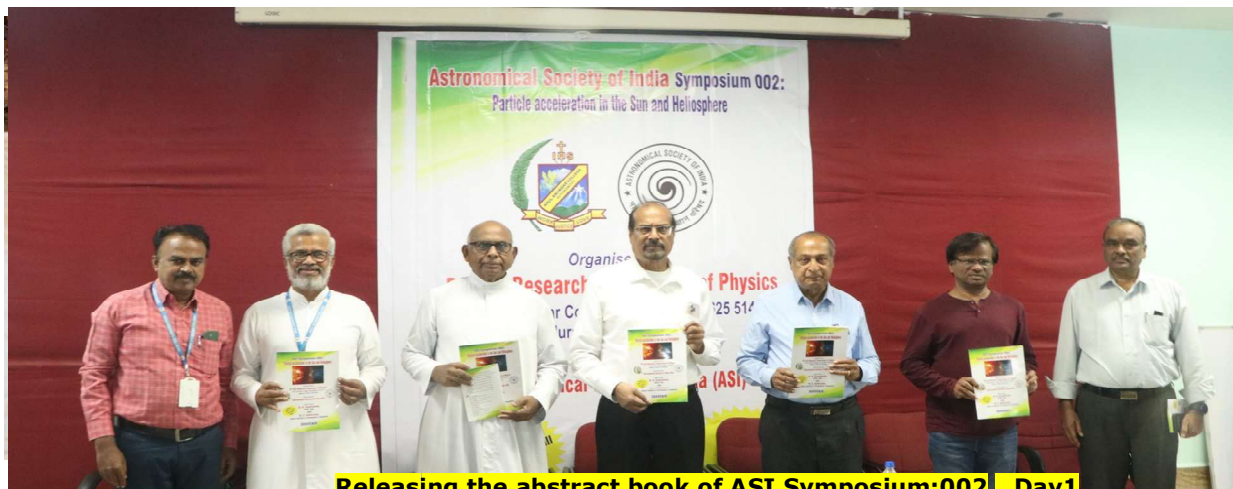


Physics Newsletter

DEPARTMENT OF PHYSICS,
ARUL ANANDAR COLLEGE,
KARUMATHUR, MADURAI

Report of 2024-2025
Published in October, 2025



Releasing the abstract book of ASI Symposium:002 – Day1

Here’s what has happened in the last academic year 2024-2025!

Welcome to our physics newsletter! We are thrilled to share with you the latest developments in the academic year 2024-2025 to make a positive impact in the growth of our department.

Firstly, as the Head of the Physics Department, I would like to express gratitude to the management and the state and central Governments who have continued to support us during this academic year. I appreciate and thank all the resource persons visited our Department of Physics, Arul Anandar College, Karumathur, Madurai for their generosity and dedication in spite of their busy schedule. Finally I extend my thanks to all the teaching and non-teaching staff of our department to keep our programs running smoothly and effectively.

Through various activities in this academic year, we aim to improve access to quality education and promote a love for learning physics among young students.

We are also excited to share that international scientists from NASA, USA, ISRO and IIA, Bangalore and other institutes visited our college during this academic year.

Finally, we invite all of you to go through this news letter containing the evidences of the activities and achievements of our department staff and students in this academic year.

In this news letter You can expect:

Department
Profile-
Highlights

Academic
activities

Training
programmes/
field visits

Student
Activities

Research &
Innovation

Alumni
meetings/MOUs
FDP/Publications
/Achievements

PRESENT FACULTY MEMBERS



Dr. A. SHANMUGARAJU
ASSOCIATE PROFESSOR & HEAD



Dr. K. S. JOSEPH WILSON
ASSOCIATE PROFESSOR



Dr. S. VALANARASU
ASSISTANT PROFESSOR



Dr. J. SOPHIA
ASSISTANT PROFESSOR



Dr. C.S.A. RAJ
ASSISTANT PROFESSOR



Dr. S. SEBASTIAN
ASSISTANT PROFESSOR



Dr. M. ANTONY
ASSISTANT PROFESSOR



Dr. I. INIGO VALAN
ASSISTANT PROFESSOR



DR.P.DIANA,
ASSISTANT PROFESSOR

Department Profile-Highlights

The Department of Physics at Arul Anandar College(AAC) has been actively involved in the academic year 2024-25 in organizing a variety of academic, co-curricular, and outreach activities throughout the academic year 2024-2025. The department has successfully conducted events ranging from commemorative celebrations and career guidance sessions to workshops and symposiums, fostering knowledge and skills among students and researchers.

