

TAMIL NADU Dr.J.JAYALALITHAA FISHERIES UNIVERSITY

Action Taken Report on the minutes of IQA 3rd Quarterly Meeting conducted at various constituent units of TNJFU

1. The Dean, Dr. M. G. R. Fisheries College & Research Institute, Ponneri (09.08.2023)

Agenda	Action taken
Development and popularization of viable Technologies a) The "Digital Blue" was established as an e-extension hub for fisheries and aquaculture development with the funding support of NADP and will be utilized to document and popularize Best Management Practices (BMPs) for selected commercially important ornamental fishes.	Dr. C. Lloyd Chrispin, AP, submitted a project proposal entitled 'PISCES' towards documentation of BMPs for selected commercially important ornamental fishes was prepared with a budget of Rs.65.50 lakhs and submitted to the Office of Director of Research, TNJFU on 14.08.2023.
	The project was peer reviewed by the Director of Research (i/c), TNJFU on 20.09.2023 and was forwarded for funding under the Sub-Component 9 of Annexure I "Fish data collection, fishers survey and strengthening of fisheries database" of (PMMSY) 2023-2024.
b) Popularization of technologies in Fisheries & Aquaculture through TV talks/Expert lecture in DD podhigai " Pon Vilaiyum Bhoomi" programme will be organized.	19 faculties of the institute delivered expert talks of 15 which have been recorded by the DD Podhigai on 13.09.2023,14.09.2023 &15.09.2023. The date of broadcast of the expert talks is yet to be received from DD Pothigai.
c) To attend the CODISSIA Agri Intex 2023 exhibition stall duty.	Dr.L. Surulivel, AP, attended the CODISSIA stall duty from 14.07.2023 to 17.07.2023 in Coimbatore.
d) To give radio talk in the month of September 2023.	Dr. L. Surulivel, AP, given AIR talk entitled on food Economics on 01.09.2023 in Chennai.
Popularization of carbon emission reduction technologies in fishing sector of Pulicat lake.	Mr. D. Arun Jenish, AP, submitted a manuscript entitled foot print and associated environment impact of fisheries on Pulicat region, South India to journal on 30.09.2023.
Tuna value added products will be prepared.	Production is completed on 07.09.2023 (Tuna pickle (100g)-50 pouches)

To deliver talk in pothigai TV programme	Topic of talk:
"Ponvilaiyum Bhoomi".	Dr.K.Masilan & Dr.N.muralidaran delivered talks on pothigai TV. Programme.(Ponvilaiyum Bhoomi)
	Dr.K.Masilan: "Preparation of fish amio acid and fertilizer from fish wastes".
	Dr.N.Muralidaran: "Development of edible packing materials from fish processing wastes".
Development of process for Nanochloropsis Culture with phytohormones for enhanced lipidcontent.	Phytohormones with 7.5ppm/AA produced maximum biomass in 17days with 36 % of lipid content.
NSS unit will participate in "Zero Waste Festival Exhibition".	Zero Waste Festival Exhibition was conducted on 29.09.2023 at Pondicherry. Four students showed many handmade products from the waste materials in the stall. Dr.K. Karuppasamy,AP,DAQ coordinated the program. Funding Agency – Shenlong Biotech India.
To standardize the in vitro propagation of seaweeds for mass culture and popularisation of seaweed culture.	Dr.S.Saravanan, Ap, DAAHM Standardization of under progressive on Seaweed Mass Propagation techniques. Growth study was conduct differentiation was observed treatment and culture Seaweed.
To undertake disease surveillance in the coastal regions of the district to understand the prevalence of the existing and emerging diseases of Tilapia and other commercially important diseases of shrimp so as to plan for the development of the technologies related to diagnosis of identified diseases. To give talks in the doordharshan on aquatic animal health related issues in farming and to	Tilapia parvovirus was detected in the tilapia sample collected from a farm in Puzhal, Chennai. The disease was confirmed by PCR, sequencing and histopathology. A report was submitted to the commissioner of Fisheries with the recommendations on the management of the disease based on the orders of the Registrar. The following staff of the department presented the talks in DD
create awareness among the farmers on disease management.	Dr.A.Uma: 1.Disease management in ornamental fishes. 2.Management practices in vanami forms. Dr.S.Saravanan: 1.Various method of drug administration to the fishes.
To share the links of the Mobile Apps	Dr.D.Kaviarasu: Best Management

