival and growth. The issue of environmental sustainability was not a high priority area in academic institutions. For academic institutions, the Stockholm Declaration of 1972 addressed the issue of Sustainability in Higher Education (SHE). The declaration focused on finding ways in which universities, their leaders, teachers, researchers and students could engage their resources in responding to the challenges of balancing between the human quest for economic and technological development with environmental preservation.

This idea sprang further during from the post Green Revolution scenario in agriculture. The Green Revolution focused on productivity escalation in agriculture through the use of high throughput technology and attained success in it. India and other Asian countries not only became self sufficient in food grains but came to a position of becoming exporters. Similar models were copied for milk production and other entities of edibles, which gave rise to emergence of a new paradigm of Rainbow Revolution. All these revolutions happened in sixties and in a period of about a decade thereafter it started to appear apparent that a sole priority of productivity enhancement may not be appropriate in long run and humanity may suffer in terms of sustainability of the targets achieved and more importantly a serious imbalance in environmental harmony leading to severe health hazards to human and animal population, loss of biodiversity, soil erosion, pollution and fast depletion of non renewable natural resources. Consequently, the mankind saw an emergence of new paradigm of SUSTAINABILITY and EVER GREEN REVOLUTION within a decade of the Green and other color Revolutions. The Stockholm Declaration of 1972 was an outcome of this new paradigm shift.

The Department of Agriculture takes pride in the fact that it promotes the concept of environmental sustainability. The main areas of focus are setting up infrastructure for natural resources, energy conservation and renewable energy, waste management, water usage, transportation, and environmental education.

One of the major challenges faced during implementation of these initiatives was huge capital investment connected with implementing energy saving and waste reducing measures.

3. The Practice

The Department of Agriculture has undertaken various initiatives to set up an Eco-Friendly and green campus conservation of biodiversity, in its endeavor for conservation of healthy ecosystems. The Department has embarked on a plantation drive spread over 50 acres of its main campus. The major initiatives taken in this regard include:

(i) Setting-up the Infrastructure: The university campus is situated amid sylvan green and arboreal landscape. The classrooms, administrative office, library, etc. are designed in such a way that optimal use of natural daylight is ensured. The rooms and corridors are well



ventilated. Green spaces between blocks keep the ambience pleasant and the temperature is cool in summer and pleasantly warm in winters. In rainy season, the campus is a visual treat to watch. The campus has green landscaping of plants which covers around 30% of the area, having varieties of plants which includes Ashok, Semal, Ritha, Neem, Cassia, Nerium, and Ficus, etc. The variegated cropping of more than 2000 plants has also been established as eco-friendly campus. The Department of Agriculture has installed poly house, small herbal gardens and olive plantation. Students also participate in campaigns like "Plantation Drive".

- (ii) Energy Conservation and Renewable Energy: Classrooms, administrative rooms, library, etc. are designed to use natural light to the maximum with minimal use of electricity in artificial lighting. The University has roof-top solar installations at different buildings with an installed capacity of 200 KW.
- (iii) Water Management and Rain Water Harvesting: The University has invested resources to ensure rain water management. Surface water, all drainage and rain water is collected through perforated covers and is arranged to flow through channels attached with chambers and waste water is collected into a rain water harvesting tank which recharges the sub-soil aquifer through steel funnel.

The university has a central sewage treatment plant with sewage treatment capacity of 100 kld. The treated water is used for gardening and horticulture.

- (iv) Solid Waste Management: Waste disposal has emerged into an industry and is more than just removing waste. Organic waste generated at the university is collected to create compost at 5 vermin compost pits at the campus. Composts are being utilized for plantation and poly house.
- (v) Environmental Awareness and Education: Compulsory courses on Environment sustainability and Swacch Bharat Abhiyan are offered. The University has introduced a compulsory course of 2 credits on Environment sustainability and community engagement through State Government sponsored program "Anandam" in all undergraduate and post graduate programmes.

