



TAMIL NADU Dr J. JAYALALITHAA FISHERIES UNIVERSITY

Action Taken Report on the Meeting Minutes discussed at College level for the Fourth Quarterly Meeting October to December 2024

(i) Fisheries College & Research Institute, Thoothukudi (08.11.2024)

Agenda	Action taken
1. The coordinators are required to ensure that the students submit their feedback on 55 th working day and at the end of the semester (Action: All UG / PG Coordinators)	<ul style="list-style-type: none"> Students were instructed to submit their feedback on 55 working day and at the end of the semester by the coordinators. The students of UG, PG and Ph.D of various batches who did not have their login credentials for submitting their feedback were given login credentials sent by the IQAC, TNJFU The students are submitting their feedback in the IQAC portal at appropriate times.
2. The Students' Career Guidance and Placement Cell needs to take steps for campus interviews. Further, career guidance programmes need to be organized. (Action: Coordinator, Career Guidance and Placement Cell)	<p>SHENG LONG BIO-TECH INDIA PVT LTD, CHENNAI</p> <p>The Career Guidance and Placement cell of the Fisheries College and Research Institute, Thoothukudi contacted the Sheng Long Bio-tech India Pvt. Ltd, Chennai for organizing campus drive. Based on our request, the firm conducted campus interview on 07.10.2024. A total of 32 graduates comprising UG, PG and Ph.D in Fisheries sciences attended the interview. The firm shortlisted 13</p>

	<p>graduates for further process. Further, the firm sent their offer letters to five selected candidates to join in the company. Earlier, the company officials delivered a motivational talk and took an interview awareness class for the students / graduates of all the TNJFU Fisheries College Campuses through online mode on 03.10.24.</p> <p>DHAN FOUNDATION, MADURAI</p> <p>The Career Guidance and Placement cell of the Fisheries College and Research Institute, Thoothukudi contacted the Dhan Foundation, Madurai for organizing campus drive. Based on our request, the Foundation conducted campus interview on 04.10.2024. A total of 35 graduates comprising UG, PG and Ph.D in Fisheries sciences attended the interview. The firm shortlisted 15 graduates and brought 3 graduates under waitlist for further process. Further, the firm sent their offer letters to the shortlisted graduates to join the Foundation on 4th November, 2024. Finally, seven girls and two boys joined the Foundation and started their career.</p>
3. Special programmes on personality/skill development / communication skill / motivational programmes need to be arranged for the benefit of the students (Attention: Coordinators, Special Programme)	<p>Special programmes like personality / skill development / communication skill / motivational programmes are conducted regularly by inviting eminent personalities / experts in the field on every Thursday between 11:15 am and 01:15 pm. Accordingly, there about eight different programmes in this</p>

	quarter.
<p>4. Steps need to be taken to elect office bearers for the Students' Association (2024-25); organize Students' association inauguration. In addition, Science Club of the Students Association need to be facilitated in organizing FishNova 2024 (Inter-school and Inter-collegiate Science Competitions) (Attention: Vice-President, Students Association)</p>	<ul style="list-style-type: none"> ❖ The office bearers for the Students' Association (2024-25) were elected and Students' association inauguration was held on 29th November 2024. Dr. J. Stephen Sampathkumar, Former Director, Directorate of Sustainable Aquaculture was the Chief Guest. The Dean, Dr. B. Ahilan presided over the function and delivered the presidential address. Dr. N. Jayakumar, Vice President, Students' Association delivered welcome address and administered the oath of office to the elected office bearers. ❖ FISHNOVA 2024, a district level inter-school and inter-collegiate science competitions, based on the theme VIKSIT BHARATH: DEVELOPED INDIA BY 2047 was organized by the Science club of Students' Association of Fisheries College and Research Institute, Thoothukudi on 6th December 2024. The competitions such as Mime, Tamil and English Elocution, Poster Preparation, Debate, Science Exhibition and Quiz were conducted for school students. Idea Presentation competition was exclusively conducted for the college students, and the winners were awarded with cash prizes. Over 300 students from 20 schools and 20 students from 5 colleges in