developed in the state referral lab to the farmers to popularise the usage of this technology.	practices in shrimp hatchery. The following link for the free download of the E – Fish health mobile Apps were shared to the farmers as an initiative to create awareness on Good Management Practices in Aquafarming https://playgoogle.com/store/apps/details? id=com.efish.health.tnjfufisheries.
Tailor made programmes to meet the need of the trainee sector which include fisher folk, women SHGs and the rural youth is undertaken to develop fisheries/aquaculture entrepreneurship To develop fisheries/aquaculture entrepreneurship, DFEES will prepare a training calendar of tailor made programmes for the benefit of stakeholders who like to venture into aquaculture and fish based food products preparation.	A training calendar (https://www.tnjfu.ac.in/fcripon/training programmes to be organized by the institute was uploaded in the TNJFU website on 12.09.2023.
Five days training program will be conducted.	DAQ organized five days training program on the theme "Aquaculture worker" for the beneficiaries (20nos) of Thiruvallur District from 10.07.2023 to 14.07.2023. Practical demonstrations were also undertaken for the beneficiaries.
Three days online training program will be conducted.	"Digital Technologies for advancing Aquafarming in India"was conducted from 23.08.2023 to 25.08.2023. The event showcased speakers from national institutes, industries and private institutions, who delivered a total of 12 presentations to a diverse audience of 120 registered participants.
Innovations in curricular design and transaction As a part of the PGS-503 'Intellectual property and its management in Agriculture (1+0)' course work, I st year M.F.Sc students will be encouraged to participate in the original 2-minute video competition related to the theme of Geographical Indications (GIs) of India. The competition is organized by the Office of the Controller General of patents, Designs &	T. Harish Kumar, I M.F.Sc. (Fisheries Extension) under the guidance of Dr.Lloyd Chrispin, Asst. prof, DFEES has submitted a Video about 'Madurai malli' to the competition within the given deadline.

Trade Marks (O/o CGPDTM), Mumbai. The	
last date for submitting the video on	
15.09.2023.	
The draff articles will be reviewed and corrected for submission in magazines and journals.	Faculty members of the Department of Aquaculture have undertaken direct meeting with allotted UG students for mentorship and guidance on 08.09.2023 & 22.09.2023. The students were allotted different topics for preparing an article. a) P. Gowshika & A.P. Chibiya – Production of all male population of finfish & shellfish. b) Amirtha varshini & Dharanuja – Migration of salmon & Trout using Magnetic imprinting. c) Gaurat Biswas & Christopher – Recent Advances in cage culture of fishes. d) Atchaya & Gayathri – Spitting behavior of Archer Fish e) Athithya & Dona Merli – Breeding and Seed production of Mudcrab
Student projects will be submitted for funding support from TNSCST.	A student research project was submitted to TNSCST for funding support: TNSCST student project proposal – "Evaluating the effectiveness of Panchagavya for the Prevention and control of fish diseases" (Guide – Dr.A.Uma , Students – M.Porselvan &
	Santhiya. V)
Mentor-student meeting will be conducted.	Mentor-student meeting was conducted for I,II, year B.F.Sc Students on 19/9/2023.
Guest lectures of the experts from other institutes will be arranged to the students to enrich their knowledge on various aspects related to health management	Arranged experts lecture on cell culture to the PG students Dr.Bhuvaneshwari, Scientist,ICAR - CIBA (Dr.A.Uma and coordinated by Dr.D.Kaviarasu) 1. Invited guest lecture for MVC, Vepery, Chennai.Dr. Ananda raja and Mr. Satish kumar, ICAR - CIBA , VIth semester, III B.F.Sc (2020-21 Batch) (Dr.S.Saravanan) 2. An online guest lecture by Dr. P. Ezhil Praveena, Senior Scientist, ICAR-CIBA, Chennai was arranged for the UG course

