



भारतीय कृषि अनुसंधान परिषद
INDIAN COUNCIL OF AGRICULTURAL RESEARCH
कृषि अनुसंधान भवन-II, पूसा, नई दिल्ली-110012
Krishi Anusandhan Bhawan-II, Pusa, New Delhi - 110 012
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F. No. 1/11/2021-EQR

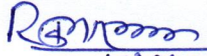
Dated: 10th July, 2024

Notification

As per the decision of the National Agricultural Education Accreditation Board taken in its 36th meeting held on 20th June 2024, B. Sc. (Hons.) Agriculture Programme of College of Agriculture, Fatehpur- Shekhawati, Sri Karan Narendra Agriculture University, Jobner, Rajasthan was approved for accreditation for a period co-terminus with the university accreditation i.e. upto 31/03/2026.

Other Terms & Conditions will remain the same communicated to the University earlier.

Yours faithfully,


(Rajesh Kumar Jha)

Dy. Secy. (Agril Edn. & NAHEP)

Copy to:

1. The Registrar, Sri Karan Narendra Agriculture University, Jobner, Rajasthan., Email: registrar@sknau.ac.in
2. PSO to Secretary, DARE & DG, ICAR, Krishi Bhawan, New Delhi-01 for kind information.
3. PPS to DDG, Agril Edn, KAB-II, Pusa Campus, New Delhi-12, for kind information.
4. Concerned file/Guard file

**Assessment of the Programme of B.Sc (Hons.) Agriculture at College of Agriculture,
Fatehpur-Shekhawati**

Criteria	Key aspects	Assessment of the Peer Review Team (maximum five bullet points)
Year of Commencement of Degree Programme : 2013-14		
Programme accreditation	Faculty strength of the programme (as per ICAR guidelines)	<ul style="list-style-type: none"> • Seven of the core faculties are recruited by the College. • Besides, 25 faculty from the sister organizations (ARS, RARI and KVK) and CoA, Jobner of the University are associated. • All the recruited faculty are Ph.D holders. • A few have NET qualification too.
	Technical and supporting staff (as per ICAR guidelines)	<ul style="list-style-type: none"> • Six of the technical and supporting staff have been posted in the CoA. • 23 associated are from ARS and KVK units of the University and in the neighbourhood. • Further recruitment process is on.
	Class rooms and laboratory (as per ICAR guidelines)	<ul style="list-style-type: none"> • The College since its inception in September 2013, has a land area of 35.97 ha with the titles properly transferred from the parent University MPUAT) to the SKNAU and the CoA on 07.10.2010. • The PRT verified the documents pertaining to the land history. • Originally, the state-owned Wool and Sheep Research Institute, Fatehpur in possession of 8000 ha of land, was required to transfer 150 ha of land on 19.07.1983 to the Mohanlal Sukhadia University. • Later the land was transferred to the SKRAU, Bikaner on its formation

Review

		<p>in 1986, and then to MPUAT in 1999.</p> <ul style="list-style-type: none">• Thus, it's a state owned land since decades and the ownership has no disputes.• There are four smart class rooms each having a seating capacity of 60.• Final year students undergo RAW & ELP, and hence the infrastructure more than meets the requirement of the present intake of 60 students.• ICT application in curricula delivery is through the use of smart classrooms and interactive displays.• The laboratories were physically verified as per guidelines.• The laboratories are earmarked by signages as per the disciplines.• Each laboratory has a seating capacity for 30 students to undertake practical at one time.• The PRT recommended for bifurcation of agronomy and physiology laboratories for meeting the adequate and prescribed space requirement as the CoA has ample physical facilities.• Each laboratory was verified with the list of required minimum equipment prescribed in the guidelines and all except a few had required equipment. The same can be rectified with ease as they are not costly ones.
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Ram