We are excited to announce that a Symposium sponsored by Astronomical Society of India, a science exhibition sponsored by TNSCST, Tamilnadu, three programmes on Science and Space Technology with school students, three skill enhancement programmes for physics students, an inter-collegiate competition were organized by the department.

Seventeen research publications by all the staff members, one book publication by Dr.C.S.A.Raj, the research activities excelled during this year. Two research scholars P. Vijayalakshmi and S.M.Sathiya successfully defended their Ph.D. Viva-Voce under the guidance of Dr.A. Shanmugaraju and Dr.M.A.Jothirajan, respectively.



Participants of ASI Symposium:002 -Day1

Academic Activities



World Hiroshima Day

To commemorate this event, the Department of Physics of Arul Anandar College organized a signature campaign on "World Hiroshima Day" on 6th August 2024. The program started at 10.30am. Rev. Fr. M. Anbarasu, Principal, Arul Anandar College (Autonomous), Karumathur, inaugurated the event and addressed the students. In his speech, he gave awareness about Hiroshima Day and its impact on people in Japan. World Hiroshima Day also serves as an educational opportunity to raise awareness among younger generations about the history and consequences of nuclear warfare. It encourages dialogue on peace-building and conflict resolution strategies in a nuclear-armed world. Dr. A. Shanmugaraju, Head of the Department, Dr. K.S. Joseph Wilson, Former Head of the Department, Dr. C.S.A. Raj, Vice President of Physics Association, Dr. A. Duraisingam, Vice Principal started the programme with their signatures.

National Space Day

The celebration on 30th August 2024 kicked off with a captivating opening ceremony in the department auditorium. Rev. Fr. Dr. M. Anbarasu SJ, Principal, Arul Anandar College, Karumathur, felicitated the gathering. Dr. A. Shanmugaraju, Head of the Department of Physics, an esteemed astrophysicist, delivered an inspiring keynote address on "The Future of Space Exploration." A space-themed quiz competition tested participants' knowledge on space exploration history, astronomy, and current space missions. The top performers were awarded with prizes. Dr. C.S.A. Raj, Vice-President, Physics Association, proposed vote of thanks. Special thanks to Mr. Aswin, Research Scholar and all the volunteers who made National Space Day a memorable event.



Skill Development Programme for Women Students

In an effort to promote gender equality and empower women in the field of science, the Department of Physics on 30th September 2024, organized a Skill Development Programme aimed at enhancing the professional skills of women students. The main objective of this programme is to empower girl students to pursue research and advanced studies in physics. Dr. G. Dhanalakshmi, Assistant Professor, Department of Physics, Mannar Thirumalai Naicker College, was the resource person and delivered her lecture on Women Scientists..



World Space Week at Government School, Chekkanurani & World Students Day at Govt. Kallar Hr. Sec. School, Kovilangulam

World Space Week is celebrated annually from October 4 to October 10 to promote awareness and education about space science and technology. This year, the Department of Physics organized a programme at Government Hr. Sec. School, to engage students and the community in space-related themes. The main objective of this programme is to enhance students' knowledge of space science and technology. To inspire interest in astronomy and related fields. To foster team work and creativity through hands-on activities, Dr.C.S.A.Raj, Assistant Professor, Department of Physics gave a special lecture on the space research in India. A space-themed quiz competition was organized.

World Students' Day, celebrated on October 15th, The Birthday of Dr.A.P.J.AbdulKalam, is a day to honour students and raise awareness about the importance of education. This year, the Department of Physics and Government School organized a programme to engage students, promote scientific thinking, and inspire future generations. The main objective of this programme is to celebrate the contributions of Dr.AbdulKalam to students and society. To encourage interest in physics and scientific education.

The event began with an inaugural speech by the principal, who emphasized the importance of education in shaping future leaders. A special address was delivered by Dr.C.S.A.Raj of the Physics Department, highlighting the relevance of physics in everyday life and "The Future of Physics and Its Impact on Society."