	of FS 311 Microbial and Parasitic Diseases of Fish and Shellfish on 11.09.2023. (Dr.D.Kaviarasu)
To undertake the academic auditing for the courses in order to improve the teaching methods.	Academic Audit was done for UG, PG, and Ph.D courses. Mentor-student meeting has been conducted on 29.08.2023.
Mentor-student meeting will be conducted and Special lecture for preparation of competitive exams will be organized.	To delivered special lectures on the theme "Strategies on the preparation for competitive exams" and "Higher study opportunities in abroad" was conducted on 26.09.2023. 140 Students have attended the program.
DFPT & DFTFE will attend MOOC programme which is to be conducted by ICAR-NAARM.	Approval received for MOOC training programme on "Digital teaching techniques" to Dr.K.Masilan, Mr.D. Arun Jenish & Mrs.Nimish Mol Stephen.
DAEM will Participate in conference to inculcate current Scenario in fisheries Environment Management.	Submitted one abstract in National conference on revering wetland, got acceptance for presentation on 29.08.2023.
To conduct the competitive Examamination(UPSC,BankExam,TNPSC,Rail way Exam,ICAR etc.,) in offline mode in the end of every month. Exam will be conducted from the October.	a) Indian polity for civil Examination- Laxmikanth b) Indian Arts & Culture -Nitin singhania c) Endian Economy - Ramesh Singh d) Brief History of Modern India - Rajiv Ahir
	Others: a) Model Approach to verbal & Non verbal Reasoning — Rss. Agarwal (Quantitative Aptitude) b) Quantitative Aptitude for competitive Examination - Rss. Agarwal c) Analytical Reasoning — MK. Pandey (Reasoning Paper) d) Fast track objective Arithmetic — (Arihant) — Rajesh Varma.
New Research Proposals will be submitted.	The following Proposals were peer reviewed and submitted to external funding agency-TNSCST on 11.08.2023. Evaluation on the protective efficacy of marine algal corotenoids in combination

with Indian spice bio actives in liver injury model in-vitro (Mrs.Nimish Mol Stephen)
Impact of environment Changes on emergence of antibiotic resistant salmonella Montevideo in shrimp farms (Dr.N.Muralidaran)
Development of dehydrated ready to eat Seafood products. (Dr.K.Masilan)

Sd-/	Sd-/
Coordinator, IQAC	Chairperson, IQA

2. The Dean, College of Fisheries Engineering, Nagapattinam (21.07.2023)

Agenda	Action taken
Class committee meetings – Plan and outcome. All coordinators were advised to conduct class committee meetings periodically.	First Class committee meeting (III Sem) planned for December 28th,2023.
committee meetings periodically.	College of Fisheries Engineering, Nagapattinam organized Class Committee Meeting for the batch 2020-2021 of B.Tech (Fisheries Engineering) in a IIIrd Year class room on 15.06.2023 from 05:00 PM to 05:00 PM. The Dr. N. Manimehalai Dean (i/c) and faculties were discussed the students progress in their academics and extracurricular activities and the Dean (i/c) Dr.N.Manimehalai has delivered the year plan of the upcoming semesters and students performance. There was a discussion on student's performance in individual subjects, students discipline in classrooms and their attendance percentage. This Meeting was organised and arranged by the batch 2020-2021 coordinator of Dr. M. Ramar, Assistant Professor, CoFE.
All coordinators were advised to conductParents-Teacher meeting just after release of semester results.	Parents Teacher Meeting (II year) planned for January 23rd,2024. College of Fisheries Engineering, Nagapattinam organized Parents Teachers Meeting for the batch 2020-2021 of B.Tech (Fisheries Engineering) in a conference hall on 16.06.2023. The parents were intimated through the parents official groups well in advance

through coordinator and 27 students of parents were attended the meeting. The Dean (i/c) and coordinators were discussed the students progress in their academics and extra-curricular activities and the Dean (i/c) Dr.N.Manimehalai has delivered the year plan of the upcoming semesters. There was a discussion on student's performance in individual subjects, students discipline in classrooms and their attendance percentage. This Meeting was organised and arranged by the batch 2020-2021 coordinator of Dr. M. Ramar, Assistant Professor, CoFE.