	<p>and around Thoothukudi participated.</p> <p>Dr. N. Jayakumar, Ph.D., Vice President of Students' Association welcomed the gathering. Dr. B. Ahilan, Ph.D., Dean FC& RI, Thoothukudi delivered the presidential address. Mr. S.K. Meivendhan, General Secretary of Students' Association introduced the Chief Guest to the gathering. Dr. J. Poongodi, Principal, Kamaraj College, Thoothukudi was the Chief Guest of the event and she shared her words of wisdom to the gathering.</p> <p>The prize winners of various competitions for schools were awarded with trophies and certificates. St. Thomas College of Education won the Idea Presentation competition with a cash prize of Rs. 5,000. Ms. M. Jesu Miraclin, Science club secretary of Students' Association, concluded the function by delivering her words of gratitude to the gathering.</p>
5. NSS programmes need to be organised (Attention: NSS Coordinator)	<p>The 'Campus Cleaning Drive' was organized under Swatch Bharath on 26.10.2024 at the Girl's Hostel Campus involving the NSS volunteers. The NSS volunteers have actively participated and thoroughly cleaned the ladies hostel campus at Teachers colony, Thoothukudi. Mr. M. Muruganantham, NSS Programme Officer Coordinated the programme as part of the NSS activity. Dr. V. Rani, the Hostel Warden, Dr. R. Shalini and Dr. P. Shivshankar the</p>

	Deputy Wardens have made all arrangements to provide the necessary facilities including refreshments to organize the Camp. They also actively participated in the cleaning activities.
6. Steps need to be taken to mark National Agricultural Education Day (Attention: Ecoclub Coordinator & NSS Coordinator)	As per the direction received from DDG (Education), ICAR, New Delhi, the National Agricultural Education Day was celebrated at the Fisheries College and Research Institute, Thoothukudi on 3 rd December 2024 to commemorate the Birth Anniversary of Dr. Rajendra Prasad, the first President of India and the first Union Minister of Agriculture. In this connection, 60 students of Govt. Higher Secondary School, M.Thangammalpuram, Thoothukudi participated in this event. The students were enlightened on the agricultural educational opportunities available in our nation. The students visited various facilities available at our institution for fisheries education. Dr.V.Rani, Professor and Head, DAEM and Mr.M.Muruganantham, Assistant Professor and NSS Programme Officer coordinated the event.
7. Campus greening initiatives need to be undertaken (Attention: Ecoclub Coordinator)	<ul style="list-style-type: none"> ❖ Arrangements were made to clear unwanted plants in the garden near parking area, border plants at the entrance of the main gate and nursery. ❖ Periodical maintenance, watering and monitoring of all the plants and trees were done in the college premises
8. World Fisheries Day need to be marked by conducting programmes like Webinar / On-	<ul style="list-style-type: none"> • Awareness programme on "World antimicrobial Awareness

<p>Campus & Off-Campus Awareness Programmes etc. (Attention: Heads of DAQ, DFBRM, DFPHM, DFTFE, DFEES)</p>	<p>Week” was conducted on 21.11.2024 at DFPHM, FC&RI, Thoothukudi</p> <ul style="list-style-type: none"> • Awareness programme on “Importance of introduction of trolling line in Traditional fishing sector” held at Kombuthurai fishing village on 21.11.2024 • Awareness programme on “Building the resilience of saviour of sea” was conducted on 21.11.2024 at CIVF, shore campus, Thoothukudi on the occasion of world fisheries day 2024.
<p>9. Training programmes / workshop need to be organized for the stakeholders. (Attention: Heads of DAQ, DAEM, DFPT, DFQAM, MRC, Tharuvaikulam)</p>	<ul style="list-style-type: none"> • A one-day training programme on “Compost preparation using Fish Solid Waste” was conducted by the Department of Aquatic Environment Management, Fisheries College and Research Institute, Thoothukudi on 28.10.2024. • A high-end workshop on “Analytical, advances, opportunities and challenges in marine biomolecules” was conducted for the Schedule caste students under Schedule caste sub plan at the Department of Fish Quality Assurance and Management, FC&RI, Thoothukudi in collaboration with ICAR-Central Institute of Fisheries Technology, Cochin on

	13.12.2024.
10. Students need to be encouraged to take part in sports activities (Attention: AD, Physical Education)	<ul style="list-style-type: none"> • Regularly coaching students in sports activities between 5.30 pm and 7.30 pm for boy and girl students • Fitness coaching is given to the students every day at Gym in the evening • Conducted Cricket matches every Sunday

