

## **FACULTY OF SCIENCE GOLDEN JUBILEE**

## SOUVENIR PAMPHLET



## **INSIDE THIS ISSUE...**

Page #

3<sup>rd</sup> VINGNANAM Research Conference **02**Alumni Golden Jubilee Celebrations **03** 

Video & Photography & competitions 04

Scrabble FIESTA & creative competitions 05

Students' Golden Jubilee Celestia 06

Students' Societies-led STEM promotion 07

Staff Golden Jubilee Sports Carnival 1

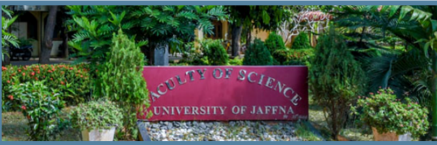
Golden Jubilee Committee 17

Golden Jubilee Souvenir Magazine 18

List of Jubilarians Felicitated 19

Fisheries Science Block and Boardroom 20

Golden Jubilee Closing Ceremony 21



## Commemorating 50 Years of Excellence in Science Education and Research

Established in 1974 with Mathematics and Statistics, and expanded in 1975 to the Biological and Physical Sciences, the Faculty of Science has grown through the collective commitment of its staff, students, alumni, and partners.

To mark fifty years of excellence in science education and research, a series of Golden Jubilee events have been organised during 2024–2025, including research conferences, alumni and student-led programmes, outreach activities, sports events, and academic competitions. The Golden Jubilee Souvenir Magazine further recognises the Faculty's academic achievements, infrastructure development, curriculum advancement, and major research milestones, reflecting the invaluable contributions of all stakeholders to its enduring success.



Fisheries Science Block



Boardroom

Cover story @ Page No. 20







Faculty's

themed

Sustainable

Golden

innovative perspectives.

"Research

and



Third VINGNANAM Research Conference (VRC), held on 6 September 2024 as part of the

and

together local and international researchers from diverse disciplines, providing a dynamic platform

for the exchange of research findings, ideas, and

Jubilee celebrations,

Resilient Future,"

Innovation





а

brought





### A dynamic conference atmosphere

The conference attracted over 170 participants who actively engaged in the morning sessions, which featured two keynote addresses and three invited talks, chaired by five session chairs. In addition, three parallel technical sessions, each led by two session chairs, provided a platform for in-depth discussions on a wide range of research topics.

A key highlight of the event was the release of the conference proceedings, which was launched by Dr. P.A. Amalraj, the chief editor from the Department of Physics. This publication serves as a valuable resource for the research community, featuring a diverse collection of 42 abstracts, including two keynote addresses, three invited talks, and 37 research presentations by scholars from around the world.





The conference commenced with a traditional oil lamp lighting ceremony, setting a solemn and auspicious tone for the event. This was followed by the inaugural session, which inspiring featured addresses personalities. distinguished Prof. Surendran, Conference Chair of VRC 2024; Prof. P. Ravirajan, Dean of the Faculty of Science and General Chair of VRC 2024; and Prof. S. Vice-Chancellor Srisatkunarajah, of University of Jaffna and General Chair of JUICE 2024, each shared valuable insights on the significance of the conference theme.



showcased the breadth of contemporary scientific research. Dr S. Shutthanandan (Pacific Northwest National Laboratory, USA) and Dr S. Sabesan (Pervas ID; University of Cambridge, UK) delivered keynote addresses on advances in helium ion microscopy and Al-enabled passive IoT, respectively.

The invited talks featured Dr N. Nanda Nanthakumar (A9 Health Inc., USA) on host-microbial mutualism, Dr Sarasanandarajah Sivananthan (Peter MacCallum Cancer Centre/RMIT University, Australia) on machine learning-based biological imaging, and Dr Thayasivam Uthayasanker (University of Moratuwa) on comprehensive machine learning model evaluation.











The success of VRC-2024 was made possible through the dedicated efforts of the organising committees. The Faculty gratefully acknowledges the Chairs and members of the Finance, Web, Media and Publicity, Technical Programme, Editorial, and Logistics Committees for their commitment and meticulous planning. Sincere appreciation is also extended to the sponsors—the National Science Foundation, the University of Jaffna Research Grant, and the Norwegian Directorate for Higher Education and Skills (HRNCET 2.0 Project)—whose generous support was instrumental in the successful delivery of the conference.

