



Theni Melapettai Hindu Nadargal Uravinmurai

NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE-New Delhi & Affiliated to Anna University Chennai
Vadapudupatti, Annanji (PO), Theni -625531.

*The Management, Principal, Faculties and Students
cordially invite you all for the International Conference on
Advanced Material Science*

“ICAMS 2K23”

Organized by
Department of Civil & Mechanical Engineering

to be held on 06.05.2023 Time : 10.00 A.M



Chief Guest & Keynote Speaker

Dr.Pradeep Kumar Krishnan

Assistant Professor,
Mechanical and Industrial
Engineering Department,
National University of Science
and Technology(NUST),
College of Engineering(CoE), Muscat,
Sultanate of Oman

With Warm Regards

T.Rajamohan, B.Sc.,
President, TMHNU.

P.P.Ganesh, B.Sc.,
Vice President, TMHNU.

M.M.Anandavel, M.B.A.,
General Secretary, TMHNU.

M.Palaniappan
Treasurer, TMHNU.

and Executive Committee Members, TMHNU.

A.Rajkumar, B.B.A.,
Secretary, NSCET.

A.S.R.Maheswaran, B.Sc.,
Secretary, NSCET.

and College Committee Members, NSCET.

Dr.C.Mathalai Sundaram, M.E., M.B.A., Ph.D., M.ISTE.,
Principal, NSCET.

N.Mathavan, M.E., M.B.A.,M.ISTE.,(Ph.D.),
Vice Principal & Head Incharge - ECE, NSCET.

Dr.E.Anantha Krishnan, M.E.,Ph.D.,
Convenor / Head Incharge & Prof./Civil.

Dr.C.Karthikeyan, M.A., B.Ed., CELTA., Ph.D.,
Placement Officer, NSCET.

Dr.B.Radhakrishnan, M.E.,Ph.D.,
Convenor / Head Incharge & Prof./MECH.

AGENDA

DATE: 06.05.2023

Time: 10.00 A.M

- * Invocation
- * Welcome Address
- * Presidential Address
- * Felicitation Address
- * Chief Guest Address
- * Presentation Session
- * Vote of Thanks

TMHNU Executive Committee Members

Mr.P.M.P.Arulprakasam	Mr.K.K.Jeyaraman
Mr.A.S.G.Dharmarajan, B.A.,	Mr.P.Kannayiram, Ex.Mc.,
Mr.K.Gnanaprakasam	Mr.K.K.Sekar
Mr.G.N.Jawahar	Mr.B.Ramachandran, M.B.A.,
Er.R.T.Jawahar, B.E.,	Mr.G.K.Vijayakumar, B.Com.,
Mr.A.S.Jeevagan	

NSCET College Committee Members

Mr. K. Anburaj, (DCT)	Mr. A.R. Saravanakumar
Er. K. Ganesapandian, B.E.,	Er. T.S. Saravanan, B.E.,
Mr. K. Jayamanikandan, ITI.,	Er. N. Selvakumar, B.E.,
Mr. R. Madasamy, M.C.A.,	Mr. P.S.P.K.P. Sermaraja, B.A.,
Er. S.N. Mathalairajen, B.E.,M.B.A.,	Er. K.A.S.T. Sivagaminathan, B.E.,
Mr. V.K.M. Mozhammel, M.B.A.,	Er. A.S.S. Somasundaram, B.E.,
Er. J.N. Rajamurugan, B.E.,	Mr. C. MATHALAI SUNDARAM, M.E.,M.B.A.,Ph.D.,
Mr. K. Rajkumar, M.Sc, (CS & IT)	Principal
	Nadar Saraswathi College of Engineering and Technology Vadapudupatti, Theni-625 531.





THENI MELAPETTAI HINDU NADARGAL URAVINMURAI

NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

ISO 9001 : 2015 Certified Institution

Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.

Cir. No: NSCET/Cir/2022-23/R & D-005

Date: 03.05.2023

Circular

We are delighted to announce that our college is organizing a **International Conference on Advanced Material Science** scheduled to take place on **05.05.2023 & 06.05.2023**. This event promises to be an enriching experience, offering **Cutting-edge material research presentations, panel discussions, networking with researchers**. We strongly encourage the participation of both faculty and students to maximize the advantages of this program.

