

COLLEGE OF AGRICULTURE KUMHER



INTRODUCTION

College of Agriculture Kumher, was established on 24th April, 2013 vide order no. F. 4(18) Agriculture-3/2013 Govt. of Rajasthan, under Swami Keshwanand Rajasthan Agricultural University (SKRAU) Bikaner. Presently COA Kumher is a constituent College of Sri Karan Narendra Agriculture University (SKNAU) Jobner, established with the mandate to impart quality education for graduates in the discipline of Agriculture. As per mandate of our university, all the three components i.e., teaching, research and extension units are working at the same campus, it makes this college unique in whole of the state. COA Kumher is situated between latitude 27.28 ° North, longitude 77.39 ° East with a height of 183 m above mean sea level in the agro-climatic Zone III-B (Flood prone eastern plain zone) of Rajasthan. The major crops of this region are mustard, wheat, barley chickpea and potato in rabi season and pearl millet, sorghum, sesamum and clusterbean during kharif season. The soil type of this region is sandy loam with poor quality ground water for irrigation and drinking purpose. The College is located adjacent to Maharaja Surajmal Brij University, thus make and ambient holistic surroundings for quality learning. College campus have a captivating landscape with ample plantation. The College has state of art academic and administrative building with well-furnished smart class rooms, fully fledged library and laboratory facilities.

Location

The College is located at Bharatpur- Alwar State Highway (SH-14), nearby Bailara kalan village. It is around 15 km. from Bharatpur city and is 2 km from main road. The Bharatpur is well connected to Delhi, Mumbai, Ahmadabad, Agra, Jaipur, Kota and other major cities of country with Rail & Road transportation facility to national highway No. 21 which connects Agra Jaipur Bikaner and rest part of country.

Dean Profile

	Dr. Udai Bhan Singh Professor & Dean
	Specialization: Horticulture
	Email: dean.coabharatpur@sknau.ac.in
	Contact Details: 9414714234

Dr. Udai Bhan Singh, Professor (Horticulture) and Dean College of Agriculture Kumher. He did his B.Sc. (Ag) from Dayanand College, Ajmer and M.Sc. (Ag) and Ph.D. in Horticulture from Rajasthan College of Agriculture, Udaipur. He started his career as Assistant Professor (Horticulture) at KVK, Bhilwara in the year 1996. He served as Assistant Professor (1996-2008), Associate Professor (2008-2011) and Professor (2011 onward). He served as Officer Incharge at Agriculture Research Sub Station, Kumher (Bharatpur) from June, 2011 to June 2020 and Dean College of Agriculture Kumher from Sep, 2019 to Jan, 2020, Dean COA, Baseri (Dholpur) from 01 Feb.2020 to 09 June 2020 and again appointed as Dean COA Kumher and Joined his duties as Dean from 10 June 2020. Dr. Udai Bhan Singh is a renowned scientist, teacher and extension worker. As a researcher he has developed 53 research recommendation for zone IIIB, published 50 research papers in journals of national and international repute. He has successfully handled six research projects apart from being a master trainer he has successfully imparted the technical knowhow and extended training to the farmers of the region. He is an eloquent orator and is also actively involved in extension activities. He is an eloquent orator and is also actively involved in extension activities. He has organized two national webinars, seminars/trainings. He has. published 31 popular articles, 6 books and 7 book chapters, issued around 102 farmers advisories through TV channels and Newspapers, delivered more than 90 radio talks and have telecasted 66 news by various TV channels. Because of his research recommendations, Ber cultivation has become a profitable business to the farmers. He is master trainer of zone IIIB and furnishing high technology of horticulture to extension personnel of Department of Agriculture. Due to his immense contribution, he has

been facilitated by various professional societies for his contribution in the field of Agriculture. He being an assiduous worker has contributed in resource generation for the College, ARSS and University as a whole and have produced 800-1000 quintals of quality breeder/TFL seeds generating 20 to 25 lakh revenue per annum at ARSS Kumher and 100 to 150 quintals of quality seeds generating Rs. 3 to 4 Lakh net income per annum at COA Kumher.

Aims & Objectives of College

- To provide scientific and technical knowledge and to develop entrepreneurship skills among students in agriculture.
- To provide value based quality education and to make students aware of high-tech and modern agriculture.
- To enhance the competitiveness among students and help the college to emerge as a center of excellence in agriculture.
- To prepare students for future challenges especially in the agriculture sector.

Details of Former Deans

S. No.	Name	Duration	
		From	To
1.	Dr. Amar Singh	02/05/2013	16/01/2015
2.	Dr. R. C. Kumawat	17/01/2015	06/10/2015
3.	Dr. Amar Singh	07/10/2015	11/02/2018
4.	Dr. P. K. Sharma	12/02/2018	22/06/2018
5.	Dr. Amar Singh	23/06/2018	31/08/2019
6.	Dr. Udai Bhan Singh	01/09/2019	31/01/2020
7.	Dr. Swaroop Singh	01/02/2020	31/05/2020
8.	Registrar, SKNAU, Jobner	01/06/2020	09/06/2020
9.	Dr. Udai Bhan Singh	10/06/2020	Continuing

Admission Procedure:

- Admission to B.Sc. (Hons) Ag programme is done through JET examination conducted by one of the Agricultural Universities of Rajasthan advertised through notification.
- The minimum eligibility for a candidate to appear in this test is that the candidate must have passed 12th of the 10+2 (Academic) scheme of examination with Agriculture/ Biology/ Mathematics group of the Board of Secondary Education, Rajasthan or an Examination declared equivalent to it with prescribed percentage of marks mentioned in the admission notification.
- Admission on payment seats is given on the basis of the JET merit as supernumerary seat in the constitute college of the University.
- Admission on merit seats is given on the basis of merit of 10+2 without appearing in JET examination as supernumerary seat in the constitute college of the university.

- A candidate must have secured at least 50% marks in the aforesaid examinations (10+2). A relaxation of 5% marks would be allowed to candidate belonging to SC/ST/OBC (Non creamy layer)/SBC (Non creamy layer) category.
- The maximum age limit is 25 years.
- The candidate must be a bonafide resident of Rajasthan.

Intake Capacity of College:

- The college has an intake capacity of 64 students.

B.Sc. (Hons.) Agriculture Degree Programme as per Vth Dean Committee

Courses Offered in Different Semesters

I Semester			
S.No.	Course No.	Title of Subject	Credit Hours
1	HORT-111	Fundamentals of Horticulture	2(1+1)
2	BIOCHEM-111	Fundamentals of Plant Biochemistry & Biotechnology	3(2+1)
3	SSAC-111	Fundamentals of Soil Science	3(2+1)
4	HORT-112	Introduction to Forestry	2(1+1)
5	ENG-111	Comprehension & Communication Skills in English	2 (1+1)
6	AGRON-111	Fundamentals of Agronomy	4(3+1)
7	BIO-111/ MATHS-111	Introductory Biology*/ Elementary Mathematics*	2(1+1)/ 2(2+0)
8	AGHR-111	Agricultural Heritage*	2 (2+0)
9	EXCOM-111	Rural Sociology & Educational Psychology	2(2+0)
10	HVE-111	Human Values & Ethics (Non-Gradial)	1(1+0)
11	NSS/NCC/PEYP	NSS/NCC/Physical Education & Yoga Practices	2(0+2)

II Semester			
S.No.	Course No.	Title of Subject	Credit Hours
1	GPB-121	Fundamentals of Genetics	3(2+1)
2	SSAC-121	Agricultural Microbiology	2(1+1)
3	AGENGG-121	Introductory Soil and Water Conservation Engineering	2(1+1)
4	CPHYS-121	Fundamentals of Crop Physiology	2(1+1)
5	AGECON-121	Fundamentals of Agricultural Economics	2(2+0)
6	PPATH-121	Fundamentals of Plant Pathology	3(2+1)
7	ENTO-121	Fundamentals of Entomology	3(2+1)
8	EXCOM-121	Fundamentals of Agricultural Extension Education	3(2+1)
9	CSPD-121	Communication Skills and Personality Development	2(1+1)
10	AGRON-121	Introductory Agrometeorology & Climate change	2(1+1)
11	NSS/NCC/PYEP	NSS/NCC/Physical Education & Yoga Practices	2(0+2)

III Semester			
S.No.	Subject Code	Title of Subject	Credit Hours
1	AGRON-211	Crop Production Technology-I (Kharif Crops)	3 (2+1)
2	GPB-211	Fundamentals of Plant Breeding	3(2+1)

3	AGECON-211	Agricultural Finance and Cooperation	3(2+1)
4	AGRINFO-211	Agricultural Informatics	2(1+1)
5	AGENGG-211	Farm Machinery and Power	2(1+1)
6	HORT-211	Production Technology for Vegetable and Spices	2(1+1)
7	ESDM-211	Environmental Studies and Disaster Management	3(3+0)
8	STAT-211	Statistical Methods	2(1+1)
9	ANISC-211	Livestock and Poultry Management	4(3+1)
10	NSS/PYEP	NSS/PYEP	2(0+2)

IV Semester			
S.No.	Subject Code	Title of Subject	Credit Hours
1	AGRON-221	Crop Production Technology-(Rabi Crops)	3(2+1)
2	HORT-221	Production Technology for Ornamental Crops, MAP and Landscaping	2(1+)
3	AGENGG-211	Renewable Energy and Green Technology	2(1+1)
4	SSAC-221	Problematic Soils and their Management	2(1+1)
5	HORT-222	Production Technology for Fruits and Plantation Crops	2(1+1)
6	GPB-221	Principles of Seed Technology	3(2+1)
7	AGRON-222	Farming System & Sustainable Agriculture	1(1+0)
8	AGECON-221	Agricultural Marketing, Trade & Prices	3(2+1)
9	ENTO-221	Insect Ecology and Principles of Integrated Pest Management	2(1+1)
10	ENTO-222	Bio-pesticides and Bio-fertilizers (Elective Course)	3(2+1)

V-Semester			
S. No.	Course No.	Subject Title	Credit Hours
1	PPATH-311	Epidemiology and Integrated Disease Management	2(1+1)
2	SSAC-311	Manures, Fertilizers and Soil Fertility Management	3(2+1)
3	ENTO-311	Pests of Crops and Stored Grains and their Management	4(3+1)
4	PPATH-312	Diseases of Field and Horticultural Crops and their Management-I	3(2+1)
5	GPB-312	Crop Improvement-I (Kharif Crops)	2(1+1)
6	EDBC-311	Entrepreneurship Development and Business Communication	2(1+1)
7	AGRON-311	Geoinformatics and Nano-technology and Precision Farming	2(1+1)
8	AGRON-312	Practical Crop Production-I (Kharif crops)	1(0+1)
9	GPB-312	Intellectual Property Rights	1(1+0)
10	HORT-311	Landscaping (Elective Course)	3(2+1)

VI Semester			
S. No.	Course No.	Subject Title	Credit Hours
1	AGRON-321	Rainfed Agriculture & Watershed Management	2(1+1)
2	AGENGG-321	Protected Cultivation and Secondary Agriculture	2(1+1)
3	PPATH-321	Diseases of Field and Horticultural Crops and their Management -II	3(2+1)
4	HORT-321	Post-harvest Management and Value Addition of Fruits and Vegetable	2(1+1)

5	ENTO-321	Management of Beneficial Insects	2(1+1)
6	GPB-321	Crop Improvement –II (Rabi crops)	2(1+1)
7	AGRON-322	Practical Crop Production- II (Rabi crops)	1(0+1)
8	AGRON-323	Principles of Organic Farming	2(1+1)
9	AGECON-321	Farm Management, Production & Resource Economics	2(1+1)
10	HORT-322	Principles of Food Science and Nutrition	2(2+0)
11	GPB-322	Micro-propagation Technology (Elective Course)	3(2+1)

VII Semester			
Rural Agricultural Work Experience and Agro-industrial Attachment (RAWE & AIA)			
S.No.	Activities	No. of Weeks	Credit Hours
1	General orientation & On campus training by different faculties	1	14
2	Village Attachment	8	
3	Unit attachment in Univ./ College/ KVK/ Research Station Attachment	5	
4	Plant Clinic	2	2
5	Agro-Industrial Attachment	3	4
6	Project Report Preparation, Presentation and Evaluation	1	
Total weeks for RAWE & AIA		20	20

VIII Semester		
Modules for Skill Development and Entrepreneurship		
S.No.	Title of the Module	Credit
1	Production Technology for Bioagents and Biofertilizer	0+10
2	Seed Production & Technology	0+10
3	Mushroom Cultivation Technology	0+10
4	Soil, Plant, Water and Seed Testing	0+10
5	Commercial Beekeeping	0+10
6	Poultry Production Technology	0+10
7	Commercial Horticulture	0+10
8	Floriculture and Landscaping	0+10
9	Food Processing	0+10
10	Agriculture Waste Management	0+10
11	Organic Production Technology	0+10
12	Commercial Sericulture	0+10

Student READY (Rural and Entrepreneurship Awareness Development Yojana)

To reorient graduates of agriculture for ensuring and assuring employability and to develop entrepreneurs for emerging knowledge intensive agriculture, the component envisages the introduction of the program in all the agricultural universities as an essential prerequisite for the award of degree to ensure hands on experience and practical training. Five components are included with end to end approach in Student READY program, which are interactive and are conceptualized for building skills in project development and execution, decision-making,

individual and team coordination, approach to problem solving, accounting, quality control, marketing and resolving conflicts:

- i. Experiential Learning/Hands on Training
- ii. Skill Development Training
- iii. Rural Agriculture Work Experience
- iv. In Plant Training/ Industrial attachment
- v. Students Projects

The students are required to have any three of the five components listed above.

Facilities/Infrastructure:

The following facilities are available at the campus:

Class Room: The College has 4 smart Class rooms which are spacious, ventilated and well-furnished as per V Dean Committee recommendations.



Class Rooms

Laboratory: College has a total of 11 fully equipped laboratories of different subjects namely Horticulture, Agronomy, Soil Science, Plant Pathology, Entomology, Plant Breeding & Genetics, LPM, Agricultural Engineering, Agricultural Extension Education, Computer lab and Language lab for practical learning of the student.





Laboratories

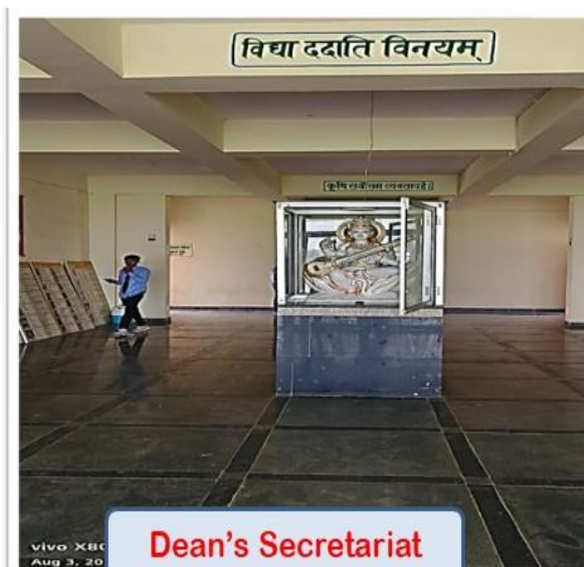
Land: The College premises covers a total of 30 ha land. It is utilized for seed production programme of crops viz., mustard, gram, lentil, seed spices, crop cafeteria and scientific research. Efforts are being made to acquiring more land is underway.