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Dr. N. Jayakumar, Professor & Head
Member Secretary, IQAC

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Dr. B. Ahilan, Dean &
Chairperson, IQAC

(ii) Dr. M.G.R. Fisheries College & Research Institute, Ponneri (30.12.2024)

Agenda	Action taken
Monsoon Night Campus walk will be initiated.	Students from all batches organized the Monsoon Night Campus Walk on October 16, 2024, as the northeast monsoon brought flooding to the campus, allowing native fish and aquatic organisms to enter the water channels. During the walk, students collected and observed various freshwater species, including dwarf snakehead, striped murrel, spotted snakehead, three-spot gourami, climbing perch, apple snails, giant African snails, crabs, frogs, and toads.
Collaboration with industries/Govt departments will be taken-up.	<ul style="list-style-type: none"> • Chonam National University, South Korea (Nov 22,2024) – Hosted Dr. Sukhan Zahid Parvez for a special lecture on Abalone for UG students. • TNAPEX (Nov 7, 2024) – Partnered with TNAPEX (Dr. K.Alagusundaram & Dr. G. Vasanthi) to establish a Seafood Processing Park, Centre of Excellence, or Fish Processing

	<p>Incubation Facility in Tamil Nadu. Collaboration includes an MoU, feasibility report, technology transfer, and incubation setup.</p> <ul style="list-style-type: none"> Tamil Nadu State Wetland Authority (Nov 21, 2024) Conducted a baseline study on <i>Mytella strigata</i> in the Ennore region with officials from the Water Resource Department, National Wetland Mission, and NCSCM for a proposed 1.7 km dredging area.
Collaborative training Programme	<p>A collaborative training program on "Climate-smart Aquaculture Technologies" was conducted online for three days from 27th to 29th November 2024 jointly by TNJFU, Dr. MGR FC&RI, Ponneri, and MANAGES, Hyderabad using the Webex platform. A total no.of Participants (students, farmers, and faculties) from various organizations in India took part in the program.</p>
National Workshop Ponshrimp 2024 will be conducted.	<ul style="list-style-type: none"> Dr. MGR FC&RI, Ponneri, in association with TNAPEX, organized the 8th National Workshop - PONSHRIMP'24 on December 13, 2024, themed "Striking a Balance Between the Export Market and Domestic Consumption of Shrimp." The event was presided over by Prof. N. Felix, Vice Chancellor, TNJFU, and inaugurated by Dr. K. Alagusundaram, MD & CEO, TNAPEX, in the presence of Dr. R. Jeya Shakila, Dean, Dr. MGRFC&RI, Ponneri, and Convener of PONSHRIMP'24. The workshop featured six expert

	<p>speakers from AISHA, MPEDA, SEAI, Super Shrimps, Freshma, Aquaconnect, and the Department of Fisheries and Fishermen Welfare, Chennai, who delivered technical lectures. The workshop benefited 200 participants, including farmers, faculty, and students, by enhancing their knowledge of shrimp export and domestic market dynamics.</p>
<p>Feasibility for taking up seafood traceability project will be done.</p>	<p>The project team, led by Prof. R. Jeyashakila (Dean) and including Assistant Professors Dr. K. Masilan and Mr. D. Arun Jenish, organized an online meeting on October 16 with Dr. M.Sandhya, Professor, Vellore Institute of Technology (VIT), Chennai. The meeting focused on developing a project proposal titled "Seafood Traceability of Selected Finfish and Shellfish Value Chain in Pulicat Lake" for NFDB funding. The proposal, with a budget of 47.05 lakhs, was formulated based on expert input from VIT and Amrita University, Chennai.</p>
<p>Seaweed tissue culture & Daphnia culture techniques will be disseminated.</p>	<p>Dr. S. Saravanan, Assistant Professor (Department of Aquatic Animal Health Management), and Dr. V. Ezhilarasi, Assistant Professor (Department of Aquaculture), presented two developed technologies at the TNJFU review meeting held on December 21, 2024, at the University Headquarters, Nagapattinam, before a panel of expert members. The technologies- "Micro-propagation of Green Seaweed (Ulvalactuca)" and "Continuous Culture Techniques for Daphnia"-are ready for further dissemination and potential application in the aquaculture sector.</p>