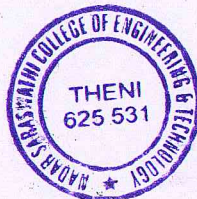
Your attendance and engagement will contribute significantly to the success of the event and provide invaluable insights and learning opportunities. We encourage everyone to take advantage of this occasion.

Hari 03/05/23
Principal

Copy to:

1. HODs.
2. All Notice Board
3. Files

Hari ✓
Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.



THENI MELAPETTAI HINDU NADARGAL URAVINMURAI



NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

ISO 9001 : 2015 Certified Institution

Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.

Date: 01.05.2023

To

Dr.Pradeep Kumar Krishnan,
Assistant Professor,
Mechanical and Industrial Engineering Dept.
National University of Science and Technology,
College of Engineering,
Muscat, Sultanate of Oman.

Sir

Subject: Requesting for acceptance to act as resource person – reg.

Nadar Saraswathi College of Engineering and Technology is organizing "International Conference on Advanced Material Science" on 05.05.2023 & 06.05.2023. In this regard we request you to felicitate the program by delivering an expert talk as mentioned below.

S. No.	Date	Time	Topic
1	05.05.2023 & 06.05.2023	10.00 AM	"International Conference on Advanced Material Science"

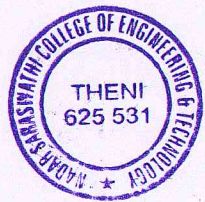
Kindly acknowledge this letter to confirm your acceptance and do the needful.

Man - 01/05/2023
PRINCIPAL

Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531



Man →
Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.



THENI MELAPETTAI HINDU NADARGAL URAVINMURAI



NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

ISO 9001 : 2015 Certified Institution

Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.

Date: 06.05.2023

To

Dr.Pradeep Kumar Krishnan,
Assistant Professor,
Mechanical and Industrial Engineering Dept.
National University of Science and Technology,
College of Engineering,
Muscat, Sultanate of Oman.

Dear Sir,

Sub: Thanks Letter – Reg.

With Great Pleasure, on behalf of Nadar Saraswathi College of Engineering and Technology, Theni. We express our sincere gratitude for felicitate the program by delivering an expert talk on an "International Conference on Advanced Material Science" on 05.05.2023 & 06.05.2023. Your Presence makes the event a great success, we really grateful for your kind expecting the same for the upcoming years.

Thank you,

With regards,

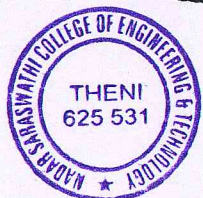
Hari
06/05/2023

Principal

Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,

Principal

Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni - 625531



Hari
Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.



NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.

Date: 05/05/2023

To

The Principal,

Kamaraj College of Engineering and Technology (An Autonomous Institution),
Virudhunagar,
Tamil Nadu 625701.

Dear Sir,

Sub: Requisition for inviting Dr.P.Narayanasamy.,Ph.D to be a Session Chair for ICAMS'23.

We would like to bring to your kind notice that our Mechanical Engineering Department organizing "International Conference on Advanced Material Science ICAMS'23" on 6th May in virtual platform . We are planning to organize this event in a grand manner. This conference is expected to be a forum for bringing UG&PG students, Research scholars and Faculties together to exchange their ideas on recent developed technologies. We honestly believe that Dr.P.Narayanasamy,Ph.D working as Associate professor, Department of Mechanical Engineering in your reputed institution be the right person to act as Session Chair for this conference. Kindly debut him as Session Chair for the above mentioned International Conference on 6th May.

Looking forward to your support and cooperation

Thank you,

Man 05/05/2023

Principal

Dr.C.MATHALAI SUNDARAM, M.E.,M.B.A.,Ph.D.,

Principal

Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531

Copy to

Dr.P.Narayanasamy., Ph.D

Associate professor

Department of Mechanical Engineering,

Kamaraj College of Engineering and Technology (An Autonomous Institution),

Virudhunagar,

Tamil Nadu 625701.



