No. of Students Admitted in the College

Degree	2016-17	2017-18	2018-19	2019-20	2020-21
B. Sc. (Agri)	122	115	128	147	139
M. Sc. (Agri)	137	136	114	125	98
Ph. D.	24	34	27	38	48

Students passed out from the College

Year	B.Sc. (Hons.) Agri.	M.Sc. (Agri.)	Ph.D. (Agri.)
2016-17	133	46	13
2017-18	115	136	34
2018-19	124	120	27
2019-20	115	113	14
2020-21	133	86	19

Student Performance in National Examinations

Evame	No. of students qualified					
Exams	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
JRF	05	45	00	05	06	03
SRF	12	03	00	09	01	02
NET	00	52	55	09	22	64

Details of placement of students

	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
a) Gove. / Semi Gove.	6	29	28	18	04	48
b) Self employed	10	47	38	10	10	04
c) Higher education	90	136	125	115	98	98
d) Other	10	35	20	22	63	36

Various events organized under aegis of NAHEP-IDP

Sr. No.	Type of Training / Course / Internship	No.
1	Webinar/ Online Guest Lecture	18
2	Offlie Training	. 25
3	Vocational Training	11
4	Entrepreneurship Development Training	05
5	Certificate Course	03
6	Students Internship	02
7	Skill Development Training/ Other	10
8	International Training	06
9	Competitive Exam Preparation Training	03
	Total	83

History

College of Agriculture, Junagadh was established in June 1960 as the First Government Agricultural College in Gujarat State. It remained affiliated with Gujarat University, Ahmedabad till the year 1967. The affiliation was transferred to Saurashtra University, Rajkot in 1968. The College achieved a major milestone by getting affiliated with the new-born Gujarat Agricultural University in 1972. The College came under the jurisdiction of Junagadh Agricultural University with the quadfurcation of erstwhile Gujarat Agricultural University into four new Agricultural Universities from May 01, 2004. The education medium was in vernacular language (Gujarati) during initial years of the College and was changed to English medium from the year 1977. The College has been accredited by ICAR, New Delhi.

Mission

The mission of the College of Agriculture is to be a premier college in the country with teaching, research and extension education programmes in agriculture that serve the people of Gujarat and the country. The College is committed to excellence, innovation and effectiveness in education, research and transfer of technology programmes that are responsive to the needs of its constituents.

Objectives

- To provide under graduate and post graduate education in agriculture allied sciences faculties leading to bachelor, master and doctorate degrees in various disciplines.
- To implement direct recommendations of the Deans' Committee Report of ICAR in terms of course content, credit requirement, examination system, guidelines for under graduate and post graduate education.
- To strengthen various laboratories with modern scientific equipment's as per revised course curricula, the library on scientific lines, redesigning the course content, ensuring adequacy in practical exposure in the field of agriculture.
- 4. To introduce relevant vocational and professional courses related to agriculture and horticulture faculties.
- 5. To provide integrated agricultural education at all levels to develop efficiency and effectiveness in skill, attitude and knowledge among students and to provide necessary placement support to the students.

College of Agriculture at a Glance





College of Agriculture
Junagadh Agricultural University
Junagadh - 362001 (Gujarat)
Ph. & Fax: 0285 2670289

E-mail: principal_coa@jau.in Website: www.jau.in

Degree programmes offered

Degree	programm	es onereu		
Sr. No.	Degree Programme	Field of Specialization	Duration	Year of Starting
1	B.Sc.	Agriculture	8 Semesters	1960
	(Hons.) Agri.			
2	M.Sc.	Soil Sci. & Agril. Chem.	4 Semesters	M.Sc. (Agri.)
	(Agri.), and	Agril. Economics	for M.Sc.	in 1964 and
	Ph.D.	Agril. Entomology	(Agri.) and	Ph.D. in 1966
		Agril. Meteorology	6 Semesters	
		Agril. Statistics	for Ph.D.	
		Agronomy		
		Biochemistry		
		Agril. Extension		
		GPB		
		Plant Pathology		
		Plant Physiology		
		PMBB		2007
		Seed Sci. & Tech.		