Meditation and Yoga classes will be conducted for the students.	Fit India Week 2024 was organized at Dr. MGR FC&RI, Ponneri, from December 17-20, 2024, with a focus on promoting health and wellness. A key highlight was the meditation and yoga session on December 18, conducted by three volunteers from the Heartfulness organization for 105 students in the Seminar Hall. This session aimed to enhance physical and mental wellbeing, aligning with the Fit India movement's objectives.
Awareness Programme through skit for the fishers will be conducted.	The College celebrated World Fisheries Day on November 21, 2024, at Pulicat in collaboration with the Department of Fisheries and Fishermen Welfare, Government of Tamil Nadu, and the Thiruvallur District Fishermen Sangams Federation (TDFSF). As part of the event, students performed a skit to raise awareness among fishers about the harmful effects of plastic pollution in the ocean.
Tree sapling Plantation will be done in on and off-campus facilities.	Dr. MGR FC&RI, Ponneri, organized a tree-planting program in collaboration with the Nethaji Tree Foundation on November 9, 2024, at the ARM and CRNFT campus, Madhavaram, where 20 trees were planted.

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Dr. R. Jeya shakila, Dean &
Chairperson, IQAC

(iii) College of Fisheries Engineering, Nagapattinam (03.01.2025)

Agenda	Action taken
Instruct all students to submit their feedback on the 55th and 105th working days, as previously informed. These feedback forms are important for monitoring and improving	All year batch coordinator are ensured that the feedback on 55 th and 105 th working day of their batch students timely submit in the IQAC portal without any delay.

the quality of education and campus services. Direct students to access the online feedback form on the IQAC portal using their provided credentials. Ensure that they complete the feedback on the specified days. Review and confirm with the IQAC office that all students of respective colleges have been informed and are submitting their feedback on time. (Action: All year Coordinators)	
Ensure that all staff members have also been instructed to submit their feedback forms using the provided credentials. This feedback is integral for assessing the quality of teaching, resources, and administration. Staff should submit their feedback through their respective login credentials on the IQAC portal. Please ensure that staffs are aware of the system. (Action: All Faculty)	All the teaching staff are ensured that to submit the feedback form in the IQAC portal for improving the quality of teaching, resources and administrative works.
The alumni feedback form is available on the IQAC portal. Kindly share the URL for the Alumni feedback form with the Alumni members. Send the URL to the alumni through email or WhatsApp, as per the communication channels with them. Instruct alumni to fill out the Alumni feedback form to provide valuable insights into the university's programs and services. (Action: ETC Co-ordinator)	Alumni cell will be create under the ETC to collect their feedbacks frequently
The Employer feedback form is also available on the IQAC portal. Share the URL with employers or industry partners who have collaborated with your college/institute or placement cell. Distribute the URL through email or other appropriate communication channels. Request employers to provide feedback regarding the quality of students	The placement officer will share the URL link to the industry partners to provide the feedback of the placed students in their industry.

being placed through the college's placement cell and their preparedness for the workforce. (Action: Dr. P. Karthickumar)	
Ensure that feedback regarding the overall functioning of the college and placement cell is collected. Distribute the general feedback URL to students, staff, and external stakeholders (e.g., parents or community members) via email, WhatsApp, or other communication channels. Encourage stakeholders to provide their feedback regarding their experiences with the college and placement cell to help improve overall services. (Action: Dr. P. Karthickumar)	The placement officer will share the URL link to the students, staff, and external stakeholders (e.g., parents or community members) to provide the general feedback.
Once the feedback has been collected, ensure that the feedback forms are being submitted correctly and are visible on the admin level of the respective colleges. Any discrepancies in the submission should be reported to the IQAC at University level immediately. Deans and Directors should monitor the feedback submission and ensure all relevant groups (students, staff, alumni, employers) are submitting their forms on time. (Action: Dr. M. Kamalakannan)	The IQAC member and ETC coordinator is verified that the collected feedback in all relevant groups on time.
Ensure that all feedback forms are completed by the concerned individuals within the given timeframe. It is important to emphasize to all participants that their feedback is essential for the university's continuous improvement. Instructions: Kindly follow up with any stakeholders who have not yet submitted their feedback to ensure compliance. (Action: Dr. M. Kamalakannan)	All the completed feedback forms filled by the individuals and instructed to the pending students to submit the feedback forms.