Man ✓
Dr. C. MATHALAI SUNDARAM, M.E.,M.B.A.,Ph.D.,

Principal

Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.



NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
 Vadapudupatti, Annanji (po), Theni - 625 531,
 Tamilnadu, India.

Date: 04/05/2023

To

The Principal,
 Aditya Engineering College (An Autonomous Institution),
 Surampalem,
 Andhra Pradesh.

Dear Sir,
Sub: Requisition for inviting Dr.S.Govindarajan.,Ph.D to be a Session Chair for ICAMS'23.

We would like to bring to your kind notice that our Civil Engineering Department organizing "International Conference on Advanced Material Science ICAMS'23" on 6th May . We are planning to organize this event in a grand manner. This conference is expected to be a forum for bringing UG&PG students, Research scholars and Faculties together to exchange their ideas on recent developed technologies. We honestly believe that Dr.S.Govindarajan.,Ph.D working as professor, department of civil engineering in your reputed institution be the right person to act as Session Chair for this conference. Kindly debut him as Session Chair for the above mentioned International Conference on 6th May.

Looking forward to your support and cooperation

Thank you,

Mam 4/5/23

Principal

Dr.C.MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,

Principal

Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti. Theni-625 531

Mam

Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,

Principal

Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.





**INTERNATIONAL CONFERENCE ON ADVANCED
MATERIAL SCIENCE (ICAMS – 2K23)**

2023

Paper Id	Title	Author's Name
ICAMS23-CE01	A CONCEPTUAL COST-BENEFIT ANALYSIS IN CONSTRUCTION INDUSTRY USING PROJECTMANAGER SOFTWARE	Kibsho Sharifa.K.S
ICAMS23-CE02	EXPERIMENTAL INVESTIGATION OF CONCRETE ATTRIBUTES BY ADDING GLASS SHARD, BALLAST AND ADDITION OF DISACCHARIDEAS AN ADMIXTURE	Abisha P MBright Singh
ICAMS23-CE03	CONSTRUCTION SAFETY SCHEDULING AT JOB SITES USINGBIM	Sharinika R; Sree Vidhya C
ICAMS23-CE04	ANALYSIS OF COST OVERRUN AND TIME DELAY IN CONSTRUCTION PROJECT USING MS PROJECT ANDSPSS SOFTWARE	Gokhula Brindha.R
ICAMS23-CE05	RISK ANALYSIS OF TIME MANAGEMENT USING BIM	Farzana M
ICAMS23-CE06	CORE CAPABILITIES FOR ACHIEVING SUSTAINABIECONSTRUCTION PROJECT MANAGEMENT	Annie. K. R
ICAMS23-CE07	EXPERIMENTAL INVESTIGATION ON CHARACTERISTICS AND PROPERTIES OF CONCRETE BY ADDING COCONUT SHELL WITH SILICA FUME, FLY ASH AND SUPER PLASTICISER IN CONCRETE SLAB	Asha Rani Nair R P Bright Singh
ICAMS23-CE08	EXPERIMENTAL STUDY ON FLEXURAL BEHAVIOUR OF CONCRETE WITH WASTE CERAMIC TILES AND CALCINED CLAY AND SIKA VISCOCONCRETE	Ashviny S V Bright Singh
ICAMS23-CE09	CONSTRUCTION RESOURCE OPTIMIZATION USING LINEAR PROGRAMMING AND WITH SYSTEM APPROACH	Akhila Balika.B, Ajitha.N
ICAMS23-CE10	EXPERIMENTAL INVESTIGATION ON GRAPHITE REINFORCED CONCRETE BEAM WITH KENAF FIBER AND ALUMINTIUM POWDER	Benila Grace B V Bright Singh



Man
Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.
Principal
**Nadar Saraswathi College of
Engineering and Technology**
Vadapudupatti, Theni-625 531.