Career Guidance Programme on Research Positions in Foreign Countries

On 13th August 2024, Mr. A. Vasanth, Doctoral Student, Royal Observatory, Belgium, explained the faculty members about his proposed work and motivated the PG students to do research. Dr.K.S. Joseph Wilson, Associate Professor & Former Head, Department of Physics, AAC, honored the scholar. 14 post-graduate students benefited from the programme.



ASI Symposium 002: Particle Acceleration in the Sun and Heliosphere

In collaboration with the funding support of Astronomical Society of India (ASI), we successfully organized the ASI Symposium 002 on "Particle Acceleration in the Sun and Heliosphere" on 16th and 17th December, 2024.

The symposium brought together eminent scientists, researchers, and postgraduate students from various corners of the world to delve into the dynamic processes of particle acceleration in solar and heliospheric environments. Fr.Dr.M.Anbarasu S.J., Principal of Arul Anandar College delivered the presidential address. Reverent Fathers from the management Fr.Rector, Fr.Secretary felicitated the programme. The abstract book was released by Dr.A.Sundararaj, Deputy Principal of Arul Anandar College. Dr.N. Gopalswamy, senior scientist from NASA's Goddard Space Flight Center(GSFC), USA, delivered a review talk. Dr.S.P.Rajaguru and C.Kathiravan from IIA chaired different technical sessions.

Dr.M.Shanmugam, PIDS, Physical Research Laboratory (PRL), Ahmedabad and Dr.Ramesh Chandra, Kumaun University, Nainital, Dr.Rohit Sharma, IIT, Kanpur, Dr.Sasikumar Raja, Indian Institute of Astrophysics (IIA),Bangalore and Dr.Arun Babu, Cochin University of Science and Technology, Kerala, Dr.K.Sankarasubramanian, URSI, ISRO were the other resource persons. Poster presentations were displayed and allowed for discussions on both the days.

The other resource persons Dr. Bhuwan Joshi, Dr.Anshu Kumari from the Physical Research Laboratory, Ahmedabad presented their talks in online. In the evening of the 1st day, a cultural programme was organized in the campus.

There were 23 oral contributions and 18 poster presentations in the symposium. Totally 73 participants from all over India attended the symposium.



Workshop on Shock Waves and its Applications

The Department of Physics organized a Workshop on Shock Waves and Its Applications on 08th January 2025. Dr. Martin Britto Dhas, Post Doctoral Researcher, Keimyung University, South Korea, described how shock waves occur in various physical systems ranging from aerospace engineering to medicine. The concepts were discussed in-depth in terms of their generation, propagation, and practical uses. The workshop successfully provided a platform for sharing knowledge, fostering interdisciplinary collaboration, and exploring the cutting-edge applications of shock wave research. A total of 46 students participated in this programme.



WORKSHOP ON QUANTUM PHYSICS & PHYSAAC-2025

Department of physics organized a workshop on “Quantum Physics” and PHYSAAC 2025. The United Nation announced to celebrate the year 2025 as International year of quantum science and technology. Rev. Dr. Antony S. J., Secretary, Arul Anandar College, offered felicitations and honored the chief guest with a shawl. Dr. A. John Peter, Associate Professor and Head, Department of Physics, Government College, Melur delivered the keynote address. In his talk, he narrated the development of quantum physics and insisted the importance of quantum physics in computers and communication devices. The participants visited the physics research lab and learnt the techniques of synthesis and characterization of new materials. The students from Lady Doak College won the over all shield in the competitions held.



Training Programmes and Field visits

New Memorandum of Understanding(MoU) with Gangseo University, South Korea

& Training on Machine Learning and Career Opportunities

The department signed an MoU on 20th January 2025 with Gangseo University, fostering academic collaboration and research exchange.

A training programme was organized on MACHINE LEARNING AND CAREER OPPORTUNITIES on 21st January 2025. The aim of the event is to give the students of Physics department an introduction of the artificial intelligence and big data process for using it in research purpose. Dr.A.Shanmugaraju, Head, Department of Physics, AAC welcomed the gathering, Dr.M. Benedict Lawrance, Professor, AI based Big Data Management, Gangseo University, Seoul, South Korea delivered the lecture and motivated the students to do research. Dr.K.S.JosephWilson, the former Head of the department of physics thanked the speaker and honored him with a shawl. The under graduate and post- graduate students benefited from the programme.