		<ul style="list-style-type: none"> The CoA has an instructional farm with crop cafeteria and four functioning ELUs viz., goater (Sirohi breed), Vermicompost and Azolla production, Seed production.
	Conduct of practical and Hands-on- training	<ul style="list-style-type: none"> All practical and hands on training are being conducted in the above laboratories. Practical manuals are available. Attendance registers are maintained. Hands on training on crop production, mushroom production, vermicomposting, azolla production, goat rearing, nursery raising and maintenance, seed production, etc .
	Number of students being supervised by faculty in case of Masters/Ph.D programme (as per ICAR guidelines)	<ul style="list-style-type: none"> Not applicable
	Feedback of the stake holders (Students, parents, farmers, faculty, etc.)	<ul style="list-style-type: none"> The PRT obtained feed-back of the students, faculty, representative farmers and parents. The PRT also advise to maintain structure information on time to time feed-back from the stakeholders and the action taken.
	Student intake and attrition in the programme for last five years.	<ul style="list-style-type: none"> Annual intake on an average is 62 (306 in five years). The average attrition percentage is 2.78 with maximum in the initial year and nil in the current year.
	ICT application in curricula delivery	<ul style="list-style-type: none"> Four smart class rooms are available. Pre-loaded, power point presentations, graphs, electronic projections and illustrations are frequently used teaching tools.

Ramprasad

		<ul style="list-style-type: none">• Attendance of students are monitored and if falls below 75% is communicated to parents;• physical activities and movements in the class rooms, exam hall, library, etc are monitored through CCTVs.• A 100 MBPS internet connectivity is available supported by 250 static IP for wifi campus and seamless access in the hostels;• The smart boards in the class rooms are equipped with internet that are used for teaching and utilizing e-resources;• Online video lectures, digital library are available.
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Ramman

Name of the College: College of Agriculture, Fatehpur- Shekhawati
SRI KARAN NARENDRA AGRICULTURAL UNIVERSITY, JOBNER, RAJASTHAN

SNo	Criteria	Key Aspects	Assessment of the PRT (Maximum three point)
1	College Administration	i. Dean's office establishment	Well laid out, furnished and equipped and meets the standards Personal staff accommodated comfortably and well equipped Full contingent of staff is lacking
		ii. Monitoring mechanism (online)	All class rooms are electronically monitored from Dean's chamber CCTVs installed in examination hall and library
		iii. CC/Board of studies/ Academic council	BoS meetings are conducted regularly and as per need. 25 academic council meetings have been conducted during 15.03.2014 and 06.05.2023 All proceedings meticulously prepared and filed.
		iv. Anti-ragging cell	A functioning cell in place. Records are maintained and updated No case has been reported
		v. Biological waste disposal facility	Not applicable
		vi. Institutional ethics committee for experiment on animal	Not applicable
		vii. Committee for prevention of sexual harassment of women at workplaces	A committee is in place. The composition of the committee has been reconstituted as per the advice of the PRT meeting. Periodic meetings take place and the proceedings are registered
2	Faculty	i. Faculty strength	Own faculty strength not complete The available faculty are well qualified
		ii. Faculty Profile Department wise	All the own faculty are Ph.D holders. Some have cleared NET.
		iii. Credential of faculty	A couple of faculty members possess admirable achievements
		iv. Technical staff and other supporting staff	Technical staff not found in place in most of the labs. Supporting staff available on contractual basis.
3	Learning Resources	I College Library (digital)	Has access to online journals on desks of the faculty members through CERA Issuance and coding computerised. Advised to follow universal coding

Ramesh

		ii	Laboratories instructional farm/workshop/dairy plant/veterinary clinic/hatchery and ponds etc	All laboratories have adequate space to handle practical classes for a batch of 30 students at a time. Agronomy and physiology labs need to be segregated and provided with more space as per requirement.
		iii	Students READY/In-plant training/ Internship / skill development/ modules/ Experimental learning modules etc	Systematically implemented and instructional manuals updated Four ELUs in place to cater to 60 students Destinations for internship may be diversified
		iv	Curricula delivery through IT (like smart classrooms/interactive boards etc)	Adequate number of smart class rooms exist Interactive display boards are available
4	Student development	i	Student intake and attrition for last five years	The average intake over last five years is 60. Attrition is negligible.
		ii	Average number of students in theory and practical classes	Theory – 60 students per batch Practicals – 30 students per batch
		iii	Admission process	As per procedure
		iv	Conduct of practical and hands-on-training	As per the schedule and academic calender.
		v	Examination and evaluation process	As per university norms
		vi	NSS/NCC/RVC units	NSS is effectively functioning. The college hopes to start NCC soon.
		vii	Language laboratory	Caters to English speaking skills. May be diversified to provide skills in non-English foreign languages.
		viii	Cultural centre	The centre has been provided with adequate space. The centre is well equipped with many musical instruments and provides practice for interested students
		ix	Personality development	Not mentioned in the report nor any activity seen to be taking place. Needs to initiate activities on this.
5	Physical Facilities	i	Hostel (both boys and girls) and its amenities	Boys are at present accommodated in the Guest House of the ARS. Girls hostel rooms are congested and needs more accommodation.
		ii	Examination halls	Nearly meeting the specified space requirement. Provided with CCTV monitoring facility