ICAMS23-CE26	STRENGTH BEHAVIOUR OF GLASS FIBER REINFORCED FERRO CEMENT CONCRETE SLABS WITH VARYING DEPTH AND WIRE MESH LAYERS	Varsha P Bright Singh
ICAMS23-CE27	EXPERIMENTAL INVESTIGATION OF PAPERCRETE WITH PARTIAL REPLACEMENT OF CEMENT BY GGBS	D.Yuvashakthi Devi, J.Surya, M.Rohithkumar
ICAMS23-CE28	REPLACEMENT OF FINE AGGREGATES BY WASTE GLASS AND COARSE AGGREGATES BY WASTE PLASTIC	K.Kalaivani, S.Manikandan, P.Rajapandi, T.Hariprasath
ICAMS23-CE29	DESIGN AND ANALYSIS OF SKEW BRIDGE	S.Gayathri S.Shuthisupriyaa
ICAMS23-CE30	DESIGN AND ANALYSIS OF PRE ENGINEERED BUILDING USING STAAD PRO	S.Manimaran A.Yasika
ICAMS23-CE31	DESIGN OF CONCRETE LINING FOR HEAD RACE TUNNEL USING STAADPRO	N.Kanimozhi P.Chellam
ICAMS23-CE32	EXPERIMENTAL INVESTIGATION ON PERVIOUS PLASTIC CONCRETE MODERN ROAD PANEL	G.SugilaDevi A.SanthoshRaj
ICAMS23-CE33	ANALYTICAL INVESTIGATION ON SEISMIC LOAD RESISTING SYSTEM	M.Sindhu P.Jeya Ganesh
ICAMS23-CE34	EXPERIMENTAL INVESTIGATION ON ENGINEERED CEMENTITIOUS COMPOSITE	M.Sindhu K.Anandhi
ICAMS23-CE35	ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF RCC TRANSMISSION LINE USING GEOSYNTHETIC REINFORCEMENT	R.Shammugapriyan M.Balaji
ICAMS23-CE36	EXPERIMENTAL INVESTIGATION OF STEEL FIBRE REINFORCED CONCRETE SLAB WITH PARTIAL REPLACEMENT OF RECYCLED COARSE AGGREGATE	S.Gayathri R.RaviBharath
ICAMS23-CE37	GREEN POROUS CONCRETE PAVER BLOCKS FOR RAIN WATER HARVESTING AND URBAN PAVEMENTS	S.Manimaran A.Maheejmeer C.Josh Povash T.Ahamed Arsath
ICAMS23-CE38	MICRO AND MECHANICAL CHARACTERISTICS OF CONCRETE INCORPORATING WITH CALCINED KAOLIN AND USED FOUNDRY SAND	S.Manimaran S.LeoMohan
ICAMS23-CE39	EXPERIMENTAL INVESTIGATION OF COPPER SLAG REINFORCED CONCRETE WITH PARTIAL REPLACEMENT OF FINE AGGREGATE	S.Manimaran S.Raja
ICAMS23-CE40	EXPERIMENTAL INVESTIGATION OF PARTIAL REPLACEMENT OF GROUND GRANULATED BLAST FURNACE SLAG IN SELF COMPACTING CONCRETE	N.Nagarathinam B.Reguraman




Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.