College of Fisheries Engineering, Nagapattinam organized Parents Teachers Meeting for the batch 2020-2021 of B.Tech (Fisheries Engineering) in a conference hall on 06.10.2023 from 02:00 PM to 04:00 PM. The parents were intimated through the parents official groups well in advance through coordinator and 09 students of parents were attended the meeting. A warm welcome address was given by K. Pre final year of Pooiasri. B.Tech (Fisheries Engineering). The Dean (i/c) and faculties were discussed the students progress in their academics and extracurricular activities and the Dean (i/c) Dr.N.Manimehalai has delivered the year plan of the upcoming semesters. There discussion student's was a on performance in individual subjects, students discipline in classrooms and their attendance percentage. Finally Dr. M. Ramar, Assistant Professor, Coordinator of 2020-2021 batch proposed the vote of thanks and concluded the meeting. This Meeting was organised and arranged by the batch 2020-2021 coordinator of Dr. M. Ramar, Assistant Professor, CoFE.

of College Fisheries Engineering, Nagapattinam organized Parents Teachers Meeting for the batch 2020-2021 of B.Tech (Fisheries Engineering) in a conference hall on 13.10.2023 from 02:00 PM to 04:00 PM. The parents were intimated through the parents official groups well in advance through

	coordinator and 18 students of parents were attended the meeting. The Dean (i/c) and faculties were discussed the students progress in their academics and extra-curricular activities and the Dean (i/c) Dr.N.Manimehalai has delivered the year plan of the upcoming semesters. There was a discussion on student's performance in individual subjects, students discipline in classrooms and their attendance percentage. This Meeting was organised and arranged by the batch 2020-2021 coordinator of Dr. M. Ramar, Assistant Professor, CoFE.
Placement officers are advised to explore the possibility for joint placement programme.	The action to conduct a Joint placement drive with Dr. MGR FC&RI, Thalainayeru has been initiated; however, the company officials are more inclined to hire fisheries science students rather than fisheries engineering students
All coordinators are instructed to follow up with students to submit feedback twice in a semester. After submission, coordinators shall submit an under talking to dean on the same.	2022-23 Batch Students feedback form successfully submitted. (After 105 working Days)
A common format for counselling will be circulated to arrive at a standard format	The students counselling details are available with the respective batch counselors in the standard format.
Discussion was made regarding UG admission. Er.R.Rengarajan, AP(C)is identified as the coordinators for the upcoming UG batch.	Orientation programme conducted on 11.10.2023. Date of commencement :11.10.2023 class strength of B.Tech (FE): 22 students (Male-07 & Female-15) Class Representatives: Devapriyan and Kalpana Devi
Dean has briefed the NAAC accreditation process details that were discussed at UO meeting	The work is under progress.

Sd-/	
Coordinator.	IOAC

Sd-/-----Chairperson, IQAC

3. Dr. M.G.R. Fisheries College & Research Institute, Thalainayeru (17.08.2023)

Agenda	Action taken
Motivational class by External resource person during 3 rd week of September, 2023	

	Dr. Radha Shankar Narayanan, Smart Series India, Bangalore served as the resource person and gave a talk on 'Power of Right Habits'. Dr. S. Balasundari, Dean i/c., gave an introductory talk. Dr. J. Jaculine Pereira, Mr.V.Durai and Mr. S. Kesavan organised the event. 148 students of I, II and III B.F.Sc. participated in this program.
IQAC students feedback for the year 2020- 21 batch will be collected, analyzed and submit the report for further improvement	Instructions were given to 2020-21 batch students to provide the teachers' feedback in the TNJFU website in IQAC portal forV semester.
National Nutrition Day – Awareness Programme on the 'Health benefits of Fish' during first week of September 2023	As a part of celebrating National Nutrition Month, an awareness programme on the title "Fish as a Key Nutrition Source" was organised at Government Higher Secondary School, Thalainayeru and at Government Middle School, Vattakudi on 05.09.2023 and 07.09.2023 respectively. A total of 160 students participated in the event. Packets of 'fish kure' were distributed to the participants to enlighten them about the value-added fish and fishery products. An awareness talk on 'Significance of consuming Fish during pregnancy and lactation' was conducted on September 29, 2023, at the Farmers' Training Hall, Dr.M.G.R FC & RI, Thalainayeru. Six pregnant women from Thalainayeru region participated in the programme. Dr. K. Veerabhadran and Mrs. S. Vimaladevi organized the event.
Students' Empowerment Programme	The Training Quality Assurance subcommittee of IQAC organised a programme on 'Empowerment of final year B.F.Sc students on Aquaculture' on 02.08.2023. Mr. Dhayanath and Mr. Kathiresan, Muthamil Aqua farm, Karapidagai shared their experience on shrimp farming and how they applied the scientific knowledge in shrimp farming for better yield and Mr. Palani, V.R.P. fish farm, Keelaiyur shared his