Landscaping: COA Kumher, Bharatpur has overcome material and logistical constraints in landscaping the college premises by establishing a campus garden. College landscaping has proved its usefulness in experiential learning programs of our students. It has also created a positive and visceral relationship of COA Kumher, fraternity with the environment and foster young mind at our college with positivity and help in achieving behavioural and cultural aspects of campus environmental sustainability.

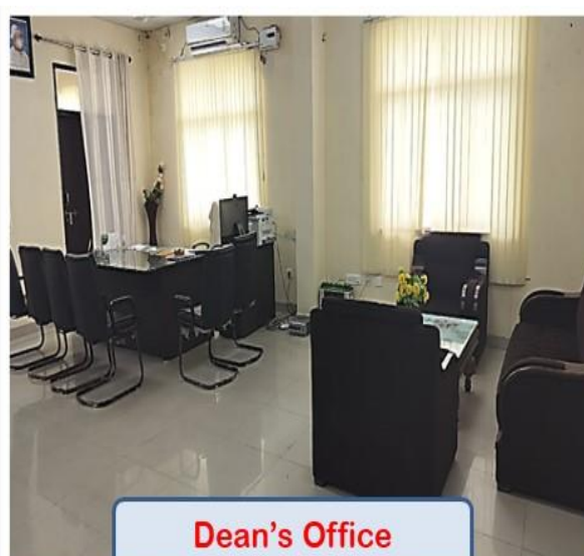


Landscaping

Administration block: College has an administration block, conference room, staff rooms for teaching and non-teaching staff, one student welfare office, a separate room for convenience of girl students, sports room and NCC room etc.



Dean's Secretariat



Dean's Office



Establishment Section



Conference Room

Guest House: A well-furnished guest house is also available at district headquarter Bharatpur adjacent to Saras Circle close to Ghana Bird Sanctuary (NH-21). It consists of 8 room attached with all the amenities. One conference/ training hall which facilitates officers to convene meeting and conduct farmers training, is also available. This guest house possesses a huge lawn with beautiful landscaping and parking facilities also.

Basic Amenities: Play Ground, Reading Room Canteen Facility and RO drinking water, lavatory facility separate for both boys and girls are available in the college.

Girls Hostel: The college has one girls hostel aims to provide a convenient and a comfortable stay for the girl's students. The Hostel has a total number of 12 furnished rooms, one common room and mess facility. The rooms are allotted on sharing basis among two students. The girls' hostel also satisfies the vital objective of ensuring safety of girls.



Girls Hostel

Library facilities: COA Kumher, Bharatpur has a well-furnished library, constituting myriad collection of books on different subjects along with availability of spacious reading rooms. At present 5290 books of different disciplines are available at the college library. Book bank facility also exists. The library also subscribes different magazines, regional and national newspapers. The college library maintains an update of library inventories to keep it at par with the pace of ever changing information and updates. It also maintains technical processing for better classification, cataloguing, indexing of the text books from time to time. Exuberant books related to competitive examinations of central and state government, banks, ICAR, IARI and agricultural universities etc. are also made available in the library.



College Library



Library facilities

Sports Facilities: The College has dedicated sports facilities for the students including Badminton Court, Volleyball ground, Table Tennis room etc.



Sports Facilities

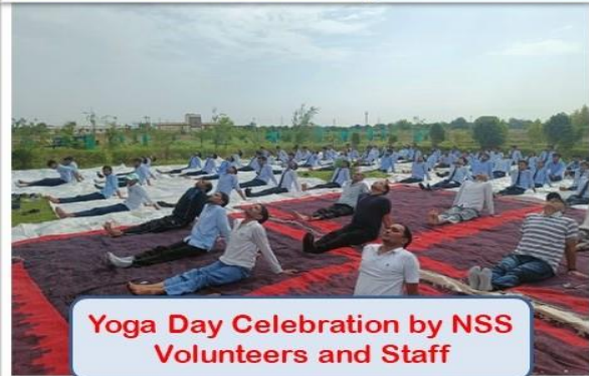




NSS: The COA Kumher, Bharatpur foresees the active participation of undergraduate students in National Service Scheme (NSS), as per the mandate of Department of Youth Affairs and Sports, Ministry of Human Resources Development, New Delhi. NSS develops a sense of responsibility among students through social services and realization of work. It helps to inculcate self-discipline and control of mind and body for making students a responsible citizen.



Cleanliness Drive by NSS Volunteers



Yoga Day Celebration by NSS Volunteers and Staff



Awareness Campaign by NSS Volunteers

Extracurricular activities: The college believes in endorsement of professionalism and ethics among students by imparting value-based education for holistic development of the students.

The college from its inception has regularly organized vivid student activities, for all-around development of the students.



AAHAN 2019



Ullas 2022



Annual Function 2023



Extracurricular activities

Celebration of special days of National Importance: The College every year organizes different activities regularly on important National days to bring about awareness and inspiration among students. They form an integral part of the course curriculum for an all-around development of the students and faculty members.



Yuva Samvad-India@2047



World Earth Day



सरेराह

-: न्यूज इनबॉक्स :-

मजदूर के पसीने से बहती है विकास की नदी: डा. उदयभान सिंह

मजदूर दिवस के उपलक्ष में विचारगोष्ठी आयोजित

सरेराह संवाददाता

भरतपुर (घनघ्याम अवस्थी)। कृषि महाविद्यालय कुम्हर पर 1 मई 2023 सोमवार को मजदूर दिवस के उपलक्ष में विचारगोष्ठी का आयोजन किया गया। महाविद्यालय के डीन डॉ० उदयभान सिंह ने कहा कि मजदूर विकास का आधार है मजदूर के पसीने से विकास की नदी बहती है। मजदूर के बिना विश्व के विकास का पहिया रुक जाएगा। अतः मजदूर को मजदूर न समझे बल्कि मजदूर विकास का खंबा है जिस पर समस्त विकास टिका होता है। मजदूर के बिना विज्ञान भी एक बेजान विचार है अतः हमें मजदूर का सम्मान करना चाहिए तथा उसके प्रति हमें कृतज्ञता का भाव रखना चाहिए। कृषि अनुसंधान उपकेंद्र कुम्हर के फार्म मैनेजर रमाकांत गुप्ता ने कहा कि आधुनिक तकनीकी युग में मजदूर को अपने कार्य का तकनीकी ज्ञान आवश्यक है अतः मजदूरों का शिक्षित होना जरूरी है। इस अवसर पर महाविद्यालय के विद्यार्थी एवं स्टाफ उपस्थित रहे।

Labour Day



दैनिक भास्कर भरतपुर भास्कर 06-06-2023

संवाददाता

भरतपुर

शिव पर्यावरण दिवस: विभिन्न सामाजिक संगठनों ने, सरकारी कर्मचारियों और स्कूल कोंटेंटों में आयोजित हुए कार्यक्रम

प्रकृति का न करें हरण, आओ बचाएं पर्यावरण का दिया सन्देश

मनसूब व पर्यावरण एक-दूसरे के फूल हैं: उदयभान

भरतपुर, 6 जून (संवाददाता)। शिव पर्यावरण दिवस के उपलक्ष में विभिन्न सामाजिक संगठनों, सरकारी कर्मचारियों और स्कूल कोंटेंटों में आयोजित हुए कार्यक्रमों में भाग लेने वाले लोगों को प्रकृति का न करें हरण, आओ बचाएं पर्यावरण का दिया सन्देश का संदेश दिया गया।

उदयभान सिंह ने कहा कि पर्यावरण हमारे जीवन का आधार है। हमें पर्यावरण को बचाने और संरक्षित रखना है। हमें प्रकृति का न करें हरण, आओ बचाएं पर्यावरण का दिया सन्देश का संदेश देना है।

कार्यक्रम में विभिन्न सामाजिक संगठनों, सरकारी कर्मचारियों और स्कूल कोंटेंटों में आयोजित हुए कार्यक्रमों में भाग लेने वाले लोगों को प्रकृति का न करें हरण, आओ बचाएं पर्यावरण का दिया सन्देश का संदेश दिया गया।

World Environment Day



Constitution Day

Advisory system for students: Student advisory an integral part of UG programme in which about 25 students are allotted to a teacher. For this 7th period of every Friday has been earmarked for advisors specially to interact with the students, so that their academic as well as day to day problems may be tackled without any delay.

Preparation Pattern of JRF/Pre-PG Examination: College has a specific emphasis on preparation for JRF & Pre-PG examination. Each faculty member is being allotted students, who can consult them regarding subject matter. Special classes are also arranged for specific topics as and when required.

Staff Information

Teaching Staff:

Name	Designation	Area of Specialization	Email	Phone No.
 Dr. Udai Bhan Singh	Professor & Dean	Horticulture	dean.coabharatpur@sknau.ac.in	9414714234
 Dr. Ramphool Puniya	Associate Professor	Agronomy	ramagron@gmail.com	7006932187
 Dr. Raj Kumar Meena	Assistant Professor	Livestock Production &Management	rkmeena.kvk.kumher@sknau.ac. in	8947999808
 Dr. Dilip Singh	Assistant Professor	Horticulture	dsingh.kvk.dholpur@sknau .ac.in	9460293559

 Dr. Devendra Kumar Meena	Assistant Professor	Agril. Extension Education	dkmeena.ext@sknau.ac.in	9161962060
 Dr. Vishnu Shankar Meena	Assistant Professor	Agricultural Economics	vishnurau@gmail.com	8010973448
 Dr. Niranjn Kumar Barod	Assistant Professor	Agronomy	nkbarod.agro@sknau.ac.in	7300139969
 Dr. Ram Niwas Sharma	Assistant Professor	Plant Pathology	rnsharma.patho@sknau.ac.in	9784010309
 Dr. Naveen Chandra Pant	Assistant Professor	Biochemistry	ncpant.biochem@sknau.ac.in	9639653975
 Sh. Joginder Singh	Assistant Professor	Genetics & Plant Breeding	jogendra.pbg.rari@sknau.ac.in	9772072274
 Dr. Dushyant Verma	Assistant Librarian	Library Science	dushyantverma77@gmail.com	9928536618

Non-Teaching Staff:

Name	Designation
Murari Lal Sharma	UDC
Lakhan Singh	Driver

Achievements:

ACADEMIC ACHIEVEMENTS: The college has a record of meritorious students, excelling in various state and national level examinations. The college students have shown their exploits by achieving good academic results and have been at the top level in the university ranking. Seventeen students from this college excelled in ICAR-JRF examinations and got admitted in different disciplines at reputed agricultural universities of the country.

Student Performance in National Examinations:

S. No.	Name of Students	Subject	Institution	Year
A. JRF Qualified Students				2017-18
1	Akshay Kumar Yogi	Agronomy	IARI, New Delhi	2017-18
2	Bastaram	Soil Science	GBPUA&T, Pantnagar	2017-18
3	RajuramChoudhary	PBG	HAU, Hisar	2017-18
4	Baljeet	Agronomy	NDRI, Karnal	2018-19
5	Kuldeep Singh	Agronomy	NDRI, Karnal	2018-19
6	Rohit Kumar Sharma	Agri-Business Mgt.	AAU, AnandGujrat	2018-19
7	Prakash Chand Choudhry	Agronomy	RLBCAU, Jhansi	2018-19
8	Narendra Kumar Bhinda	Agronomy	RLBCAU, Jhansi	2018-19
9	HarkeshMeena	Agronomy	DRPCAU, Pusa, Bihar	2018-19
10	Govind Ram	Agronomy	NAU, Navsari, Gujrat	2018-19
11	RohinChoudhary	Agronomy	DRPCAU, Pusa, Bihar	2018-19
12	MonuKumari	Horticulture	NAU, Navsari, Gujrat	2018-19
13	Sheela Neel	Soil Science	GBPUA&T, Pantnagar	2018-19
14	Shubham Singh Panwar	Agri-Business Management	PAU, Ludhiana	2018-19
15	Rahul	Agri- Bussines Mgt.	AAU, Anand, Gujrat	2018-19
16	MukeshChoudhary	Plant Pathology	SKAUST, Jammu	2019-20
17	Mahendra Singh	Agronomy	RPCAU, Bihar	2019-20
18	ManojChoudhary	Agronomy	RLBCAU, Jhansi	2019-20
19	Bhojarm	Soil Science	RPCAU, Bihar	2019-20
20	Ramesh Bunkar	Agril. Extension	MPKV Rahurii	2019-20
21	SagarKoli*	LPM	BHU, Varanasi	2019-20
22	Vishnu Kumar Sharma	Horticulture	BHU, Varanasi (UP)	2020-21
23	MamtaKaswa	Soil Science	RLBCAU, Jhansi	2020-21
24	Raja Ram Choudhary	Agronomy	SVBPUA&T, Modipuram (UP)	2020-21

25	Ankit Kumar Meena	Agro Meteorology	OUAT, Bhubaneswar (Odisha)	2020-21
26	Dhan Singh	Horticulture	Nagaland University, SASARD (Medziphema) Nagaland	2020-21
27	GanpatLalKumawat	Agronomy	Dr. Rajendra Prasad Central Agricultural University. Pusa, Samastipur- Bihar,	2021-22
28	LokeshMeena	Environmental Science	ICAR - Indian Agricultural Research Institute, New Delhi	2021-22
29	Dinesh Kumawat	Agronomy	SardarVallabhBhai Patel University of Agriculture & Technology, Modipuram (UP)	2021-22
30	Manish Kumar	Agronomy	CSK HPKV, Palampur (Himachal Pradesh)	2021-22
31	Manoj Kumar Bochalya	Agronomy	Dr. Rajendra Prasad Central Agricultural University. Pusa, Samastipur- Bihar,	2021-22
B. Admission in M. Sc. (Ag) Through Pre. PG Test				
1	Abhinav Kumar Yadav	Horticulture	SKNAU, Jobner	2017-18
2	Vikram	Entomology	MPUAT, Udaipur	2017-18
3	Ajay Kumar	Entomology	MPUAT, Udaipur	2017-18
4	Navaratan Choudhary	Agril. Economics	<i>SHUATS, Allahabad (UP)</i>	2017-18
5	Indra Khichar	Agril. Economics	SKRAU, Bikaner	2018-19
6	Rajni	Agronomy	SKRAU, Bikaner	2018-19
7	Prem Kumar Ola	Entomology	SKRAU, Bikaner	2018-19
8	Sunil Kumar Solanki	Horticulture	CHF, Jhalawar	2018-19
9	Anju Yadav	Horticulture	CHF, Jhalawar	2019-20
10	Babulal Dhaka	PBG	MPUAT, Udaipur	2019-20
11	Jitendra Singh Shekhawat	Agril. ExtensionEducation	MPUAT, Udaipur	2019-20
12	Kavita Nitharwal	Agril. Economics	SKRAU, Bikaner	2019-20
13	Sumit Yadav	Agril. Extension	MPUAT, Udaipur	2019-20
14	Suresh Fagodia	Soil Science	SKNAU, Jobner	2019-20
15	Lalita Choudhary	Agronomy	SKNAU, Jobner	2019-20
16	Sonam Kumari Meena	Agril. ExtensionEducation	AU, Kota	2019-20
17	Kavita Choudhary	Nematology	SKNAU, Jobner	2019-20
18	Mukesh Kumar Kumawat	Mol. Bio. & Biotech	MPUAT, Udaipur	2019-20
19	Maya Choudhary	Agronomy	CCS University Merrut	2019-20
20	Devendra Kumar	Horticulture	BBACU, Lucknow	2019-20
21	Atar Singh Saini	ABM	SKRAU, Bikaner	2019-20
22	Subhash Rojh	Agril. Economics	COA, Bikaner, SKRAU, Bikaner	2020-21
23	Mukesh Khachriya	GPB	COA, Bikaner, SKRAU, Bikaner	2020-21