The Faculty of Science Alumni Association (FoSAA) hosted a grand celebration in honour of the Faculty's Golden Jubilee, uniting alumni from across the globe, faculty staff members, and distinguished guests. The association recognised former deans and academic and non-academic staff who had completed 25 years of service

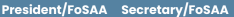














Chairman/GJC

"A 270-page commemorative magazine was published to mark the occasion, featuring biographies of over fifteen distinguished former academics from the faculty."

UNIVERSITY OF JAFFNA
FACULTY OF SCIENCE
Golden Jubilee Magazine - 2024



Souvenirs









Celebrating 50 Years of Success and Achievements!

Faculty of Science Alumni Association (FoSAA)









Dean/Science





Useful Links from the Golden Jubilee Celebration organised by FoSAA:



est of Honor Esteemed Eme Professor V. Tharmarathan



Photos:

Welcome Song:





<u>Music video</u> reflecting the students' life in the faculty and/or hostel-47<sup>th</sup> Batch



<u>Short Film</u> reflecting the socioeconomic issues of the individuals - **MS. Nirmiya Kulatheepan (47**<sup>th</sup> **batch)** 



<u>Video clip on promoting STEM education</u>- **Ms. Akshaya Sashiraj** 



<u>Video clip</u> on the proposed future outlook of the faculty -**Mr. Nuwan Karunathilake** 





Two-week-long Science week celebration featured a wide array of competitions in athletics, games, aesthetics, and cultural activities, with enthusiastic participation from students across all four levels of study. The event commenced with an inaugural cricket match between the academic staff and final-year students on 4th July 2025.







FoS Academics secured a memorable victory against the final-year students in the cricket match held during the inaugural session of Science Week 2025 on 04 July 2025, marking their first win after two consecutive defeats. Batting first, the academics posted 95 runs in 10 overs, led by strong performances from Dr Arumairajan, Prof. Velauthamurthy, Dr Amalraj, and Dr Prashanthan. The students were restricted to just over 70 runs, thanks to effective bowling by Dr K. Gunaalan, Dr Amalraj, Dr Prashanthan, and Prof. K. Gajapathy. Dr Arumairajan (Mathematics) was named Best Batsman, while Dr K. Gunnalan (Fisheries) received the Best Bowler award.





























The Golden Jubilee Celestia Awards Ceremony, organised by the Science Faculty Students' Union, was held on Sunday, 20th July 2025, marking the grand conclusion of Science Weeks 2025. The event showcased the vibrant talents of the students, featuring a gracefully choreographed <u>welcome dance</u>, musical performances, poetry readings, and a thematic dance that artistically depicted their three-year journey at the university.









Champion - 47<sup>th</sup> batch
Runner-up - 48<sup>th</sup> batch

2<sup>nd</sup> Runner-up - 49<sup>th</sup> batch

Science week Antham created by SSU

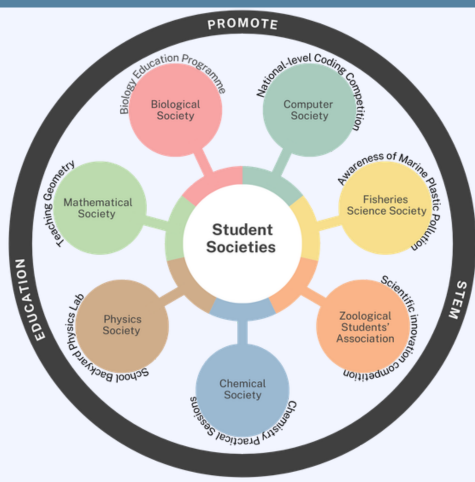




To commemorate fifty years of excellence in science education and research, the Faculty of Science invited all student societies to submit brief proposals aimed at promoting STEM education in underprivileged areas of the Northern Province. These initiatives, implemented under the HRNCET 2.0 project, benefited more than 800 students.

A total of seven student societies received funding of LKR 420,000 (LKR 60,000 per activity) to carry out these programmes over three months. The student societies remain highly motivated and continue to play an active role in organising and delivering impactful STEM outreach initiatives within the region.



