Colleges should review and align their activities with the NAAC accreditation criteria as discussed by Dr. Chinnadurai's in his presentation. A focus on improving the documentation process and ensuring all evidence required for NAAC accreditation is systematically compiled and easily accessible. Submit a progress report on the preparations for the NAAC assessment.	
Based on the feedback from the Vice-Chancellor and Guest Speaker, colleges should introduce new or enhanced initiatives for continuous improvement in teaching, learning, research and student engagement. Colleges are encouraged to incorporate innovative strategies to foster academic excellence and contribute to the holistic development of students.	Implemented interactive teaching methods, including blended learning and flipped classrooms. Established research committees to promote faculty and student research projects. Initiated extracurricular and co-curricular activities to foster leadership and teamwork.
Colleges should focus on expanding research and extension activities in line with national and global trends. Promote interdisciplinary research and increase collaboration with industries and other academic institutions. Ensure that the feedback mechanism includes research output and its societal impact.	Established interdisciplinary research teams to address emerging global challenges. Implemented a feedback system to evaluate research outcomes and their societal impact.
Colleges should establish an effective system for monitoring the progress of IQAC activities and the implementation of action plans. Regular reports on the progress made in each of these areas should be submitted to the IQAC office for review. (Action: Dr. M. Kamalakannan)	Established a structured framework to regularly track the progress of IQAC activities. Initiated quarterly submission of progress reports to the IQAC office for review and feedback. Implemented a review process to assess the effectiveness of executed action plans and ensure continuous improvement.

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Dr. Mohammed Tanveer, Dean &
Chairperson, IQAC

(iv) Dr. M.G.R. Fisheries College & Research Institute, Thalainayeru (23.09.2024)

Agenda	Action taken
Education Quality Assurance Committee (EQAC) <ul style="list-style-type: none">• MS Office Skills Training: EQAC members will provide training in Excel, PowerPoint, and Word for 1st and 2nd Year students.• SPSS Software Training: Training sessions on SPSS will be conducted for 3rd and 4th Year students.• Class Committee Meetings: Meetings will be held for I and III semester students to discuss academic matters.• Feedback Collection and Analysis: Pre-midterm feedback will be collected from I and III semesters, and feedback from II and IV semesters will be analyzed and communicated to faculty.• Parent-Teacher Meetings: Meetings will be organized for all batches to discuss student's performance. ICAR Mock Exams: Mock exams will be conducted twice a week for the 2021-22 batch.	<ul style="list-style-type: none">• Regular classes were conducted in collaboration with a course "Information and communication skill."• Will be conducted in the next quarter due to the connectivity issue in the software.• Class committee meeting was conducted for Ist semester students (2024-25 Batch) on 05.12.2024.• II and IV semesters feedback were analyzed and submitted to the IQAC team for further action. I & III semesters student feedback will be analysed.• Will be conducted in the next quarter.• Meetings were conducted and the mock exams will be conducted in the next quarter due to the continuous internal examinations.
Training Quality Assurance Committee (TQAC) <ul style="list-style-type: none">• Pamphlets regarding upcoming training programmes will be prepared and distributed.• IV Quarter training calendar will be prepared and distributed.	<ul style="list-style-type: none">• Circulated the training programme schedule for October to December 2024 through WhatsApp to fish and shrimp farmers.• The training calendar for October to December 2024 was prepared.

<p>Need-based training programmes for the fourth quarter will be conducted.</p>	<p>The following programmes were organized during the quarter.</p> <ul style="list-style-type: none"> • World Antimicrobial Awareness Week -2024 • A National Webinar on the occasion of World Antimicrobial Awareness Week -2024
<p>Research & Development Committee (R & D)</p> <ul style="list-style-type: none"> • Faculty members will be encouraged and supported to submit research proposals in response to calls from various funding agencies. • A discussion meeting will be organized to explore key areas of technological development across different fields of fisheries, involving staff from all departments of our institute. • A lecture will be organized for the teaching staff on acquiring funds through Startup TN. 	<ul style="list-style-type: none"> • One research proposal entitled "Climate Variability and its impact on plankton and microbial dynamics in shrimp ponds of Nagapattinam region, Tamil Nadu" has been submitted to TNSCST. • Special lecture cum discussion chaired by the Dean i/c., was organised on Potential Technology based research areas and thrust areas within each department was given by the respective Heads of the departments and deputed staff on 19.12.2024 (Thursday) at 11:30 AM in Computer lab to the faculties. • Special Lecture chaired by the Dean i/c., was organised on Role of Start - Up TN - Preparation of project proposals, identification of funding opportunities, development of innovative technologies, their validation, commercialization, and patenting" was given by Dr.Sivakumar Periyasamy, Vice-President, Start-up TN, Thanjavur Regional Hub on 27.12.2024 (Friday) at 11:30 AM in online mode to the faculties.