Field visit to Kodaikanal Solar Observatory

On 26th March 2025, a field visit to Kodaikanal Solar Observatory, Indian Institute of Astrophysics was organized. Dr.Chrisphin Karthick, Scientist explained the solar museum and facilities in the observatory. The sun's image on that day and Fraunhofer spectrum of the sun were displayed. Also, he demonstrated the effects of rotation and revolution of the Earth around the sun. This field trip enriched the students with better knowledge and understanding of Solar Astrophysics.



Visit to Kalasalingam Academy of Research and Education (KARE), Krishnankoil

A group of 14 members comprising 1st and 2nd year students of the PG Physics department, accompanied by Dr.S. Sebastian, embarked on an enriching visit to the Kalasalingam Academy of Research and Education(KARE), Krishnankoil, on August 2nd,2024, and for the International Conference on Next Generation Materials and Devices(ICNMD)- 2024. The visit proved to be an invaluable opportunity for the students. Additionally, they visited the Advanced Instrumentation facility, which is equipped with state-of-the-art equipment for material characterization. This visit as an MOU activity was a valuable experience to explore the facilities at Kalasalingam Academy of Research and Education.



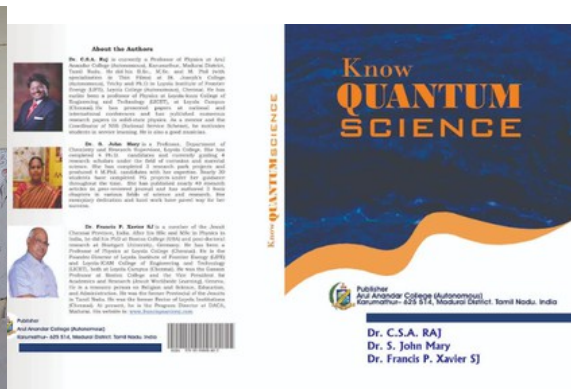
Students activities and Achievements

- An Orientation Program to the 1st year UG and PG students was organized on 12th August 2024. Dr.C.S.A.Raj, VicePresident, Physics Association Welcomed the new students. Dr.A.Shanmugaraju, Head shared the History of the Department. Dr.K.S.Joseph Wilson, former HOD felicitated the freshers. Mr.Sasikaran, Secretary of Physics Association proposed vote of thanks.
- Dr.S.Sebastian, Assistant Professor conducted the NGPE(National Graduate Physics Exam) exam on 24th January 2025 for all the III year UG students and six students were selected as center top students.
- Dr.I.Inigo Valan, Assistant Professor & ARISE Programme Officer organized Pongal Festival and Tree Plantation on 13th January 2025 at Othapatti Village near Karumathur. Rev. Fr. Antonyswamy, Secretary offered felicitations.
- Eleven students received their offer letters in the placement camps organized by our college.

- A total of six students appeared in the state/ national level examinations for government jobs.
- Another six students were awarded with prizes and certificates in the competitions held at other colleges.

Grants Received / Research Achievements

- **Dr.A.Shanmugaraju** received Rs.1,50,000/-as third installment in the DST-SERB CRG project.
- A sum of Rs.1Lakh was granted by TNSCST to our college for organizing Science exhibition cum awareness programme for which **Dr.J.Sophia** was the Coordinator.
- Two PG student projects were sanctioned to **Dr.J.Sophia** and **Dr.I.Inigo Valan**.
- **Ph.D.Viva-voce(03.12.2024): Ms.S.M.Sathiya** successfully defended her Ph.D.thesis under the guidance of **Dr.M.A.Jothirajan**.
- **Ph.D.Viva-voce(28.02.2025): Ms.P.Vijayalakshmi** successfully defended her Ph.D.thesis under the guidance of **Dr.A.Shanmugaraju**.
- **Ph.D.Pre-VivaVoce (01.03.2025 and 07.03.2025):** Pre-viva voce examinations were completed for **Ms.Sofia** (under **Dr.K.S.JosephWilson**) and **Mr.S. Sathish Kumar** (under **Dr. S. Valanarasu**). Both of them submitted their Ph.D. thesis to **Madurai Kamaraj University**.
- 17 Research papers were published in the reputed international journals. **Dr.S.Valanarasu** has published 11 articles out of these 17 papers.
- 2 articles were published in conference proceedings by **Dr.K.S.Joseph Wilson**.
- Our staff members reviewed 34 research articles as a collaborative effort.
- A book on “Know Quantum Science” was published by **Dr.C.S.A.Raj** on 1st April 2025.