Ramprasad

		iii	Sports and recreation facilities	College and girls' hostel have provisions for badminton, carrom, shuttle, table-tennis, etc. There is scope to improve the facilities further.
		iv	Auditorium	Examination Hall is doubling up as an auditorium as well. Needs full-fledged auditorium.
		v	Exhibition hall/museum	There is a space provided for the purpose. The displays are mostly students designed models related to agriculture. The contents need to be contextualized for a museum proper.
6	Research Facilities	i	PG Laboratories & Equipment	Not applicable
		ii	Research Contingency	Not applicable
7	Outcome/output	i	Student performance in National Examination such as JRF/SRF/ARS)	Seven ICAR JRF positions have been secured over last five years. Several of the University toppers are in the college across batches.
		ii	Awards/Recognition/Certificate	A few faculty have bagged University/State awards and certificates. The college has received recognition and prizes for its performance in cultural events.

Rajaram

**Assessment of the Programme of B.Sc (Hons.) Agriculture at College of Agriculture,
Fatehpur-Shekhawati**

Criteria	Key aspects	Assessment of the Peer Review Team (maximum five bullet points)
Year of Commencement of Degree Programme : 2013-14		
Programme accreditation	Faculty strength of the programme (as per ICAR guidelines)	<ul style="list-style-type: none"> • Seven of the core faculties are recruited by the College. • Besides, 25 faculty from the sister organizations (ARS, RARI and KVK) and CoA, Jobner of the University are associated. • All the recruited faculty are Ph.D holders. • A few have NET qualification too.
	Technical and supporting staff (as per ICAR guidelines)	<ul style="list-style-type: none"> • Six of the technical and supporting staff have been posted in the CoA. • 23 associated are from ARS and KVK units of the University and in the neighbourhood. • Further recruitment process is on.
	Class rooms and laboratory (as per ICAR guidelines)	<ul style="list-style-type: none"> • The College on its inception in September 2013, has a land are of 35.97 ha with the titles properly transferred from the parent University MPUAT) to the SKNAU and the CoA on 07.10.2010. • The PRT verified the documents pertaining to the land history. • Originally, the state owned Wool and Sheep Research Institute in possession of 8000 ha of land, was required to transfer 150 ha of land on 19.07.1983 to the Mohanlal Sukhadia University. • Later the land was transferred to the SKRAU, Bikaner on its formation

Ramesh

		<p>in 1986, and then to MPUAT in 1999.</p> <ul style="list-style-type: none">• Thus, it's a state owned land since decades and the ownership has no disputes.• There are four smart class rooms each having a seating capacity of 60.• Final year students undergo RAWA & ELP, and hence the infrastructure more than meets the requirement of the present intake of 60 students.• ICT application in curricula delivery is through the use of smart classrooms and interactive displays.• The laboratories were physically verified as per guidelines.• The laboratories are earmarked by signages as per the disciplines.• Each laboratory has a seating capacity for 30 students to undertake practical at one time.• The PRT recommended for bifurcation of agronomy and physiology laboratories for meeting the adequate and prescribed space requirement as the CoA has ample physical facilities.• Each laboratory was verified with the list of required minimum equipment prescribed in the guidelines and all except a few had required equipment. The same can be rectified with ease as they are not costly ones.
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Rajeev

		<ul style="list-style-type: none"> The CoA has an instructional farm with crop cafeteria and four functioning ELUs viz., goatery (Sirohi breed), Vermicompost and Azolla production, Seed production.
	Conduct of practical and Hands-on- training	<ul style="list-style-type: none"> All practical and hands on training are being conducted in the above laboratories. Practical manuals are available. Attendance registers are maintained. Hands on training on crop production, mushroom production, vermicomposting, azolla production, goat rearing, nursery raising and maintenance, seed production, etc .
	Number of students being supervised by faculty in case of Masters/Ph.D programme (as per ICAR guidelines)	<ul style="list-style-type: none"> Not applicable
	Feedback of the stake holders (Students, parents, farmers, faculty, etc.)	<ul style="list-style-type: none"> The PRT obtained feed-back of the students, faculty, representative farmers and parents. The PRT also advise to maintain structure information on time to time feed-back from the stakeholders and the action taken.
	Student intake and attrition in the programme for last five years.	<ul style="list-style-type: none"> Annual intake on an average is 62 (306 in five years). The average attrition percentage is 2.78 with maximum in the initial year and nil in the current year.
	ICT application in curricula delivery	<ul style="list-style-type: none"> Four smart class rooms are available. Pre-loaded, power point presentations, graphs, electronic projections and illustrations are frequently used teaching tools.