<ul style="list-style-type: none"> • Inter-departmental and inter-institutional research projects will be initiated and supported. 	<p>Potential areas and industries have been identified and the activities related to Inter-departmental and inter-institutional research projects will be carried out during the next quarter.</p>
<p>Administrative Quality Assurance Committee (AQAC)</p> <p>The computer skills training program will be organized for the administrative staff of our institute.</p>	<p>As the assured task could not be completed the same is planned to be organised in the upcoming 1st quarter of 2025.</p>
<p>Sports and Co-curricular Development Committee (SCDC)</p> <ul style="list-style-type: none"> • Psychological counseling sessions for first year B.F.Sc students will be organized. • The girls volleyball court will be improved with new fencing. • Students will be encouraged to participate in the intercollegiate sports event at Thoothukudi. 	<ul style="list-style-type: none"> • Due to the unavailability of the resource person at our convenience time (October to December, 2024) the same program will be organized during the next quarter. • Due to lack of fund, the task will be completed in the the next quarter. • Due to heavy rain in Thoothukudi, the intercollegiate sports event was not organised.
<p>Placement and Business Promotion Committee (PBPC)</p> <ul style="list-style-type: none"> • A Student Skill Development Program on "Career Guidance" will be conducted in the fourth week of October by Geebee Education, with Mr. Abraham Rajesh from Chennai as the speaker. • A Student Motivation Program, featuring an online talk on "The Scope of Genetically Improved Varieties in Aquaculture," is 	<ul style="list-style-type: none"> • Due to the unavailability of resource person the task could not be completed and it will be completed during the next quarter. • An online talk on <i>"DNA Barcoding: An Effective Tool for Fisheries Resource Management"</i> was conducted on 16.12.2024, Dr. A. Kathirvel Pandiyan, Principal Scientist,

proposed to be conducted in the fourth week of November by Dr. A. Kathirvel Pandian, Principal Scientist at the NBFGR-PMFGR Center in Kochi, Kerala.	ICAR-NBFGR, PAGR Centre, Kochi has served as the resource person, providing insights into molecular markers and their extensive applications in fish species identification to the students. Dr. K.Veerabhadran, Dean i/c, gave an opening remarks of the programme. Mr. V. Durai Assistant Professor and Head i/c., Chairman and his team of IQAC-PBPC organized this event successfully. A total of 99 students participated in this program.
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Dr. K. Veerabhadran, Dean i/c.,
Chairperson, IQAC

(v) Institute of Fisheries Biotechnology, Vaniyanchavadi (14.10.2024)

Agenda	Action taken
Feedback from students	Semester wise feedback obtained from students has been compiled. Best grading was given for the attribute ' Teachers attitude and behaviour towards the students is friendly and helpful ' with 64.7% stating 'Excellent'. Students wanted some improvements in some ' Teachers communication ability ' and 'inputs related to developments happening in biotechnology'.
B.Tech. Biotechnology Syllabus revision	Held an internal meeting of IFBT faculty members and revised the syllabus for two core courses namely ' Animal Biotechnology ' and ' Nanobiotechnology '. Revision for other courses is in progress.
Placement activities	Life Cell international Pvt limited, Chennai and 'Optum Health Care Business Services and Technology', Chennai, Unibio Hatcheries,

	Marakanam, ARC Fertility Centre and Bioklone Biotech Pvt. Ltd., Siruseri have been contacted for the placement of 2020-2021 batch B.Tech. Biotechnology graduates. 11 students have already been placed.
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Dr. K. Kumanan, Officer i/c.,
Member Secretary, IQAC