Alumni Contribution

Name of the Alumnus/Alumni	Financial contribution in Rs.	Non-financial contribution
Mr. A. Vasanth		Career Guidance Programme entitled "Career Guidance Programme on Research Position in Foreign Countries" by our alumnus Mr. A. Vasanth, Doctoral Student, Royal Observatory, Belgium.
Dr. M. Benedict Lawrence	10,000	Career Guidance Programme entitled "Training on Machine Learning and Career Opportunities" about the opportunities in Machine learning and big data management by Dr. M. Benedict Lawrence, Professor, AI based Big data management, Gangseo University, Seoul, South Korea.
Physics Alumni Endowment	9000	
Physics Alumni (Fr.Viji Bose Batch 2002-05)	120000	
Physics Alumni (dept)	60000	

Functional MOUs

Name of organization with which MOU signed	Duration (Date from – to)	Activities undertaken under MOU
Loyola Technical Institute, Madurai	2023-2028	Internship
Kalasalingam University-Kalasalingam Academy of Research and Education	2024-2030	Industrial visit by PG students, DC Meeting by Dr.S.Valanarasu
	2024-2030	DC meeting expert
St.Joseph's College for Women, Alappuzha	2023-2028	Invited talk by Dr.K.S.Joseph Wilson
Gangdeo University, South Korea	2025-2030	Invited talk by Dr.Benedict Lawrence
Loyola Institute of Frontier Energy (LIFE), Loyola College, Chennai	2022-2027	Invited talk by Dr.C.S.A.Raj
Ecareer Pluz Info Pvt Ltd., Madurai	2023-2025	Subject Expert BOS
	2023-2025	Value Added Course
Jayaraj Annappaikiam College for Women, Periyakulam	2024-2029	Subject Expert BOS

FDP programmes attended

Name of the Teacher	Title of programme	Period
Dr.A.Shanmugaraju	NEP 2020 ORIENTATION & SENSITIZATION PROGRAMME	04.06.2024 to 12.06.2024
	FDP on Recent trends on AI & Machine learning	18.06.2024 to 22.06.2024
	FDP on Innovative trends in designing materials and mathematical modeling	27.01.2025 to 31.01.2025
Dr.S.Valanarasu	NEP 2020 ORIENTATION & SENSITIZATION PROGRAMME	04.06.2024 to 12.06.2024
	FDW on Role of teachers on quality assurance and enhancement	06.12.2024 to 7.12.2024
Dr.J.Sophia	Data Analysis using SPSS in Quantitative Research	05/11/2024 to 09/11/2024
Dr.S.Sebastian	NEP 2020 ORIENTATION & SENSITIZATION PROGRAMME	04/06/2024 to 12/06/2024
	Innovative trends in designing materials and mathematical Modeling for sustainable development	27/01/2025 to 31/01/2025



