Self - Study Report for Accreditation





College of Fisheries, Etawah



Chandra Shekhar Azad University of Agriculture & Technology, Kanpur - 208002

Self Study Report

2015-16 to 2019-20

Submitted to ICAR- National Agricultural Education Accreditation Board, New Delhi



By



College of Fisheries Science & Research Centre, Etawah (U.P.)

Chandra Shekhar Azad University of Agriculture & Technology, Kanpur,

Foreword

The establishment process of College of Fisheries Science and Research Centre, at Etawah, as a constituent college of Chandra Shekhar Azad University of Agriculture and Technology Kanpur came in to existence on January 14, 2008 with the announcement by Shri Mulayam Singh Yadav, the then Chief Minister of Uttar Pradesh to explore vast potential of fisheries in the nearby districts of Etawah, Firozabad, Mainpuri, Kannauj and Auraiya. In Etawah district itself, there is a convergence of five rivers viz. <u>Kunwari, Pahuj, Jamuna, Chambal</u> and <u>Sind</u> called the 'Pachnada' has a rich habitat for dolphins. College of Fisheries Science and Research Centre, Etawah executed w.e.f year 2015. The Fisheries Science is an approved course of ICAR.



The College has mandate to impart education in different branches of Fisheries and allied Sciences and to further the advancement of learning and prosecution of research in fisheries and Allied sciences along with programs of extension education in states. The College of Fisheries and Research Centre is committed to continuously improve the quality of fisheries education, competence of its faculty to meet the changing needs of fisheries education, research and extension services. The College shall ensure state of the art technologies for undertaking fundamental and applied research.

The College has long term planning to introduce new courses such as UG program in Pharmacology and Toxicology, Aquatic Medicine, and Nanotechnology. Likewise a diploma and certificate courses are also proposed in Fish production, breeding of ornamental fish, value-additions to fish products. Presently a culture program on Japanese koi-carp and Chinese Koi-carp for ornamental fishes is being done in the College pond with poly line covered ponds to prevent excessive seepage / percolation of water. The College is going to organize a training program for fish farmers to educate them about fish culture, various central and state government schemes on fish rearing, pond preparation, weed control and about breeding technology on ornamental fish. Two batches of BFSc have been passed out from this College. Many of the passed out students has cleared ICAR-JRF with positions and some of them are perusing MFSc from institutions at Imphal, Junagarh, Samstipur, Hissar and Ayodhya. Apart from this some students have also got jobs as technical services officer, officer in dam project, quality control technologist, fisheries consultant and the like.

The college has constituted a steering committee and different task force groups for preparation of Self-Study Report of College of Fisheries Science & Research Centre. These committees and task force groups met several times for preparation of this report. The suggestions of faculty members, staff and students during discussion and interaction have been incorporated in this report. We are very much thankful to all members of the steering committee and different task force groups for their valuable contributions and efforts in preparation of this report.

10-1.202

(J. P. Yadav) Dean

Self Study Committee

Chairman: Dr. J.P. Yadav, Dean Acting, Fisheries Science & Research Center, Etawah Coordinator/ Member Secretary: Dr. N.K. Sharma, Associate Professor, College of Dairy Technology, Etawah

Coordinator/ Member Secretary: Dr. Devendra Kumar, Associate Professor, College of Fisheries Science & Research Center, Etawah

Task	Committee	Designation			
History and Development of	Dr. N.K. Sharma	Associate Professor, Physics			
College Mission, Goals &	Dr. Rajiv Singh	Asstt. Professor, Business			
Objectives		Marketing			
Organization & Governance					
Academic Programme and					
Curricula					
Faculty and other Human	Dr. Devendra Kumar	Assoc. Professor, Agril.			
Resource		Engineering			
Students and Students,	Er. T.K. Maheshwari	Asstt. Professor, Farm			
Development, Research &		Machinery			
Extension Education	Er. Bhupendra Singh	SMS, KVK, Etawah			
	Chauhan				
Library and other learning	Dr. N.K. Sharma	Associate Professor, Physics			
resource	Er. P.K.S. Bhadauria	Associate Professor, Civil			
Physical facilities, Finance		Engineering			
resource, SWOT analysis and	Dr. Rajiv Singh	Asstt. Professor, Business			
summary		Mgt.			
	Sri Girja Shankar Katiyar	Asstt. Account Officer,			
		Kanpur			
Editorial Board	Prof.(Dr.) Vijay Kumar	Chief Cerealist& Prof. &			
	Yadav	Head, ABM			
	Dr. Harish Chandra Singh	Professor, Agril. Extension			
	Dr. N.K. Sharma	Associate Professor, Physics			
	Er. Dilip Kr. Verma	Asstt. Prof, Computer			
		Science			

TASK FORCE COMMITTEE

INDEX

		Contents	Page		
			No.		
	Forewor	d	3		
	Task Fo	rce Committee	4		
	Content		5		
6.4	Self Stud	ly Report for the UG Programme	7		
	6.4.1.	Brief History of the Degree Programme	7		
	6.4.2.	Faculty Strength	9		
	6.4.3.	Technical and Supporting staff	10		
	6.4.4.	Classrooms and Laboratories	11		
	6.4.5.	Conduct of Practical and Hands-on-Training	12		
	6.4.6.	Supervision of students in PG/PhD Programmes	12		
	6.4.7.	Feedback of stakeholders (Students, parents, industries,	13		
		employers, farmers etc.)			
	6.4.8.	Student intake and attrition in the programme for last five years	14		
	6.4.9.	ICT Application in Curricula Delivery	14		
	6.4.10.	The information pertaining to 6.4.1 to 6.4.9 shall be provided for	15		
		each one of UG, PG and PhD Degree Programmes, separately, and			
		to be presented College-wise			
	6.4.11 Since the accreditation of Programmes is related to the All India				
		Admission from ICAR and also having weightage for College			
		accreditation, therefore the data presented in the section 6.4 is			
		liable to the verification at any stage.			
	6.4.12.	Certificate (Applicable when SSR is submitted for Programme)	15		
6.5.	Self Stud	ly Report for the College of Fisheries & Research Centre	16		
6.5.1.	College A	Administration	16		
	6.5.1.1.	College Dean's Office Establishment	16		
	6.5.1.2.	Monitoring Mechanism for Quality Education (on-line)	17		
	6.5.1.3.	CC/Board of Studies	17		
	6.5.1.4.	Anti Ragging Cell	18		
	6.5.1.5.	Biological waste disposal facility	18		
	6.5.1.6.	Institutional Ethics Committee for Experiment on Animals	18		
	6.5.1.7.	Committee for Prevention of Sexual Harassment of Women at	18		
	-	Work Places	10		
6.5.2.	Faculty		19		
	6.5.2.1.	Faculty Strength	19		
	6.5.2.2.	Faculty Profile (department wise)	20		
	6.5.2.3.	Credentials of the Faculty	20		
	6.5.2.4.	Technical and Supporting Staff	25		
6.5.3.	Learning	g resources	25		
	6.5.3.1.	College Library (digital)	26		

	6.5.3.2.	Laboratories, Instructional farm, Workshops, Dairy Plant,	27			
		Veterinary Clinic, Hatchery, Ponds etc.				
	6.5.3.3.	Student READY/ In-Plant Training / Internship / Experiential	29			
		Learning Programmes				
	6.5.3.4.	Curricula Delivery Through IT (smart class rooms/interactive	29			
		board etc.)				
6.5.4.	Student	Development	29			
	6.5.4.1.	Student Intake and Attrition	29			
	6.5.4.2.	Number of Students in Theory and Practical Classes	31			
	6.5.4.3.	Admission Process	31			
	6.5.4.4.	Conduct of Practical and Hands on Training	32			
	6.5.4.5.	Examination and Evaluation Process	32			
	6.5.4.6.	NCC/NSS/RVC Units	34			
	6.5.4.7.	Language Laboratory	34			
	6.5.4.8.	Cultural Center	34			
	6.5.4.9.	Personality Development	34			
6.5.5.	Physical	facilities	35			
	6.5.5.1.	Hostels	35			
	6.5.5.2.	Examination hall	35			
	6.5.5.3.	Sports and Recreation Facilities	35			
	6.5.5.4.	Auditorium	36			
	6.5.5.5.	Exhibition Hall/Museum	36			
6.5.6	Research	h Facilities	36			
	6.5.6.1.	Postgraduate Laboratories and Equipments	36			
	6.5.6.2.	Research Contingency	36			
6.5.7	Outcom	e/Output	36			
	6.5.7.1	Student Performance in National Examinations	36			
	6.5.7.2.	Students Placement Profile	37			
	6.5.7.3.	Awards/Recognitions/Certificates	38			
	6.5.7.4.	Employability	39			
6.5.8	SSR of t	he College must have the SSR of all its Degree Programmes	39			
	(followin	ng section 6.4), then the report of the Colleges shall be considered				
6.5.9.	Certificate (Applicable when SSR is submitted for Programmes & College).					

6.4. Self Study Report for the Programme:

B. F. Sc. (Hons.) Fisheries Science

6.4.1 Brief History of the Degree Programme

Clearly mention in which year the degree program was initiated along with its objective and accomplishments.