24	Rakesh Kumar Gurjar	Agril. Economics	SKNCOA, Jobner, SKNAU, Jobner	2020-21
25	Suman Jakhar	Vegetable Science	College of Horticulture and Forestry, Jhalawar, MPUAT, Udaipur	2020-21
26	Jagdish Dangi	Agril. Extension Edu	COA, Kota, AU, Kota	2020-21
27	Karishma Yadav	Agril. Extension Edu	SKNCOA, Jobner, SKNAU, Jobner	2020-21
28	Sarita Choudhary	GPB	RCA, Udaipur, MPUAT, Udaipur	2020-21
29	Sita Choudhary	Horticulture	COA, Bikaner, SKRAU, Bikaner	2020-21
30	Mangla Ram Jat	Agronomy	COA, Bikaner, SKRAU, Bikaner	2020-21
31	Rakesh Jitarwal	Entomology	COA, Bikaner, SKRAU, Bikaner	2020-21
32	Ajjad Khan	Plant Pathology	COA, Jodhpur, AU, Jodhpur	2020-21
33	Ankit Sharma	Horticulture	SKNCOA, Jobner, SKNAU, Jobner	2020-21
34	Surendra Bajya	Plant Pathology	JNKVV, Jabalpur	2020-21
35	Omprakash Yadav	PBG	JNKVV, Jabalpur	2020-21
36	Sheshnarayan Kumawat	Horticulture	Sher-e-Kashmir University of Agricultural Sciences & Technology, Kashmir	2020-21
37	Ashok Singh Kharbas	PBG	SKNCOA, Jobner, SKNAU, Jobner	2021-22
38	Krishnavatar Gocher	PBG	SKNCOA, Jobner, SKNAU, Jobner	2021-22
39	Gourav Makhija	Agril. Extension Edu	RCA, Udaipur, MPUAT, Udaipur	2021-22
40	Jyoti Meena	Horticulture	COA, Kota, AU, Kota	2021-22
41	Ramswaroop Khornia	Plant Pathology	COA, Jodhpur, AU, Jodhpur	2021-22
42	Vinod Prajapat	Horticulture	SKNCOA, Jobner, SKNAU, Jobner	2021-22
43	Vikas Kumar Fagoria	PBG	COA, Bikaner, SKRAU, Bikaner	2021-22
44	Ankit Kumar Yadav	Vegetable Science	RVSKVV, Gwalior	2021-22
45	Yogendra Singh	Entomology	RVSKVV, Gwalior	2021-22
46	Jitendra Choudhary	Fruit Science	RVSKVV, Gwalior	2021-22
47	Rajesh Kumar Yadav	Entomology	JNKVV, Jabalpur	2021-22
48	Akshay Sharma	Entomology	RVSKVV, Gwalior	2021-22
49	Harish Kumawat	Entomology	JNKVV, Jabalpur	2021-22
50	Lokesh Sharma	Statistics	JNKVV, Jabalpur	2021-22
51	Suraj Kumar	Agril. Extension Edu	JNKVV, Jabalpur	2021-22
52	Satish Kumar Nagar	PBG	JNKVV, Jabalpur	2021-22
53	Dinesh Kumar	Agronomy	VisvaBharati University Santiniketan WB	2021-22
54	Manish Choudhary	Agronomy	VisvaBharati University Santiniketan WB	2021-22

55	Anuksha Kuntal	GPB	MPUA&T Udaipur	2022-23
56	Kiran Chaudhary	Agronomy	AU Jodhpur	2022-23
57	Ronak Rakecha	GPB	College of Agri. Sehore	2022-23
58	Sunita Kumari	ENTO	RVSKVV, Gwalior	2022-23
59	Guddu Solanki	Horticulture	Mandsaur University	2022-23
60	Shushil Kumar	Horticulture	Mandsaur University	2022-23
61	Suresh Yadav	ENTO	Bijpuri Agra	2022-23
62	Sompal Chaudhary	Agril. Extension Edu	JNKVV, Jabalpur	2022-23
63	Prakash Kumawat	Statistics	JNKVV, Jabalpur	2022-23
64	Sohan Singh Saini	Soil Science	Bijpuri Agra	2022-23
65	Jitendra Jiterwal	Entomology	Bijpuri Agra	2022-23
66	Naveen Sharma	Agrometeorology	Allahabad University	2022-23
	Qualified ICAR JRF 2023 Anil Kumar Choudhary Bhuvnesh Raj Shubham Amarwal Harshita Dheeraj Sain Neetu Verma			

Student Placements:

S. No.	Name of Students	Designation	Organization	Year
1	Divya Meena	Ag. Supervisor	Department of Agriculture Rajasthan	2016
2	Ajay Kumar	Agriculture Officer	Bank of Baroda	2018
3	Prem Kumar Ola	Agriculture Officer	Bank of Baroda	2018
4	Suraj Bhan Meena	Ag. Supervisor	Department of Agriculture Rajasthan	2019
5	Laxmi Bajya	Ag. Supervisor	Department of Agriculture Rajasthan	2019
6	Krishna Bairagi	Ag. Supervisor	Department of Agriculture Rajasthan	2019
7	Shubham Sharma	Ag. Supervisor	Department of Agriculture Rajasthan	2019
8	Sunil Solanki	Ag. Supervisor	Department of Agriculture Rajasthan	2019
9	Rotash Poniya	Ag. Supervisor	Department of Agriculture Rajasthan	2019
10	Ankush Chittora	Ag. Supervisor	Department of Agriculture Rajasthan	2019
11	Lalita Choudhary	Ag. Supervisor	Department of Agriculture Rajasthan	2019
12	Sagar Koli	Ag. Supervisor	Department of Agriculture Rajasthan	2019
13	Kamlesh Kumar Kharadi	Ag. Supervisor	Department of Agriculture Rajasthan	2019
14	Rajendra Kumar Meena	Ag. Supervisor	Department of Agriculture Rajasthan	2019
15	Govind Ram	Ag. Supervisor	Department of Agriculture Rajasthan	2019

16	Sonam Kumari Meena	Ag. Supervisor	Department of Agriculture Rajasthan	2019
17	Naresh Gurjar	Constable	Defense-Govt. of India	2019
18	Prakash Kumhar	Marketing officer	JCS Pvt. Ltd.	2019
19	Shivraj Singh Dhakad	Marketing officer	JCS Pvt. Ltd.	2019
20	Hans Raj Takhar	Marketing officer	UPL Pvt. Ltd.	2019
21	Raghuveer Singh	Marketing officer	UPL Pvt. Ltd.	2019
22	Baljeet	DHO	Department of Agriculture Haryana	2020
23	Kuldeep Singh	Agriculture Officer	Department of Agriculture Rajasthan	2021
24	Jitendra Singh Sekhawat	Agriculture Officer	Department of Agriculture Rajasthan	2021
25	Kuldeep Singh	Agriculture Officer	Department of Agriculture Rajasthan	2021
26	Jitendra Singh Sekhawat	Agriculture Officer	Department of Agriculture Rajasthan	2021
27	Krishnavatar Gocher	Ag. Supervisor	Department of Agriculture Rajasthan	2022
28	Roshan Gurjar	Ag. Supervisor	Department of Agriculture Rajasthan	2022
29	Dilkhush Mali	Ag. Supervisor	Department of Agriculture Rajasthan	2022
30	Sufra Damor	Ag. Supervisor	Department of Agriculture Rajasthan	2022
31	Rahul Kumar Jatav	Ag. Supervisor	Department of Agriculture Rajasthan	2022
32	Neetu Khadda	Ag. Supervisor	Department of Agriculture Rajasthan	2022
33	Ramavatar Takar	Ag. Supervisor	Department of Agriculture Rajasthan	2022
34	Ramesh Chand Sharma	Ag. Supervisor	Department of Agriculture Rajasthan	2022
35	Sunil Chauhan	Ag. Supervisor	Department of Agriculture Rajasthan	2022
36	Krishan Murari Jat	Ag. Supervisor	Department of Agriculture Rajasthan	2022
37	Ravi Kumar	Ag. Supervisor	Department of Agriculture Rajasthan	2022
38	Rakesh Kumar Gurjar	Ag. Supervisor	Department of Agriculture Rajasthan	2022
39	Giriraj Chula	Ag. Supervisor	Department of Agriculture Rajasthan	2022
40	Bharat Ashiwal	Ag. Supervisor	Department of Agriculture Rajasthan	2022
41	Karishma Yadav	Ag. Supervisor	Department of Agriculture Rajasthan	2022
42	RadhaKishan Saini	Ag. Supervisor	Department of Agriculture Rajasthan	2022
43	Rajanish Kumar	Ag. Supervisor	Department of Agriculture Rajasthan	2022
44	Reena Goswami	Ag. Supervisor	Department of Agriculture Rajasthan	2022

45	Lalu Ram Meena	Ag. Supervisor	Department of Agriculture Rajasthan	2022		
46	Lekh Raj Nagar	AFO	Canara Bank	2022		
47	Abhinav Kumar Yadav	AFO	Canara Bank	2022		
Government Jobs				03	01	04
1. Kuldeep Singh 2. Raju Ram Choudhary 3. Karishma Yadav 4. Gourav Maklhija		Agriculture Officer Assistant Professor (PBG) Agriculture Supervisor AFO	Department of Agriculture Rajasthan SKNAU, Jobner Department of Agriculture Rajasthan BOI,			
Private Jobs				03		03
1. Rahul Baloda 2. Bhagirath Saini 3. Ram Singh Dhakar		Field manager Field manager Mission manager	Syngenta Syngenta Mooofarm Pvt.Ltd			

Seed Production

From the inception, COA Kumher, Bharatpur has been actively involved in research encompassing seed production of nucleus, breeder and truthfully labeled seeds of clusterbean, urdbean, sesamum, gram, mustard and lentil under rainfed conditions. Stringent quality control measures are adopted at the farm to maintain the genetic purity of the seed stocks. Over the years the college farm have evolved as a center to nurture the young minds of the students, through practical hands on training in different aspects of crop production and farm management.

TFL/Foundation/ Certified seed production of rabi 2022-23

Crop	Variety	Area [Ha]	Production [Qt]
Mustard	DRMH IJ-31	6.0	58.80
Mustard	NRCHB-101	2.0	25.20
Mustard	RADHIKA	2.0	23.10
Mustard	DRMR 1165-40	1.0	9.30
Lentil	RLG-5	0.50	5.50
Fennel	RF-125	0.50	10.45

Practical Learning

COA Kumher, Bharatpur maintains a dedicated farm of 7 Ha for students practical in kharif and rabi seasons, most of the farm operations are being carried out by the students in the farm. There is availability of all the essential equipment's including tractor, trolley, harrow, cultivator, seed drill and tractor mounted sprayer along with availability of seed processing facility at the college premises. The college has well equipped Laboratories for different subjects for providing valuable practical exposure to our students.





Students performing interculture operations at college farm





Practical Learning

Faculty Achievement:

Outstanding academic achievements of Dr Udai Bhan Singh, Dean

- (i) Research paper published – 50
- (ii) Book published – 06
- (iii) Research Recommendations included PoP – 53
- (iv) Book chapter published – 07
- (v) Popular article published – 31
- (vi) Radio talk – 90
- (vii) TV News Telecase–
- (viii) Experience of teaching – 7 years
- (ix) Experience of Research – 20 years
- (x) 66Experience of Extension work – 24 years
- (xi) Experience of Administration – 9 years
- (xi) Award received – 3

Other Contribution:

- Proposal made for Agricultural College in Bharatpur district which was accepted and recommended by Academic council and BOM, SKRAU, Bikaner and this college announced by state govt in budget 2013-14.
- Proposal made for Agro Food Processing Centre in Bharatpur district. It was announced by state govt in budget 2010-11.

- It is made possible to cultivate seed spices especially fennel, fenugreek and coriander in zone III b under low water availability. All the three spices can be grown in two irrigation in heavy soil and in 3 irrigation in light soil with good productivity level.
- Technology involvement: sowing of seed with seed drill under conserve moisture condition and one hoeing and weeding with khurpi.
- Impact of Technology: Total area under species in zone IIIb in year 2001 was 1500 hectare, it is increased upto 28000 hectare in year 2017.
- Technology has also been developed for cultivation of cabbage, cauliflower and radish at low water availability. Cabbage and cauliflower can be grown at three irrigation and radish can be grown at one irrigation and good productivity level.
- Technology involvement: sowing of seed at conserve moisture with seed drill (Direct sowing)
- Production of Onion bulblet (seed) is made possible for Kharif Onion in Alwar district. The demand of Onion seed (bulblet) was previously fulfilled from outside. Now farmers are growing it themselves.
- Cultivation of Ber is made possible in Bharatpur district at no irrigation. Now farmers are growing Ber with no irrigation. Area under Ber cultivation in Bharatpur district increased from 900 hectare in 3000 to 3500 hectare in 2017.
- Technology involvement: schedule of irrigation, fertilization and pruning in Ber was developed which was feasible and easy to adopt to local farmers.
- Active involvement in establishment of Centre of Excellence Mango, Khemri, Dholpur.