	experience on fish breeding and rearing. The programme fostered the spirit of entrepreneurship among the students. A total of 42 students of IV year B.F.Sc participated in the programme.
Online talk on "Predatory Journal vs Indexed Journals: Navigatingthe Publishing Landscape for Your Research"	The Project Quality Assurance Subcommittee of IQAC organized an online talk on "Predatory Journal vs Indexed Journals: Navigating the Publishing Landscape for Your Research" through Google Meet on 28.07.2023. Dr. S. Sudhakar, Professor, Department of Biotechnology at Manonmaniam Sundaranar University, Tirunelveli delivered the talk. A total of 26 participants actively took part in the session and gained valuable insights.
To initiate a Research club in this college to cultivate a collaborative environment for interdisciplinary research projects during September, 2023	The programme is planned to be conducted in December 2023
World Deworming Day	On World Deworming Day, observed on August 17, 2023, an initiative was undertaken by distributing albendazole tablets to a total of 148 students and 16 staff members of the institute. This effort aimed at addressing parasitic worm infections, a common health concern, especially in regions with limited access to healthcare. The tablets were provided by the Primary Health Centre, Thalainayeru.

Sd-/	Sd-/
Coordinator, IQAC	Chairperson, IQAC

4. Institute of Fisheries Biotechnology, Chennai (14.07.2023)

Agenda					Action taken
Assessment students	of	feedback	responses	from	Students feedback has been obtained regularly as an when each semester concludes. Under-Graduate students were educated in the evaluation process for pointing out specific reasons for grading as poor or

	excellent to improve the teaching ability/method of a particular teacher
Encouraging exchange programs between institution and industry	Educational/Research institutes and more Industries in nearby states are being contacted for internship programs.
Appreciation of the students by rewarding for their academic proficiency	Two students were given 'Academic Proficiency Prize' (Topper of the 2021-2022 batch (G. Varshini) in the I year and Topper of the 2020-2021 batch (Jason, Prasangi Paul, PJ) in the II year) during the Independence Day Celebrations on 15 th August, 2023.
Others	 Student achievements have been uploaded in TNJFU-IFBT website Placement details have been uploaded in TNJFU-IFBT website Academic Calendar has been prepared and communicated to students

Sd-/----Coordinator, IQAC

Sd-/----Chairperson, IQAC

5. Institute of Fisheries Postgraduate Studies, Chennai (14.07.2023)

Agenda	Action taken
Assessment of feedback responses from students	Students feedback has been obtained regularly as an when each semester concludes. Postgraduate and Ph.D students were educated in the evaluation process for pointing out specific reasons for grading as poor or excellent to improve the teaching ability/method of a particular teacher
Encouraging of exchange programs between institution and other organization	Educational/Research institutes and other organizations are being contacted and encouraged to associate with research work of PG and Ph.D students and include them as one of the external member of the advisory committee with an idea of sharing scientific knowledge, learn new techniques, get hands on training and also utilize laboratory facilities on need basis.
Motivation of PG & Ph.D Students to participate in the journal club with presentation.	Motivation talk has been given by the faculty members to all the PG & Ph.D Students to participate in the journal club and presented one research article which enhanced their skill towards career

Cd /		competencies.
Coordinator, IQAC Chairperson, IQAC	Sd-/ Coordinator, IOAC	Sd-/ Chairperson, IOAC

6. TNJFU Fisheries Business School, Chennai (15.07.2023)

Agenda	Action taken
Assessment of feedback responses from students	Students feedback has been obtained. Based on the feedback given by the students, necessary steps have been taken to improve the quality of teaching. Counselling has conducted for all the students by the respective class teacher and coordinators. Further, periodical monitoring has been carried out to improve the performance of the students.
Encouraging of exchange programs between institution and other organization	(i) BBA 2 nd year 21-22 batch students visited ornamental fish farm viz. Koifishindia Nishikigoi and Aqua Zoo Aqua Systems at Kolathur, Chennai on 16 th September 2023.
	(ii) BBA and MBA students were encouraged to participate "World Tourism Program" held at Anna University, Chennai from 26.09.2023 to 27.09.2023
Appreciation of Students through Academic Performance Rewards	After result publication the awards are yet to be offered to the students for academic performace
Other	Academic calendar has been circulated to the students for current semester.