The College of Fisheries Science and Research Centre Etawah, established under the aegis of Chandra Shekhar Azad University of Agriculture and Technology Kanpur (CSAUA&T) renowned as 'Patthar College'. This university has the great historical background in the country. The great devastating famine of 1876-78 had taken a heavy toll of the population. A famine commission was appointed in 1880. The commission made several recommendations for development of agriculture. The resolution of the government of India during December 1881 defined the functions of the provincial agricultural departments as an agricultural enquiry for improvement and famine relief. Statistical enquiries and management of famine relief became the primary concerns of the department and the subject of agriculture was combined with land reforms and settlement work. However, the first serious attempt to form a policy of agricultural research was made in 1889 by Dr. J. A. Voelcker, a consultant chemist to the Royal Agricultural Society. The first attempt at higher education level was the opening of Agricultural Schools at Coimbatore, Poona and Cawnpore in 1878, 1890 and 1893, respectively. Considering the severity of famine, Viceroy Lord Curzon thought that India requires more attention on development of agriculture. This led to the government of India to take the decision to start agricultural education in the country. Accordingly, four places were selected in 1905 covering the entire country for establishing four agricultural schools. First school was opened in Lyallpur (now known as Faisalabad in Pakistan) of undivided Punjab (having five rivers) in north India, second in Cawnpore (Kanpur) for meeting the requirements of Central India, third in Coimbatore for meeting the requirements of South India and fourth in Pune for meeting the requirements of southern plateau. Three years' course in agriculture for matriculates started after up gradation of School of Agriculture to Cawnpore Agricultural College, leading to award a diploma of "Licentiate in Agriculture" (L. Ag.).A.W. Fremantle became the first Principal of the College in 1906. During 1913 revenue classes separated from the agricultural course and placed under a separate administrative body. In 1914, four-year Diploma course (L. Ag.) introduced replacing the three-year course. The last two-years of (L. Ag.) diploma came to be substituted by B.Sc. (Ag.) degree in Agricultural Sciences and emerged as Government Agricultural College that introduced a 2-year B.Sc. (Ag) Programme during year 1928. The College secured affiliation with Agra University, Agra in 1930 and first batch of B.Sc. (Ag.) students was awarded the degree in 1931. The Masters degree programmes initiated in major disciplines of Agriculture during 1944 and Ph.D. programmes started in major disciplines of Agriculture in 1948. During 1969, Government Agricultural College upgraded to UP Institute of Agricultural Sciences, and finally in 1975, "Chandra Shekhar Azad Krishi Evam Prodvogic Vishwavidyalaya" enacted on March 1st, 1975by merging the erstwhile UP Institute of Agricultural Sciences, Kanpur and UP College of Veterinary Sciences, Mathura.

The College of Fisheries Science and Research Centre Etawah was announced by Chief Minister of Uttar Pradesh Shri. Mulayam Singh Yadav on 14th January 2006 to explore vast

potential of fisheries in the nearby districts of Etawah, Firozabad, Mainpuri, Kannauj and Auraiya for command area of five rivers viz. *Kunwari, Pahuj, Jamuna, Chambal and Sind* called the 'Pachnada' which is a rich habitat for dolphins and enhancement of livelihood of the farmers. After the completion of necessary constructional work, the College of Fisheries Science and Research Centre, at Etawah came in to function in year, 2015.

Goals:

To fulfill the above mission, the following goals are set.

- To teach and train the students in the field of Fisheries Science in order to enable resourceful in Fish production, breeding of ornamental fish, value addition to fish products and related technologies.
- To provide basic knowledge required conducting the experiments to generate suitable technologies for the benefit of Farming community and stake holders.
- > To train human resources for technology dissemination to enhance production and productivity of Farming community and stake holders.
- > To create facilities to faculty members and students for innovative research.

Objective

- To undertake and apply research in different aspects of fisheries Science covering production plant protection, value addition, marketing and management.
- To disseminate proven technologies in the field of fisheries Science for the benefits of farming community.
- To develop technology suitable for the region of fresh water, fish-industries, pond machinery and process industries, food and other related areas.
- To organize programs related to transfer of technologies for fisheries and rural development in the region.
- To collaborate with other agencies involved in teaching, research and developmental programs in the field fisheries Science nationally and internationally.
- To provide consultancy services to farmers and other engaged in fisheries and rural development and practices.
- To provide the students necessary exposure to the recent developments in the field of fisheries Science in various agro-climatic zones at State and National levels through both State and All India educational tours and visits.

Accomplishment:

The first batch of student took admission in undergraduate (UG) programme, Bachelor of Fisheries Science (B.F.Sc.) 39 during academic session 2015-16 with the provision for intake of 40 students. In first batch students were admitted at undergraduate level through UPCATET. The course curriculum adopted by teaching was as per IV Dean's Committee of ICAR. During 2016-17, 2017-18, 2018-19 and 2019-20, Out of intake capacity 17, 36, 23 and 43 students registered in B.F.Sc. programme respectively. Out of 40 admitted only 31 could continue their undergraduate degree programme. Out of these 15 students, secured admission in M.F.Sc. and 06 students got job in ABIS Private Ltd, Zeel Aqua Pvt. Ltd., Dayal Fertilizers and DAM Project Nagpur.

Research:

- Initiating research in emerging areas such as biotechnology, aquatic pollution and toxicology, fish and shellfish diseases, fish nutrition, genetics and fisheries economics and extension.
- Initiating research in area of Pharmacology, Toxicology and Nanotechnology.
- Innovative technologies like high premier processing, protein-polysaccharide interaction.
- Refining of fish oil and concentration of EPA DHA preservation.
- Developing strategies for the conservation of aquatic life by involving the different stakeholders.
- Biological preservation of fresh fish using bacteriocins and development of health foods

6.4.2 Faculty Strength

The faculty strength of the Degree Programme need to be given cadre-wise, both sanctioned and in-place (under the table mentioned below). Clearly mention the number of permanent faculty appointed for the Degree Programme, part time faculty being deputed from the other departments (in such case mention the name of these departments). If the Degree Programme is also taking the help of Research staff, extension staff, contractual faculty, Teaching Associates faculty, adjunct faculty or any other arrangement being made to complete the curriculum, it should be clearly mentioned in the report.

S.N.	Post	No. of sanctioned Posts	In position	Vacant	Faculty Recommended by ICAR
1.	Professor	1	1	1	1
2.	Associate Professor	3	02	3	3
3.	Assistant Professor	9	-	9	9
4.	Teaching associate		06		
	Total	13	-	13	13

The Faculty strength is given below:

Note: Recruitments against the sanctioned permanent post was performed during year 2018-19 by the university, but due to court case, it could not materialize till date. However, College of Fisheries Science & Research Centre, Etawah running the classes of fisheries sciences with the recruitment of Teaching Associates as per norms of ICAR and with the active support of faculty from college of Agricultural Engineering & Technology.

Associate Faculty profile

Sl. No.	Name of teachers	Designation
1.	Dr. H.C. Singh	Professor, Extension education

2.	Dr. Rajeev Singh	Associate Professor, Agri-business Management
3.	Er. Dileep Kumar	Assistant Professor, Computer Science & Engg.

Teaching Associates profile:

Sl. No.	Name of teachers	Designation
1.	Dr. Dhruv Kumar	Teaching Associate, Fish Nutrition
2.	Dr. Kailash Chandra	Teaching Associate, Aqua Culture
3.	Dr. Mukesh Kumar	Teaching Associate, Fish Processing Technology
4.	Mr. Amarjeet Pal	Teaching Associate, Fish Resource Management
5.	Dr. Akhilesh Kumar	Teaching Associate, English
	Singh	
6.	Dr. Ashish Kumar	Teaching Associate, Mathematics

6.4.3. Technical and Supporting staff

The position of the technical and supporting staff of the Degree Programme including farm and field workers need to be mentioned for both sanctioned and in- place.

*The technical and supporting staff assigned the responsibilities for the multiple programmes need to be clearly marked.

**Clearly mention the deviation in the staff position with respect to the recommendations of V Deans' Committee/VCI/BSMA/ other regulatory bodies.

*** In case of Private Universities/affiliated colleges list of technical and supporting staff, their name, specialization, date of appointment in the college, period of contract, salary account summary for last three years with the reference to Form 16 (income tax) shall be provided.

The staffs are pooled from College Agricultural Engineering & Technology located in the same campus Etawah campus of the University.

The strength of the technical and supporting staff is give below:

This College is running with the help of supporting staff of College of Agricultural Engineering and Technology, Etawah in same premises.

S.N.	Designation	Posts sanctioned	Filled	Vacant
1.	Deputy Registrar	1	-	1
2.	Deputy Comptroller	1	-	1
3.	Security Officer	1	-	1
4.	Security Inspector	1	-	1
5.	Physical Education Suptd	1	1	-
6.	Account Officer	1	-	1
7.	Librarian	1	-	1
8.	Asstt Registrar	1	1	-
9.	Examination Assistant (Senior	1	1	-
	Assistant)			
10.	Ward Boy	1	1	-
11.	Mid-wife	1	1*	-
12.	Sweeper	4	4*	-

Table:4. Technical and supporting staff

6.4.4. Classrooms and Laboratories

Mention the number of class rooms and functional laboratories available for the degree programme and justify if it is sufficient to meet the course curricula requirement. Lists major equipments, laboratories, farm facilities, workshops and other instructional units being utilized for the award of the Degree Programme may be given. Mention theory and practical batches for the Degree Programme.