4. Evidence of Success

Success in the creation of an Eco-Friendly University Campus can be seen through the following activities:

We have a tree plantation of over 2000 varieties of shrubs, herbs, medicinal, ornamental, and drought resistant plants and trees.

Due to the use of alternate sources of energy we have been able to cut down on our power expenses by almost 85 percent.

Other green campus initiatives are: University rules restrict the entry of automobiles in campus. A bicycle stand is maintained at the entrance where bicycles are available for commuting in the campus. Pedestrian friendly pathways connect all blocks of the university.

5. Problems Encountered and Resources Required



While the opportunities to explore eco-friendly possibilities are evident, actions devoted to conservation for a green campus are expensive particularly during summer when temperature goes very high in Rajasthan.

6. Concluding remarks

At the outset, it is the conviction and dedication of the Department of Agriculture to the cause of eco-sustainability, which is a driving force to plan and implement with a positive will to invest resources in the environment building ventures. Fortunately, the basic plan of construction of all the buildings of teaching blocks, offices, hostels, roads and walk ways are such that they support the plantation drive, waste and sewage disposal, rain water harvesting and natural resource management. With the establishment of Agriculture Department eco-friendly structures have been added to the existing beauty of the campus. These include a poly-house, water storage tanks and crop cultivation fields. Along with education of mechanical farming students are taught courses on organic farming, water management, ecological balance, and Integrated Crop Management.

The student activities like NSS is linked to plantation drives and cleaning ventures. During organization of cultural events like SPANDAN, youth festival and Agri-fests also invariably promote the message of environmental protection and pollution free premise. The rain water harvesting, poly house, pressurized irrigation systems and aqua culture pond are unique examples for natural resources and waste management initiatives. Without using a euphemistic rhetoric, the department is the forerunner in implantation of eco-friendly and sustainable infrastructure.

The Green Audit Report submitted by Supreme Enviro Engineers & Consultants after verifying the various initiatives towards natural resources and waste management contributing towards environment sustainability observed that the green initiatives carried out by the university was found to be excellent.

Best Practices - II

1. Title of the Practice

Innovation, Entrepreneurship and Start-up activities in Agriculture.

2. Objectives of the Practice

The University Innovation & Incubation Centre (UIIC) was established in 2017 and is committed to promote the ideas centering on technological innovation from students, research scholars, teachers, and from the members of the local community towards achieving the varied needs and having marketable potentials. The University Innovation & Incubation Centre (JIIC) is having an expert team from various disciplines including agriculture which evaluates the innovative ideas or concepts on the basis of originality and its possibilities of realization into a product, process or services which must have a significant impact on the quality of life of the society and industry. It was started as an Entrepreneurship Development Cell (EDC) in 2015, which was working towards developing the ideas of students to successful commercial products. Later, in 2017, JIIC was established to promote innovations and entrepreneurship and start-up practices. JIIC is guiding the different student clubs and act



as a catalyst to foster entrepreneurial and start- up culture and work as an interface between University & Government schemes for incubation and start-ups.

3. The Context

In the current scenario, special focus is on developing an ecosystem for innovation and incubation practices in HEIs. Government of India has also emphasized through various schemes to promote the same. In the same context, many initiatives have been taken by the department of Agriculture which includes experimental learning skill, development programs, industrial and implant training, agri-incubation Centre, vermi-composting, protected cultivation in polyhouse, fruits orchards and Olive plantation under drip irrigation system etc.

In November 2018, Ministry of Education (MoE), Govt. of India, has established 'MoE's Innovation Cell (MIC)' to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The primary mandate of MIC was to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes. MIC has envisioned encouraging creation of 'Institution's Innovation Council (IICs)' across selected HEIs. The Fifth Deans' Committee of ICAR also recommends that during this "Decade of Innovation in India" importance of cost effective, location specific and affordable innovations along the value chain and of new extension systems have been highlighted in the revised curricula.