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Dr. S. Balasundari, Dean &
Chairperson, IQAC

(vi) Institute of Fisheries Postgraduate Studies, Vaniyanchavadi (14.10.2024)

Agenda	Action taken
Feedback from students	Semester wise feedback obtained from the students has been compiled. Overall grading is appreciable and encouraging for various attributes. The present batch of students belonging to 2023-24 batch are also instructed to upload their feedback through IQAC portal.
Proposal on recommendation of inclusion of Fish Pharmacology and Toxicology as eligible discipline for NET/ARS exam.	As decided to send a proposal through University addressing Chairman / Secretary ASRB to include Fish Pharmacology and Toxicology as a eligible discipline under Fish Health (ASRS Code no:38) necessary steps have been initiated and the proposal has been sent.

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Dr. P. Sriram, Professor & Head (c) &
Member Secretary, IQAC

Sd/------

Dr. S. Balasundari, Dean &
Chairperson, IQAC

(vii) TNJFU, Fisheries Business School, OMR Campus, Chennai (14.10.2024)

Agenda	Action taken
Placement Activities for Graduating Students - It was emphasized that	<ul style="list-style-type: none"> • Contacted with various fisheries national and MNCs such as BMR groups,

<p>placement activities for the recently graduated students, as well as the final-year BBA and MBA students, should be organized. These activities will be conducted through both on-campus and off-campus interviews to provide students with opportunities to secure jobs in their respective fields. The placement cell will work closely with industry partners to ensure a smooth and successful placement process for the students.</p>	<p>Aquaconnect Pvt. Ltd., Skretting, CPF, Avantiand Waterbase etc. for the placement of final year BBA and MBA students.</p> <ul style="list-style-type: none"> • Successfully organized a campus placement drive that featured Waterbase Ltd. for final year BBA and MBA students at DIVA campus.
<p>Encouraging ABC Account Creation for First-Year Students - A proposal was made to encourage first-year BBA and MBA students to create an ABC (Academic & Business Collaboration) account. This will help students build a strong network, access academic resources, and create opportunities for collaboration with industry professionals and peers. The goal is to enable students to develop early connections in the business and academic sectors, helping them grow both professionally and personally.</p>	<p>Guidance was given to the students for creating ABC account. Students of BBA and MBA 23-24 batch successfully created ABC account.</p>
<p>Promoting Innovation in the Fisheries Sector - The meeting highlighted the importance of nurturing innovative ideas in the fisheries sector among the students. To achieve this, the IQAC suggested conducting seminars and other platforms where students can present their innovative concepts. This initiative will not only encourage creativity but also provide students with a platform to showcase their potential and contribute to the growth of the</p>	<p>A Smart India Hackathon program was successfully conducted at the DIVA campus for the BBA and MBA students of TNJFU-FBS. The event served as a platform to showcase the students' innovative ideas. Participants presented their creative solutions in the field of fisheries through engaging PowerPoint presentations, demonstrating their skills and ingenuity.</p>

fisheries industry.	
<p>Encouraging Publication of Research Articles in Reputed Journals -</p> <p>There was a strong emphasis on encouraging both students and faculty to publish articles in well-regarded journals such as Scopus and Web of Science, particularly in the fields related to fisheries and its allied sectors. This initiative aims to improve the academic standing of the institution and contribute valuable research to the industry. Faculty members will be guided to support students in the process of writing and publishing high-quality research papers.</p>	<p>The FBS faculty have conducted specialized sessions to provide guidance to the students on research methodologies, manuscript preparation, and the submission process for publishing articles in Scopus and Web of Science-indexed journals within the fisheries and allied sectors.</p>

Sd/------

Dr. V. Nagajothi, Program Director &
Member Secretary, IQAC

Sd/------

Dr. S. Balasundari, Dean &
Chairperson, IQAC

(viii) College of Fish Nutrition and Food Technology, Madhavaram (28.10.2024)

Action Points	Action Taken
Students' feedback from B.Tech. Food Technology to be collected periodically.	<ul style="list-style-type: none"> Feedback forms were submitted by the 2020 – 2021 batch students on 19.10.2024 Feedback forms were submitted by the 2021 – 2022 batch students on 04.11.2024
External member and Alumni representative suggested that Spoken English and Personality Development class for the students need to be conducted.	<ul style="list-style-type: none"> Ms. P. Anitha Ramesh, M.A., M.Ed., has conducted Spoken English for 2nd year 2023- 24 batch once a week since 19.08.2024 She has submitted the course plan for every week.