Space for departments, Classrooms and laboratories:

The College is presently having 10 lecture halls with floor area of 540 sq. m. and 10 laboratories covering an area of 1080 sq m and computer centre with all facilities is also available. A separate double storied administrative block with an area of 127 sq m is available in the college.



Laboratories along with equipments and pond facility :

- **The microbiology & genetics lab:** This lab has incubator, autoclave, micro- organism slides, electronic microscope, and centrifuges.
- Aqua culture lab: This lab equipped with pH testing kit, Incubator, soil testing kit, 62 specimens with various species fish, weight machine, dissolve oxygen meter, turbidity collecting/testing kit.
- **Processing technology lab:** This lab consisted tray dryer, heater, auto clave, weight machine etc. These labs need strengthening with more apparatus and machine to carry out practical demonstration.
- There are 76 computers in centralized computer lab, where fisheries students do their practical works. Likewise, for information and communication technology, and Refrigeration & air-conditioning, students do practical in engineering college labs, located in the same campus.



Theory and practical batches for the degree programme

Theory and practical batches Structure

Name of the degree programme	Theory classes	Practical Classes
B.F.Sc.	40	40

6.4.5. Conduct of Practical and Hands-on Training

It is important to have a sound grasp of the theory that underlies any professional degree. But there are some skills that can only be learned through hands-on -practice. It is important that much of the learning material in any given course should be provided in a way that allows students to get as involved as possible to increase their knowledge and abilities. Clearly mention how far students are getting desired practical and hands-ontraining as per the curriculum and meeting above mentioned requirements.

The present curriculum adopted for Bachelor of Fisheries Science is as per the recommendations of the ICAR IV Deans' Committee. Students are trained in the preparation of various products during Hands on Training in the seventh semester at the respective institutes followed by training (In-plant training) for 5 months during seventh semester in fisheries institution of Uttar Pradesh and other states.





Hands on training of students in Gujarat State

Students Practicing Shrimp Culture in Gujarat

6.4.6. Supervision of Student in PG/Ph.D. programme

Number of students being supervised by Faculty in case of Masters/PhD Programme (as per ICAR/UGC guidelines). Mention the realistic figure number of qualified faculty in relation to the intake of students, as per the guidelines in the matter.

At present only under graduate classes is conducted.

6.4.7. Feedback of stakeholder (Students, parents, industries, employers, farmers etc.)

Mention the feedback mechanism (duly supported by the documents) from different stakeholders of the degree programme. What action the University has taken in last five years to address the issues raised in the feed back?

The mechanism of feedback of the students is through questionnaire and interaction with students, parents, industries, employers, farmers and social media.

There is a well established mechanism to looking for feedback from students regarding teaching, learning process. Department developed proforma provided to students every year on during final placement in order to record their responses to queries related to syllabus, course outlines, teaching, administrative services, lab, placement, industrial visit, training programme and other facilities provided to them. The report is then analyzed by keeping all the responses systematically and provides a cumulative assessment of the questionnaire. The summary on course/ course outline, team work opportunity/ Expert lecture and visits/ Extracurricular, teacher- student relationship / internal assessment and assignments, hostel/ Healthcare, University / Teaching appraisal, library/ computers, administration / NTS/ NSS/NCC, laboratories, Good points of teaching, difficulties, and suggestions are shared among the faculty for further referenced and follow up action.

The industrial community foresees the University as a vehicle of immense growth and productivity in the business and economic activities in Central Uttar Pradesh. They are of the view that the University can give boost to several fisheries based industries. It can help set up fish processing units, encourage inland fresh water fish export, provide employment and benefit to stake holders, provide technical knowhow and the like. Growth of fisheries based industries in collaboration with the college will directly lead to better business, development of fish pond, stimulus to transport industry, cold storage etc. As an educational institute, the College can refurnish the image of fisherman and encourage the local youth to join the college and gain scientific knowledge about fish production. This youth will then be a major human resource for the fish industries here, something which is at present lacking.

The college has been working continue since 2016 to forge close and everlasting ties with the farmers of central Uttar Pradesh region especially Kanpur division, in an endeavour to understand their concerns and provide them support in terms of training, resource and technology, and with a view of empowering them as well as fulfilling the objectives of the university.

The feed back on various problems related to agriculture sector are collected through State Fisheries development as well as by organizing the field days, field visits, farmers training etc. Strong linkages have been developed with Krishi Vigyan Kendra (KVKs), Etawah, Mainpur, Firozabad and Auriya.

Strong feed back mechanisms is being implemented by the officers and faculty of Fisheries Science Department. The take up programme like RAWE, student READy and National Service Scheme (NSS) under Professor of Extension has been nominated as Nodal person to look after day to day activities.

Since college is newly established all efforts and being made to have strong monitoring and feed back mechanisms for overall development of the students output and fisheries sector in the country, particularly in Kanpur division of Uttar Pradesh.

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

Year wise information on sanctioned strength, actual intake and attrition in the last five years of the Degree Programme, in the tabular form, shall be provided.

Name of the Degree	Actual student admitted in last five years					Attrition (%)				
Programme	2015-16	2016-17	2017-18	2018-19	2019-20	2015-16	2016-17	2017-18	2018-19	2019-20
B. F. Sc. (Hons) Fisheries Science	39	28	36	23	43	20.51	0.00	5.88	8.70	27.91

Intake and attrition in the last five years of the Degree Programme

6.4.9. ICT application in Curricula Delivery

The ICT is now integral part of the teaching programme. ICAR has also been promoting the use of ICT in teaching and practical. Mention whether the Degree Programme is meeting the expectations. If there is any shortfall, it shall be clearly mentioned.

The college has developed effective physical ambience, information and communication technology, (ICT) infrastructure, quality teaching and research. These include net connectivity currently comprises to 1 Jio fiber based. Knowledge Gateway (in-house, Subscribed and Open Access Resource).Language / Grammar Check Tools, access and computing facility have also been developed in the college. The facilities like library and seminar hall, Examination hall,

video conferencing room etc. are available to impart qualitative teaching learning and extension education to the students as per requirement.

In addition, the college has 01 smart classroom and 03 laboratories with all required facilities of undergraduate. The teaching is done with the aid of latest ICT technologies (multimedia and LCD projectors along with display boards) for enabling more interactive and participatory teaching for better grasping and learning to the students. The library has developed an integrated reading space that facilitates print and online access. It has 80+ seating capacity and the state of art e-library having computers, with LCD screens for demonstration and access to the knowledge of the information resources.

Normally the teaching is done offline in real mode in the classroom but due to COVID-19 pandemic entire institutions globally switched over to online mode of teaching virtually likewise this college also gradually switched over to online mode teaching using ICT tools like CeRA, NPTEL and using Audio, Video and interacting with students through Google meet, ZOOM; etc

- **6.4.10.** The information pertaining to 6.4.1 to 6.4.9 are related to UG program at College of Fisheries Science & Research Centre, Etawah.
- **6.4.11.** Since the accreditation of programmes is related to the All India Admission from ICAR and also having weightage for College accreditation, therefore the data presented in the section 6.4 is liable to the verification at any stage.

The college administration is ready to show all facilities to the high level committee whenever required

6.4.12. Certificate (Application when SSR is submitted for Programme)

I, Professor (**Dr.**) **J.P. Yadav**, Dean Acting, College of Fisheries Science & Research Centre, Etawah hereby certify that the information contained in the section 6.4.1 to 6.4.9 is furnished as per the records available in the college, and degree awarding University.

10.1.2021

(J. P. Yadav) Dean

6.5. Self Study Report for the College College of Fisheries Science and Research Center

The Colleges offering degree programmes as per recommendation of Deans Committee/ VCI/BSMA are eligible for ICAR accreditation. The format for SSR of the colleges is Given below:

6.5.1 College Administration

An administrative building is a double storied having floor area of 127 m^2 is available for administrative staff.

6.5.1.1 College Deans Office Establishment

Whether Deans post has been sanctioned by the appropriate authority as per ICAR Model Act/UGC guidelines? Date of selection of present Dean, mode of selection, tenure etc. shall be mentioned. Clearly mention the staff and infrastructure/ facilities available in the Deans secretarial.

Whether Dean's post has been	It is in process
sanctioned by the appropriate authority	
as per ICAR model Act/UGC	
guidelines?	
Date of Selection of present Dean	NA
Mode of selection of Dean	By the duly constituted approved selection
	committee having Hon'ble Vice Chancellor of
	the University as Chairman and at least one
	Member nominated by the Hon'ble Chancellor
	of Uttar Pradesh
Tenure of Dean	3 years with the provision of re employment
	for second term or till incumbent attains age of
	62 years, whichever is earlier.