4. The Practice

> Experimental Learning Program

The Experimental learning provides the students an excellent opportunity to develop analytical and entrepreneurial skills, and knowledge through meaningful hands on experience, confidence in their ability to design and execute project work. The Department has adopted two ELP modules of experiential learning for the students of B.Sc. (Hons.) Agriculture as follow-

- 1. Seed Production and Technology
- 2. Organic Production Technology

> Skill Development Programs

The Department of Agriculture has MoU with International Institute of Advance Agriculture Skill Development (IIAASD), Jaipur for the training of the students. Final year students attached with institute for three weeks for skill development training for production and use of organic products used in agriculture.

> Industrial and in-plant training

The students are attached with the agro-industries to get an experience of the industrial environment and working. The Department of Agriculture has MoU with different agro-industries for the training of the students which includes:

- Rajasthan Pesticides (Pvt.) Limited
- Advance Micro Fertilizers (Pvt.) Limited
- Sital Dairy
- Kamdhenu Goshala



> Hands-on-Training

The practical teaching equips students with the necessary skills and know-how to practice Agriculture work on the field while the theory will provide them with the knowledge and information necessary to perform the practical work. The Department conducts various Hands-on-Training to students related to different field of Agriculture.

> Students Projects

Student prepares projects based on new innovations in agriculture and demands of market for better development.

> Village Adoption Program

The Department also involves in transfer of new agricultural techniques at farmer level. Village Mahachandpura has been adopted by the Department of Agriculture for various activities to uplift the livelihood and social economic status of rural people.

5. Evidence of Success

- Since its inception in 2018, the IIC organized a number of activities related to innovation and entrepreneurship development. For its outstanding efforts, the then MHRD's Innovation Cell awarded University with 3 Stars Rating and our IIC was one of the best performing institutes of North Western region.
- Our students have participated in 'Proof of Idea Contest' organized by then MHRD and State Agriculture Universities in 2018 and were shortlisted for mentoring session in EDII, Ahmedabad.
- > Two student start-ups are successfully functioning.
- Our Students, staff and faculty are regularly attending the Leadership talks, seminars, workshops and events organized by State Agriculture Universities.
- The Department has adopted an Innovation and Startup Policy for both Students and Faculty to promote the Innovation culture in the campus.

6. Concluding Remarks

Promotion of centre of innovations, entrepreneurship and start-ups among students and faculty is one of the implement focus area of agriculture education in this University. Necessary regulatory framework and resource have been created and achieve it. This practice has already started showing results as a number of students have ventured into entrepreneurship on completion of this education from the Department of Agriculture.

6.4.6. Supervision of students in PG/PhD programmes

The Department of Agriculture is not running any PG/PhD Programme and therefore, this criteria is not applicable.



6.4.7. Feedback of stakeholders (students, parents, industries, employers, farmers etc.)

A. Feedback from students

There is a well designed mechanism of taking feedback form from the students at the end of semester. The Department has a proper mechanism for analyzing student feedback on institutional performance on academic and non academic parameters. The University responds to them immediately.

The academic and non academic complaints are received from students through feedback which is taken monthly. A complaint register is maintained in each wing of the academic buildings and hostels. The remedial actions are taken promptly at appropriate levels and the complainant informed of the status of complaint. The complainant can also send through sms/email to senior functionaries of the University about the grievance. There is also a Proctorial Board, Women Cell and Anti-Ragging Committee and ST/SC Cell to attend such complaints. There is also a UGC Portal for this purpose. Initially all complaints are sought to be resolved at the Departmental level but depending upon the nature and severity of the complaint appropriate bodies conduct an enquiry and make recommendations in a time frame to the administration. There are regular open-house meetings with the day scholars and hostel students to hear their grievances. There is a monthly meeting with all the employees of the University to inform about the developments/activities of the various teaching and non-teaching departments and also open house discussions on matters of interest/concern to employees.

The filled up feedback forms are available in the Department and will be furnished to the accreditation team at the time of inspection. However, a blank sample feedback form is at **Annexure 21.**

B. Feedback from parents

There is a set system of the seeking feedback from the parents when they visit the Department of Agriculture in connection with the progress of their ward. The University has well structured proforma for the purpose.