Dr.N.Gopalswamy, NASA, USA and Dr.S.Rajaguru, IIA, Bangalore in AAC

Publications

S. No.	Name of the Author(s)	Title of the Paper	Name of the Journal	Month and Year of publication
1	Dr.K.S.Joseph Wilson & Dr.A.Shanmugaraju	Nucleation, crystal growth, XRD, optical, electrical, PC, SEM, SHG and Z-scan analysis of LHPP for NLO and optical limiting application	Journal of Nonlinear Optical Physics and Materials	Jun-24
2	Dr.K.S.Joseph Wilson	Efficiency enhancement of Dye-sensitized solar cells using Nanocomposite based One-dimensional Ternary Photonic crystal	Applied Physics A	Nov-24
3	Dr.K.S.Joseph Wilson	Assimilation of Zinc Metal Ion with Hydroxyapatite for Impedance Studies	Biomedical Materials & Devices	Jun-24
4	Dr.S.Valanarasu	Exploring the ammonia gas sensing properties of Gd doped CeO ₂ thin films deposited by spray pyrolysis method	Journal of Alloys and Compounds	Oct-24
5	Dr.S.Valanarasu	Effect of substrate temperature on In ₂ S ₃ thin films using nebulizer spray pyrolysis method for photodetector applications	Physica Scripta	Oct-24
6	Dr.S.Valanarasu	Remarkable Fast-Response Visible Light Photodetectors Based on SnS Thin Films on Silicon Substrates	Applied Physics A	Jan-25
7	Dr.S.Valanarasu	Enhanced photodetection properties of PbS thin films prepared via nebulizer spray pyrolysis (NSP) technique: Effect of coating temperature	Journal of Physics and Chemistry of Solids	Jan-25
8	Dr.S.Valanarasu	Boosting the optoelectronic properties of V ₂ O ₅ thin films by Fe ³⁺ -doping for photodetector applications	Optical Materials	Jan-25
9	Dr.S.Valanarasu	Effect of coating temperature on the properties of CdS thin films coated by nebulizer spray pyrolysis method for photodetection applications	Journal of Photochemistry & Photobiology, A: Chemistry	Jan-25
10	Dr.S.Valanarasu	High sensitive room temperature NH ₃ gas sensing properties of Bi-doped In ₂ O ₃ thin films coated by nebulizer spray pyrolysis method	Surfaces and Interfaces	Feb-25
11	Dr.S.Valanarasu	Improve the photodetector properties of SnS thin films via nebulizer spray pyrolysis (NSP) technique for UV sensor applications	Journal of Alloys and Compounds	Mar.2025
12	Dr.S.Valanarasu	Improved photo sensing properties of CuO thin films by doping Fe using nebulizer spray pyrolysis method	Journal of Photochemistry & Photobiology, A: Chemistry	May-25

13	Dr.S.Valanarasu	Room temperature ammonia gas sensor based on Ti-doped CeO ₂ thin films prepared by nebulizer spray pyrolysis method	Applied Physics A	May 2025
14	Dr.S.Valanarasu	Enhanced photo detection performance of Fe doped Co ₃ O ₄ thin films prepared via the nebulizer spray pyrolysis method	Optical Materials	2025
11	Dr.Sophia	Unusual behavior in Thermodynamical Properties of Chitosan-Lanthanide Oxide Composites: Competition Between the Size and Mass	Zeitschrift für Physikalische Chemie	Jun-24
12	Dr.S.Sebastin, Dr.C.S.A.Raj, Dr.P.Diana	Effect of Different Solvents on ZnO Thin Films for Gas Sensing Application by Nebulizer Spray Pyrolysis Method	Applied Physics A	Jul-24
13	Dr.S.Sebastin, Dr.C.S.A.Raj, Dr.P.Diana	Rare Earth Elements Terbium (Tb), Erbium (Er), Ytterbium (Yb) Doped Zinc Oxide Nanoparticles: Synthesis Structural Optical and Gas Sensing Studies	Physica B: Condensed Matter	Aug-24
14	Dr.S.Sebastin, Dr.P.Diana	Zn ₂ SiO ₄ :Eu ³⁺ Red Phosphor Synthesized by Hydrothermal Method for Light Emitting Applications	Applied Physics A	Dec-24
15	Dr.S.Sebastin, Dr.P.Diana	Synthesis and Characterization of Fe-doped CdO Nanoparticles via a Coprecipitation Method: Application as a Promising Photodetector	Applied Physics A	Feb-25
16	Dr.I.Inigo valan	Investigation of natural iron oxide materials in photocatalytic applications	AIP Conference Proceedings	Jun-24
17	Dr.I.Inigo valan	Design and fabrication of enhanced room temperature NH ₃ sensors based on Sn-doped WO ₃ thin films deposited using nebulizer spray pyrolysis technique	Ceramics International	Jan-25



Research Scholars Seminar Presentation



Ph.D. Viva-Voce of P.Vijayalakshmi(F10263)



Ph.D. Viva-Voce of S.M.Sathiya(F9295)