Facilities	Details
Location of library	College Campus, JAU, Junagadh
Availability of Wi-Fi	100 mbps LAN connectivity
Books	55,500
Other reading materials	Newspapers, text books, general books, novels, encyclopaedia,
	competitive exam books, E- journals, E-books, CAB, AGRICOLA,
	AGRIS, CeRA, J-Gate etc.
Periodicals and research journals	Online access of Journals through CeRA and KRISHIKOSH
Internet with sufficient number	Having facilities with 5 computers
of computers	
Seating capacity	100 + 100 in AC reading room
Stocking arrangements	Subject wise
Volumes of different subjects	16,000 back volumes
Automation and user service	Implementation of RFID system and online database like
through computer	J-Gateplus
Opening hours	8.00 AM to 6.30 PM
Reading room	8.00 AM to 11.00 PM
Subscription of journals	53 Indian and 11 foreign journals and around 16,000 back volumes
Magazines	Various magazines related to agriculture and allied field has been subscribed by library

Year-wise NSS activities

Sr. No.	Year	No. of NSS Programme	No. of NSS Volunteers Participated
1	2015-16	18	1282
2	2016-17	17	1831
3	2017-18	14	968
4	2018-19	17	1511
5	2019-20	11	1669
6	2020-21	08	214

Sports facilities available for UG, PG and Ph.D. students

No. of London			
Sr. No.	Games and sports	Equipment and infrastructure available	Adequate / inadequate
Ind	oor Sports facilities:		
1.	Badminton	Four Court in indoor sports complex	Adequate
		Standard racket & shuttle	
2.	Table tennis hall	Four courts in indoor sports complex	Adequate
		Standard table with racket & ball	
3.	Gymnasium	Total body fitness instruments	Adequate
Out	door sports facilities		
4.	Volleyball court	Two court with light & adj. pole	Adequate
5.	Basketball	Adj. Hydraulic pole with acrylic board	Adequate
6.	Athletics	400 mt. Running track, jumping pitch and	Adequate
		throwing sectors with standard equipment	
7.	Cricket	Standard mud pitch	Adequate
8.	Kabbadi	Ground having national standard	Adequate
9.	Kho-Kho	Ground having national standard	Adequate

Experiential Learning Programme status during last five years

Sr. No.	Name of EL Modules	Nodal Officer of module their mobile no & Email	No. of Students trained/visited	Product being developed under ELP
1	Quality Seed	Dr. J. B. Patel	272	Seed production of wheat GW
	Production in	Mo. 9979298558		496 in 2 ha area in rabi and
	Field Crops	megaseed		groundnut in summer of
		@jau.in		1 ha of each variety
2	Agriculture Machinery	Dr. Rajvir Yadav	150	Skill development
	Management Custom	Mo. 94264 20561		
	Hiring and Mobile	yadavryadav@jau.in		
	Workshop			
3	Hands on Training on	Dr. L. F. Akbari	273	Skill development
	Mushroom, Bio-Agents	Mo.94284 38473		
	and Vermi-compost	pathology		
	Production	@jau.in		
4	Protected Cultivation	Dr. D. K. Varu	245	Marketing of High Valued
	of High Valued	Mo.94268 02880		Horticultural Crops
	Horticultural Crops	horti@jau.in		
5	Microbial Pesticides	Dr. M. F. Acharya	244	SAWAJ-Beauveria, Metarhizium,
	Production Unit	Mo.94269 12946		H-NPV, S-NPV, pheromone trap,
		entomology		Pheromone lure for Helicoverpa,
		@jau.in		Spodoptera, BSFB, FAW, Fruit fly
				trap, Fruit fly lure for fruit crops,
				Fruit fly lure for vegetable crops

Faculty Trength

Sr. No.	Designation	Sanctioned by GoG	Faculty in place	Vacant position	V Deans' recommended
1	Principal	01	00	01	01
2	Professor	15	05	10	05
3	Asso. Prof.	60	17+18*+3**	22	15
4	Asstt. Prof.	77	45+12*+2**	18	60

Note: * Faculty with teaching and research work;

** Faculty with teaching and extension work.

Technical/Supporting Staff Strength

Sr. No.	Sanctioned staff	Sanctioned by the GoG	Staff in place	Vacant position
1	Technical /Supporting	73	51	22
2	Administrative	40	29	11
	Total	113	80	33



Students Working on Trichoderma Product in ELP Unit



Pre departer orientation and send off ceremony of International Training for Students under NAHEP-IDP in the year 2021





Extra Curricular Activities