Societies	Name of the activities	Target group	No. of beneficiaries
Biological Society	Biology Education Programme	Grade 7 students from type II schools in Thenmarachchi Zone	140
Computer Society	National-level Coding Competition	Undergraduates in computing	75
Fisheries Science Society	Awareness of Marine Plastic Pollution	Grades 9 to 11 who are studying in difficult areas	40
Zoological Students' Association	Scientific innovation competition	Grade 10 and 11 students of Northern Province	75
Chemical Society	Chemistry Practical Sessions	Grade 11 students in selected two remote area schools in the Island	100
Physics Society	School Backyard Physics Lab	Grades 10 & 11 students from Mullaitivu and Mannar (under privilege area)	300
Mathematical Society	Teaching Geometry	Grade 10 school students from the privileged area of Valikamam	100

### **Photo Collage** Teaching and hands-on practical sessions on Biology Education - Grade 7 students from under privilege area in Thenmarachchi Zone

## Biology Society, Department of Botany















Grade 7 students from underprivileged areas in the Thenmarachchi Zone. The Biology Society of the Department of Botany, with the active involvement of honours degree students, involvement of honours degree students, successfully organised a Biology Education Programme for students from 17 Type II schools in the Thenmaradchi Zone. Many of these schools are underprivileged, and the programme was conducted under the guidance of the academic and technical staff. The programme featured teaching sessions, hands-on practical activities -including microscopes-and competition. Remarkably, a school without science teachers won first place in the quiz competition, highlighting the enthusiasm and dedication of the participating students. It is particularly encouraging to note that the programme inspired the students and motivated the teachers who accompanied them.



**Photo Collage** Quiz, Art and Poster Competition on Management of Marine Resources – Grade 10 Students from coastal schools in the Jaffna educational zone

## Figheries Science Society, Department of Figheries

To celebrate 50 years of excellence in science education by the Faculty of Science, the Fisheries Science Society (FSS) of the Department of Fisheries organised a series of engaging competitions to highlight the significance of ocean and fisheries science under the HRNCET project

The programme brought together students from coastal schools in the Jaffna educational zone who study Aquatic <u>Resource</u> Management providing them a platform to showcase their knowledge and creativity. The programme, guided by dedicated academic staff and supported by the non-academic team, included art, quiz, and poster competitions. The event concluded successfully, showcasing the remarkable talent and enthusiasm of the participants. In recognition of their efforts, winners and participants were honoured with prizes and certificates, celebrating their achievements and inspiring a deeper passion for marine and fisheries sciences.

















### Photo Collage Science Practical Sessions for G.C.E. Ordinary Level Students – in the Islands Zone

## Chemical Society. Department of Chemistry















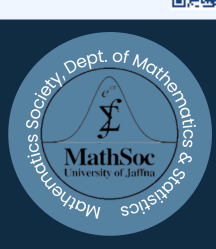




Organised by the Chemical Society on 08.02.2025 at Velanai Central College under the HRNCET Project, this programme aimed to enhance students' laboratory skills, reinforce scientific concepts and develop problem-solving abilities through interactive sessions. It fostered curiosity and critical thinking, inspiring students to pursue further education and careers in science. Through hands-on practical sessions and comprehensive explanations, students gained a deeper understanding of the scientific principles underlying the experiments in their syllabus. Engaging in these activities allowed them to bridge theoretical knowledge with real-world applications, making the learning experience more effective and meaningful.

### Photo Collage Workshop on Learning Geometry – Grade 10 school students from the privileged area of Valikamam

## Mathematics Society. Department of Mathematics and Statistics



To commemorate 50 years of dedicated service by the Faculty of Science in advancing science education, the Mathematical Society (MathSoc) organised a Learning Geometry workshop for Grade 10 students at Manipay Ladies' College under the HRNCET project.

Furthermore, the workshop strengthened students' problem-solving abilities by fostering logical reasoning and strategic thinking, enabling them to approach geometry problems with greater efficiency and accuracy. By bridging theory and practice, students were encouraged to connect geometric concepts with real-world applications through hands-on activities and practical examples. Ultimately, the initiative aimed to enhance their exam performance by equipping them with effective problem-solving strategies, particularly in topics related to triangles and circles.

















