From

Dr. S. Antony Dominic Christopher, Head of the Department, Department of Physics. Nanjil Catholic College of Arts and Science, Kaliyakkavilai.

To

Rev. Fr. Secretary, Nanjil Catholic College of Arts and Science, Kaliyakkavilai.

Through

The Principal, Nanjil Catholic College of Arts and Science, Kaliyakkavilai.

Respected Father,

Subject:- (Requisition for getting permission to conduct International Conference)

Our Department of Physics has planned to conduct a one day National Conference on 25/03/2024. I kindly request you, grant permission to conduct the International Conference on the above said date. Also allow as use the Seminar hall 1 on the same day

Thanking You,

Kaliyakkaviali,

13/02/2024.

Dr. S. Antony Dominic Christopher

Nanjil Catholic College of Arts & Science

Kaliyakkavilai - 629 153

About the Organizers:

The College

Nanjil Catholic College of Arts and Science, Kaliyakkavilai is the pride of the Diocese of Kuzhithurai, Kanyakumari District, established in the year 2012. The Patron of the college is Most. Rev. Dr. Albert Alexander, DD,STD, Bishop of Kuzhithurai Diocese. From a humble beginning, it has grown in leaps and bounds to stand tall today under the leadership of Rev.Fr. Dr.M. Eckermens Michael with a vision of providing exceptional educational and research opportunities. The college currently offers 10 undergraduate, 8 postgraduate courses and 5 Doctoral programmes. Creation of employment oriented skills is an additional goal. Other facilities and amenities available in the campus include a study centre of Indira Gandhi National Open University offering various Certificate, Diploma and Degree programmes Courses and MBA Twinning **Programmes** Pondicherry under University.

The Department

The Department of Physics excelled as the first research department of the College. We have a team of well experienced. and competent dedicated faculty. The department has well equipped laboratories with internet facility and smart class rooms to enrich the students with latest technologies. The facilities available in our research lab are Spin coater, Dip coater, UV-Visible Spectro photometer. LCR Meter. Microwave Ovens. Muffle furnaces, Hot plates, particle size analyser, Distillation plant, etc. We also encourage researchers from other institutions to utilize our research facilities.

FACULTY HEAD

Dr. S. Antony Dominic Christopher

Assistant Professo

CONVENOR

Dr. T. R. Jeena

Assistant Professor

ORGANIZING COMMITTEE

Dr. S.S. Bidhu, Assistant Professor Mrs. V. Beena, Assistant Professor Dr. P.M. Shajin Shinu, Assistant Professor Mrs. A. Chitra, Lab Assistant, Mrs. Anjana Babu, Lab Assistant

CONTACT DETAIL

Mobile: 9442552553 8015769772



International Conference on ADVANCED MATERIALS

(ICAM-2024) March 25, 2024 Organized by

DEPARTMENT OF PHYSICS & RESEARCH CENTRE
Nanjil Catholic College of Arts & Science, Kaliyakkavilai - 629 153,
Re Accredited by NAAC with Ar Grade
Kanyakumari District, Tamil Nadu, India. Tel: 04651-244788



Venues Seminar Hall I



Patron

Most Rev. Dr. A Albert Anastas

Bishop of Kuzhithural



President
Rev.Fr. Dr.M. Eckermens Michael
Secretary, NACCAS



Chairperson Dr. M. Amalanathan Principal, NACCAS

Objective of the Conference

*The conference is aimed at bringing together the scientific and technical community to share their knowledge in the recent trends on the processing, characterization and application of advanced materials.

*Eminent persons in various fields share their experience and knowledge with the participants, which in turn are expected to provide the participants a complete knowledge in the areas proposed in this conference and stimulate them to pursue quality research.

Call for papers

You are cordially invited to participate in the International Conference on Advanced Materials (ICAM-2024) on March 25, 2024. Postgraduate, M.Phil., and Ph.D. scholars and faculty members of Physics and Chemistry can participate. Papers are invited for presentation (oral or poster) related to different areas in Materials Science Research including the following:

- Crystal growth
- Thin films
- · Nanomaterials
- Spectroscopy
- · Nonlinear optical materials
- · Organic materials
- Inorganic materials
- Theoretical Physics
- Astro Physics

Guidelines – Abstract/Paper submission

The authors are invited to submit their abstract and full paper in the following format on or before 16th March 2024 to nanjilphysics.icam2024@gmail.com.

Abstract : 250 words(max)

Full Paper : 5 Pages

Font Style : Times New Roman

Font size : 12 Line Spacing : 1.5 pt. Paper Size : A4

Format : MS Word

ORAL/POSTER PRESENTATION

Abstract and Full paper for oral/Poster presentation are invited from researchers in the prescribed format. All accepted papers will be published in the conference proceedings with ISBN number.