List of awards for their outstanding contribution

Name of Scientist and Department	Name of Award/Fellowship	Year
Dr. D. K. Meena, Asstt. Prof. (Ag. Extension)	Young Scientist Award (2018) from ATDS, Ghaziabad, UP, India	2018
Dr. D. K. Meena, Asstt. Prof. (Ag. Extension)	Best Teacher Award (2019) from Agricultural Environmental Technology Development Society (AETDS), Udham Singh Nagar, Uttarakhand, India	2019
Dr. R. N. Sharma Asstt. Prof (Plant Pathology)	FISMPP -2020	2020

Dr. D. K. Meena, Asstt. Prof. (Ag. Extension)	Best Extension worker Award 2020	2020
Dr. Vishnu Shankar Meena Asstt. Prof (Agril Economics)	Young Scientist Award 2020	2020
Dr. Udai Bhan Singh Prof. (Horticulture) & Dean, COA, Bharatpur	Conferred “ <i>Best Teacher Award</i> ” by Alliance Club International, Bharatpur on the eve of Teacher day on 05.09.2021	2021
Dr. N. C. Pant, Dr. U. B. Singh and Dr. V. S. Meena	Best Article Award “Nutritional Interventions to Muddle through COVID-19 Pandemic” For the Article in Agriculture & Food: e-Newsletter Volume 03, Issue 09. (Article Id: 10706)	2021

Research Paper Published

1. Anurag, **Kumar, Rahul.** and Sahu, Neelkamal. 2021. Impact of cement industries dust on soil properties in Bhatapara, Chhattisgarh. *Annals of plant and soil research* 23(2): 209-214 (2021) <https://doi.org/10.47815/aprs.2021.10059>
2. Arya.M.Ankur., Singh, B.R., Samsher, Suresh Chandra., Chouhan Neelesh., Vasahli and **Singh, Sweta.**, 2020. Functional properties of Jackfruit seed flour. *Food Science Research Journal*. Vol.11 Issue.2 DOI.10.15740/HAS/FSRJ/112/000-000
3. Arya.M.Ankur., Singh, B.R., Samsher, Suresh Chandra., Chouhan Neelesh., Vasahli and **Singh, Sweta.**, 2020. Jackfruit seed and its physical properties. *International journal of Agriculture engineering*. Vol. 13 issue 96-99 DOI.10.15740/HAS/FSRJ/13.1/96-99
4. Bagri R K, Yadav V S, **Singh J**, Goyal S K, Chawla Nitin, Sharma R S and Maheria J S. 2019. Integrated disease management of Alternaria leaf blight of bottle gourd under semi-arid conditions in Rajasthan. *International J. of Chemical Studies*. *International J. of Chemical Studies*. 7 (2): 915-917
5. Bai C and **Meena D K** 2018. Attitude of Agriculture graduate for Entrepreneurship. *Indian Agriculturist*. 62(1) ISSN-0019-4336, 75-82
6. Bgari, R. K., Goyal, S. K., **Singh, J.** and Shekhawat, S. S. 2019. Management of bacterial leaf spot disease of clusterbean in semi-arid tropic of Rajasthan. *Pl. Dis. Res.*, 34(I):58-60
7. Bhupendra Mathpal, Prakash Chandra Srivastava, S.P. Pachauri, A.K. Shukla, **Naveen Chandra Pant** and Shailesh Chandra Shankhdhar. 2022. Enhancing translocation and remobilization of zinc in wheat by the application of plant growth regulators. *Israel Journal of Plant Sciences*. <http://dx.doi.org/10.1163/22238980-bja10051>.

8. Chauhan Neelesh, **Singh Sweta**, Singh Jaivir, Samsher, Chandra Suresh, Singh B.R., and Singh.G.R. 2018. Effect of drying conditions on rehydration ratio of dried mint leaves. *Journal of Pharmacognosy and Phytochemistry*. SP1: 1507-1509
9. Datta Ashim, Jat H S, **Yadav A K**, Choudhary Madhu, Sharma P C, Rai Munmun, Singh Love Kumar, Majumder S P, Choudhary Vishu, & Jat M L. 2019. Carbon mineralization in soil as influenced by crop residue type and placement in an Alfisols of Northwest India. *Carbon Management*. DOI-10.1080/17583004.2018.1544830
10. Dubey LR, Sharif Mahin, Hiremath Deepa, **Meena DK**. 2021. Generalization status of farmer producer organization in India-A Review. *EPR International Journal of Research and development*. Vol. 06 (07) pp. 289-293.
11. **Gupta J.K.**, Ashok Bhatnagar and V.K.Agrawal (2021). Effectiveness of bio-rationales and newer pesticides against damage due to yellow mite, *Polyphagotarsonemus latus* (Banks) on capsicum (*Capsicum annum L.*) under shade net house during summer. *Journal of Entomology and Zoology Studies*, 9 (1): 1989-1993.
12. Indrasen Chauhan, **Raj Kumar Meena**, Siddharth Gautam, Nitish Singh Kharayat, Chandrakanta Jana and Muthu Sankar (2021), Growth and Reproduction Performances of Chaugarkha Goat of Kumaon Region of Uttarakhand. *International Journal of Bio-resource and Stress Management*, 12(3): 205-210.
13. Jat H S, Choudhary K M, Nandal D P, **Yadav A K**, Poonia T, Singh Yadvinder S, Sharma P C, Jat M L. 2020. Conservation Agriculture-based Sustainable Intensification of Cereal Systems Leads to Energy Conservation, Higher Productivity and Farm Profitability. *Environmental Management*. <https://doi.org/10.1007/s00267-020-01273-w>
14. Jat H S, Datta A, Choudhary M, Sharma, P C, **Yadav A K**, Choudhary V, Gathala M K, Jat M L, McDonald A. 2019. Climate Smart Agriculture practices improve soil organic carbon pools, biological properties and crop productivity in cereal-based systems of North-West India. *Catena*. 181: 104059
15. Jat H S, Datta Ashim, Choudhary M, **Yadav A K**, Choudhary V, Sharma P C, Gathala M, Jat M L, McDonald, A. 2019. Effect of tillage, crop establishment and diversification on soil organic carbon, aggregation, aggregate associated carbon and productivity in cereal systems of semi-arid North West India. *Soil & Tillage Research*. 190(2019) 128-138
16. Jat H S, Jat R D, Nanwal R K, Lohan S K, **Yadav A K**, Poonia T, Sharma P C, Jat M L. 2020. Energy use efficiency of crop residue management for sustainable energy and agriculture conservation in NW India. *Renewable Energy* 155: 1372-1382
17. Jat, H.S, Choudhary M, Datta A, **Yadav A K**, Meena M D, Devi Ritu, Gathala M K, Jat M L, McDonald A, Sharma P C. 2020. Temporal changes in soil microbial properties and

- nutrient dynamics under climate smart agriculture practices. *Soil & Tillage Research* 199:104595
18. Kalsariya Nidhi, Parmar B N S, **Meena D K**. 2018. Role of SHG in Poverty Reduction. *International Journal of Current Microbiology and Applied Sciences*. 7 (8): 1489-1492
 19. **Kharkwal Sheela** and Malhotra Ravindra. 2018. Cropping pattern and economics of cereals production in diverse seasons of Uttarakhand hills. *Journal of Plant Development Sciences* 10(11): 605-610
 20. Kumar Ajesh, Kamboj M L, Kumar Santosh, Jingar Chandar Suresh, **Meena R K**, Yadav M C, Lawania Pankaj, Bugalia H L and Jatolia Parsant. 2017. Influence of Calf Weaning at Birth on Reproductive Performance of Murrah Buffaloes. *Int.J.Curr.Microbiol.App.Sci.* 6(11): 4238-4241
 21. Kumar Sunil, **Meena Devendra Kumar, Meena Vishnu Shankar**. 2021. A Case study of dairy based farmer Producer Company in Haryana collective action approach for enhancing farmer income. *Asian Journal of Agriculture extension, economics & sociology*. 39(4) 78-87.
 22. Kumar Vomendra, Anurag, Singh R N, **Kumar Rahul** and Jaiswal Kulendra, 2020. Effect of rice residue and organics source on physico chemical Properties of Soil. *International journal of chemical studies*. 8(4) 3214-3217.
 23. **Kumar, Rahul**. Anurag. Singh, Ritesh Kumar., Singh, R.N. 2021. Influence of different date of planting of rice on yield and crop productivity in vertisols. *Journal of Plant Development Sciences*. Vol.13 No. 4. 223-226.
 24. Kumar, Sunil. **Meena, D.K., and Meena, V.S.** 2021. A case study of dairy- based farmer Producer Company in Haryana: collective action approach for enhancing farmer income. *Asian Journal of Agricultural Extension, Economics & Sociology*. 39(4):78-87
 25. Kumar, Sunil., Gopal Sankhala, Priyajoy Kar and **Meena Devendra Kumar** (2021). "Socio-Economic Profile, Motivational Sources and Reason behind Joining the Farmer Producer Companies by the Dairy Farmers in India". *International Journal of Plant & Soil Sciences*, Vol.33(14), Pp:35-44.
 26. Kumawat S R, **Singh U B** and Bagenia P S. 2018. Constraints Pertaining to Fenugreek (*Trigonellacorniculata*) Production Technology in Rajasthan. *International journal of Current Microbiology and Applied Sciences* Vol. No. 7 (10):3516-3523
 27. **Meena D K** and Nidhi. 2018. Attracting and Retaining Youth in Agriculture- an Extension perspective. *Journal of Progressive Agriculture*. 9 (1), 118-122
 28. **Meena D K, Meena Vishnu Shankar** and Dubey L R. 2020. Perception of Students towards Rural Agricultural work experience in college of Agriculture Bharatpur. *Research Journal of Agricultural Sciences*. 11(5)1175-1177

29. Meena N C, Lakhera J P, Verma TK, **Meena DK**. 2021. Knowledge level of farmers about information and communication technology in Bikaner district of Rajasthan. *The Pharma Innovation journal* Vol.10 (08) pp. 395-398.
30. Meena Shiv Moorat, **Meena Rajkumar**, Singh Navab, Kachhawa Dinesh, Singh Madho. 2021. Studies of anestrus problems of buffaloes in Dholpur. *The Pharma Innovation Journal*. SP-10(7) 21-23.
31. **Meena V S**, Sharma Shirish, **Kumar Rahul**, **Singh Sweta**, **Pant N C**, **Meena R K**, **Meena DK and Barod NK**. 2021. Economic analysis of Cost –Net Return and Cost benefit ratio of Onion in Rajasthan. *Journal of Plant Development Science*. Vol. 13(7): 469-478.
32. **Meena, V. S. Meena Devendra Kumar and Singh U. B.** (2021). “Economic Analysis of Cost, Net Return and Cost Benefit Ratio of Major Kharif Field Crops During Covid-19 in Zone III B of Rajasthan”. *Research Journal of Agricultural Sciences An International Journal*, Vol. 12(01), Pp: 210-212.
33. Nidhi, Kalsariya B N, Parmar S and **Meena D K**. 2018. Role of SHG in Poverty Reduction. *Int. J. Curr. Micro. App. Sci*, Vol.7. pp,1489-1492)
34. Ram Baldev, **Punia S S**, Tetarwal J P. and Narolia R S. 2019. Effect of foliar nutrition and hydrogel on soil moisture, growth, yield and economics of lentil under vertisols. *Journal of Food Legumes*, 32 (2): 97-100
35. Ram Baldev, **Punia S S** and Katiyar P K. 2018. Effect of sulphhydrylbioregulator sprays on yield and economics in lentil (*Lens culinaris*) under vertisols. *Journal of Food Legumes*. 31 (1): 24-27
36. Ram Baldev and **Punia S S**. 2018. Effect of seed priming and foliar urea spray on yield and economics in lentil (*lens culinaris*) under rainfed condition. *International Journal of Agriculture Sciences*, Volume 10, Issue 8, 2018, pp.-5801-5803
37. Ram Baldev, **Punia S S**, Tetarwal J P, Meena D S, Singh Pratap and Chaudhary H R. 2018. Effect of hydrogel and foliar nutrition sprays on productivity and profitability of lentil under rainfed situation of south eastern plain zone of Rajasthan. *International Journal of Advanced Scientific Research and Management* 1: 67-70
38. Rana S, Kadian K S and **Kharkwal S**. 2018. An inquiry into the extent of Doodh Ganga Yojana implementation in Kangra district of Himachal Pradesh and constraints faced by various stakeholders. *Research Journal of Agricultural Sciences*. 10(1): 131-134
39. Rathore Kiran, Tiwari Alok and **Kumar Rahul**. 2020. Long term effect of Inorganic fertilizer and organic manures on soil fertility status, microbial biomass carbon, and yield of rice on Inceptisol. *International journal of chemical studies*. 8(3) 1673-1677.
40. Rathore Kiran, Tiwari Alok and **Kumar Rahul**. 2020. Long term effect of Inorganic fertilizer and organic manures on nutrient uptake, and yield of rice on Inceptisol. *Journal of plant development Science*. Vol. 12(4) 2015-222.

41. Sapkota T B, Singh L K, **Yadav A K**, Chhetri A K, Jat H S, Sharma P C, Jat M L and Stirling ClareM. 2020. Identifying optimum rates of fertilizer nitrogen application to maximize economic return and minimize nitrous oxide emission from rice–wheat systems in the Indo-Gangetic Plains of India. *Archives of Agronomy and Soil Science*. <https://doi.org/10.1080/03650340.2019.1708332>
42. Sharma D, Nidhi Sharma S and **Meena D K**. 2018. Knowledge of Farm Women about Improved Animal Husbandry Practices in Saurashtra Region of Gujarat, India. *International Journal of Current Microbiology and Applied Sciences*. Vol.7 (8), pp.1227-1235
43. **Sharma R.N.** and R.P. Maharishi (2020). Efficacy of plant extracts for management of post-harvest sour rot of kinnow fruits. *Plant Disease Research*, 35 (2): 97-102.
44. Sharma Sonika, Bhardwaj Neelam, SharmaDiksha and **MeenaDevendra Kumar**. 2018. Relationship between socio-personal characteristics and training needs of rural young girls in selected vocations. *International Journal of Chemical Studies*. Vol. 6(5), pp. 417-418
45. Sharma, K.K., Paliwal, R., Singh, Jitendra., Pathan, A.R.K., **Kumar, Rahul.**, Singh, Probhoo., Sharma., S.S., and Bairwa, P.C. 2021. Nano-fertilizer a technology to increase crop production. *Journal of Plant Development Sciences*. Vol.13 No. 4.155-160
46. **Sharma, R.N.** R.B. Gaur (2021). Controlling canker and stem- end rot of kinnow (*Citrus deliciosa* Ten.). *The Pharma Innovation Journal*, 10 (3): 459-462.
47. **Sharma, R.N.** R.B. Gaur and P. Rawal (2020). Management of post-harvest green mould rot (*Penicillium digitatum*) of kinnow fruits. *Journal of Mycology and Plant pathology*, 50 (4): 392-398.
48. Sheth Bhavisha P, **Punia Sumer**, DheerMeenakshi, RakhashiyaPurvi M, Patel Pooja P,Thaker Vrinda S. 2019. Phylogenetic implications and secondary structure analyses of *Vignamungo* (L.) Hepper genotypes based on nrDNA ITS2 sequences. *Computational Biology and Chemistry*. Volume. 78, pp. 389-397.
49. **Singh Jitendar**, Bagri R K, Goyal S K. and Chawla Nitin. 2019. Effect of different carbon and nitrogen sources on growth, sporulation and toxin production in *A. Cyamopsidis*. *Progressive Research – An International Journal*. Volume 14 (1) : 65-67.
50. Singh Khajan, **Singh Udai Bhan** and Sharma S N. 2013. Combining ability analysis for yield and its components in bread wheat (*Triticum aestivum* L. em. Thell.). *Journal of wheat Research*. Volume 5 (1):63-67
51. Singh Pinkoo, Singh B R, **Singh Sweta**, Prince Kumar Tarun, Arya Ankur M. and Chandra Suresh. 2018. Drying kinetics of pre-treated cauliflower (*Brassica Oleracea*). *Annals of Horticulture*. 11 (1): 33-37.