### Photo Collage School Backyard Physics Lab – in the Madu Zone, Mannar

## Physics Society. Department of Physics





PHYSICS LAB











The Physics Society (PHYSOC) of the Department of Physics and the IEEE Electron Devices Societies (EDS) Student Chapter, University of Jaffna, jointly conducted an impactful outreach programme titled "School Backyard Physics Lab" under the HRNCET project. The event was held in the Madu Zonal Education Division in Mannar District, reaching 220 students from 7 underprivileged schools. This programme aimed to strengthen students' understanding of Grade 10 and O/L physics concepts through interactive teaching sessions and hands-on practical activities using science kits. The theoretical sessions simplified complex topics using real-life analogies, making physics more relatable and enjoyable. Simultaneously, the practical component encouraged students to experiment, innovate, and apply what they learned, fostering enthusiasm toward science. This initiative not only improved conceptual clarity but also inspired students to pursue further studies in the Advanced Level physical science stream.

## Photo Collage Kinetic Minds 2025: Innovation Competition for School Students in the Northern Province

## Zoological Students' Association (ZSA). Dept. of Zoology





















This initiative, planned by the Zoological Students Association to nurture creativity and encourage scientific thinking among school students throughout the Northern Province. The event, titled "Kinetic Minds 2025", was envisioned as a province-wide competition under the theme "Utilisation of Waste Materials for Sustainable Energy." The competition invited innovative project proposals from school teams, with the original plan to select 15 teams for participation. A public announcement was prepared and disseminated widely through the support of the Provincial Director of Education. With assistance from the Department of Education, the call for applications reached all schools across the province. In response, a substantial number of proposals were received by the deadline. These submissions were meticulously reviewed and evaluated by academic staff from the Department of Zoology, Faculty of Science, University of Jaffna. Based on the quality of the proposals and the constraints of the available budget, 13 teams were selected to take part in the competition. The competition provided a dynamic platform for students to showcase innovative ideas, demonstrating how waste materials could be creatively repurposed or sustainable energy solutions. converted into





The Faculty of Science (FoS) Golden Jubilee Sports Carnival was organized as a key component of the Golden Jubilee celebrations, with the aim of fostering teamwork, sportsmanship, and a healthy competitive spirit among students and staff. The carnival featured a variety of indoor and outdoor sporting events, including Cricket, Carrom, Table Tennis, and Badminton, encouraging wide participation across the FoS community. This section of the newsletter showcases the official invitation posters for these events, highlighting the planning, enthusiasm, and vibrant atmosphere that contributed to the success of the Golden Jubilee Sports Carnival.













The Faculty of Science Golden Jubilee Cricket Carnival concluded successfully with enthusiastic participation and high-quality competition. Infinite 11 Strikers emerged as the Champions, showcasing exceptional teamwork and performance throughout the tournament. Raptors secured the Runner-up position, while Quantus claimed the 2nd Runner-up title. The carnival stood as a memorable sporting event, strengthening camaraderie and sportsmanship among participants.

Outstanding individual performances marked the Golden Jubilee Cricket Carnival. A. Jeyakanth delivered an exceptional all-round batting performance, earning Most Runs, Most Sixes, and the prestigious Man of the Series award. K. Sharmilan dominated with the ball, securing awards for Most Wickets and Best Economy Bowler. S. Mayuran was recognized for excellence in the field, achieving the Most Dismissals of the tournament.

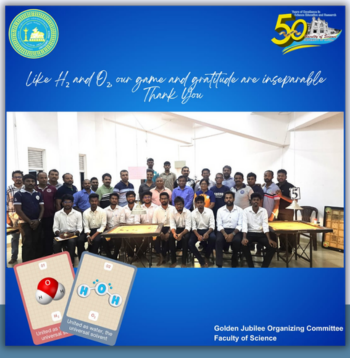












The Faculty of Science Golden Jubilee Carrom Tournament was successfully conducted as part of the Golden Jubilee Sports Carnival, with enthusiastic participation from students across departments. The tournament provided a competitive yet friendly platform, promoting strategic thinking, concentration, and sportsmanship within the FoS community.

S. Suthakar from the Department of Computer Science (DCS) emerged as the Champion of the Golden Jubilee Carrom Tournament with an impressive performance. P. Abiman of the Department of Chemistry secured the Runner-up position, while T. Jalagoban from the Department of Botany claimed the 2nd Runner-up title. Their achievements highlighted the high level of skill and dedication displayed throughout the tournament.