The filled up feedback forms from parents are available in the Department and will be furnished to the accreditation team at the time of inspection. However, a blank sample feedback form is at **Annexure 22.**

C. Feedback from Industries

The Department of agriculture also gets the feedback from the industries. Students attached with various industries for training purpose. The Department also get the feedback from the respective industry.

The filled up feedback forms from industries are available in the Department and will be furnished to the accreditation team at the time of inspection. However, a blank sample feedback form is at **Annexure 23.**

D. Feedback from Employers



Training and Placement Officers, who guide students in providing information regarding job opportunities, invites companies for campus placement, take students to companies for placement interviews and helps them to prepare for interviews. Teachers are also involved in conducting mock interviews and Aptitude Tests. They also make students aware of the current recruitment trends, needs of the industry and also the latest developments in their fields. The T&P Cell also invites experts for career guidance and personality development. They take feedback from the recruiters to find out their requirements and expectations from the students. They also take feedback from the students about the questions asked and discussions that the recruiters have with them. These are

The filled up feedback forms from employers are available in the Department and will be furnished to the accreditation team at the time of inspection. However, a blank sample feedback form is at **Annexure 24**.

discussed with the senior academicians and the remedial measures are taken to make the students

E. Feedback from Farmers

more employable.

The farmers of the surroundings area come to visit agriculture farm and various labs. The Department deputes a team of faculty members with farmers during their visit of agriculture farm (drip irrigation, plantation, crop production, poly house, vermin compost unit, Olive plantation) and laboratories. The Department takes feedback after their visit and farmers give comments about very advance agriculture practices carried out at our agriculture farm.

The filled up feedback forms from farmers are available in the Department and will be furnished to the accreditation team at the time of inspection. However, a blank sample feedback form is at **Annexure 25.**

Table 14: Analysis report of the Feedback from Stakeholders

| S. N. | Feedback received from stake holders | Action taken by the Department/University | | |
|-------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| 1 | 2014-15 | Students raise a problem regarding quality of food in canteen so we have instructed the vendor for it. | | |
| | | On the suggestion of the farmers we have arranged demonstration of crops on farmer field. | | |
| 2 | 2015-16 | Most of the students are from rural background so they have faced language problem, we have solve this problem by starting bilingual teaching methodologies. | | |
| | | ➤ Farmer were facing problem of seedling of improved varieties of vegetables so we provide them. | | |
| 3 | 2016-17 | To solve the food problem in hostel we have hire the cook from South India also. | | |
| | | Student complaints against any faculty we have a procedure to check it than inter change the faculty. | | |
| | | On the suggestion of farmers we have organised training on live stock management. | | |



| 4 | 2017-18 | Students want to join coaching for preparation of competitive examination so department has started extra classes in evening by faculty. | |
|---|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | | On the demand of students department organised a National level programme (National Agri Fest). | |
| | | Training programme on production technologies of vegetables to farmers. | |
| 5 | 2018-19 | Educate the farmers about benefits and preparation of 67vermi compost on farmer's request. On the request of students we have arrange educational visit and arrange guest lectures. | |
| 6 | 2019-20 | Organise a Farmer Training Program in Adopted village Mahachandpura on Integrated Pest Management in Mustard Crop. Some additional value added courses add in curriculum on demand of the students. | |
| 7 | 2020-21 | Career guidance and remedial coaching classes started for final year students on their demand for better placement and competitive exams. | |

6.4.8. Student intake and attrition in the programme for last five years

The details of the students intake and attrition rate in B.Sc. (Hons.) Agriculture Programme is as under:

| Academic Year | Sanctioned Intake | Students admitted | Attrition (%) | Actual Strength after Attrition |
|---------------|----------------------|----------------------|---------------|---------------------------------------|
| Y1 (2016-17) | 240 | 240 | 4% | 230 |
| Y2 (2017-18) | 180 | 180 | 1% | 178 |
| Y3 (2018-19) | 120 | 120 | 5% | 114 |
| Y4 (2019-20) | 120 | 79 | - | 79 |
| Y5 (2020-21) | 120 | 17 | - | 17 |

The year wise intake is recommended by the admission committee and subsequently approved by Academic Council of the University (Annexure 26).