52. Singh R N, Praharaj C S, **Kumar Rahul**, Singh S S, Kumar N, Singh Ummed.2018.Strengthening soil health under rice (*Oryza sativa*) fallows in Eastern Plateau of India with dwarf rice and moisture conservation practices. *Indian Journal of Agricultural Sciences*. 88 (12): 1869–78.
53. **Singh Udai Bhan** and Singh Khajan. 2014. Effect of Sowing Time and Sowing Methods on Seed Yield of Fennel (*Foeniculum Vulgare* Mill). *International Journal of seed spices* 4(1) :76-78
54. Singh Varsha Singh, Preeti Nath Shiva, Dheer Meenakshi and **Punia Sumer Singh**. 2017. Assessment of genetic diversity in chickpea (*Cicer arietinum* L.) Germplasm. *Journal of Plant Development Sciences*. 9 (7): 699-702
55. Singh V V, Singh Maharaj, Chauhan J S, Kumar Sunil, Meena M L, Singh B K, Singh Khajan and **Singh U B**. 2012. Development and Evaluation of Half Sib Progenies for Morpho-Physiological Characters in Indian mustard (*Brassica Juncea* L.) Under Rainfed Conditions SABRAO. *Journal of Breeding and Genetics*. 44 (2) 229-239.
56. Tirkey Ankita, Singh R N, Bajpai R K, **Kumar Rahul**, Samadhiya V K and Singh A K. 2018. Influence of different source of organic manure on microbial activity nutrient uptake and yield of rice. *International Journal of Chemical Studies*. 6(5): 1043-1047.
57. **V. S. Meena and Singh Rahul**. (2022). Doubling Income of Kinnow through Solar Irrigation Comparative study in Rajasthan Ref No. TPI S-11-3-6.
58. **R.N. Sharma** and S. Mureliya (2022). Control of prevailing diseases in rapeseed-mustard. *The Pharma Innovation Journal*, SP-11(7): 43-46. (NAAS Rating: 5.23)
59. R.P. Meena., Hargilash, Mani Ram and **R.N. Sharma** (2023). Weed Management in Ajwain (*Trachyspermum ammi* L.) at Farmer's Fields in South East Rajasthan. *International Journal of Bio-resource and Stress Management*, 14(2):285-290. (NAAS Rating: 5.11)
60. Malu Ram Yadav, Mukesh Choudhary, **Jogendra Singh**, Milan Kumar Lal, Prakash Kumar Jha*, Pushpika Udawat, Narendra Kumar Gupta, Vishnu D Rajput, Nitin Kumar Garg, Chirag Maheshwari, Muzaffar Hasan, Sunita Gupta, Tarun Kumar Jatwa, Rakesh Kumar, Arvind Kumar Yadav and P V Vara Prasad (2022). Impacts, tolerance, adaptation and mitigation of heat stress on wheat under changing climates. *International Journal of Molecular Sciences*, **23**: 2838 <https://doi.org/10.3390/ijms23052838> (NAAS Rating: 12.21)
61. Malu Ram Yadav, Sandeep Kumar, Milan Kumar Lal, Dinesh Kumar*, Rakesh Kumar, R.K. Yadav, Sandeep Kumar, G. Nanda, **Jogendra Singh**, Pushpika Udawat, Nirmal

- Kumar Meena, Prakash Kumar Jha, Tatiana Minkina, Alexey P. Glinushkin, Valery P. Kalinitchenko and Vishnu D. Rajput (2022). Mechanistic understanding on leakage, consequences and recent technological advances for improving nitrogen use efficiency in cereals. *Agronomy*, 13:527. <https://doi.org/10.3390/agronomy13020527> (NAAS Rating: 9.95)
62. Vivek Sharma, L.D. Sharma, Shravan Kumar Sharma and **Jogendra Singh**. 2022. Heterosis for grain yield contributing traits in pearl millet. (Short Comm.). *Indian Journal of Agricultural Sciences*, 92 (5):656-59 (NAAS Rating: 6.60)
 63. Ola M. P., Jakhar M. L., Punia S. S., Nhra M. R., Kumawat G and Pant N. C. 2022. Genetic Divergence Analysis in Taramira (*Eruca Sativa* Mill.) under different environment conditions with special reference to principal Component Analysis. *Environment Conservation Journal* Doi: <https://doi.org/10.36953/ECJ.8272169>
 64. Mahaveer Prasad Ola, SK Jain, Rekha Choudhary, SS Punia, Manohar Ram and Naveen Chandra Pant (2023). Gene effects in desi x desi crosses of chickpea (*Cicer arietinum* L.) under timely and late sown condition. *The Pharma Innovation Journal*; 12(3): 3098-3101.
 65. Mahaveer Prasad Ola, Manoj Kumar Patel, Amit Kumar, Manohar Ram and Naveen Chandra Pant (2023). Genetic variability for seed yield and its component characters in taramira (*Eruca sativa* Mill.). *The Pharma Innovation Journal*; 12(3): 3102-3105
 66. **Dilip Singh** (2023). Effect of weed management on yield-attributing characters of Fennel (*Foeniculum vulgare*). *Current Horticulture* 11(1):37-39. (NAAS Rating: 4.53)
 67. **Singh D.**, Chandra Y.S., Kumar V. and Mali H. (2022). Effect of foliar application of NAA on fruiting and yield of summer season chilli (*Capsicum annum* L.). *International Journal of Agriculture Sciences* 14 (12),12087-12089. (NAAS Rating: 4.58)
 68. **Singh D.**, Chandra Y.S., Khandelwal S. and Poonam (2022). Effect of plastic low tunnel on yield and economics of summer Bottle gourd [*Lagenaria siceraria* (Mol.) Standl] by early production of seedlings. *International Journal of Agriculture Sciences* 14 (12),12090-12092. (NAAS Rating: 4.58)
 69. **Singh D.**, and Chandra Y.S., (2022). Effect of foliar application of NAA on yield and economics of ber (*Ziziphus mauritiana* Lamk.) cv.Gola. *International Journal of Agriculture Sciences* 14(12),12093-12095. (NAAS Rating: 4.58)
 70. Pushkar Dev, Suman Khandelwal, S.C.Yadav, Vikash Arya, **Dilip Singh**, H.R. Mali and Poonam (2023). Climate change-perceived impacts on agriculture, vulnerability and adaptation strategy to mitigate it by farmers of Alwar District (Rajasthan). *Journal of plant development Sciences* 15(2):121-125. (NAAS Rating: 4.13)

71. Meena, R.S., Kumar, Santosh., Kumar, Rahul., Singh Sweta and **Meena V.S.** (2022). Effect Of Irrigation Intervals and mulches on growth and yield of Cabbage. Journal of Plant Development Sciences Vol. 14(9): 805-809.
72. N.K.Meena ,**V. S. Meena** ,Dr. Rahul Kumar and Dr. Sweta Singh (2022). Doubling income of kinnow through solar irrigation: comparative study in Rajasthan The Pharma Innovation International Journal Vol.11 Issue -04 page No.299-30. (NAAS Rating: 5.23)
73. Meena, R.S., Kumar,Santosh., Kumar,Rahul.,Singh Sweta,Meena, V.S. (2022). Effect of irrigation intervals and mulches on growth and yield of Journal of Plant development Science.Vol.14(9):805-809.
74. Krishna Avatar Meena, J.K. Gupta, R.K. Dular, B.K. Bhinchhar, **R.K. Meena**, M.D. Meena, R.K. Meena (2022) “Impact of Cluster Front Line Demonstration on the Yield and Economics of Chickpea under National Food Security Mission in Bharatpur District of Rajasthan”. Legume Research Journal. Vol.45 (9):1161-1166. (NAAS Rating: 6.59)
75. Santosh Kumar and **R.K. Meena** (2023) “Effect of antenatal herb supplement on body weight gain of calves” The Pharma Innovation Journal12(5):3636-3641. (NAAS Rating: 5.23)
76. Sunil Kumar Meena, P. K. Wakle, S. D. More, B. S. Badhala, and D. K. Meena (2022). “Knowledge and Attitude of Farmers towards Pradhan Mantri Fasal Bima Yojana (PMFBY)”. Asian Journal of Agricultural Extension, Economics & Sociology, 40(11): Pp:562-568 NASS Rating:5.43
77. D.c. meena, s. Garai, s. Maiti, b.s. meena, n. Bhatt, a. Chadda and d.k. meena (2022). “adoption of improved goat husbandry practices among raika pastoralists of rajasthan”. Indian journal of small ruminants, 28(1): pp:224-228. Nass rating:5.6
78. D.C. Meena., S. Garai., S. Maiti., B.S. Meena., N. Bhatt., A. Chadda and **D.K. Meena** (2022). Adoption of improved goat husbandry practices among raika Pastoralists of rajasthan. Indian Journal of Small Ruminants 2022, 28(1): 224-228.
79. Sunil Kumar Meena, P. K. Wakle, S. D. More, B. S. Badhala and D. K. Meena (2022). Knowledge and Attitude of Farmers towards Pradhan Mantri Fasal Bima Yojana (PMFBY). AJAEES, 40(11): 562-568.

Popular Articles published:

1. Deepak Meena, **V. S. Meena**, **Rajkumar Meena**, gyabhin bhais ki dekh bhak avam prabndhn (2021). Madhyam Bharat Krashak Bharati, March , monthly, Ank09, ISSN:2582-5976, Pp-70.
2. **Dr. V. S. Meena** 2022. Poultry kae liye santhagat Ren Sroth. Krishak Aradhana.

3. **Gupta, J.K., Sharma, R.N., Singh, U.B.,**2021. Sarankshit Kheti me Samanwit Keet awm Rog Prabandhan. Jobner Krishi. July. pp: 4-6.
4. **J. K. Gupta, R. N. Sharma &** Gajanand Nagal. (2021) Soil Insect (White Grub) & their Management. Book: Agro-technological options for resource conservation & Management.
5. **J. K. Gupta, R. N. Sharma & Udai Bhan Singh.** (Sept. 2021) Faldar padhon mae keet prabhandhan. Abhinav Krishi.
6. **J. K. Gupta, R. N. Sharma,** Krishn Avtar Meena and R.S. Meena. Baculoviruses As Potent Bio-Control Agent. Book “Advancing Innovations in Sustainable Agriculture” (Volume - 1) published in November 2021.
7. **Kumar Rahul., Pant, N.C., and Singh Jitendra.,** 2021. Gobar ka dohra upyog:Gobar gas sayantra se. Haldhar Times Jaipur. PP-6
8. **Kumar, Rahul, Singh Udai Bhan , Singh Sweta, Meena D. K.** 2021. Intensify Productivity in Non-Availability of Quality Seeds AGRICULTURE & FOOD: e-NEWSLETTER ISSN: 2581 - 8317 .Volume 3 - Issue 9 - September 2021. Pp-33-35.
9. **Kumar, Rahul., Pant, N. C., Meena, V. S.,** 2021. Smart agriculture -a futuristic approach.Vigyan Varta. 2(8):4-8. **Most Innovative Article of the Month.**
10. **Meena Devendra Kumar** and Nidhi (2020). “Round the year green fodder production systems”. Indian Farmers’ Digest, August,2020, Volume: 53, No. 08, Pp: 24-28.
11. **Meena V.S. and Singh. U.B.** 2021. Economics Analysis of Traditional Goat Rearing by Gurjars, Folks” of Bharatpur district of Raj, published on national web. Conference ANRCM-lucknow Proceeding eBook 16 to 17 August, 2020 Page NO. 153
12. **Meena, D.K.** 2021. To make agricultural students self –Reliant through Ready Program. Agri Meet Multidisciplinary E Magazine. Vol. 01 (07) pp-1-7.
13. **Meena, D.K.,** 2021. Pashudhan or Kishano ki Jeevan Rakha Khejri. Haldhar Time Weekly Magazine Vol. 36. August. pp: 02.
14. **Meena, D.K., Kumar Rahul,** Manisha. 2021. Education during the Pandemic Periods. Agri meet Multidisciplinary E Magazine. Vol. 01 (08) pp-1-5. **Best Article award.**
15. **Meena, V. S.** Sharma Shirish (2021). Corona mahamari mai bhi khrishi jinso ka vipran kr labh kmae ,Chokhi kheti April,2021.REG.NO.RAJHIN/20001/14707 Page No.1-6
16. **Meena, V. S. Singh U.B., Meena Devendra Kumar,** SharmaShirish (2020). “ Krishi hi bcha sakati hai sakal gharelu utpad (GDP) girawat ko Covid-19 krdorahan”. Madhyam bharatk rashak Bharati, December, monthly, Ank09, ISSN: 2582-5976, Pp-54.
17. **Meena, V.S., Kumar Rahul., Pant, N.C.,** 2020. Corona Kishano Ke aya Badhane Ke Upay.Madhya Bharat Krishak Bharti. November 2020. PP-55

18. **Pant, N. C., Meena, V. S., Kumar, Rahul., Meena, D.K.**, 2021. Intellectual Property Rights and food security Vigyan Varta. 2(7):56-58.
19. **Pant, N.C., Meena, V. S.**, and Sharma, S 2021. Nutritional dilemma under prevailing COVID-19 pandemic. Agriblossom-e-magazine., 1 (12), July 2021.
20. **Pant, N.C., Singh U.B., Meena V.S.**, Mathpal Bhupendra. Time to Clean India's Food laced with Toxic Pesticide Residues (Article ID:12012) Agriculture & Food: E-Newsletter.,3 (10) – October 2021.
21. **Pant, N.C.**, Tewari, M., **Singh, U.B., Meena, V. S.**, & **Matpal, B.** 2021. Nutritional Intervention to Muddle through COVID-19 Pandemic (Article ID: 10706). Agriculture & Food: E-Newsletter., 3 (9) - September 2021.
22. **R. N. Sharma, J. K. Gupta, Udai Bhan Singh** and Jitendra Sharma. Fungal Diseases of Citrus And Their Integrated Management. Book "Advancing Innovations in Sustainable Agriculture" (Volume - 1) published in November 2021.
23. **R. N. Sharma, J. K. Gupta, Udai Bhan Singh.** (2021) Soil borne diseases of cotton and their biological management. Book: Agro-technological options for resource conservation & Management.
24. **R.N. Sharma** and B.S. Chandrawat (2020). Bajre Ki Fasal Ko Rogon Se Bachayain. Jobner Krishi (SKNAU), July 2020, page 5-6.
25. **R.N. Sharma** and **J.K. Gupta** (2021). Sarson Ki Fasal Main Poudh Sarachhan Apnayain. Chokhi Kheti, January 2021. pp. 6-7.
26. **R.N. Sharma**, S.K. Khinchi and B.S. Chandrawat (2020). Kharif ki Dalhani Faslon main Rogon evam keetin ka prabandhan. Rajasthan Kheti-Pratap, July 2020, page 17-19.
27. **R.N. Sharma, Udai Bhan Singh** and **J.K. Gupta** (2020). Dhaniye Ki Fasal Ko Keet-Rogon se bachayain. Abhinav Krishi, December, 2020. Pp. 4-5.
28. **Sharma RN, Kumar Rahul, Meena VS.** Makka ki phasal ke rog awm unka samanwit prabandhan. Abhinav Kheti. 2021. Year -3, Vol. 2 Pp. 21-22.
29. **Sharma RN, Singh Udai Bhan, Gupta Jitendra.** Kapas me lagne wali bimariyon ki rogtham Chokhi Kheti July 2021. 7-9
30. Sharma Shirish **Meena V.S.** (2021) Farmers Prosperity Though ITC Based Farmers Awareness Programme: An Evidence of Gramin Krish Mausam Sewa, Economics Affairs, 05- 06-2021.
31. Shirish Sharma **V. S. Meena, U.B. Singh**, Khrishi Sudhar Kanun Mithak Aur Vasthvikta (2021). Madhyam Bharat Krashak Bharati, April , monthly, Ank09, ISSN:2582-5976, Pp- 59.