PARTICIPATION

Certificates will be provided only to the registered participants who attended all the sessions.

INVITED SPEAKERS



Dr. I. John Berlin Assistant Professor. Department of Physics Mar Thoma College, Tiruvalla, Kerala



Dr. P. Thillai Arasu Professor, Wollega University.



Dr. X. Sahaya Shajan Professor & Director, Gregorian Institute of Technology, Kangazha, Kottayam, Kerala

REGISTRATION FEE.

UG Students : Rs.400/PG Students : Rs. 600/M.Phil. Scholars Rs. 700/-

Research Scholars & Faculty Members : Rs. 800/-

Registration Fee has to be paid through Google Pay. M.Sc. and

M.Phil. students should get bonafide from their institution.

G Pay: 9442552553

Spot Registration can be done for participation only.

REGISTRATION LINK

https://forms.gle/kgRQFjNjY3s14nVXA

DATES TO REMEMBER

Abstract Submission : 16.03.2024
Date of Confirmation : 18.03.2024
Last Date for Registration : 20.03.2024



International Conference

on

ADVANCED MATERIALS (ICAM - 2024)

March 25, 2024

Department of Physics & Research Centre
Nanjil Catholic College of Arts & Science, Kaliyakkavilai

PROGRAMME SCHEDULE

8.00 am to 9.00 am - Registration

9.00 am to 9.30 am - Inaugural Session

Tamil Thai Vazhthu : Department Choir

Welcome Address : Dr. S. Antony Dominic Christopher

HoD, Department of Physics, NACCAS

Lighting the Lamp

Presidential Address : Rev.Fr. Dr.M.Eckermens Michael, Secretary, NACCAS

Inaugural Address : Dr.M. Amalanathan, Principal, NACCAS

Releasing the Conference

Proceeding

NACCAS

Rev.Fr. Dr.M. Eckermens Michael, Secretary,

9.30 am to 12.30pm - Technical Session

Introducing the Chief guest : Dr. P.M. Shajin Shinu, Asst. Prof.,

Dept. of Physics, NACCAS

Invited Talk 1 : Dr. I. JOHN BERLIN,

Assistant Professor, Department of Physics, Mar Thoma College, Thiruvalla, Kerala.

Tea Break

Introducing the Chief guest : Mrs. V. Beena., Asst. Prof., Dept. of Physics, NACCAS

Invited Talk 2 : Dr. P. SUMITHRAJ PREMKUMAR

Assistant Professor, Department of Physics,

St. John's College, Palayamkottai.

Introducing the Chief guest : Dr.Bidhu. S. S Asst. Prof., Dept. of Physics, NACCAS

Invited Talk 3 Dr.P. THILLAI ARASU

Professor, Wollega University,

Ethiopia

12.30 pm to 1.15pm - Lunch Break

1.15 pm onwards - Presentation Session

Oral & Poster presentation

3 pm - Tea Break

3.15 pm to 4pm - Valedictory Session

Valedictory Address : Rev. Fr. A. DomiLilil Raja, Bursar, NACCAS

Distribution of Certificates: Rev. Fr. A. DomiLilil Raja, Bursar, NACCAS

Vote of Thanks : Dr.T.R.Jeena, Asst. Prof. ,Dept. of Physics, NACCAS

National Anthem

Report on

INTERNATIONAL CONFERENCE ON ADVANCED MATERIALS ICAM-2024

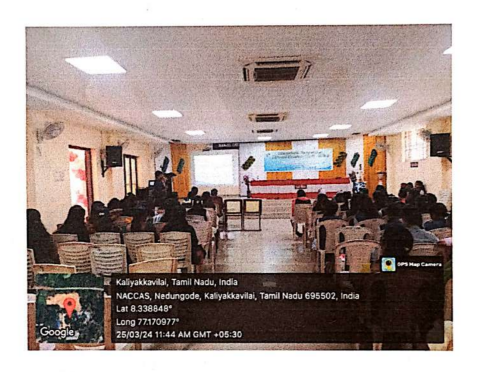
An international conference on 'Advanced Materials' was organized by the Department of Physics &Research Centre on the 25th of March, 2024 for academicians and researchers of the higher education fraternity. Researchers submitted their original and unpublished papers concerning the broad theme of the conference addressing their papers to specific sub-themes. Approximately 45 papers were submitted and presented in this conference.