Rajendra

		<ul style="list-style-type: none">• Attendance of students are monitored and if falls below 95% is communicated to parents;• physical activities and movements in the class rooms, exam hall, library, etc are monitored through CCTVs.• A 100 MBPS internet connectivity is available supported by 250 static IP for wifi campus and seamless access in the hostels;• The smart boards in the class rooms are equipped with internet that are used for teaching and utilizing e-resources;• Online video lectures, digital library are available.
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Ramazan

College of Agriculture, SKNAU, Kumer
Assessment of the Programme – B.Sc (Hons.) Agriculture

Criteria	Key aspects	Assessment of the Peer Review Team (maximum five bullet points for a programme)
Year of Commencement of Degree Programme : 2013-14		
Programme accreditation	Faculty strength of the programme (as per ICAR guidelines)	<ul style="list-style-type: none"> • Thirteen core faculties on the sanctioned posts are appointed by the applicant College. • Thirty two associated are from the sister organizations (ARS, RARI and KVK) of the University. • All the recruited faculty, except one, are Ph D holder. • All are NET qualified too.
	Technical and supporting staff (as per ICAR guidelines)	<ul style="list-style-type: none"> • Four of the technical and supporting staff have been posted, against 16 sanctioned posts in the CoA • 7 are associated from ARS and KVK units of the University and in the neighborhood.
	Class rooms and laboratory (as per ICAR guidelines)	<ul style="list-style-type: none"> • The College on its inception in September 2013, has a land are of 30.10 ha with the titles properly transferred from the then parent University to the SKNAU and to the CoA on 25.11.2014, 22.09.2023 and 24.08.2021. The PRT verified the documents pertaining to the land history. Thus, its all owned land since decades and the ownership has no disputes. • There are five smart class rooms each having a seating capacity of 64 and the committee is of the view that as the final year students undergo RAWE & ELP, the infrastructure more than meets the requirement of the present intake of 64 students.

Ramesh

		<ul style="list-style-type: none"> • ICT application in curricula delivery for the use of smart classrooms, interactive displays and online lectures. • The laboratories were physically verified as per guidelines. The laboratories separate themselves by signages as per the disciplines. Each laboratory has a seating capacity for 30 students to undertake practical at one time. • The PRT recommended for bifurcation of agronomy and physiology laboratories for meeting the adequate and prescribed space requirement as the CoA has ample physical facilities. • Each laboratory was verified with the list of required minimum equipment prescribed in the guidelines and all except a few required equipment. The same should be procured. • The CoA has an instructional farm with crop cafeteria and five functioning ELUs viz., Plant health clinic, Post harvest technology, Seed production, Nursery management and Vermicompost production.
	<p>Conduct of practical and Hands-on- training</p>	<ul style="list-style-type: none"> • All practical and hands on training are being conducted in the above laboratories. • Practical manuals are available. Attendance registers are maintained. • Hands on training on Plant health clinic, Post harvest technology, Seed production.

Ramesh

		Nursery management and Vermicompost production etc .
	Number of students being supervised by faculty in case of Masters/Ph.D programme (as per ICAR guidelines)	Not applicable
	Feedback of the stake holders (Students, parents, farmers, faculty, etc.)	<ul style="list-style-type: none"> • The PRT obtained feed back of the students, faculty, parents, RAJSEEDS, SHG, FPOs and representative farmers. • The PRT also advise to maintain structure information on time to time feed-back from the stakeholders and the action taken.
	Student intake and attrition in the programme for last five years.	<ul style="list-style-type: none"> • Annual intake on an average is 53 (267 in five years) lesser in initial years. • The average attrition is 2.2.
	ICT application in curricula delivery	<ul style="list-style-type: none"> • Five smart class rooms are available. Pre-loaded, power point presentations, graphs, electronic projections and illustrations are frequently used teaching tools. • Attendance of students are monitored and if falls below 75% is communicated to parents; physical activities and movements in the class rooms, exam hall, library, etc are monitored through CCTVs. • A 100 MBPS internet connectivity is available supported by 250 static IP for wifi campus for seamless access in the hostels; • The smart boards in the class rooms are equipped with internet that are used for teaching and utilizing e-resources;