32. Singh, Kuldeep Rakesh Kumar, Maneesha and **Meena Devendra Kumar** (2020). “Know your field soil moisture status by using smart equipment- tensiometer”. KRISHI SCIENCE – eMagazine for Agricultural Sciences, Volume:01 Issue:04, October 2020, Pp:45-48.
33. **Singh, U. B., Kumar, R., Singh, S., Meena, D. K., Pant, N. C. and Meena, V. S.** 2021. Role of Rootstocks in Fruit Production. Vigyan Varta 2(8): 34-37
34. **Singh, U.B., Sharma, R.N., Gupta, J.K., and Barod, NK.,** 2021. September mah me kiye jane wale krishi karya. Meri kheti. August. pp: 14-18.
35. **U.B.Singh and V.S.Meena** krishi ne aarthvyevstha ko shara diya (2020) Rashtrdoot ptribika 23/1020
36. Ved Prakash Yadav & **Udai Bhan Singh.** (2022). Characteristics of Commercial cultivars of Mango. *Krishi Pahal*. Vol 40, May 2022, 22-25
37. Dr. V.S. Meena, dr sweta Dr. Rahul Kumar (2023) “millets source for fight nutrition insecurity and climate crisis”, Vigyan Varta an International E-Magazine for Science Enthusiasts, EISSN 2582-9467
38. V S Meena, Sweta Singh, Ashok Meena, Devender Kumar, N K Barod, S Sharma and Rahul Kumar. Organic Farming and Sustainable Agriculture. The Agriculture Magazine. Vol.2 Issue-4, 2023
39. Rahul Kumar, Sweta Singh, D K Meena, V S Meena. 2023. Tillage practice and Rabi Crops affects energetic of rainfed rice based cropping system. Sustainable Intervention for Resource Conservation and Natural Farming. Publisher Academy of Natural Resource Conservation and Management Lucknow 1- 13.
40. V.S. Meena, Sweta Singh ,Rahul Kumar (2023) “millets source for fight nutrition insecurity and climate crisis”, Vigyan Varta an International E-Magazine for Science Enthusiasts, EISSN 2582-9467 Vol.04 issue 03 page 50-54
41. Kumar, R., Meena, R. S., Singh, S. and Meena, V. S. 2022. Hydrogel: A Role in Agriculture Under Moisture Stress Condition. Vigyan Varta 3(8):42-46.
42. Sweta Singh, Rahul Kumar, R.S. Meena, V. S. Meena and B. R. Singh.2022. Organic Farming: Change in Productivity of Farm Products and Soil Health. September, 2022.vol.3 issue 9. pp 118-125.
43. Shirish Sharma, V.S.Meena and D. K. Meena Poultry k Liye Sansthatagat Rin Shroat”. Krishak Aaradhna(24 Jan to 30 Jan, 2022), Aank 08(47), Pp: 03, ISSN-25827286.
44. Dr.G.L.Meena Dr K.C.Bairwa, Dr.V.S.Meena and M.L.Meena (2022)Krishk Uphaar yojana:kisano ke liye fayadeband –agri Artikle varsh 02 ank 01 ISSN 2582-9882 page 126-128
45. Shirish Sharma and Dr Vishnu Shanker Meena (2022) One Nation One MSP One DBT Skim- Rajasthan Prtap Keti Page No.17, P.S.:RAJIN/200,1462

46. Dr. Jogendra Singh, Dr. Devendra Kumar Meena and Dr.Niranjan Barod(2023).” Bharat me Annaj evm Beejo ka Surakshit Bhandaran -Ek Chunoti. Jobner Krishi, 8(2), February,2023, Pp:2-4.
47. Dr. Devendra Kumar Meena and Dr. Jogendra Singh(2023). “ Mite Aanajo ke Sevan Se Bhadaye Rog Pratirodhak Chamta”. Rajasthan Kheti, Aank:23(11), Pp:8-10.
48. Dr. Devendra Kumar Meena (2023). “ Kya ha: Mote Aanaj, Upyog or Swathe k Liye Enk Fayde”.Krishi Prawahika E- Samachar Patrika, January, Aank 3(1), P:1-3.
49. Dr. Devendra Kumar Meena and Dr. R. N. Sharma (2022). “Krishi Vikas Suchna me Samudhayk Radio Ka Mahtavpuran Yogdan”.Krashak Aaradhna, December, Aank:9(38), Pp:08.
50. Dr. Devendra Kumar Meena, Dr. V. S. Meena Dr. and R. N. Sharma (2022). “Farmer Field Vidhayla Avdharna or Unka Prachalan ”.Krashak Aaradhna, DDeptember, Aank:9(25), Pp:10.
51. Vishnu S. Meena, Sweta Singh, Mrs. Ashok Meena, Devender Kumar, N.K. Barod, Shrish Sharma and Rahul Kumar (2023). “Organic Farming and Sustainable Agriculture”. The Agriculture Magazine, Vol:02(04), Pp:140-145.
52. डॉ. आर.एन. शर्मा, डॉ. उदयभान सिंह एवं डॉ. जे.के. गुप्ता (2022)। बेर की फसल में कीट-रोगों का नियन्त्रण। चोखी खेती, प्रसार शिक्षा निदेशालय, स्वामी केशवानन्द कृषि विश्वविद्यालय, बीकानेर। अक्टूबर 2022, वर्ष 1, अंक 1, पृ.सं. 3-4।
53. डॉ. देवेन्द्र कुमार मीना एवं डॉ. आर. एन. शर्मा (2022)। कृषि विकास सूचना में सामुदायिक रेडियो का महत्वपूर्ण योगदान। कृषक आराधना। ग्वालियर (मध्य प्रदेश)। दिसम्बर (ई-संस्करण)। वर्ष: 09, अंक: 38, पृ.सं.: 8
54. **जोगेन्द्र सिंह**, मालूराम यादव, तरुण कुमार जाटवा, बीरबल बैरवा और सन्तोष देवी समोता (2022) मूँगफली के प्रमुख रोग। खेती (ICAR) अगस्त 2022, पृष्ठ नं. 27-29.
55. **जोगेन्द्र सिंह**, देवेन्द्र कुमार मीणा, निरंजन कुमार बरोड़, राजूराम मेघवाल एवं रेखा चौधरी (2023) भारत में अनाज व बीजों का सुरक्षित भण्डारण – एक चुनौती। जोबनेर कृषि, फरवरी-2023, पृष्ठ सं. 01-02.
56. देवेन्द्र कुमार मीणा एवं **जोगेन्द्र सिंह** (2023) मोटे अनाजों का सेवन बढ़ाये रोगप्रतिरोधक क्षमता। राजस्थानी खेती, फरवरी, अंक 02, पृष्ठ सं. 01-02.
57. फोल्डर – भाक वाटिका में सब्जी उत्पादन – डॉ.उदयभान सिंह

Booklet

1. Sanjay Kumar, **Sweta Singh**, B.R. Singh, Vikash Balyan and Madhvendra Singh. 2018. Unnat Krishi Yantra Prachlanavam Rakhrakhav. SardarVallabhbhai Patel University of Agriculture &Technology, Meerut.pp.76.

2. Sanjay Kumar, **Sweta Singh** B.R. Singh, VikashBalyan and MadhvendraSingh.2018.Tools forAgriculture and Horticulture. SardarVallabhbbhai Patel University of Agriculture & Technology,Meerut.pp.51.

Book Chapter:

1. Dr. Udai Bhan Singh (2011). High density planting technique in orchards , published in Smarika on High Density Planting Techniques.
2. Dr. Udai Bhan Singh (2012). Improved Production Techniques to enhance the post harvest life of vegetables, published in Smarika on Post harvest management in vegetable crops.
3. Dr. Udai Bhan Singh (2012). Quality standards of vegetables & Factors affecting them, published in Smarika on Post harvest management in vegetable crops.
4. Dr. Udai Bhan Singh (2012). Techniques during picking of vegetables to enhance post harvest shelf life of vegetable crops, published in Smarika on Post harvest management in vegetable crops.
5. Dr. Udai Bhan Singh (2013). Improved cultivation techniques of fennel, published in Farm & Food New Delhi.
6. Dr. Udai Bhan Singh (2014). Improved seed production technique in wheat, published in Seed production techniques in Agricultural crops.
7. Dr. Udai Bhan Singh (2014). Improved seed production techniques of gram & Mustard, published in Seed production techniques in Agricultural crops.
8. **Meena, D. K.** and Sonika Sharma. 2018. Establish of Fodder Banks for Defecit Fodder in Rainfed Condition. Modern Techniques of crop Production for Agriculture Sustainability, PublisherWeserBooks, Zittau, Germany, ISBN-978-3-96692, Pp-170-176.
9. Nisha Chaudhary, Vinod Kumar, Punesh Sangwan, **Pant N. C**, Abhishake Saxena, Shourabh Joshi, Ajar Nath Yadav, 3.36 - Personalized Nutrition and -Omics, Editor(s): Alejandro Cifuentes, Comprehensive Foodomics,\ Elsevier, 2021, Pages 495-507, ISBN 9780128163962, <https://doi.org/10.1016/B978-0-08-100596-5.22880-1>.
10. Vinod Kumar, Shourabh Joshi, **Pant N. C**, Punesh Sangwan, Ajar Nath Yadav, Abhishake Saxena and Dharmendra Singh. (Book Chapter) Molecular Approaches for Combating Multiple Abiotic Stresses in Crops of Arid and Semi-arid Region. Molecular Approaches in Plant Biology and Environmental Challenges, Energy, Environment, and Sustainability, Springer Nature Singapore Pte Ltd. 2019. 149-170.

Book Published

1. उद्यानिकी फसलें ;Dr. Udai Bhan Singh)
2. बागवानी फसलों की वैज्ञानिक खेती (Dr. Udai Bhan Singh)
3. आम की वैज्ञानिक खेती (Dr. Udai Bhan Singh)

4. **D. K. Meena**, N.R. डममदं, Nidhi and Sharma, S. 2019. Fundamentals of Agriculture Human Ethics and Agriculture Extension. Scientific Publisher Jodhpur, ISBN-9789388172653, total Pages-282.
5. Subhita kumawat ,I.P.Singh and **V.S.Meena** (2020) Market Arrivals and Prices of Moth Bean in Rajasthan State- ATrend Analysis :Insights into Economics and managmentVol.01.ISBN978-93-90149-73-5 Chapter -05 Page No.38-46
6. **Devendra Kumar Meena**, V. S. Meena and Diksha Sharma (2020). “Behavior of Technology Adoption in the Diffusion of Innovation”. Book name- Research Trends in Agricultural Extension (Vol.-I), Integrated Publication. Pp: 67-90.
7. Sharma, Diksha, **Meena Devendra Kumar** and Sharma, Sonika (2020). “Women Empowerment: A Way for Sustainable Developments”.name of Advance in agriculture extension, Page No.60-73.ISBN- 978-3-96492-153-6. AkiNik Publications New Delhi.
8. D. K. Meena, Diksha Sharma, Sonika Sharma and Rati Mukteshwar (2020). “Treasure of Agriculture Extension”. SR. Scientific Publisher Agra, ISBN-978-8194953-449.
9. R.N.Sharma, Dr. J.K. Gupta and Dr. Udai Bhan Singh. Plant Pest Management (2021).COA/BPR/2021/01.
10. Dr. V. S. Meena, Dr. Srish Sharma & Dr. Sweta Singh (2022). A Textbook on Agricultural Cooperation.
11. Dr. R. N. Sharma, Dr. J. K. Gupta & Dr. U. B. Singh (2022). Training Manual of Pesticide Management Certificate Course, Published by COA Kumher, Bharatpur
12. Vishnu Shanker Meena, Shirish Sharma,and Seweta (2023). “A Text book of agricultural finance and cooperation”. SR. Scientific Publisher Agra, ISBN-978-9393483-034.

विभिन्न समाचार पत्रों के माध्यम से किसानों को समसमायिक सलाह : Dr. Udai Bhan Singh

क्र. सं.	समाचार पत्र का नाम	दिनांक	विशज्ञ का नाम	प्रमुख सलाह
1	दैनिक भास्कर	01.07.2020	डॉ.उदयमान सिंह	टिडडी नियंत्रण के उपाय
2	राजस्थान पत्रिका	01.07.2020	डॉ.उदयमान सिंह	टिडडी नियंत्रण के उपाय
3	दैनिक भास्कर	19.07.2020	डॉ.उदयमान सिंह	फलों के बगीचें लगाकर आय बढ़ायें
4	राजस्थान पत्रिका	08.08.2020	डॉ.उदयमान सिंह	ट्यूबवैल को वर्षा के पानी से रिचार्ज करें
5	दैनिक भास्कर	08.08.2020	डॉ.उदयमान सिंह	रिचार्ज सिस्टम से बचायें वर्षा का पानी
6	राजस्थान पत्रिका	12.08.2020	डॉ.उदयमान सिंह	फल सब्जियों बढ़ाती हैं रोग प्रतिरोधक क्षमता
7	दैनिक भास्कर	15.08.2020	डॉ.उदयमान सिंह	खेत के लिए गोबर की खाद फायदेमंद
8	दैनिक भास्कर	19.08.2020	डॉ.उदयमान सिंह	सौंफ की बुवाई का उचित समय, सरसों से डेढ़ गुना ज्यादा फायदेमंद
9	दैनिक भास्कर	27.08.2020	डॉ.उदयमान सिंह	बैंगन को कीट से बचाने के लिए ट्राइकोडर्मा डालें
10	दैनिक भास्कर	02.09.2020	डॉ.उदयमान सिंह	कृषि को लाभकारी व्यवसाय बनायें
11	दैनिक भास्कर	05.09.2020	डॉ.उदयमान सिंह	किचन गार्डन से ताजा सब्जी प्राप्त करने का अच्छा जरिया
12	राष्ट्रदूत	08.09.2020	डॉ.उदयमान सिंह	कृषि ने अर्थव्यवस्था को सहारा दिया
13	राष्ट्रदूत	20.09.2020	डॉ.उदयमान सिंह	सरसों के तना गलन रोग की जानकारी दी