## **GOLDEN JUBILEE CHESS TOURNAMENT**

The Golden Jubilee Chess Tournament was held on 10 November 2025 from 4:30 p.m. at the University Indoor Stadium, with separate events for men and women. In the men's event, 12 of the 18 registered staff members participated. The time control was 20 minutes per player, and the competition consisted of four rounds. In the women's event only one registered participant took part; she was therefore declared the champion.

## **CATEGORY: MEN**



PROF. M. SIYAMALAN



DR. T. **MANORANJAN** 



DR. S. ARIVALZAHAN







PROF. (MS.) U. **SUTHARSINI** 













# GOLDEN JUBILEE BADMINTON TOURNAMENT

The Golden Jubilee Badminton Tournament was organized as part of the Faculty of Science Golden Jubilee Sports Carnival at the University of Jaffna. The event was conducted in Singles and Doubles categories and brought together enthusiastic participants, promoting sportsmanship, teamwork, and healthy competition among the FoS community.



## **CATEGORY: SINGLES**



MR. S. SUTHAKAR (DCS)



DR. S. SHRIPAREN (DCS)



MR. A. ARULNESAN (DCS)



## **CATEGORY: DOUBLES**

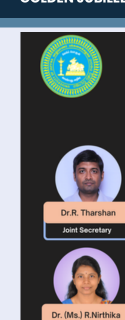
DR. E.Y.A. CHARLES (DCS) MR. N. THILEEPAN (DCS)

MR. A. JEYAKANTH (CU) MR. A. ARULNESAN, (DCS)

MR.S.SUTHAKER (DCS)
DR. T. KOKUL (DCS)







itation, games & flyer

**Golden Jubilee Organizing Committee** Faculty of Science





Prof. G. Sashigesh CHAIRMAN



Dr.P. Gaiavathany Joint Secretary

Dr. A. Mancjeeban

Photoshoot



Prof. (Ms.) Thulasitha W. Shanthakumar



Dr. (Ms) J.Tharmila Ushering





## GOLDEN JUBILEE SPORTS CARNIVAL COORDI



Mr.S.Suthakar

Prof.M.Siyamalan

Dr.R.Prashanthan

Dr.K.Gunaalan

Dr.K.Sarveswaran

Dr.S.Arthiyan

TABLE TENNIS

CHESS

CRICKET

CARROM

BADMINTON

SCRABBLE

Ms.V. Prasath (Procurement & Logistics) Mr. S. Tharshan

(Technical assistance) Mr. S. Thivas (Photoshoot &Editing)

Mr. J. Subas (Logistics, Cricket & Media)

Mr. R. Dixitjanagan (Stage arrangement) Mr. Jeshanthan

(Registration) Mr. M. Nishanth (Logistics) Ms. S. Tharshika (Procurement & Invitation)

Mr. R. Adshayan (Invitation and flyer Designing)

Mr. K. Sharmilan (Cricket)

Mr. Arulnesan (Cricket)

Mr. Jeyakanthan (Cricket)

Mr. Kartheepan (Cricket)

Mr. Donbosco Sugirthan 🍨 (Badminton)

S.Nishanthan (Stage decoration) R.Parheepan

(Stage decoration) S.Narththanan (Stage decoration)

K.Kaialaxsan (Stage decoration) The Golden Jubilee Committee gratefully acknowledges:

- Mr Jathavan, distinguished Alumnus and Managing Director of Hari Construction and Travel (Pvt) Ltd., for generous financial support.
- · All members of staff for their financial contributions and dedicated service.
- The Physical Education Unit for organising the Golden Jubilee
- The Finance Branch for financial coordination.
- · The Engineering Division for renovation and supervision of the new premises.
- The Administration Branch for travel arrangements.
- Dr Raveendran, Department of Geography, for designing and installing the Faculty map.
- The sanitary staff for maintaining the cleanliness of the Faculty premises.

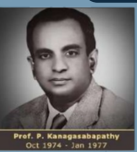
## Golden Jubilee Souvenior Magazine

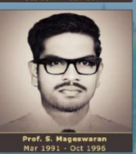
The Golden Jubilee Souvenir Magazine, published on 30 December 2025, highlighted the academic and professional achievements of the Faculty staff while reflecting key milestones in infrastructure development, the acquisition of modern equipment, curriculum and programme revisions, and the successful completion of major research and development projects.