Ramesh

		<ul style="list-style-type: none">• Online video lectures, digital library are available.
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Ranjan

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College of Agriculture, SKNAU, Kumher
Assessment of the Programme – B.Sc (Hons.) Agriculture

Criteria	Key aspects	Assessment of the Peer Review Team (maximum five bullet points for a programme)
Year of Commencement of Degree Programme : 2013-14		
Programme accreditation	Faculty strength of the programme (as per ICAR guidelines)	<ul style="list-style-type: none"> • Thirteen core faculties on the sanctioned posts are appointed by the applicant College. • Thirty two associated are from the sister organizations (ARS, RARI and KVK) of the University. • All the recruited faculty, except one, are Ph D holder. • All are NET qualified too.
	Technical and supporting staff (as per ICAR guidelines)	<ul style="list-style-type: none"> • Four of the technical and supporting staff have been posted, against 16 sanctioned posts in the CoA • 7 are associated from ARS and KVK units of the University and in the neighborhood.
	Class rooms and laboratory (as per ICAR guidelines)	<ul style="list-style-type: none"> • The College on its inception in September 2013, has a land are of 30.10 ha with the titles properly transferred from the then parent University to the SKNAU and to the CoA on 25.11.2014, 22.09.2023 and 24.08.2021. The PRT verified the documents pertaining to the land history. Thus, its all owned land since decades and the ownership has no disputes. • There are five smart class rooms each having a seating capacity of 64 and the committee is of the view that as the final year students undergo RAWE & ELP, the infrastructure more than meets the requirement of the present intake of 64 students.

Ramesh

		<ul style="list-style-type: none"> • ICT application in curricula delivery for the use of smart classrooms, interactive displays and online lectures. • The laboratories were physically verified as per guidelines. The laboratories separate themselves by signages as per the disciplines. Each laboratory has a seating capacity for 30 students to undertake practical at one time. • The PRT recommended for bifurcation of agronomy and physiology laboratories for meeting the adequate and prescribed space requirement as the CoA has ample physical facilities. • Each laboratory was verified with the list of required minimum equipment prescribed in the guidelines and all except a few required equipment. The same should be procured. • The CoA has an instructional farm with crop cafeteria and five functioning ELUs viz., Plant health clinic, Post harvest technology, Seed production, Nursery management and Vermicompost production.
	<p>Conduct of practical and Hands-on- training</p>	<ul style="list-style-type: none"> • All practical and hands on training are being conducted in the above laboratories. • Practical manuals are available. Attendance registers are maintained. • Hands on training on Plant health clinic, Post harvest technology, Seed production.

Roshan

		Nursery management and Vermicompost production etc .
	Number of students being supervised by faculty in case of Masters/Ph.D programme (as per ICAR guidelines)	Not applicable
	Feedback of the stake holders (Students, parents, farmers, faculty, etc.)	<ul style="list-style-type: none"> • The PRT obtained feed back of the students, faculty, parents, RAJSEEDS, SHG, FPOs and representative farmers. • The PRT also advise to maintain structure information on time to time feed-back from the stakeholders and the action taken.
	Student intake and attrition in the programme for last five years.	<ul style="list-style-type: none"> • Annual intake on an average is 53 (267 in five years) lesser in initial years. • The average attrition is 2.2.
	ICT application in curricula delivery	<ul style="list-style-type: none"> • Five smart class rooms are available. Pre-loaded, power point presentations, graphs, electronic projections and illustrations are frequently used teaching tools. • Attendance of students are monitored and if falls below 75% is communicated to parents; physical activities and movements in the class rooms, exam hall, library, etc are monitored through CCTVs. • A 100 MBPS internet connectivity is available supported by 250 static IP for wifi campus for seamless access in the hostels; • The smart boards in the class rooms are equipped with internet that are used for teaching and utilizing e-resources;

Rajaram

		<ul style="list-style-type: none">• Online video lectures, digital library are available.
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Name of the College: College of Agriculture, Kumher