14	दैनिक भास्कर	24.09.2020	डॉ.उदयभान सिंह	उद्यान एवं पशुपालन से किसानों की आय में वृद्धि होगी
15	राष्ट्रदूत	30.09.2020	डॉ.उदयभान सिंह	पौष्टिक भोजन के लिये रेणुदार पदार्थ होना आवश्यक
16	दैनिक भास्कर	04.10.2020	डॉ.उदयभान सिंह	खेती की उत्पादकता बढ़ाने के लिए किसान नई तकनीक से जुड़ें
17	दैनिक भास्कर	22.10.2020	डॉ.उदयभान सिंह	खेती में आमदनी बढ़ाने को कम लागत में अधिक उत्पादन जरूरी
18	राष्ट्रदूत	22.10.2020	डॉ.उदयभान सिंह	लो-कोस्ट टेक्नोलॉजी महत्वपूर्ण
19	राष्ट्रदूत	03.11.2020	डॉ.उदयभान सिंह	क्षारीय खेतों में गोबर की खाद का प्रयोग करें
20	दैनिक भास्कर	05.11.2020	डॉ.उदयभान सिंह	किसान सब्जियों के लिए अपनाये लो-टनल तकनीक
21	दैनिक भास्कर	11.11.2020	डॉ.उदयभान सिंह	आम फसलों की तुलना में सब्जियों की खेती से होगी आय दोगुनी
22	राष्ट्रदूत	14.11.2020	डॉ.उदयभान सिंह	सदियों से भारतीय संस्कृति रची बसी है जैविक खेती
23	दैनिक भास्कर	19.11.2020	डॉ.उदयभान सिंह	गुलाब की खेती से किसान अच्छी कमाई कर सकते हैं
24	दैनिक भास्कर	21.11.2020	डॉ.उदयभान सिंह	बीजोपचार से फसल उत्पादन में वृद्धि
25	दैनिक भास्कर	26.11.2020	डॉ.उदयभान सिंह	आम के तने से प्लास्टिक लपेटे ताकि कीट फसल खराब न कर सकें
26	राष्ट्रदूत	26.11.2020	डॉ.उदयभान सिंह	आम की फसल वृद्धि के लिए कीट उपचार हो
27	राजस्थान पत्रिका	04.12.2020	डॉ.उदयभान सिंह	नीम लेपित यूरिया का उपयोग करें
28	दैनिक भास्कर	12.12.2020	डॉ.उदयभान सिंह	कम लागत से अधिक उत्पादन के लिए घुलनशील उर्वरकों का प्रयोग करें
29	राजस्थान पत्रिका	12.12.2020	डॉ.उदयभान सिंह	किसान घुलनशील उर्वरकों का प्रयोग करें
30	राष्ट्रदूत	12.12.2020	डॉ.उदयभान सिंह	कम लागत में अधिक उत्पादन वाले उर्वरक लें
31	दैनिक भास्कर	20.12.2020	डॉ.उदयभान सिंह	पाले से बचाव हेतु कृषि सलाह
32	राष्ट्रदूत	20.12.2020	डॉ.उदयभान सिंह	पाले से बचाव हेतु कृषि सलाह
33	राष्ट्रदूत	04.01.2021	डॉ.उदयभान सिंह	महामारी में रोग प्रतिरोधक क्षमता कम होने वालों की हानि हुयी
34	राष्ट्रदूत	06.01.2021	डॉ.उदयभान सिंह	प्लग-ट्रे तकनीक अपनायें
35	राजस्थान पत्रिका	20.01.2021	डॉ.उदयभान सिंह	कृषक चूहों के नुकसान से बचाव के लिए उपाय करें
36	राष्ट्रदूत	29.01.2021	डॉ.उदयभान सिंह	खरपतवार नियंत्रण की जानकारी दी
37	दैनिक भास्कर	05.02.2021	डॉ.उदयभान सिंह	सर्दी की बारिश फसलों के लिए फायदेमंद
38	दैनिक भास्कर	14.02.2021	डॉ.उदयभान सिंह	पोस्ट हार्वेस्टिंग टेक्नोलॉजी से रोजगार के अच्छे अवसर
39	राष्ट्रदूत	25.02.2021	डॉ.उदयभान सिंह	पैक आटा के मानक बताये
40	राष्ट्रदूत	13.03.2021	डॉ.उदयभान सिंह	महीन से कार्य करते समय सावधानी बरतें
41	दैनिक भास्कर	13.03.2021	डॉ.उदयभान सिंह	फसल थ्रेसिंग में सावधानी जरूरी अन्यथा हो सकता है हादसा
42	राष्ट्रदूत	15.03.2021	डॉ.उदयभान सिंह	गिलोय की बैल सौ मर्ज की एक दवा
43	राष्ट्रदूत	27.03.2021	डॉ.उदयभान सिंह	गर्मी में मूली की खेती करना सम्भव
44	राष्ट्रदूत	07.04.2021	डॉ.उदयभान सिंह	खेत में कटाई के बाद जुताई करें
45	राष्ट्रदूत	19.04.2021	डॉ.उदयभान सिंह	सब्जियों में कीट एवं बीमारियों की रोकथाम जरूरी
46	राष्ट्रदूत	20.04.2021	डॉ.उदयभान सिंह	नींबू के फलों को गर्मी से बचायें
47	दैनिक भास्कर	28.04.2021	डॉ.उदयभान सिंह	गर्मी में खेत की जुताई आवश्यक
48	राजस्थान पत्रिका	01.05.2021	डॉ.उदयभान सिंह	इम्यूनिटी बढ़ाने को खायें दाल
49	राष्ट्रदूत	05.05.2021	डॉ.उदयभान सिंह	कोरोनाकाल में मानसिक रूप से सुदृढ़ रहें
50	दैनिक भास्कर	14.05.2021	डॉ.उदयभान सिंह	बेर की समय पर ही करें कटाई-छटाई
51	राजस्थान पत्रिका	21.05.2021	डॉ.उदयभान सिंह	जिनके पास सिंचाई की सुविधा, वो किसान ही करें बुवाई

52	राजस्थान पत्रिका	25.05.2021	डॉ.उदयभान सिंह	नींबू विटामिन सी का अच्छा श्रोत
53	दैनिक भास्कर	27.05.2021	डॉ.उदयभान सिंह	किसान इन दिनों अगेती फूल गोभी लगाकर ले सकते हैं मुनाफा
54	कृषि गोल्ड लाइन (जयपुर)	16.05.2021	डॉ.उदयभान सिंह	इपको का आधा लीटर नैनोयूरिया 45 किलोग्राम साधारण यूरिया के बराबर
55	राष्ट्रदूत	05.06.2021	डॉ.उदयभान सिंह	छत पर उगाये सेहतमंद सब्जियाँ
56	राजस्थान पत्रिका	13.06.2021	डॉ.उदयभान सिंह	सही फसल चक्र अपनाने से ठीक रहता है मृदा स्वास्थ्य
57	राष्ट्रदूत	15.06.2021	डॉ.उदयभान सिंह	परिणामस्वरूप मृदा स्वास्थ्य में लगातर गिरावट आ रही है
58	राष्ट्रदूत	24.06.2021	डॉ.उदयभान सिंह	रासायनिक उर्वरकों से मृदा की उर्वरता का प्रतिकूल प्रभाव पडता है
59	राजस्थान पत्रिका	29.06.2021	डॉ.उदयभान सिंह	कम्प्यूटर मांझा किसानों के लिए वरदान
60	राजस्थान पत्रिका	01.07.2021	डॉ.उदयभान सिंह	वर्षा जल का संरक्षण करें
61	राजस्थान पत्रिका	06.07.2021	डॉ.उदयभान सिंह	नैनो यूरिया के खेती में लाभ
62	राजस्थान पत्रिका,राष्ट्रदूत	09.07.2021	डॉ.उदयभान सिंह	संरक्षित खेती में अवसर एवं लाभ
63	राजस्थान पत्रिका	14.07.2021	डॉ.उदयभान सिंह	कम समय में पकने वाली फसलों की करें बुवाई
64	राजस्थान पत्रिका	03.08.2021	डॉ.उदयभान सिंह	जल निकासी की व्यवस्था करें किसान
65	खबरों की दुनिया	05.08.2021	डॉ.उदयभान सिंह	खरीफ फसलों की उन्नत कृषि क्रियाएँ
66	राजस्थान पत्रिका	10.08.2021	डॉ.उदयभान सिंह	अंडरयूटिलाइज्ड फलों की खेती
67	राजस्थान पत्रिका	26.08.2021	डॉ.उदयभान सिंह	आधुनिक खेती ने किया भोजन को जहरीला
68	राष्ट्रदूत	28.08.2021	डॉ.उदयभान सिंह	राजस्थान की कृषि कई समस्याओं से जुझ रही है
69	राजस्थान पत्रिका	02.09.2021	डॉ.उदयभान सिंह	दे"ी गाजर की बुवाई करें
70	राष्ट्रदूत	10.09.2021	डॉ.उदयभान सिंह	ऋतु अनुसार फूल गोभी की किस्मों का चयन करें
71	राजस्थान पत्रिका	21.09.2021	डॉ.उदयभान सिंह	सितम्बर की बारि"ी लाभकारी
72	राष्ट्रदूत	28.09.2021	डॉ.उदयभान सिंह	सॉप के खतरे से चौकन्ने रहें
73	राष्ट्रदूत	12.10.2021	डॉ.उदयभान सिंह	सरसों में तनागलन रोग की रोकथाम
74	राष्ट्रदूत, राजस्थान पत्रिका	13.10.2021	डॉ.उदयभान सिंह	बेस्ट डीकम्पोजर के उपयोग से वायु प्रदुशण से निजात
75	राष्ट्रदूत, राजस्थान पत्रिका	20.10.2021	डॉ.उदयभान सिंह	चना व मसूर की बुवाई करें
76	राष्ट्रदूत, राजस्थान पत्रिका	27.10.2021	डॉ.उदयभान सिंह	मसूर के साथ साथ सरसों बोयें
77	राजस्थान पत्रिका,दैनिक भास्कर	03.11.2021	डॉ.उदयभान सिंह	मृदा जांच रिपोर्ट के अनुसार खाद एवं उर्वरक डालें
78	राजस्थान पत्रिका, राष्ट्रदूत	04.11.2021	डॉ.उदयभान सिंह	तीज त्यौहारों एवं संस्कृति में छिपा है कृषि सम्बन्धी संदे"ी
79	राजस्थान पत्रिका,दैनिक भास्कर, राष्ट्रदूत	08.11.2021	डॉ.उदयभान सिंह	बीजोपचार से करें कीट एवं बीमारियों का प्रभावी नियंत्रण
80	दैनिक भास्कर	09.11.2021	डॉ.उदयभान सिंह	बुवाई पूर्व आलू का बीजोपचार
81	राजस्थान पत्रिका	10.11.2021	डॉ.उदयभान सिंह	पराली जलाने के दुश्प्रभाव
82	राजस्थान पत्रिका, राष्ट्रदूत	12.11.2021	डॉ.उदयभान सिंह	कृषक विरलीकरण पर सरसों के उत्पादन में करें वृद्धि
83	राजस्थान पत्रिका	15.11.2021	डॉ.उदयभान सिंह	एन.पी.के. उर्वरक डी.ऐ.पी से बेहतर
84	राजस्थान पत्रिका,दैनिक भास्कर	19.11.2021	डॉ.उदयभान सिंह	आधुनिक खेती अपनाकर उन्नत खेती करें किसान
85	राष्ट्रदूत	02.12.2021	डॉ.उदयभान सिंह	दिसम्बर माह में फलदार पौधों में खाद उर्वरक दें
86	राष्ट्रदूत	13.12.2021	डॉ.उदयभान सिंह	फूलगोभी कैंसर रोकने में सहायक
87	राजस्थान पत्रिका, राष्ट्रदूत	21.12.2021	डॉ.उदयभान सिंह	जीरो बजट प्राकृतिक खेती के लाभ
88	राजस्थान पत्रिका	28.12.2021	डॉ.उदयभान सिंह	फलदार पौधों का मिलीबग से बचाव

89	राष्ट्रदूत	22.01.2022	डॉ.उदयमान सिंह	गुलाब में कृत्तन
90	राजस्थान पत्रिका, राष्ट्रदूत	01.02.2022	डॉ.उदयमान सिंह	गेहूँ फसल में थायोयूरिया का छिडकाव
91	राजस्थान पत्रिका,दैनिक भास्कर	02.02.2022	डॉ.उदयमान सिंह	मौसम और बाजार की मांग के अनुसार ही सब्जी बोयें
92	दैनिक भास्कर	04.02.2022	डॉ.उदयमान सिंह	मोटे अनाजों की खेती को बढ़ावा देने की जरूरत
93	राजस्थान पत्रिका	07.02.2022	डॉ.उदयमान सिंह	चैपा से करें सरसों फसल का बचाव
94	राजस्थान पत्रिका	11.02.2022	डॉ.उदयमान सिंह	गेहूँ की फसल को गिरने से रोकने के उपाय
95	राष्ट्रदूत	14.02.2022	डॉ.उदयमान सिंह	फल सब्जियों से मानव स्वास्थ्य में लाभ
96	राष्ट्रदूत	18.02.2022	डॉ.उदयमान सिंह	मूंग की उन्नत खेती
97	राजस्थान पत्रिका	21.02.2022	डॉ.उदयमान सिंह	सरसों की तूड़ी से कम्पोस्ट बनाने की विधि
98	राजस्थान पत्रिका,दैनिक भास्कर, राष्ट्रदूत	16.03.2022	डॉ.उदयमान सिंह	श्रैसिंग के दौरान बरती जाने वाली सावधानियाँ
99	राजस्थान पत्रिका, राष्ट्रदूत	20.03.2022	डॉ.उदयमान सिंह	किसान फसल को उचित भण्डारण कर नुकसान से बचें
100	राष्ट्रदूत	20.04.2022	डॉ.उदयमान सिंह	नया चारा पशुओं को अधिक मात्रा में नहीं खिलाना चाहिए
101	दैनिक भास्कर	24.04.2022	डॉ.उदयमान सिंह	गर्मियों में सिंचाई कर बगीचों में फल गिरने से बचायें
102	राष्ट्रदूत	26.04.2022	डॉ.उदयमान सिंह	लॉन के लिए भूमि की तैयारी

SOCIAL OUTREACH PROGRAMME OF COA KUMHER

- A News of Kisan Ghosti at village Kathera Choth organized by Maharaja Surajmal Briji University Bharatpur was telecasted on DD Rajasthan – 02.07.2022
- A News of Cultural programe ULLAS 2022 at COA Kumher was telecasted on Naarad News – 04.07.2022
- A News of Kisan Gosthi at village Nagla Methana organized by COA Kumher was telecasted on DD Rajasthan –11.07.2022
- A News of Students training on pest control in kharif crops was telecasted on DD Rajasthan –15.07.2022
- A News of student training on weed control in kharif crops was telecasted on DD Rajasthan –21.07.2022
- A News of ICAR foundation day organized by KVK Kumher was telecasted on DD Rajasthan –22.07.2022
- A News of Kisan Gosthi at village Balara Kalan organized by COA Kumher was telecasted on Publicvibe –25.07.2022
- A News of Kisan Gosthi at village Balara Kalan organized by COA Kumher was telecasted on DD Rajasthan –29.07.2022
- A News of Kisan & Student Gosthi at village Babula organized by COA Kumher was telecasted on Naarad News & Publicvibe –31.07.2022
- A News of Students training about Green Manuring at COA Kumher was telecasted on Naarad News – 02.08.2022
- A News of Students training about Green Manuring at COA Kumher was telecasted on Publicvibe – 02.08.2022
- A News of Kisan Gosthi organized by COA Kumher at Village Babula-Kumher was telecasted on DD Rajasthan – 03.08.2022
- A Report of SAC meeting of KVK Kumher was telecasted on DD Rajasthan – 04.08.2022
- A News of Early Sowing of Vegetables in August month to get good profit was telecasted on DD Rajasthan – 18.08.2022
- A News of Parthanium Eradication week at COA Kumher was telecasted on DD Rajasthan – 23.08.2022