Sd-/	Sd-/
Coordinator, IQAC	Chairperson, IQA0

7. College of Fish Nutrition and Food Technology, Chennai (31.07.2023)

Agenda					Action taken			
Students	feedback	should	be	collected	(i) Feedback	will be	submitted	by the
periodically	У				2022-2023	batch	students	after
					completion of	f Interna	al Exam.	
					(ii) Feedback	forms	submitted	by the

	2019-2020 batch students on 10.08.2023. (iii) Feedback form will reviewed by the Dean.
Prepare subject course file containing syllabus, lesson plan, test schedule, term test and mark statement and also practical course file	(i) Being prepared by the individual faculty.(ii) Class tests for the students have been conducted by the faculty.(iii) Two faculty have prepared the course file and submitted to the Dean
Prepare the list of experiments for each course. Based on this, course wise expenditure estimateis to be calculated and submitted to the Dean.	(i) Estimate cost for each practical is being prepared by the individual faculty for their respective courses.(ii) One faculty has submitted the details
Check whether the drinking water can vendor is supplying ISI certified water	Plan to install RO Plant for drinking water
To identify the students difficulties to read and write the English language and arrange experts to conduct the basic spoken English class.	Dr. R. Brimapureeswaran, Assistant Professor will arrange for the training / workshop
Faculty should conduct short test / quiz at the end of completion of each unit	(i) The test conducted with objective question for the students by using the Google form.(ii) Faculty to give tips to students for easy learning method.(iii) Each subject unit wise test to be conducted.

Sd-/-----Coordinator, IQAC Sd-/-----Chairperson, IQAC

8. Directorate of Incubation and Vocational Training in Aquaculture, Muttukadu (11.08.2023)

1146641444 (1110012029)	
Agenda	Action taken
Anti-ragging committee to be formed	Anti-ragging committee was formed.
Class committee meeting to be conducted.	Class committee was conducted.
Parent-teacher meetings to be conducted on a periodic basis.	Parent-teacher meeting has been arranged at the end of the semester.
Students should be exposed to relevant	Students visited shrimp hatchery and

farms and industries.	ICAR-CIBA sub-centre of Muttukadu.
Placement cell to be updated regularly.	Placement cell of DIVA has been updated.
One guest lecture per course from industry personnel to be arranged.	Guest lecture on Aquaculture nutrition and overview in industries was arranged.
Greening of campus.	Three plantation programs were conducted in this quarter.
Improvement of library facility & access to online study materials.	The library was improved with few magazines along with e-study materials.
Students' internship program to be arranged for 6 th semester.	All the students were placed in different farms, hatcheries, and Laboratories successfully for internship programme.
Students to be encouraged for useful MOOC courses.	Students were encouraged to enrol in SWAYAM courses which were offered by UGC in the July 2023.

Sd-/-----Coordinator, IQAC Sd-/----- Chairperson, IQAC

9. Directorate of Incubation and Vocational Training in Fisheries, Ramanathapuram (26.09.2023)

Agenda	Action taken
Agenda	ACTION TAKEN
Eligible for TNPSC examination	Bachelor of Vocation (B.Voc.), a Bachelor level degree specified by UGC under section 22(3) of UGC Act, 1956 and notified in the official Gazette of India dated 19th January 2013 be recognized at par with the other Bachelor level degrees for competitive exams conducted by Union/State Public Service Commission, Staff Selection Commission or other such bodies where the eligibility criteria are "Bachelor Degree in any discipline" as per the D.O. No. F.2-7/2014(CC/NVEQF)/Misc., of the Chairman, UGC, 04.08.2016
B.Voc. (IFT) degree Government recognition	The government recognition proposal has
	been prepared and the same was
	submitted to the Registrar, TNJFU on

	10.08.2023
The status of the MMD accreditation	The MMD two surveyors visited DIVF-PPIFT, Ramanathapuram on 19.05.2023. Further, all the details were explained by the Principal, PPIFT, and all the facility documents were submitted to the MMD surveyors. The MMD accreditation of the B.Voc. (IFT) course will be given on or before October 2023.
Hostel facility	The hostel proposal has been prepared and the same was submitted to the NABARD during the month of September 2023. A total budget of 6.5 crore.

Sd-/	Sd-/
Coordinator, IQAC	Chairperson, IQA0

Sd-/----Member Secretary
Internal Quality Assurance Cell
TNJFU, Nagapattinam