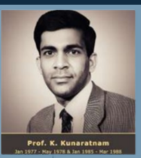
## **DEANS OF THE FACULTY OF SCIENCE**

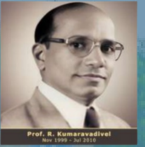


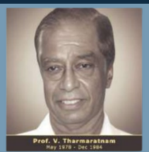


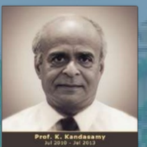


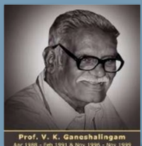










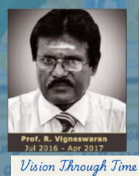




Department of Botany











Across five decades of academic excellence, our Deans have led the Faculty of Science with vision and dedication, steering it toward innovation, integrity, and impact







DEPARTMENTS OF THE FACULTY OF SCIENCE









Department of Physics

Department of Chemistry





Department of Fisheries			
A SAN SAN SAN SAN SAN SAN SAN SAN SAN SA			
DAY 2023			

Department	No. of PhD Holders	No. of Professors	
Botany	7	4	
Chemistry	14	7	
Computer Science	10	2	
Fisheries	4	1	
Mathematics & Statistics	12	2	
Physics	8	4	
Zoology	9	5	
Total No.	64	25	
%	74	29	