- A News of Orientation Programme of READY Students of COA Kumher was telecasted on DD Rajasthan – 30.08.2022
- A News of Seed monitoring program at ARSS Kumher was telecasted on DD Rajasthan – 03.09.2022
- A News of National Poshan Month celebrated at COA Kumher was telecasted on Publicvibe – 04.09.2022
- A News of Farmers training at village Undra Teh.Bharatpur organized by ATMA Bharatpur was telecasted on DD Rajasthan – 07.09.2022
- A News of Training of READY Students of COA Kumher for soil sampling & seed treatment was telecasted on Publicvibe – 08.09.2022
- A News of Training of READY Students of COA Kumher for soil sampling & seed treatment was telecasted on DD Rajasthan – 13.09.2022
- A News ZREAC meeting at ARS Navgoan was telecasted on Publicvibe – 17.09.2022
- A News Poster Competition about Nutrition at COA Kumher was telecasted on Publicvibe – 19.09.2022
- A News of field visit of brinjal crop at vill. Balara-Kalan Teh.Kumher was telecasted on Publicvibe – 20.09.2022
- A News of Training program organized by ATMA Bharatpur was telecasted on DD Rajasthan – 20.09.2022
- A News ZREAC meeting at ARS Navgoan was telecasted on DD Rajasthan – 21.09.2022
- A News of reporting of New admission in B.Sc. (Hons) Ag Pt.I was telecasted on Publicvibe – 23.09.2022
- A News of farmers training organized by ATMA Bharatpur at Weir was telecasted on DD Rajasthan – 24.09.2022
- A News of NSS Foundation Day celebration was telecasted on Publicvibe – 25.09.2022
- A News of training program of farmers & READY students for seed treatment was organized at vill.Maharajsar Teh.Bharatpur was telecasted on DD Rajasthan – 29.09.2022
- A News of Mahatma Gandhi & Lal Bahadur Shastri Jayanti celebration at COA Kumher was telecasted on public vibe – 03.10.2022
- A News of technical seminar at Jaswant Exhibition and fair at Bharatpur was telecasted on public vibe – 09.10.2022
- A News of Farmers training at village Mukandpura Teh. Kumher organized by Pashu Vigyan Kendra Kumher was telecasted on public vibe – 11.10.2022
- A News of Farmers training organized by COA Kumher was telecasted on DD Rajasthan – 12.10.2022
- A News of Orientation program for newly admitted students of B.Sc. (Hons.) Ag Pt.I organized by COA Kumher was telecasted on public vibe – 14.10.2022
- A News of Interclass tournament of UG classes organized by COA Kumher was telecasted on public vibe – 16.10.2022
- A News of Prof.Balraj Singh Hon'ble Vice Chancellor visit at COA Kumher was telecasted on public vibe – 19.10.2022
- A News of Prof.Balraj Singh Hon'ble Vice Chancellor visit at COA Kumher was telecasted on First India News – 19.10.2022
- A News of Prof.Balraj Singh Hon'ble Vice Chancellor visit at COA Kumher was telecasted on public vibe – 20.10.2022
- A News of Prof.Balraj Singh Hon'ble Vice Chancellor visit at COA Kumher was telecasted on public vibe – 20.10.2022
- A News of Prof.Balraj Singh Hon'ble Vice Chancellor visit at COA Kumher was telecasted on News Flash – 20.10.2022
- A News of Farmers training at Village Nagla Mathna teh.Kumher organized by COA Kumher was telecasted on DD Rajasthan – 20.10.2022

- A News of Prof. Balraj Singh Hon'ble Vice Chancellor visit at COA Kumher was telecasted on Naarad News – 21.10.2022
- A News of Prof. Balraj Singh Hon'ble Vice Chancellor visit at COA Kumher was telecasted on DD Rajasthan – 27.10.2022
- A News of Layout & Sowing of Crop cafeteria at COA Kumher was telecasted on DD Rajasthan – 05.11.2022
- A News of an experiment about use of Hydrogel in Gram crop was telecasted on DD Rajasthan – 18.11.2022
- A News of Training program organized by Department of Agriculture Bharatpur under “Krishi Shramik Sambal Mission” of Govt. of Rajasthan for skill development of landless agriculture laborers COA Kumher was telecasted on DD Rajasthan – 15.12.2022
- A News of a training program of FPO Kashot (Deeg) organized by ATMA Bharatpur & Delivered a lecture on the topic “Scientific Cultivation of Ber in Bharatpur District” Kumher was telecasted on DD Rajasthan – 23.12.2022
- A News of organizing a sangosthi of farmers and students at COA Kumher about “Millets-Need and Importance” was telecasted on DD Rajasthan – 04.01.2023
- A News of Frost damage in Rabi crops was telecasted on First India News TV – 19.01.2023
- A News of Farmers training organized by ATMA at village Ranota-Bharatpur was telecasted on Public app – 28.01.2023
- A News of Farmers training organized by jointly ATMA Bharatpur & Milansar FPO at village Rarah-Bharatpur was telecasted on Public app – 30.01.2023
- A News of Benefit of winter rains to Rabi crops was telecasted on First India News TV – 30.01.2023
- A News of a training program organized by ATMA Bharatpur at village Ranota Teh.Nagar was telecasted on DD Rajasthan – 02.02.2023
- A News of a training program organized jointly by ATMA Bharatpur & Milansar FPO at village Rarah - Bharatpur was telecasted on DD Rajasthan – 07.02.2023
- A News of a training program organized jointly by ATMA Bharatpur & FPO at village Satwas was telecasted on DD Rajasthan – 10.02.2023
- A News of a training program organized jointly by ATMA Bharatpur & FPO at Chhonkarwara (Bhusawar) was telecasted on DD Rajasthan – 14.02.2023
- A News of a training program organized jointly by ATMA Bharatpur & Randa Sanga FPO at Roopwas was telecasted on DD Rajasthan – 16.02.2023
- A News of a visit of a group of 40 farmers from Tonk District under ATMA Tonk was telecasted on Public app – 17.02.2023
- A News of a training program organized by ATMA Bharatpur at Village Kharera (Uchchain) was telecasted on DD Rajasthan – 21.02.2023
- Went to AIR Mathura-Vrindavan to attend Hello in Kisan Vani program on the topic “Modern Cultivation practices of Vegetables” which was live telecasted from 06:15 to 06:45 PM – 28.03.2023
- A news of Monitoring of Breeder Seed Production Program at ARSS Kumher by monitoring team was telecasted on DD Rajasthan – 03.03.2023
- A news of National Science Day at COA Kumher was telecasted on DD Rajasthan – 08.03.2023
- A news of roughing in Wheat var. Raj-4238 by COA Kumher students at ARSS Kumher was telecasted on DD Rajasthan -10.03.2023
- A news of certificate distribution program for PMCC trainees was telecasted on DD Rajasthan – 16.03.2023
- A News of Training program of mushroom was telecasted on DD Rajasthan– 01.04.2023
- A News of a seminar organized by ATMA Bharatpur at KVK Dholpur was telecasted on DD Rajasthan– 02.04.2023

- A News of Precautions adopted during threshing was telecasted on Sach Bedhadak – 04.04.2023
- A News of a farmers training program organized by ATMA Bharatpur a village Gudawali was telecasted on DD Rajasthan– 05.04.2023
- A radio talk on International year of millets 2023 – 11.04.2023
- A News of Summer ploughing advised to farmers was telecasted on DD Rajasthan - 12.04.2023
- A News of ZREAC meeting at ARS Navgoan-Alwar was telecasted on DD Rajasthan - 18.04.2023
- A News of Fruits drop in citrus and its control measures was telecasted on DD Rajasthan - 20.04.2023
- A News of Mango Squace prepared by students was telecasted on Public app – 22.04.2023
- A News of World Earth Day celebration was telecasted on Sach Bedhadak – 22.04.2023
- A News of proper storage technique of food grains was telecasted on DD Rajasthan – 27.04.2023
- A News of farmers training on ber pruning was telecasted on DD Rajasthan– 03.05.2023
- A News of demonstration of layout plan of orchard for READY students was telecasted on DD Rajasthan – 10.05.2023
- A News of National Technology Day celebration at COA Kumher was telecasted on DD Rajasthan – 17.05.2023
- A News of A training to READY students for preparation of Mushroom span at COA Kumher was telecasted on DD Rajasthan – 22.05.2023
- A News of World Bee Day celebration at COA Kumher was telecasted on DD Rajasthan – 26.05.2023
- A News of the visit of Prof.Balraj Singh, HVC SKNAU Jobner at COA Kumher was telecasted on Public Vibe app – 28.05.2023
- A News of Incentive for girl students given by Department of Agriculture to increase participation of girls in Agriculture Education was telecasted on DD Rajasthan – 30.05.2023
- A News of celebration of World Environment Day was telecasted on Public App– 06.06.2023
- A News of celebration of World Environment Day was telecasted on Swadeshi News– 07.06.2023
- A News of Farmers training program organized by NSC Bharatpur was telecasted on DD Rajasthan– 20.06.2023
- A News of Benefits of honeybees in crop production was telecasted on DD Rajasthan– 22.06.2023
- A News of Benefits of Land leveling by Lasser Leveller was telecasted on DD Rajasthan– 27.06.2023
- A News of a training program organized by Lupin Foundation was telecasted on DD Rajasthan– 30.06.2023

FARM ADVISORIES

1. A Farm advisory was issued by Dr.Udai Bhan Singh about Early Sowing of Vegetables in August month to get good profit – Rastradoot – 05.08.2022
2. A Farm Advisory was issued by Dr.Udai Bhan Singh published in Rastradoot Newspaper on 28.10.2022 for adverse effect of early sowing of wheat.

3. A Farm Advisory was issued by Dr.Udai Bhan Singh published in Rajasthan Patrika Newspaper on 10.11.2022 for right time of sowing & importance of seed treatment in wheat crop.
4. A Farm Advisory was issued by Dr.Udai Bhan Singh published in Rajasthan Patrika Newspaper on 19.12.2022 on Response of Methi crop to Cutting and Nitrogen.
5. A Farm Advisory was issued by Dr.Udai Bhan Singh published in Rajasthan Patrika Newspaper on 22.12.2022 on Importance of Zinc application in Wheat & Barley crop.
6. A Farm Advisory was issued by Dr.Udai Bhan Singh published in Rajasthan Patrika Newspaper on 02.01.2023 on Use of Tricho Card to control Shoot & Fruit Borer in Brinjal crop.
7. A Farm Advisory was issued by Dr.Udai Bhan Singh published in Ratradoot Newspaper on 05.01.2023 on Control of Rats in standing rabi crops.
8. A Farm Advisory was issued by Dr.Udai Bhan Singh published in Rajasthan Patrika Newspaper on 22.01.2023 about control measure aphid in Fenugreek, Lentil & Mustard crops.
9. A Farm Advisory was issued by Dr.Udai Bhan Singh published in Rajasthan Patrika Newspaper on 09.02.2023 on Saving the Wheat crop by Terminal Heat.
10. A Farm Advisory was issued by Dr.Udai Bhan Singh published in Rajasthan Patrika Newspaper on 16.02.2023 on use of artificial intelligence in agriculture.
11. A Farm Advisory was issued by Dr.Udai Bhan Singh published in Rajasthan Patrika & Dainik Bhaskar Newspapers on 24.02.2023 to suggest light irrigation in Wheat crop to save the crop from terminal heat.
12. A Farm Advisory was issued by Dr.Udai Bhan Singh published in Dainik Bhaskar Newspaper on 28.02.2023 on efficient use of water in agriculture
13. A farm advisory was issued by Dr.Udai Bhan Singh for sowing of summer Moong – 23.03.2023
14. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher for benefits of summer ploughing published in Rajasthan Patrika. - 07 April 2023
15. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher about Bahar treatment Guava crop published in Sarerah & Hamara Samachar Newspaper – 10 April 2023
16. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher for Precautions adopted during threshing published in Hamara Samachar - 13 April 2023
17. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher for control measures of check fruit drop in citrus fruits published in Dainik Bhaskar & Pakshi ka Sandesh, Sarerah, Hamara Samachar - 19 April 2023
18. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher for Disadvantages of feeding of new wheat straw to animals published in rastradoot & Sarerah, Hamara Samachar - 21 April 2023
19. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher for proper storage technique of food grain published in Sarerah & Hamara Samachar - 26 April 2023
20. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher establishment of lawn published in Sarerah & Hamara Samachar - 28 April 2023
21. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher about proper pruning technique in ber published in Rajasthan Partika - 30 April 2023
22. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher about Nutritional importance of pumpkin published in Rajasthan Partika - 30 April 2023
23. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher for Early sowing of cauliflower in Rajasthan Patrika, Saraha , Hamara Samachar - 17 May 2023
24. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher for Terrace farming in Saraha , Hamara Samachar – ay 2023
25. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher for Vertical farming in Hamara Samachar & Danik Bhaskar - 27 May 2023
26. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher for the benefit of honeybees in crop production in, Hamara Samachar, Rajasthan Statement & Sarerah – June2023
27. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher about environmental pollution in Rajasthan Patrika – 05 June 2023
28. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher about Role of balanced Diet in Human Health in Rajasthan Patrika - 05 June2023

29. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher about Benefit of Biogas Plant in Rajasthan Patrika, Sarerah - 10 June2023
30. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher about Precautions adopted during High wind storms in Hamara Samachar, Sarerah - 14 June2023
31. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher about Advantages of Flood in Bharatpur District in Rajasthan Patrika - 20 June2023
32. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher about Benefits of Land leveling by Lasser Leveller in Hamara Samachar, Sarerah & Rajasthan Patrika – 23 June2023
33. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher about medicinal properties of neem in Hamara Samachar & Sarerah - 26 June2023
34. An advisory had been issued by Dr. Udai Bhan Singh, Dean, COA Kumher about Advantage of line sowing & application of basal dose of fertilizers in kharif crops in Hamara Samachar & Sarerah - 28 June2023

Glimpses





Visit of Prof. Balraj Singh, Hon'ble Vice Chancellor, SKNAU Jobner at COA Kumher Bharatpur on 19.10.2022



Orientation Programme of Freshers



Farewell of Sh. Lekhraj



Orientation of Ready Students



Student Union Election 2022



Solo Dance



Mehendi



Debate



collage

Cultural and Literary Events