College Deans Office Establishment

Technical and supporting staff at College of Fisheries sciences and Research Center Etawah

Contractual staff including skilled/ semi-skilled manpower has been engaged following standard procedures by the university. Need based skilled/ semi-skilled man power; security guard is hired through the approved contractor as per rules and regulations of the Central / State Government.

All staff College of Agriculture Engineering and Technology, Etawah associated with College of Fisheries Science and Research Center, Etawah to perform day to day actives.

6.5.1.2. Monitoring Mechanism for Quality Education (on-line)

Whether the College is having an internal quality assurance system, with appropriate structure and processes, and with enough flexibility to meet the diverse needs of the

stakeholders which is required for planning, guiding and monitoring quality assurance and quality enhancement activities of the Colleges. How effectively monitoring of teaching, research and extension across the departments is being conducted, and mention the impact of monitoring on the outcome of the College with reference to students' excelling in academics, research and extracurricular activities.

For the growth of any country, quality teaching is very essential part in college. We have a main focus to ensures the steady improvement of teaching quality and meet the basic required standards of sustainable development and improve the abilities, which adapt to the market demands, which will promote rational use of the college educational resources and continuously raise and improve the quality of personnel training and form the system of teaching quality which is an effective and continuous improvement.

Monitoring mechanism has been developed to identify periodically the bottlenecks in implementing the programme and to take the remedial measures to improve the effectiveness of the plan. The college internal quality assessment assurance system includes:

- 1. Strictly following Academic calendar and is made available to all students and faculty members well before the commencement of the academic session.
- 2. Following course curriculum as per ICAR V dean's committee recommendation for undergraduate and ICAR BSMA recommendation for postgraduates.
- 3. Frequent visits of Dean /coordinator in classrooms and laboratories to monitor quality of instructions and methods of delivery.
- 4. External evaluation system of final theory examination of UG and PG programmes is in place
- 5. Timely conduction of mid-term and end-term examination and evaluation.
- 6. 80% presence in individual course is essential to appear in final examination.
- 7. Periodic academic progress monitoring is in place by the Dean of the college.
- 8. The college teaching of Extension, Agriculture technologies dissemination is being done through extension bulletins, pamphlets, radio and TV talks etc.
- 9. Close Circuit TV (CCTV) have been fixed at administrative building

6.5.1.3. CC/Board of Studies:

Whether the CC in the Department level and Board of Studies at the College is in place? The composition of the BoS and date of conduct of meetings for last five years and major recommendations made by the BoS should be given in tabular form.

There exists a combination of bottom up and top-to-bottom approach in the administration of the college with the former being the most prevalent. The issues and progressive ideas generated at the department level are brought to the attention of the Dean. Department Heads meetings are held once a month on an average and more times when any programme is on the anvil. There are three coordinators for each area of significance like Teaching, Research and Extension who are assigned the responsibility of planning the annual programme in consultation with the different department teachers, coordinating and assisting the

Dean in relevant aspects under each. Each coordinator works in close collaboration with the Dean.

The Faculty has its Board of Studies called Faculty Board. The Faculty Board is constituted of the Dean as Chairman, Heads of Departments, Professors, Associate Professors and Assistant Professors of the subjects taught in the Faculty, Director of Agriculture Experiment Station and Director of Extension Services. The Board of the Faculty has the powers subject to the jurisdictions of the Academic Council mentioned elsewhere, to have jurisdiction in all matters falling within the scope of its programmes, to determine its curricula, to appoint its own committees and to elect its own Secretary. Number of meeting of Board of faculty organized during the period has been summarized below-

Board of Studies Committee

1. Dr. J.P. Yadav, Dean CAET and coordinator College of Chairman FS&RC, Etawah

2.	Dr. H.C. Singh,	Member
3.	Dr. Rajeev Singh	Member
4.	Dr. Dhruv Kumar	Member

6.5.1.4. Anti Ragging Cell

In pursuance to the Judgment of the Hon'ble Supreme Court of India dated 08.05.2009 in Civil Appeal No. 887/2009, the University Grants Commission has framed "UGC Regulations on curbing the menace of ragging in higher educational institutions, 2009" which have been notified on 4th July, 2009 in the Gazette of India. Does the College follow this regulation and subsequent guidelines issued in the matter in letter and spirit? Give details.

Anti ragging cell/committee is working under the chairmanship of Dr. J.P. Yadav, Dean CAET and Coordinator College of FS&RC, Etawah. The contact information of the committee members is displayed in the campus for easy excess of fresher's Anti raging message, Govt. guidelines and slogans also depicted at various places of the college and campus premises. List of anti ragging committee members with their mob. Number depicted in Table below

SN	Name & Designation	Position held	Contact No.
1.	Dr. J.P. Yadav, Dean /Coordinator	Chairman	9411241616
2.	Dr. H.C. SIngh, Professor	Member	9412520177
3.	Dr. N.K. Sharma, Assoc. Professor	Member	9411869189
4.	Dr. Devendra Kumar, Assoc. Professor	Member	9411613271
5.	Er. M.A. Hussain, Asstt. Professor	Member	9412653786
6.	Er. Dileep Kumar Verma, Asstt. Professor	Member	9452813833
7.	Er. Subhash Chandra Yadav, Asstt. Workshop	Member	9412408696
	Supttd.		
8.	Dr. Devendra Singh, Assoc. Prof.	Member/Secretary	7579564388

Anti Ragging	Committee
---------------------	-----------

6.5.1.5. Biological waste disposal facility

Whether wastes (chemical, biological, radioactive, universal, and recyclable) are generated by a variety of research, clinical, service, maintenance, and cleaning operations at the College level? If yes, then mention the disposal mechanism being adopted as per the government guidelines.

Biological waste is collected by municipal authorities and accordingly disposed off as per norms of Govt.

6.5.1.6. Institutional Ethics Committee for Experiment on animals:

Whether the institute/College is following CPCSEA guidelines and constituted an Institutional Animal Ethics Committee (IAEC), get their animals house facilities inspected and get their project cleared by CPCSEA and IAEC before commencing them? The College should make statement that it is adhering all guidelines in the matter

Research and commercial practices on aquaculture is considered as per norms and standards guidelines by Govt. of India.

6.5.1.7. Committee for Prevention of Sexual harassment of Woman at Work Places :

Does the institution is adhering the sexual harassment of women at workplace (Prevention, Prohibition and Redressal Act, 2013) in letter and spirit. Mention the constitution of sexual harassment committees and date of proceedings conducted in last five years in tabular form.

As per university Grant Commission Regulation 2015 on "Prevention prohibition and Redressal of Sexual harassment of women employee and students", the committee for prevention of sexual harassment of women at work places is constituted at university level as follows -

S.N.	Name & Designation	Position held
1.	Dr. Neelma Kunwar, Professor, ECM College of Home	Chairman
	Science, CSAUAT, Kanpur	
2.	Dr. (Mrs.) Mithilesh Verma, Assoc. Professor, College of	Member
	Home Science	
3.	Dr. Asha Yadav, Officer In-charge, ATIC, Kanpur	Member
4.	Dr. Seema Sonkar, Associate Prof. Food& Nutrition	Member
5	Dr. Nalini Tiwari, Asstt. Prof., GPB	Member
4.	Dr. Shweta Yadav, Assistant Professor, GPB	Member/
		Secretary

Table. Committee for Prevention of Sexual harassment of Woman at Work Places

6.5.2. Faculty6.5.2.1. Faculty Strength

Mention the Faculty position (both in sanctioned and in-position) at the College.

Faculty at College of Fisheries Science and research Center Etawah

Faculty position (both in sanctioned and in-position)

S.N.	Post	No. of	In	Vacant	Faculty
		sanctioned	position		Recommended by
		Posts			ICAR
1.	Professor	1	1	1	1
2.	Associate Professor	3	02	3	3
3.	Assistant Professor	9	-	9	9
4.	Teaching associate		06		
	Total	13	-	13	13

Note: Some recruitments against the permanent teaching positions have been made by the University, awaiting approval of Hon'ble Board of Management, however to run the classes of fisheries sciences, 03 Teaching Associates and associated faculty from College of Agricultural Engineering & Technology is being engaged in college.

6.5.2.2. Faculty Profile (Department wise)

College of Agricultural Engineering & Technology, Etawah possessed 5 departments

- 1. Department of Aquaculture
- 2. Department of Fisheries Resource Management
- 3. Department of Aquatic Environment Management
- 4. Fisheries Harvest and Post Harvest Technology
- 5. Basic Science & Humanities

Currently only undergraduate programme is running. Therefore, department wise constitution of the college is not in functioning.

Faculty profile

Associated Faculty profile

Sl. No.	Name of teachers	Designation
1.	Dr. J.P. Yadav	Coordinator
4.	Dr. H.C. Singh	Professor, Extension education
5.	Dr. Rajeev Singh	Associate Professor, Agri-business Management
6.	Er. Dileep Kumar	Assistant Professor, Computer Science & Engg.