The conference commenced at 09:30 a.m. with Tamil Thai Vazhthu by the department choir followed by a welcoming address by the head of the department Dr. S. Antony Dominic Christopher. The inaugural session started with lighting of the lamp by all the delegates in the dais and two student representatives. The felicitation ceremony then ensued by inaugural address given by Dr. M. Amalanathan, the Principal of NACCAS and concluded with the formal release of the conference proceedings by the eminent academicians who had graced the occasion.





The first technical session started by the introduction of the speaker Dr. I. John Berlin, Assistant Professor of Physics, Mar Thoma College, Thiruvalla. He was introduced by Dr. P.M. Shajin Shinu, Assistant Professor of Physics, NACCAS. The session was about 'Spintronics' which is considered as one of the most important emerging research areas with an immense potential to provide high speed, low power and high density logic and memory electronic devices.



Post a brief tea break, the next speaker Dr. P. Thillai Arasu, Professor in Wollega University, Ethiopia was introduced by Dr. S.S Bidhu, Assistant Professor of Physics, NACCAS. He handled the session online through Google Meet platform. His talk on 'Composite Materials' exceeded the expectations of all the participants and it gave a new insight about composite materials to them.



This was followed by the paper presentations that were conducted in two parallel tracks. The first track on oral presentations was chaired by the invited speakers Dr. I. John Berlin and Dr. P. Sumithraj Premkumar. Simultaneously, poster presentations were judged by Dr. Priya Rajini and Dr. Mary Sheeba, Assistant Professors of Chemistry, NACCAS.



After lunch, the third invited speaker Dr. P. Sumithraj Premkumar, Assistant Professor of Physics, St.John's College, Palayamkottai was introduced by Mrs. V. Beena, Professor of Physics, NACCAS. The session was about 'Metal Oxide Nanoparticles- A promising materials for the Supercapacitor Applications'. He explained in a very interesting manner about effectiveness of Electrochemical Energy Storage over conventional storage solutions.





It was followed by the valedictory session in which the award ceremony was conducted where Dr. P. Sumithraj Premkumar awarded certificates and momentos to the best paper presentations from each tracks. Also, certificates were provided for other paper presenters and participants.

The conference concluded with a vote of thanks by Dr. T.R. Jeena, Assistant Professor of Physics, NACCAS followed by national anthem.

Signature

Head

Department of Physics, Nanjil Catholic College of Arts & Science Kaliyakkayilai - 628 153, Tamil Nadu

PRINCIPAL
Nanjil Catholic College of Arts & Science
Kaliyakkavilai - 629 153.

NANJIL CATHOLIC COLLEGE OF ARTS & SCIENCE, KALIYAKKAVILAI

DEPARTMENT OF PHYSICS

INTERNATIONAL CONFERENCE ON ADVANCED MATERIAS (March 25, ICAM-2024)

Sl.No	Name	Designation	Name of the Institution	Amount Paid	Mode of Presentation	Email Id	Signature
. 1	Ma:Jeba. Misha B	Research scholar	Noonal Islam centre for Higher aducation	800 l- 4079 23698443	Oral	jebanis ko 81@gmail.	<u> </u>
2	RuBenifa · A	Research Scholar	Rani Anna Gout. College for Women, Trinnelveli.	800/-		benifa 1998 a gmil.	
3.	M. WHENISON	-Asst. Professor	St. Xaviers Catholi College of Engine	800/-	-Participali	on sindhu@sxcce edu.in	M. hishe
4.	P. VASANTHA P.RABHA	A STANFACTOR SERVICE	St. Xavier's Catholic College & Engèneering		Participation.	Roblickody 1988 @ gmail.com	p.v. Packhes.
5·04	.G. Heana	Asst prof	S.T. Hindu College	8001-	poster	meenaishena @ gmail.com	(Meen-







6	R. Venkada tebshmi	Studen t	S.T. Hindu Lotte ge	600/-	Poster Paxtilipat Lien	hariniram29 834@gmail.com	a who today
٦.	M . Asha priya dharshini	student	5.T. Hindu college	600/-	Poster	Vasalashaz7 @gmail.com	M. Beln
8.	E. Deepana	Student	3.7. Hindu tollease	6001-	Poster	deepana 2402 @gmail.com	E Dopora.
9.	M.Durga	student	5.T. Hindu Lotlege	600/-	Poster	durgakumaran 001@gmail.wm	M. Duga
to.	S. parthika Lakshmi	student	6.7. Hindu Lottese	6001-	Poster	straja728@ gmail.com	8. Jakily.
11.	J.M. Jini	student	5.7. Hindu whege	600/-	Postes	jini24701@ gmail.com	料
12.	Chinchu. Y.M	Research Scholar	Scott Charistian College, Nagercorl	800 (- 44 510887:	Oral	chinche hayalosa gmail-com	Olal 1.9
13	A. Anbumani	Research Scholar	Women's Christian college, Nagercoil	. 800 -	Oral	israe. anbu @ gmad. com	DALO.