6.4.9. ICT Application in Curricular Delivery

The Department of Agriculture has applied several modules of Information and communications systems in curricula delivery. The ICT is an integral part of teaching and practical work. The ICT cell of the University is very strong equipped with all modern equipments and software. The internet services are extended to all the students, staff, hostellers, all the academic and administrative blocks, etc. through LAN as well as Wi-Fi round the clock. The University has



around 400 high configured systems available for staff and students in computer labs, class rooms and library etc. The salient features of the ICT cell are as follows:

- > Smart Class Rooms: The University has 06 smart class rooms in which students get the taste of modern day experience of advance learning. Through smart class rooms they are able perceive the knowledge in real time basis.
- ➤ *LCD Projectors:* Apart from smart class rooms the campus has 10 numbers of portable liquid cooled display projectors which can be utilized anytime anywhere within the campus.
- **Power Point Presentations:** Faculty is provided with their own personal computers on which they prepare the power point presentations to impart knowledge to students in more effective manner including the seminars on current scenario of advancements in different fields.
- ➤ *E-Courses*: Campus is equipped with the Wi-Fi which enables the students to go through the online courses and also take online activities like mock tests, eligibility tests for various programs etc. The students and faculty are also engaged in MOOC courses of UGC.
- ➤ *E- Library*: Campus has a central library with numerous books for students with E library facility. Through E-Library the student can read and learn the various online books, tutorials and academic and professional journals in various fields of agriculture. Since the University is a member of DELNET, through which all the students and the faculty members have the facility to access to 66 online journals of agriculture.
- ➤ University Website: The University has its own website which is available for students where they can find every information about their exams schedules, results etc. Also the University has a mobile application for the benefits of the students.
- ➤ *M-Tutor:* The Mobile learning (m-learning) as a form of e-learning is a rising trend where the education has outgrown the physical constraints of the classrooms and acquired mobility. The students have been provided with the facility of M-Tutor where the course contents in the form of animation videos are available at any time and everywhere.
- ➤ Language Lab: A well equipped Language Lab is available on the campus to upgrade the communication skills of the students. 30 work stations are attached to centralize console to improve the phonetic and pronunciation skills of the students.
- ➤ Online Class Management: During COVID-19 pandemic phase of lockdown online classes of students conduct through Google Meet, Google Classroom and ZOOM platform for better interaction from students. Study material share through Google classroom while online classes taken through Google Meet and Zoom.
- ➤ Online Examination: The Department of Agriculture conducts examination during COVID-19 phase through online platforms like Mettl, Hiremee and Digi Proctor for timely completion of degree of final year students.



6.4.10. The information pertaining to 6.4.1 to 6.4.9 shall be provided for each one of the UG, PG and Ph.D. Degree Programmes, separately and to presented college-wise.

The information pertaining to 6.4.1 to 6.4.9 has been compiled and presented only for B. Sc. (Hons.) Agriculture Program as per the guidelines of NAEAB, ICAR, New Delhi.

6.4.11. Since the accreditation of the Programmes is related to All India Admission from ICAR and also having weightage for college accreditation, therefore, the data presented in the section 6.4 is liable to the verification at any stage

An utmost care has been taken to present the data based on real facts and figures and is liable to be physically verified by the competent authority /committee constituted by Indian Council of Agricultural Research (ICAR).



6.4.12 Certificate (Applicable when SSR is submitted for Programme)

I, the Dean and HOD Prof. P. N. Kalla, of the Department of Agriculture, Jagan Nath University, Jaipur hereby certify that the information contained in the Section 6.4.1 to 6.4.9 are furnished as per the records available in the Department and degree awarding University.

Signature of Dean of the College/Department

JAGANNATH LINEVERSITY
CHAKSU, JAIPUK (F:AJ.) INDIA