Teaching Associates profile: Teaching Associates faculty

reaching	inspoendes incurry	
Sl. No.	Name of teachers	Designation
7.	Dr. Dhruv Kumar	Teaching Associate, Fish Nutrition
8.	Dr. Kailash Chandra	Teaching Associate, Aqua Culture
9.	Dr. Mukesh Kumar	Teaching Associate, Fish Processing Technology
10.	Mr. Amarjeet Pal	Teaching Associate, Fish Resource Management
11.	Dr. Akhilesh Kumar	Teaching Associate, English
	Singh	
12.	Dr. Ashish Kumar	Teaching Associate, Mathematics

6.5.2.3. Credential of the Faculty

Whether the institution has employed competent faculty members qualified to accomplish the mission and goals of the institution? Give the highest qualification received by each faculty, related work experiences in the field, professional licensure and certifications, honors and awards, continuous documented excellence in teaching, or other demonstrated competencies and achievements that contribute to effective teaching and student learning outcomes.

The appropriate number of faculties department wise to teach core & allied course are sanctioned by the government. The Teaching Associates available are well competent & qualified to accomplish the mission & goals of institution, however to strengthen the teaching, research & extension, the vacant positions are in the process of recruitment. The credentials of the faculties are given in the tabular form below:

	List of Award / honour/ recognition					
S.	Name and	Award / honour/ recognition	Specializati			
N .	Designation		on			
1.	Dr. J.P.	CV Paul Vishisht Krishi Viaganik Purushkar-2015	Mechanical			
	Yadav, Dean	 Distinguished Scientist award-2015 	Engineering			
	&	 Eminent Scientist Award -2016 				
	Coordinator	UP Agricultural Scientist Award-2015-16				
2.	Dr H.C.	Life Time Achievement Award 2019	Extension			
	Singh		Education			

List of Award / honour/ recognition

Research papers/ Awards / Seminar Symposia

Research papers published by faculty members

Dr. J.P.	Yadav,	Professor	(Mechanical Engg.)
----------	--------	-----------	--------------------

Year	Department	Title	Author(s)	Name of the	Year of	Vol. &
				journal	publication	Page
						No.
2017-18	Mechanical	Numerical and Experimental	Yadav. V.K.,	International	2018	8 (3)
	Engg.	Investigation of Hydrogen	Yadav. J.P. and	Journal of		
		enrichment effect on the	Rajan Prabhat	Renewable		
		combustion characteristics of		Energy		
		biogas		Research		
2019-20	Mechanical	Effect of porosity and loading	Yadav, J.P.,	Journal of	2020	-
	Engg.	height on the performance of	Tevatiya,	Process		
		house hold LPG gas stove	Shubham, Yadav,	Mechanical		
			Vinod and	Engg		
			Sharma, Shubham			

Dr. H.C. Singh, Professor (Extension Education)

Year	Department	Title	Author(s)	Name of the	Year	Vol. & Page
				journal	of	No.
					public	
					ation	
2015-16	Extension	Role of Public and Private on-	Prasad, H.N.,	International	2016	Vol. 11 (2):

	Education	line communication service	Singh, H.C. and	Journal of		216-218
		providers for transfer of	Singh, R.B.	Progressive		
		agricultural technology in		Research		
2016-17		Western Uttar Pradesh				
		Study of availability,	Prasad, H.N.,	International	2016	Vol. 8 (51):
		utilization pattern and	Singh, H.C. and	Journal of		pp. 2232-
2017 18		constraints perceived by the on-	Singn, K.B.,	Progressive		2235
2017-18		line communication users	D D and Varma	Research		
			D.K.			
		Impact of on-line	Prasad, H.N.,	International	2017	Vol. 8 (51):
		communication services on	Singh, H.C. and	Journal of		рр. 2236-
		knowledge and adoption level	Kumar, S., Sonkar,	Progressive		2241
		of the farmers in Major Crops	S.P., and Dohrey,	Research		
			R.K.		2017	X7 1
		Study the socio-economic	Prasad H.N., Singh,	Journal of	2017	Vol.
		status of the farmers related to	H.C.; Singn R.B.	A grigulture		8(2):138-
		services	(2017)	Agriculture		142
		Study the training	Prasad H.N., Singh.	Progressive	-do-	Vol.
		programme running in KVKs	H.C.; Singh R.B.	Research-An		12(Special-
		for farm women beneficiaries.	and Kumar, S.	International		III): 2168-
				Journal		2170
		Knowledge of farmers on	Rajbhar, A.K.,	Journal of	2018	7 (4): 1889-
		chikpea production	Singh, H.C.,	Pharmacognosy		1892
		technology in central plain	Kumar, M. and	and		
		zone of Uttar Pradesh	Maurya K.	Phystochemistry		
		Adoption of chikpea	Rajbhar, A.K.,	Journal of	2018	7 (4): 2250-
		production technology among	Singh, H.C., Jha,	Pharmacognosy		2254
		farmers in central plainzone of	K.K., Kumar, M.	and		
		Uttar Pradesh	and Maurya K.	Phystochemistry	2020	00 (2) 20 22
		Constraints analysis of fice	Kumar, Sunii,	Journal of	2020	09 (2):30-32
		in control plain zone of Litter	Daibhar A K Dal	and		
		Pradesh:	Rajonal A.K., I al	nhotochemistry		
		i rudosii.	Singh, R.	photoeneniistry		
2019-20		Study on constraints faced by	Kumar Mohit.	Plant Archives	2020	20 (1):
		the sugarcane growers in	Singh, H.C. and			1885-1888
		western UP (India)	Rajbhar Arun, K.			
		Suggestions given by the	Kumar Mohit,	International	2020	8(4): 272-
		sugarcane growers of western	Singh, H.C.	Journal of		274
		UP		Chemical		
				studies		
		Analysis of knowledge and	Kumar, Sunil,	International	2020	9 (5):1076-
		adoption of rice cultivators	Singh, H.C.	Journal of		1081
		trained by KVKs in central	Rajbhar A.K., and	Current		
		India	Siligii. K. & Pai, Dam Vinav	and applied		
		India	Kalli Villay	sciences		
		Constraints face by the Gram	Pal, Ramvinav.	International	2020	2319-7706
		Panchayat Members and	Singh, H.C.	Journal of		Vol.9 (10) :
		performing their rolls in	Rajbhar A.K., and	Current		2667-2671
		agricultural development and	Singh Ramratan &	microbiology		
		solution perceived by them to	Gupta Jyoti	and applied		
		over come the constraints in		sciences		

	Uttar Pradesh				
	Level of awareness of Gram	Pal, Ramvinay,	International	2020	2319-7706
	Panchayat members about	Singh, H.C.	Journal of		Vol.9 (10):
	Agricultural Development	Singh, S.S. and	Current		2672-2675
	Programmes in Uttar Pradesh	Kumar Sunil	microbiology		
			and applied		
			sciences		

Year	Departm ent	Title	Author(s)	Name of the journal	Year of public ation	Vol. & Page No.
2017-18	Fish Nutrition	Monitoring Seasonal changes in micro nucilei in catla from a natural habitat	Pankaj Ror and Dhruv Kumar	. Journal of Fisheries and Life Sciences	2018	Vol 3 (1) :1618
		Effect of aspaetic acid and glucose on growth rate and pigmentation of spirulina platensis	Harish Chandra Singh, Samuel G Singh and Dhruv Kumar	International Journal of Fisheries and Aquatic studies	2018	Vol 6(6):377- 379.
		Assessment of toxicity of lambda- Cyhalothrin for Heteropneustes fossils and channa punctatus	Dhruv Kumar and Mamta Kumari	Journal of advanced laboratory research in biology	2018	Vol 7(4):95-98
2018-19		The Toxicity effect of LAMDA cyhalothrin on channa punctatus	Dhruv and Mamta Kumari	IJCS,	2019	Vol 7(1): 1547-1549
		The toxicity effect of lambda cyhalothrin Heteropneustes fossils	Dhruv Kumar, Mamta Kumari and Kalpana Gupta	IJCS	2019	Vol 7(4):1356- 1358
2019-20		Assessment of hema to toxicity Heteropneustes pnustes fossils under stress lambda- cyhalothrin	Dhruv Kumar and Mamta Kumari	IJER	2020	Vol 5(3):184- 186

Dr. Dhruv Kumar, Teaching Associates (Teaching Associate, Fish Nutrition)

National Seminar/ Conference/ Symposia / Workshop attended

Name &	Discipline	Date	Venue	Name of the conference
Designation				
Dr. J.P. Yadav,	Mechanical	19.12.2015	Chennai	Research Meet of Technologist, Scientist and
Professor	Engg.			Research to Products contineum in technoforum
		13.02.2016 to	Dr. B.R.A.	National Seminar on Biodiversity and Renewable
		14.02.2016	CAET,	energy (BARE 2016)
			Etawah	
		02.03.2016 to	CSAU&T	4th Uttar Pradesh Agril. Science Conference 2016 on
		04.03.2016	Kanpur	strategic governance and Technological advancement
				for sustainable agriculture
Dr. H.C.	Extension	13.02.2016 to	Dr. B.R.A.	National Seminar on Biodiversity and Renewable
Singh,	Education	14.02.2016	CAET,	energy (BARE 2016)
Professor			Etawah	
		02.03.2016 to	CSAU&T	4th Uttar Pradesh Agril. Science Conference 2016 on
		04.03.2016	Kanpur	strategic governance and Technological advancement
				for sustainable agriculture
		Dec. 12-13,	CSAUA&T	National Conference on organic farming for
		2017	, Kanpur	sustainable Agriculture and livelihood security under
				changing climatic conditions
		18-19 January,	Janta	Conference on Intellectual Property Right: A Boon
		2017	College	for Sustainable Production
			Bakewar	
		18-19 March	Janta	National Seminar on Recent trends and future
		2017	College	prospects in sustainable Agric. with Reference to
			Bakewar	climate change
		24-25 March	CSAUA&T	National Conference on Farmers' Centric Agri-
		2017	, Kanpur	innovation for sustainable development