External member suggested to conduct IPR session for students to help them understand drafting of Patent application.	Dean has discussed with Faculty and to conduct IPR session for the B.Tech. (FT) Students and a Workshop is being planned.
The requirement for college bus for student internship and Industrial tour has been requested to the University.	The Dean will discuss with the Vice – Chancellor and Registrar before sending the proposal.
Dean discussed with the B. Tech. (Food Technology) students about placement. To collect and send the resume or curriculum vitae to different Industries / Companies.	Dr. R. Brimapureeswaran, the Placement Co-ordinator has instructed the students of the Final Year and to collect the resumes and prepare the brochure to be sent to the Companies for placement.

Sd-/-----
Dr. Usha Antony, Dean &
Chairperson, IQAC

(ix) TNJFU-Directorate of Incubation and Vocational Training in Aquaculture, Muttukadu (05.10.2024)

Agenda	Action taken
Training program for industry peoples to be arranged	Arrangement have been made to provide training to the staff of M/s. C P Aquaculture India private limited (Provided Proforma Invoice, prepared and shared training schedule
To engage and linking of B.Voc (IA) Final year students to aqua feed industries	Final year B.Voc(IA) students have been sent for internship in Sheng Long Biotech India Pvt. Ltd., Kings Infra Ventures limited, Unibio hatchery private limited, Aqua zoo and Sunshine marine harchery
To upgrade the sports facilities of PPIAT, Muttukadu	Sports facility has been upgraded through purchase of chess board &coins, carrom board &coins, hand pumps, shuttle bats&cock, cones, Cricket Bat and Rubber ball

Participation of B.Voc(IA) students in various cultural and sports events at a state level	B.Voc(IA) students participated in PONFIMA, PONTRIFEST organized by Dr. MGR. FC&RI, Ponneri.
Aquaculture unit of DIVA to be updated	Budget was received for upgradation of the ornamental unit and discussion was made with a consultant for the establishment of a model ornamental unit
Parent teacher meeting to be arranged	Parent teacher meeting for this quarter is scheduled on 20.12.2024
Cleaning and greening of campus to be ensured	Cleaning of DIVA campus was done by the students as a part of NSS activity. The students identified herbal plants with the help of Director, DIVA and planted in the campus facility
To celebrate "World Fisheries Day 2024"	World Fisheries Day 2024 was celebrated at Karikattukuppam fishing village on 21.11.2024 for creating awareness to fisherfolk regarding fishermen welfare schemes.

Sd-/-----
Dr. A. Uma, Director &
Chairperson, IQAC

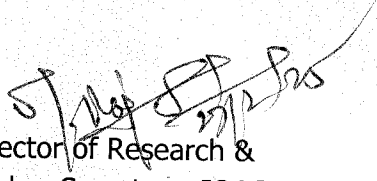
(x) Directorate of Vocational and Incubation Training in Fisheries Ramanathapuram (09.09.2024)

Agenda	Action taken
Hostel facilities <ul style="list-style-type: none"> The meeting likely addressed the current state of hostel facilities available for students, focusing on improvements, maintenance, and overall living conditions. Topics have included the availability of rooms, sanitation, 	<ul style="list-style-type: none"> The Hostel Proposal was prepared and submitted to the Registrar, TNJFU on 26.09.2024 requesting with the funding support of total budget 2.0 crore from PMMSY. The Hostel Proposal was prepared and submitted to the Government of

and hygiene standards, the availability of basic amenities such as Wi-Fi, water supply, and power backup, as well as the food quality in hostel messes.	Tamil Nadu on 11.09.2024
<p>Sports facilities</p> <ul style="list-style-type: none"> This topic could have focused on the status and availability of sports infrastructure for the students, such as playgrounds, gym facilities, and indoor sports arenas. 	The volleyball and football grounds were created at the PPIFT campus, Ariyamman Beach, Ramanathapuram

Sd/------

Dr. N. Neethiselvan, Principal i/c.,
Chairperson, IQAC


Director of Research &
Member Secretary, IQAC
TNJFU, Nagapattinam