MRS. JEYARANI NANTHAKUMAR MRS. KULARAJANY NIRANJAN

MRS. NIRMALA RAVIMANNAN

**PROF. A. CHRISTIE THAVARANJIT** 

DR. (MS.) NAHMAGAL KRISHNAPILLAI

MR. C. ARUNAGIRINATHAN

MR. K. KRISHNASAMY

**MR. R. SELVARATNAM** 

MR. S. KANAGASABAI

MR. K. PUSPARADNAM

MR. B. RAKULAN

MR. T. K. JEYAKUMAR

MR. K. VEJAYAKUMAR

**MR. N. SABANANTHAR** 



## **DR. N. SIVAPALAN**

PROF. (MRS.) SENTHILNANTHANAN

**PROF. R. SRIKARAN** 

**PROF. J. PRINCE JEYADEVAN** 

DR. T. MANORANJAN

**MR. A. LAKSHMAN** 

**MR. A. THANESWARAN** 

MR. P. UTHAYAKUMAR

MR. M. YOGENDRAN

**MR. S. NANTHAKUMAR** 

**MR. VIJAYARATNAM** 

**MR. S. SANTHIRASEGRAM** 

MR. I. NAVARATNARAJAH

**MR. A. ARULSELVARATNAM** 

MR. S. SELVARAJAH

**MS. K. GANGADEVI** 

MR. S. SATHEESAN

## **Fisheries**

PROF. (MRS.)K. SIVASHANTHINI

MR. E. S. THAYAPARAN **MR. S. RAVIKUMAR** 

## **Mathematics & Statistics**

**PROF. S. SRISATKUNARAJAH** 

MR. S. SELVARAJAN

MRS. N. SATKUNANATHAN

MR. R. JEGANATHAN

MR. K. KOKULABALAN

**MR. N. THARMAKULASINGAM** 

MRS. G. SHANMUGANATHAN

## **Computer Science**

DR. S. MAHESAN

DR. K. THABOTHARAN

**MR. M. RAJENDRAM** 

MR. P. AMIRTHARAJAH

## PROF. (MRS.) R GNANESWARAN

MS. N. RATNASABAPATHY

MR. W. V. LUCKSHMAN

**PROF. S. N. SURENDRAN** 

MR. K. SRIBANDAKARAN

MR. V. JEGATHAMBIKAIPAKAN

**MR. S. THANGARAJAH** 

MR. P. VIMALANANTHAN

MR. N. BAKEERATHAN

MR. K. AMBIKAPATHY

MR. T. THILLAINATHAN **MR. E. AMIRTHALINGAM** 

MR. S. GNANASEGARAM

MR. M. RAJKUMAR

# 46

**FACULTY OF SCIENCE** 

## **Computer Unit**

MRS. R. MAHESAN

MR. K. JEYANDRAN

MR. M. KULANTHAIVEL

MR. R. SIVAKUMAR

MR. K. SATHTHIYAKUMAR

**PROF. R. KUMARAVADIVEL** 

**PROF. K. KANDASAMY** 

**PROF. P. RAVIRAJAN** 

**MR. K. KANAGALINGAM** 

**MR. K. SOMASEGARAM** 

MR. V. SELLATHURAI

**MR. N. JEYACHANDIRAN** 

**MR. S. MARIMUTHTHU** 

MR. A. SASIRUBAN

## **Dean's Office**

MR. M. KALINGARAJAH

MRS. K. BRINTHABAN

**MR. B. NARANDRAN** 







Both a dedicated building for the Department of Fisheries and the Faculty Boardroom of the Faculty of Science have been long-standing needs of the Faculty. The first floor of the Fisheries Science Block, together with the new Faculty Boardroom, was opened on 30 December 2025.



















### Opening of the Fisheries Science Block

Since its inception, the Department of Fisheries Science has offered the BSc (Hons) in Fisheries Science, producing graduates who have made significant contributions to fisheries management, aquaculture, marine conservation, and the sustainable utilisation of aquatic resources.

Addressing a long-standing need, the ground floor of the 3,600-square-foot Fisheries Science Building, constructed in three phases within the University premises, was opened on 30 December 2025.

### Inauguration of the Faculty Boardroom

For many years, the Faculty of Science on the University's administration boardroom, highlighting the need for a dedicated Faculty space as academic and administrative responsibilities expanded.

To meet this need, a new Faculty Boardroom was established on the upper floor of the Faculty Office with the support of the University's rehabilitation vote. The new facility was ceremonially opened on 30 December 2025 as part of the Faculty's Golden Jubilee celebrations, marking a key in strengthening Faculty milestone governance and administrative efficiency.



## AWARDING FOR SCRABBLE & CREATIVE COMPETITIONS







## **SOUVENIR MAGAZINE LAUNCH**



### STUDENT PERFORMENCES























## **HONORING THE JUBILARIANS**

























## **HOSTING & FINAL CLICKS**



















### ACKNOWLEDGEMENT BY DEAN, FACULTY OF SCIENCE

Golden Jubilee Closing Ceremony: A Grand Finale
The Golden Jubilee Committee of the Faculty hosted a magnificent closing ceremony on 30 December 2025, marking the culmination of half a century of academic excellence. The stage was elegantly designed to represent the Faculty's eight core academic disciplines, providing a symbolic backdrop for the evening's festivities.

**Honouring Excellence and Dedication:** Further to the opening of the Fisheries Science Block and Faculty Board room, the Golden Jubilee closing ceremony served as a heartfelt tribute to the individuals who have shaped the Faculty's legacy:

- Jubilarian Recognition: 75 staff members, including 23 academics, were celebrated for 25 or more years of dedicated service.
- Celebrating Talent: Medals were awarded to the victors of the Golden Jubilee Sports Carnival and a diverse array of ten academic and creative competitions.

A Vibrant Cultural Showcase: The event was attended by over 500 guests, including current staff and students, retired faculty, former Vice-Chancellors and Deans, and alumni representatives. The evening came alive with student performances, featuring an elegant Welcome Dance, a captivating Thematic Dance Drama, and a series of vocal presentations that showcased the creativity and talent of the student body.

Commemorating the Legacy: A key highlight of the evening was the official launch of the Golden Jubilee Souvenir Magazine. This 150-page publication meticulously documents the Faculty's journey, showcasing historical milestones and infrastructure growth, academic achievements and curriculum evolution, and the impact of major research and development initiatives.

### Acknowledgement

I sincerely thank all staff and stakeholders who contributed to the Faculty of Science Golden Jubilee events (2024–2025). Special appreciation to the Organising Committees, FoSAA, SSU, student societies, administrative staff, and my office team. I also gratefully acknowledge alumnus Mr S. Athavan, Hari Construction and Air Travel (Pvt) Ltd—the Golden Sponsor—and the HRNCET project for supporting STEM programmes. My heartfelt thanks to the entire Faculty community for their dedication and enthusiastic participation.

## Edited & Designed by



Dr. K. Gunaalan Senior Lecturer Dept. of Fisheries



Mr. T. Jeevathuvarakan Instructor Computer Unit



FoS Alumnus and MD of Hari Construction and Travel (PVT) Ltd.