		14-17 Feb.	CSAUA&T	International Conference on Sustainability of
		2018	Kanpur	smallholder Agriculture in developing Countries
		2010	, 11unp u	under changing climatic scenario
		26 Aug to 00	Govt fruit	Training on Processing and Processing and Processing
		20 Aug. 10 09	Govt. Itult	training on Flocessing and Fleservation of Fluits and
		Sept. 2019	preservation	vegetables
			centre	
			Etawah	
		28-29 Nov.	CSAUA&T	Sensitization workshop on "NAHEP Component-2
		2019	, Kanpur	activities and implementation of academics
				management system (AMS)
		22-25 Feb	St. Johns	National conference on "Recent trends in new
		2020	College Agra	frontiers in bio-technology, Agriculture, Science and
				Environment
Dr. Devendra	Chemistry	Govt. Fruits	07.08.2016	Fifteen Days training on Fruits and Vegetables
Singh,		preservation	to 21.08.16	processing and preservation
Professor.		and Training		
,		Centre Etawah		
		Dr B R A	13.02.2016	National Seminar on Biodiversity and Renewable
		CAFT Etawah	13.02.2010	energy (BARE 2016)
		CALT, Ltawall	14.02.2016	chergy (BARE 2010)
		CC ALLA 9 T	14.02.2010	
		CSAUA&I,	14-17 Feb.	International Conference on Sustainability of
		Kanpur	2018	smallholder Agriculture in developing Countries
				under changing climatic scenario
		Govt. fruit	06-20 Aug.	Training on Processing and Preservation of Fruits and
		preservation	2018	vegetables
		centre Etawah		
		University of	21-22 Dec.	International Conference on frontiers at the
		Rajasthan,	2018	chemistry-Allied sciences interface
		Jaipur		
		Govt. fruit	26 Aug. to	Training on Processing and Preservation of Fruits and
		preservation	09 Sept.	vegetables
		centre Etawah	2019	
Dr. Devendra	Post Harvest	Govt Fruits	07.08.2016	Fifteen Days training on Fruits and Vegetables
Kumar	Process &	preservation	to 21.08.16	processing and preservation
Associato	Food Enga	and Training	10 21.00.10	processing and preservation
Drofoccor	Food Engg.			
Professor			12.02.2016	
		Dr. B.R.A.	13.02.2016	National Seminar on Biodiversity and Renewable
		CAET, Etawah	to	energy (BARE 2016)
			14.02.2016	
		CSAUA&T,	Dec. 12-13,	National Conference on organic farming for
		Kanpur	2017	sustainable Agriculture and livelihood security under
				changing climatic conditions
		CSAUA&T,	24-25	National Conference on Farmers' Centric Agri-
		Kanpur	March 2017	innovation for sustainable development
		SHAUTS,	29 March	International Workshop on "Sustainable agricultural
		Allahabad	2017	mechanization: Prospects and Challenges for India
				Agriculture"
		CSAUA&T	14-17 Feb	International Conference on Sustainability of
		Kannur	2018	smallholder Agriculture in developing Countries
		ixanpui	2010	under changing climatic scopario
		Court formit	06.20 4	Training on Drogoging and Drogoging of Emiliar of
		Govi. Iruit	00-20 Aug.	rianning on Frocessing and Preservation of Fruits and
		preservation	2018	vegetables
		centre Etawah		
		Govt. fruit	26 Aug. to	Training on Processing and Preservation of Fruits and
		preservation	09 Sept.	vegetables

		centre Etawah	2019	
		CSAUA&T,	28-29 Nov.	Sensitization workshop on "NAHEP Component-2
		Kanpur	2019	activities and implementation of academics
				management system (AMS)
		International	7-8 Feb.	2 nd National Conference on " Technological and
		Buddhist	2020	emerging aspects in agricultural and community
		Research		science
		Institute		
		Lucknow		
		St. Johns	22-25 Feb	National conference on "Recent trends in new
		College Agra	2020	frontiers in bio-technology, Agriculture, Science and
				Environment
Dr. Rajeev	Agri-	Dr. B.R.A.	13.02.2016	National Seminar on Biodiversity and Renewable
Singh,	business	CAET,	to	energy (BARE 2016)
Associate	Management	Etawah	14.02.2016	
Professor		CSAU&T	02.03.2016	4 th Uttar Pradesh Agril. Science Conference 2016 on
		Kanpur	to	strategic governance and Technological advancement
			04.03.2016	for sustainable agriculture
		CSAUA&T,	Dec. 12-13,	National Conference on organic farming for
		Kanpur	2017	sustainable Agriculture and livelihood security under
				changing climatic conditions
		Dr BRA	24.03.2017	National Seminar on "Professional Development of
		University		Teachers"
		Lucknow		
		25-26 March	Dr BRA	National Seminar on "Role of social media in society
		2017	University	transformation, issues and challenges"
			Lucknow	
		28-29 Nov.	CSAUA&T	Sensitization workshop on "NAHEP Component-2
		2019	, Kanpur	activities and implementation of academics
				management system (AMS)
Er. Dileep	C S	Dr. B.R.A.	13.02.2016	National Seminar on Biodiversity and Renewable
Verma Asstt.		CAET,	to	energy (BARE 2016)
Prof.		Etawah	14.02.2016	
		Govt. fruit	26 Aug. to	Training on Processing and Preservation of Fruits and
		preservation	09 Sept.	vegetables
		centre Etawah	2019	

6.5.2.4. Technical and Supporting Staff

Whether the College has appointed (in place) sufficient technical/laboratory/farm staff to cater the need of practical and field experiments. Mention department wise distribution of technical, supporting and field staff in the tabular form.

The staff pooled from College of Agricultural Engineering & Technology located in the same campus, Etawah of the University is providing technical support.

6.5.3. Learning Resources

Learning resources are texts, videos, software, and other ICT enabled materials that teachers use to assist students to meet the expectations for learning defined by ICAR recommended curricula. Information on the following shall be submitted.

There is a well documented library with latest books, Journals, Encyclopedias, Elibrary, reference manual and current affairs magazines. Teachers have delivered and shared lecture notes (text and PowerPoint).Technology enabled learning resources have been embedded in imparting quality education in the college. The main aim of technology- enabled learning is to emphasize the accessibility to quality teaching and learning with the help of the innovative application of information and communication technology (ICTs). Development and implementation of the ICT and techniques in education and open educational resources (OER) policies to strengthen policy implementation to encourage the use of open source technology enabled learning for evidence based advocacy and decision making; support to use technology enabled learning for the extension programme delivery.

With the initiation of online classes, blended learning system, and the overall rise of technologies in the classrooms, students have opportunities to access more knowledge information than past. Technology enabled learning assisted in capacity building of teachers in the field of higher education to support the modernization, accessibility and internationalization of higher education.

6.5.3.1. College Library (Digital)

Mention the information about location of the library, present staff position (in place) and availability of WI-FI, sufficient books and other reading materials, periodicals and research journals, internet with sufficient number of computers, seating capacity, employing the latest technology in library sciences, stocking arrangements, collection of volumes on different subjects, latest publications in the fields of relevant subjects, automation and user services through computer, opening hours, subscription of journals of national and international repute, national dailies, magazines etc.

The college of Fisheries Science & Research Centre, Etawah was executed from 2015. There are 273 titles of books of Fisheries Science and allied subjects. The students of B.F.Sc also availing the facilities of the library from the College of Agricultural Engineering & Technology, Etawah.

Sl.	Faculty	Particular	Quantity
No.			
1.	Wifi	Number of connections	153
		Number of routers	-
2.	Books	All text in form	6234
3.	News Paper /	English: Times of India, Hindustan Times	05
	National Dailies	Hindi: Dainik Jagran, Amar Ujala	
4.	Periodicals /	Fertilizer News, Indian Farming, Kheti,	05
	Magazines	Agriculture Today, Krishi Jeevan, Agri Life	
5.	Seating Capacity	Reading tables along with chairs are	80
		provided	
6.	Stocking	The stocking of library is arranged subject	04
	arrangements	wise for easy accessibility	
8.	Opening hours	The office working hours are as such	09.00-22
		available for students as well as faculty for	hrs.
		accessing library.	

Facility in Library

6.5.3.2. Laboratories, Instructional farm, workshop Dairy Plant, Veterinary Clinic, Hatchery Ponds etc.

Clearly mention about laboratories, instructional farm, workshops, dairy plant, veterinary clinic, hatchery, ponds etc facilities available in the College with its numbers, space, specialty to conduct practical/hands on training.