New MOU with Gangseo University, South Korea



Board of Studies Meeting

Staff achievements (2024-25)

1. Dr.A.Shanmugaraju presented DST (ANRF) project report in the Project Monitoring Meeting at Sri Venkateswara College, University of Delhi, New Delhi on 29/11/2024.
2. Dr.K.S.Joseph Wilson was the External examiner for Ph.D.Viva-voce at the School of Physics, Madurai Kamaraj University on 25/09/2024.
3. Dr.K.S.Joseph Wilson was the subject expert in Fatima College, Madurai on 12/11/2024.
4. Dr.K.S.Joseph Wilson delivered an invited talk in an international conference at St.Joseph's College, Allapuzha, Kerala on 20/12/2024.
5. Dr.K.S.Joseph Wilson delivered an invited talk in an FDP program at Dhanalakshmi Srinivasan College of Engineering and Technology on 23/1/2025.
6. Dr.K.S.Joseph Wilson delivered an invited talk in an international conference at Madonna Arts and Science College for Women, Madurai on 14/3/2025.

7. Dr.K.S.Joseph Wilson delivered an invited talk at The Madura College, Madurai on 11/3/2025.

8. Dr.J.Sophia was the Nodal Officer of TNSCST project for conducting Science Exhibition Cum Awareness program with a funding of Rs.1Lakh.

9. Dr.J.Sophia received a PG student project fund of Rs.7500/- from TNSCST.

10. Dr.C.S.A.Raj delivered an invited talk in an international conference at Loyola College, Chennai on 7/3/2025.

11. Dr.C.S.A.Raj received Ph.D. guideship from the Madurai Kamaraj University on 21/3/2025 – Guideship No.2310/24.

12. Dr. I. Inigo Valan was sanctioned project seed money of Rs.9000/- by Arul Anandar College management



Value added course



With Alumnus Dr.Alexander



Activity with Innovation cell



Felicitation by Dr.K.S.Joseph Wilson in Pongal Celebration at Othapatti Village

Students' achievements (2024-25)

1. S.Vishnuwarathan, M.Arul and S.Siva Kumar of II UG Physics: Third place in Intercollegiate meet – March 2025 conducted by Gravitas Club, Department of Physics, Mary Matha College of Arts and Science, Periyakulam
2. P.J. Sam Alexander and team, UG Physics: First place in Theater Fest – Feb.2025, Inter departmental Theater competition, conducted by Department of English, Arul Anandar College, Karumathur
3. Kiruthika and Haripriya, I-UG Physics: Third place in RANGOLI Intercollegiate physics meet SCI-FEST – March 2025 conducted by Department of Physics, Mannar Thirumalai Naicker College (Autonomous), Madurai
- 4.S.Akash kumar's, II PG Physics project was selected by TNSCST, Tamilnadu
5. T.Priyadharshini registered for Ph.D. on 18/9/2024 in the Madurai Kamaraj University under the guidance of Dr.A.Shanmugaraju .
6. Aswin Amirtha Raj, Ph.D scholar presented papers in the international conference “IAU Symposium 388: Solar and Stellar CMEs” in Krakow, Poland during May 2024 and in the international conference “ISWI space weather school”, in Nepal during Sep.2024 with funding support.
- 7.S.M.Sathiya (F9295), research scholar of Dr.M.A.Jothirajan, completed her Ph.D. viva-voce on 3/12/2024.



Prize winners -School Students in the National Space Day Celebration



Receiving Certificate for Field visit from Dr.Chrisphin Karthick, Scientist, KSO



Offer letters to our students in Campus placement



Alumni reunion with Dr.K.S.Joseph Wilson on 2/10/2024



A new Endowment Scholarship by Dr.K.S.Joseph Wilson



Alumni meet at the Farewell function of Dr.K.S.Joseph Wilson



ARUL ANANDAR COLLEGE (Autonomous)

Karumathur, Madurai -625 514

Happy Retirement

34 Years of Relentless Service

Department of Physics

An Accolade To



Dr.K.S. JOSEPH WILSON

**Associate Professor of Physics
(Former) HoD, Vice Principal and CoE**

(1991-2025)

For His Exemplary and dedicated service