SRI KARAN NARENDRA AGRICULTURAL UNIVERSITY, JOBNER, RAJASTHAN

SNo	Criteria	Key Aspects	Assessment of the PRT (Maximum three point)
1	College Administration	i. Dean's office establishment	Well laid out, furnished and equipped and meets the standards Personal staff accommodated comfortably and well equipped Full contingent of staff is lacking
ii. Monitoring mechanism (online)		All class rooms are electronically monitored from Dean's chamber CCTVs installed in examination hall and library	
iii. CC/Board of studies/ Academic council		BoS meetings are conducted regularly and as per need. 25 academic council meetings have been conducted during 15.03.2014 and 06.05.2023 All proceedings meticulously prepared and filed.	
iv. Anti-ragging cell		A functioning cell in place. Records are maintained and updated No case has been reported	
v. Biological waste disposal facility		Not applicable	
vi. Institutional ethics committee for experiment on animal		Not applicable	
vii. Committee for prevention of sexual harassment of women at workplaces		A committee is in place. The composition of the committee has been reconstituted as per the advice of the PRT meeting. Periodic meetings take place and the proceedings are registered	

Ramesh

2	Faculty	i	Faculty strength	Own faculty strength is reasonable. The available faculty are well qualified
		ii	Faculty Profile Department wise	All the own faculty are Ph.D holders. Some have cleared NET.
		iii	Credential of faculty	A couple of faculty members possess admirable achievements
		iv	Technical staff and other supporting staff	Technical staff not found in place in most of the labs. Supporting staff available on deputation/contractual basis.
3	Learning Resources	I	College Library (digital)	Has access to online journals on desks of the faculty members through CERA Issuance and coding computerised. Advised to follow universal coding.
		ii	Laboratories instructional farm/workshop/dairy plant/veterinary clinic/hatchery and ponds etc	All laboratories have adequate space to handle practical classes for a batch of 30 students at a time. Agronomy and physiology labs need to be segregated and provided with more space as per requirement.
		iii	Students READY/In-plant training/ Internship / skill development/ modules/ Experimental learning modules etc	Systematically implemented and instructional manuals updated Four ELUs in place to cater to 60 students Destinations for internship may be diversified
		iv	Curricula delivery through IT (like smart classrooms/interactive boards etc)	Adequate number of smart class rooms exist Interactive display boards are available

Ram

4	Student development	i	Student intake and attrition for last five years	The average intake over last five years is 53. Attrition is negligible.
		ii	Average number of students in theory and practical classes	Theory – 60 students per batch Practicals – 30 students per batch
		iii	Admission process	As per procedure
		iv	Conduct of practical and hands-on-training	As per the schedule and academic calender.
		v	Examination and evaluation process	As per university norms
		vi	NSS/NCC/RVC units	NSS/ NSO is effectively functioning. The college hopes to start NCC soon.
		vii	Language laboratory	Caters to English speaking skills. May be diversified to provide skills in non-English foreign languages.
		viii	Cultural centre	The centre has been provided with adequate space. The centre is well equipped with many musical instruments and provides practice for interested students
		ix	Personality development	A few activities are seen to be taking place. Needs to strengthen activities on this.
5	Physical Facilities	i	Hostel (both boys and girls) and its amenities	Boys are at present staying in nearby private accommodation. Girls hostel rooms are inadequate and needs more accommodation.
		ii	Examination halls	Nearly meeting the specified space requirement. Provided with CCTV monitoring facility
		iii	Sports and recreation facilities	College and girls' hostel have provisions for badminton, carrom, shuttle, table-tennis, etc. There is scope to improve the facilities further.

Ramesh

		iv	Auditorium	Examination Hall is doubling up as an auditorium as well. Needs full-fledged auditorium.
		v	Exhibition hall/museum	There is a space provided for the purpose. The displays are mostly students designed models related to agriculture. The contents need to be contextualized for a museum proper.
6	Research Facilities	i	PG Laboratories & Equipment	Not applicable
		ii	Research Contingency	Not applicable
7	Outcome/output	i	Student performance in National Examination such as JRF/SRF/ARS)	Thirty one ICAR JRF positions have been secured over last five years. Several of the University toppers are in the college across batches.
		ii	Awards/Recognition/ Certificate	A few faculty and students have bagged University/State awards and certificates.

Ramesh