Sl.	Particulars	Facilities/ Equipments
No.		
A. Lab	oratories	
1.	College of Fisheries and	The college of fisheries science has got
	Research Center,	facilities to facilitate testing of pH, soil
		texture, fish food culture, culture of India
		Major Carp (IMC) in aquaculture
		department. Likewise facilities of IMC
		breeding & hatching are also available. The
		provision of identification of fishes and
		fishing are available. In processing lab fish
		drying, sterilization of fish food & fish
		pickles and powder can be processed

Laboratories, Instructional pond, Hatchery Ponds etc



8 fish pond completed and 02 earthen ponds are available for studies purpose

6.5.3.3. Students READY/IN-plant training/Internship/ experiential learning programme.

Clearly mention about the implementation of Student READY/ In-plant training/ Internship/ Experiential Learning programmes and learning outcomes as per the guidelines of ICAR. Profit sharing mechanism (amount) shall be mentioned for each ELP unit sanctioned by the ICAR for the college.

The in plant training & experiential learning programme of 10 weeks duration of each in the semester are provisioned subject to grant made available by ICAR for E.L.P. For in-plant training, the expenses are born by the students under the supervision of Head / In-charge training & placement.

In plant training/ Agro-Industrial Attachment

To enrich the practical knowledge of the students, in-plant training is important part of the ELP. In this training, students had study a problem in industrial perspective and submitted the reports to the university. Such in-plant trainings were providing an industrial exposure to the students as well as to develop their career in the high tech industrial requirements.

During In plant training/Agro-Industrial attachment students engaged in several activities like,

- Familiarize with the Industrial environment.
- They learned about different mechanism of industrial working system.
- They understand the scope, functions and job responsibility-ties in various departments of an organization.
- They get an idea or aspects of entrepreneurship during the program period.
- They attached with Farm machinery & power, Post harvest and process, Micro irrigation, etc. industries to get first-hand information about different machineries, equipment, implement etc. and their production system to establish their own venture regarding Agricultural Engineering.
- However Profit sharing mechanism (amount) has not been devised by the college so for.

6.5.3.4. Curricula Delivery through IT (smart class rooms/interactive board etc.)

Whether the College is using smart class rooms/interactive board etc. for teaching and practicals. Number of class rooms upgraded as smart class rooms should be mentioned.

ICT Application in Curricula Delivery

There is only one smart class room available which is used for teaching purposes, however more number of smart class rooms/ interactive boards are required to impart the knowledge to students in a interactive mode and can be used in dissemination of information, knowledge during online teaching. The floor area of

smart class room is 71 sq. m.. The capacity of smart class room is 60 students. Smart class room has e-podium, over-head projector with auto sliding screen. The class room has start by supply of electricity as portable Honda-generator.

Access and computing facility has also been developed in the Colleges, Library and Administrative Building to impart qualitative teaching, learning and extension education activities of the college.

6.5.4. Student Development

Student Development at the College directs its educational efforts at fostering the intellect and character of students by integrating in-class and co-curricular experiences. To accomplish this, the College provides a wide range of educational experiences through programs and activities that complement and support the academic experience in the classroom.

6.5.4.1. Students intake and attritions

The information about student intake and attrition, for the College as a whole but separated in UG, PG and PhD categories shall be provided in tabular form for last five years.

Students are admitted through UPCATET examination and 15 % intake from national level entrance examination organized by Indian Council of Agricultural Research, New Delhi. This has helped in building the University of National importance, as students belonging to across the country at this university.

Name of the Degree	the Actual student admitted in last five years			Attrition (%)						
Programme	2015-16	2016-17	2017-18	2018-19	2019-20	2015-16	2016-17	2017-18	2018-19	2019-20
B.F. Sc. (Hons) Fisheries Science	39	28	36	23	43	20.51	0.00	5.88	8.70	27.91

Intake and attrition in the last five years of the Degree Programme

6.5.4.2 Average Number of Students in Theory and Practical Classes

Mention the Degree Programme wise number of students sitting in a class for theory and practical, separately in tabular form. Complete list of academic programmes (UG and discipline wise masters and Ph.D), for which accreditation is sought, need to be provided. The list should provide only programmes in which students are already passed out.

Average Number of Students in Theory and Practical Classes

Struc	cture of Theory and Practical Classes		
Sl.	Name of the Degree programme	Batch of students in	Batch of students in
No.		theory class	practical class
UG			
1.	Bachelor of Fisheries Science	40	15

6.5.4.3. Admission Process

Clearly give complete mechanism of admission for UG, PG and PhD programmes, fee payment mechanism, registration procedure, academic schedule publication at the start of the semester etc. Write information in one page only.

The admission of students is governed as per the eligibility requirement prescribed by Uttar Pradesh Combined Agricultural Entrance Test for all Bachelors degree programmes offered by the University.

The selection of candidates for admission is made in all UG programme through UPCATET entrance test conducted by Steering Committee of Uttar Pradesh on the basis of merit of marks and keeping in view the reservation policies of Government of India.

UG Admission

The total intake of students at undergraduate level is through national level competitive examination, Steering Committee of Uttar Pradesh.

Particular of	For undergraduate admission		
examination			
Qualifying Examination	(10+2) in Agriculture/ Chemistry, Biology (PCB)/		
	or Physics, Chemistry, Mathematics, Biology		
	(PCMB) as per notifications issued by UPCATET		
	for UG programmes from time to time.		
Entrance Examination	UPCATET for UG programmes		

The dates of admission to a bachelors degree programme is as per the announcement made in the prospects/ academic calendar / semester calendar and notified by the Registrar of the University.

Registration consists of the following steps.

- (i) Payment of the University fees and other dues and submission of no dues certificate from all concerned.
- (ii) Enrolment of the students in various courses with individual instructors at a particulars place, date and time.
- (iii) Depositing the prescribed registration cards/ forms, dully filled in and signed by Advisor, instructors and Dean Agriculture in consultation with Registrar within fifteen working days of the registration. The registration cards/ forms are not accepted after the due date is over.

An orientation prograamme is organized in the college for the benefit of the newly admitted students immediately after the commencement of the semester. The registration of continuing students are not permitted beyond 10 working days from the scheduled date of registration in each semester unless allowed by the Vice chancellor with the late registration fee mentioned in UG academic regulation. Student is permitted to register after expiry of 15 working days from the date of registration under any circumstances.

Students are admitted to the under graduate through UPCATET (Uttar Pradesh Combined Agriculture & Technology Entrance Test) on merit basis as per State Government & ICAR norms.

6.5.4.4. Conduct of Practical and hands on Training.

Mention the brief report on how the practical and hand-on-training is being conducted in different courses to meet the student satisfaction. Write information in one page only.

Practical for all required courses are conducted in the laboratories, pond, and hatcheries as per the requirements of the degree. While conducting the practical, first the students are instructed about the procedures and practices they have to follow, while starting the exercise. The students are guided for hands on practice for doing the practical exercise at his/ her to build up confidence for independent exercises. The purpose of students learning and exposure, 8 ponds and two hatcheries have been established

6.5.4.5. Examination and Evaluation process

The evaluation of students' performance is a central task of College administration. A brief report on examination and evaluation process for UG, PG and PhD be given separately mentioning external/internal components. System of evaluation should clearly be mentioned for UG, PG and PhD.

The examination system has combination of 50% internal and 50% external components. The weightage to theory and practical classes to be in the same proportion as theory and practical credits allotted to different courses. Total marks obtained for a course for practical and theory examination added and converted into percentage for working out the grade point. Keeping this in view, the schedule and weight age to different examinations as follows:

Sl.	Particulars	Course Credit		
No.		Theory	Practical	Total
1.	Mid-term exam	30		30
2.	End Term Examination	50	20	70
3.	Maximum Marks	80	20	100

Question Pattern

For theory examination (both mid-term and end-term examinations), the question paper consists of 40% objective, 30% short answer type and 30% descriptive (long answer type) questions.

Question Setting

- (i) The internal examiner, for the mid-term theory examination, submits two sets of questions covering 50% of the syllabus of the course at least 5 days before the commencement of examination to the Dean through the Head of the Department.
- (ii) The external question paper setter submits two independent sets of question papers for the end term theory examination covering the full course as per the syllabus at least 30 days before the commencement of the examination.

Grade Point

Ten point grading system being adopted with minimum Grade Point Average (GPA) of 5.00 for passing a subject and overall Grade Point Average (OGPA) of 6.00 for obtaining a degree.

Marks secured by students in a course in theory and practical are multiplied by number of theory credit(s) and practical credit(s) of the course respectively and added together. This sum then is divided by the total credits (Theory + Practical) of the said course to get percentage of marks, which is divided by 10 to obtain Grade Point (GP). Time and date for Quiz (continuous evaluation) are fixed by the course instructor during the regular class of the course, except one unannounced quiz. The mid-term theory, end term theory and practical examination are fixed by the Dean/ Registrar.