EALLYAFEAVITAL SEE

Dr. S. ANTO PY DOMINIC CHRISTOPHER

MR. Dr. a Phi Phyk a Pha. (Edn.), PODCA, Ph.D.

Head of The Department of Physics

Nanjil Catholic College of Arts Act Science

Kaliyakavilai, K.K. Dist, Tamilnadu, Pm-629 153.

14.	Sundavarey'	Research Stevelar Stevelent	Nanjil Ratholic College of arts and Stringer	800	Olal	Sundarsujia 520 gmail. com	G.O.
15.	V. Geetha	Research Scholar	Muslim Arts College, Thikuvithan	edi 800 40792274&647	Oxal	rojisraja11@ gmail·60m	Cegatión
16	L.Derisha	Research Scholar	Nesamony memorial christain adlege,		oral	derishaderishs 2000@gmailtar	gosala.
17,	Assi · Por Virekomani Dr. T. S. Jayan Hi. Head, Assiriate	Porfessor.	Virekanandacolly	C 800	Poster.	Jiphylasz@	* Mar
18.	Dr. T. S. Jayanth, Head, Hossiate A	Associate Professor	Vive kananda College, Aggeteograman	800	Posten	fryajeova 555@ Fmail.e	O. S. Jayull
19. M	BAHAYA ROSE ATITHA	G AP	Nanchil Cuttolic College	400.	Participation	ajiharmi lo@gma	
20	MARY JANE	Research Scholar	Nanjil Catholic Callege of Arts and Science	400	Ponticipale	n Jsargelmary Jane@gmail-Com	Aigst
h -							
			and the	and the same of th			

Dr. S. ANTONY DOMINIC CHRISTOPHER

R.Sc., M.Ed., 14 Phil (Phy), M.Phil (Edon), PCDCA, Ph.O.

Head of The Department of Physics

Nanjil Catholic College of Arts And Science

Kaliyakavilai, K.K. Dist, Tamiinadu, Pin- 629 153

NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE

(Approved by the Government of Tamil Nadu (G.O. 150 dated 26-07-2012) and Affiliated to Manonmaniam Sundaranar University, Tirunelveli)

Kaliyakkavilai-629153, Kanyakumari District, Tamilnadu.

Phone: 04651-244788; Mob: 9442552553 Email: nanjilphysics.icam2024@gmail.com

CONFERENCE FEEDBACK FORM

Program Name : International Conference on Advanced Materials									
Venue : Seminar Hall - I									
Resource Person : Dr. I. John Berlin, Dr. P. Thillai Arasu, Dr.P Sumithraj Premkumar									
Participant Name : Chinghu. Y. 101									
INSTRUCTIONS									
Please circle your response to the items. Rate aspects of the conference on a 1 to 5 scale:									
1 = Strongly Disagree 2 = Disagree 3 = Neither Agree nor Disagree									
4 = Agree	5 = Strongly Agree								
1. How do you rate the presentation quality?									
1. How do you rate the presentation quality? 1 2 3 4 5 2. Did the Speakers appear well prepared? 1 2 3 4 5									
3. How well did the presentation help you in understanding the topic?									
4. Over all, how was the quality of the program? I good									
5. Organisation of the event (registration, helpdesks, logistics)									
Suggestions if any									
H was good sossions and presentation									
1									
Thank You for your valuable time									



NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE

Kaliyakkavilai

[Approved by government of Tamil Nadu
Affiliated to Manonmaniam Sundaranar University, Tirunelveli
Re-accredited by NAAC WITH'A'GRADE CGPA 3.24,
Approved by UGC under 2 (f) &2(b)]

ICAM-2024

INTERNATIONAL CONFERENCE ON ADVANCED MATERIALS



CERTIFICATE

This is to certify that

G. Rajesh, Lecture, Government Polytechnic college Thoothukudi.

has been presented the paper (Oral/Poster) entitled Graoth and FTIR characterization of Ruse And In Threonine Doped Single Crystal.

at the International Conference on Advanced Materials (ICAM-2024) organized by the P.G Department of Physics & Research Centre, Nanjil Catholic College of Arts and Science, Kaliyakkavilai on March 25,2024

Rev.Fr.Dr.M.Eckermens Michael Secretary

Dr.S.Antony Dominic Christopher Head of the Department Dr.M.Amalanathan Principal

> r.T.R.Jeena Convenor