The duration of Examination is as follows:

- i. Mid Term theory Examination 1.00 Hours
- ii. End Term theory Examination 2.30 Hours
- iii. End Term Practical Examination 3.00 hours

Evaluation Process

The answer books of the mid-term examination are evaluated by the course teacher (internal examiner) and marks obtained arethen sent to the Dean of the College through the Head of the Department within 15 days of conduct of the examination. The answer books of the quizzes and mid-term examination are shown to the students, who return the same to the course teacher after signing. The answer books of the end-term theory examination are evaluated by the external examiners after the final practical examinations. The external examiners submit the answer books after evaluation to the Dean's Office along with the mark list of both theory and practical examinations. External Examiner ensures that all the answers in the answer book are evaluated and the allotted marks are counted. The answer books of both end-term theory and practical examinations are not be returned to the students and preserved by the Dean for one year from the date of declaration of the results.

- The students who have been offered a prescribed number of courses in each semester are evaluated for 100 marks, including 50% internal, 50% external but in the courses where there is no practical's classes internal marks are evaluated out of 40 marks (mid-term) and assignment of 10 marks, remaining 50% marks are automatically allotted for external examination
- The total marks obtained in each course are converted to grade point on a 10point scale and the grade point average for all the courses are computed for each semester.
- A student is eligible to obtain his degree if gets a minimum Overall Grade Point Average (OGPA) of 5.5 out of 10.

6.5.4.6. NCC/NSS/RVC Units

Clearly mention the existence and functioning of these units and how it is benefiting the student development. A brief report should be given (without photographs).

NSS unit is active at the college level under the supervision of program officer appointed by the University.

6.5.4.7. Language Laboratory

It is required of any student to have a good command of the language for communication purposes, with clarity and accuracy being vital for effective and efficient communication. What helps one to acquire such proficiency in a language is the process and the method of learning that language. Mention which of these type of Conventional, Lingua Phone, Computer Assisted Language Laboratory and Multimedia Hi-Tech Language Laboratory are being used for language teaching in the college.

There are centralized facilities of language laboratory utilized by the students of college of Fisheries Science in the same Campus College of Agril Engg & Technology.

6.5.4.8. Cultural Centre

Does the college has cultural center to empower student leaders to explore, celebrate, and educate the campus community about the diversity among them? Does the college offers an inclusive and reflective space, multicultural programming, and support services that encourage positive interaction, academic persistence, and growth among students, faculty, and staff?

Centralized facility of Cultural Centre is available in the campus.

6.4.5.9. Personality Development

Personality development programme is aimed at increasing employability of the students. Whether the college has provisions for inclusion of functional grammar in Standard English, speaking skills, reasoning, group discussions interview skills, personal interviews, quantitative ability, verbal ability, mock tests and some special sessions to promote the personality development in the students?

There is provision in the syllabus itself like general proficiency which covers all aspect like spoken English, grammar, speaking skilled etc. In addition to this time to time quiz, debate on emerging topics, drama and cultural activities are also organized to improve the personality of the students.

6.5.5. Physical Facilities

6.5.5.1. Hostels

Clearly mention the number of hostels available for the College students for boys and girls, separately with its total capacity, students per room accommodated in each hostel, mess facility, drinking water, indoor games specially for girls, cleaning of hostel premises, transport facility, emergency medical facility etc.

The College has separate hostel for boys and girls with a total capacity of 100 single seat rooms and 40 single seated rooms respectively in the campus. These hostels are facilitated with kitchen, kitchen store, common hall, dinning hall, staff room and visitors' room.

6.5.5.2. Examination hall

Mention the availability of number of examination halls, its capacity etc. for the College.

As such there is no examination hall however the same class room is utilized as examination hall.

6.5.5.3. Sports and Recreation Facilities

Clearly mention the number of indoor and outdoor sports facilities available for the College students. A brief note on day to day management and use of these facilities shall be provided in the report.

Games and sports facilities are available in the college campus. Time to time inter institute competitions are also organized. Gymnasium hall is being used for indoor games. Area of gymnasium is 805.00 sq. m.

A. Indoor games (35 m x 23 m)

- 1. Badminton -02 courts
- 2. Table tennis -02 courts
- 3. Gym (8 station)

B. Outdoor games / sports (100m x 100 m)

- 1. Football- 01 set
- 2. Volleyball -01 set
- 3. Cricket- 03 kits
- Athletics Disc Throw, Jabline throw, Shot-put, High jump, Hurdles (10 Nos)

6.5.5.4. Auditorium

Does the college has auditorium? Mention its year of construction, sitting capacity and how frequently being used for the College functions.

A big hall of 200 capacity is available

6.5.5.5. Exhibition Hall /Museum

Does the college have the Exhibition Hall/Museum? Mention about its use and special events being conducted in these units.

As such there is no any Exhibition hall/museum but the models, machines developed by the students under teachers supervision is show cased in the concerned lab of the departments.

6.5.6. Research Facilities

6.5.6.1. Postgraduate Laboratories and equipment

Clearly mention the department wise PG laboratories and equipment housed in individual laboratory in the Colleges along with any other research unit.

Available at UG standard for practical purposes

6.5.6.2. Research Contingency

A note on amount of research contingency for each department shall be provided. Whether it meets the students' demand?

Not yet, after permanent faculty recruited and labs and workshops are established with cutting edge equipments & machines.

6.5.7. Outcome/output

6.5.7.1. Student performance in National Examination

Provide detailed information in tabular form about student performance in JRF/SRF/NET/ ARS/and other national examinations for last five years. Only those students receiving fellowships should be mentioned here.

S.N.	Name of examinations	Academic Year	Qualified students	Remarks
1.	JRF-ICAR	2019	03	-

Performance of first batch of B.F.Sc in ICAR JRF

Figure:3. Performance of First batch in ICAR JRF

6.5.7.2. Students placement profile

Provide detailed information in tabular form about student performance in ARS/and other national examinations/State level examinations or equivalent. Year wise placement profile shall be provided.

The first batch of Bachelor of Fisheries Science passed out in year 2019. More than 50% students are engaged in different industries like Zeal Aqua Pvt. Ltd, Abis Exports (I) Pvt.Ltd; Dam Project, Nagpur, Fisheries Aqua Farming etc and also some students are doing M.Sc.. It is our main aim to equip this college to respond positively to the challenges of the future in the field of aquaculture, fish resource management, aquatic environment management, fisheries harvest and post harvest technology.

Batch	year	Total no. of passed students	Higher studies	Organization where students are placed
2015	2019	31	04	Zeal Aqua Pvt. Ltd, Abis Exports (I) PVT.LTD; Dam Project, Nagpur, Fisheries Aqua Farming

Performance	of f	irst	batch	of B	.F.Sc	in	placement
-------------	------	------	-------	------	-------	----	-----------

Figure: 4. Depiction of first batch of B.F.Sc in placement

6.5.7.3. Awards / Recognitions/Certificates:

Provide information on awards/recognitions/certificates in tabular form for last five years separately for students and faculty.

The following students achieved the various medals in the respective branch.

GOLD MEDALIST

S.N.	Name	ID No.	Branch	OGPA
1.	Shubham Kasyap	CFS0012/15	B.F.Sc.	8.40

SILVER MEDALIST

S.N.	Name	ID No.	Branch	OGPA
1.	Vikash Sarkar	CFS0001/15	B.F.Sc.	8.08

S. N.	Name	ID No.	Branch	OGPA
1.	Parul	CFS0035/15	B.F.Sc.	8.01

BRONZE MEDALIST

6.5.7.4. Employability

What are the set of achievements such as skills, understandings and personal attributes that make College students more likely to gain employment and be successful in their chosen occupations, which benefits themselves, the workforce, the community and the economy? Provide one page note on the subjects.

Keeping in view the employability of would be by dairy technology students the ICAR through its Vth Deans' Committee Syllabus has already provisioned the mechanism to inculcate the professionalism in the students by rigorous theory and practical knowledge by hands on training at different organization. Students are also trained by the practical knowledge in the area of aquaculture, fisheries resource management, aquatic environment, fisheries harvest and post harvest technology. The out come to may be viewed from the profile given below.

ALUMNI PROFILE

6.5.8. SSR of the College must have the SSR of all its Degree Programmes (following section 6.4), then the report of the Colleges shall be considered.

The establishment process of College of Fisheries Science & Research Centre. Etawah, under Chandra Shekhar Azad University of Agriculture and Technology Kanpur started with the announcement made by Shri. Mulayam Singh Yadav Ji, the then Chief Minister of Uttar Pradesh on dated 14.01.2006 keeping in view the vast potential of dairy in the nearby districts of Etawah, Firozabad, Mainpuri, Kannauj and Auraiya. After the completion of necessary constructional work, the College of Fisheries Science & Research Centre, Etawah became functional from Year, 2015.

6.5.9. Certificate (Applicable when SSR is submitted for programmes & College)

I, Professor (**Dr.**) **J.P. Yadav**, Dean Acting, College of Fisheries Science & Research Centre, Etawah hereby certify that the information contained in the section 6.4.1 to 6.4.9 is furnished as per the records available in the college, and degree awarding University.

10.1.2021

(J. P. Yadav) Dean