LIST OF PAPERS & AMOUNT

Paper Id	Title	Author's Name
ICAMS23-ME01	IMPLEMENTATION OF SMART PASSIVE SAFETY TECHNOLOGIES IN CARS	CHELLA BALAJI K, GODWIN JOHN J.
ICAMS23-ME02	SMART BICYCLE	DR. SIVAKANDHAN C S. VINOTH KUMAR
ICAMS23-ME03	DEVELOPMENT OF DRIVING PATTERN RECOGNITION SYSTEM AND APPLICATION FOR SMARTPHONE BASED ON MATLAB	DR. T. SHANMUGANATHAN CHANDRU CHOLAN SAAI SHRAVAN G COLIN RAYAN S
ICAMS23-ME04	DESIGN AND ANALYSIS OF ROTOR BRAKE DISC FOR LIGHT MOVING VEHICLE WITH STAINLESS STEEL AND ALUMINIUM METAL MATRIX COMPOSITE	DR.M.VARATHA VIJAYAN, P.VINOTHRAJA , S.DHEENADHAYALAN
ICAMS23-ME05	MULTI-OBJECTIVE PARAMETRIC OPTIMIZATION ON FDM PRINTED PLA USING DFA TECHNIQUE	J.ALLEN JEFFREY, S. SURESH KUMAR, ANAN SARAN J, AJITH .P, CHITHRANDI .U
ICAMS23-ME06	DESIGN AND FABRICATION OF HYDRO TURBINE FOR POWER GENERATION	KIRUBAKARAN M, JAMES PETER SAMUEL J, JAMAL MOHAMED ALI M. S, GOKUL. M, GNANARAJ. D
ICAMS23-ME07	ANALYSIS ON IMPROVING PROPERTIES OF BIOMASS GASIFIER – A REVIEW	M. KARUPPAIAH RAJKUMAR, DR. V. ANBUMALAR
ICAMS23-ME08	EXPERIMENTAL ANALYSIS OF GRAPHENE BASED TOOL ELECTRODES FOR MACHINING OHNS AND MILD STEEL IN ELECTRICAL DISCHARGE MACHINE	M.MUTHUKARAUPPASAY, A.VEMBATHURAJESH
ICAMS23-ME09	COMPARATIVE EVALUATION OF CARBURETION AND INJECTION TECHNIQUES UNDER FULL THROTTLE IN LPG FUELLED LEAN BURN SPARK IGNITION ENGINE	NISSHANTH S V, JAIKUMAR M
ICAMS23-ME10	NUMERICALLY INVESTIGATE THE THERMAL PERFORMANCE OF HEAT PIPE POSITIONED VARIOUS ANGLE IN LAPTOP	M. RAJA CHANDRA SEKAR, B. MARXIMRAHULABHARATHI, B. VARUN KUMAR V. ANBUMALAR SIVAKUMARPARAMASIVAM

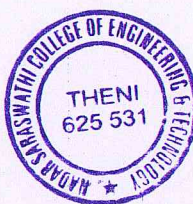
Dr. C. MATHALAI SUNDARAM, M.E, M.B.A, Ph.D.,

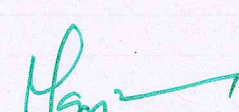
Principal

Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.

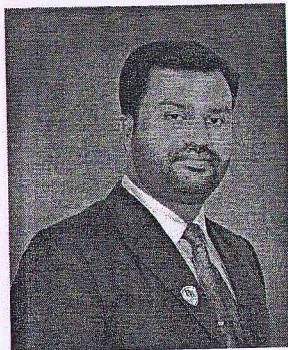


	HOUSING ASSY (LH/RH)	S. DHIYANESH MR.B.VARUNKUMAR
ICAMS23-ME24	THE IMPACT OF TEACHING METHODS ON PERCEIVED SERVICE QUALITY AND STUDENTS' SATISFACTION	R.MOHANARAM J.MUNI RAGUL PRASAD DR.T.AMUTHAN
ICAMS23-ME25	STUDY OF PERFORMANCE CHARACTERISTICS & EMISSION ANALYSIS USING MICRO ALGAE OIL AS BIODIESEL	PAVAN PUTHRA REDDY THANGELLA SHAIK AKHIL DR. L MADAN ANANDA KUMAR
ICAMS23-ME26	EFFECT OF FUEL INJECTION PRESSURE ON ENGINE CHARACTERISTICS WITH MICROALGAE BIODIESEL BLENDS	R. KEERTHANA, C.PRAVEEN KUMAR, D.SHIVA KUMAR, D.BHARGAVI DR.L. MADAN ANANDA KUMAR
ICAMS23-ME27	ACCIDENT PREVENTION SYSTEM USING EYE BLINK SENSOR	J.RAJASEKARAN K.BHUVANESH, S.BHARANI KUMAR, N.SURYA PRAKASH
ICAMS23-ME28	DESIGN AND OPTIMIZATION EXHAUST THROTTLE VALVE	MOHAMED HAMEED BAWA .M DR PRABHAKARAN
ICAMS23-ME29	EXPLORATION ON THE PERFORMANCE ENHANCEMENT OF CTES USING WATERINORGANIC SALTS AS PCM	VASANTHKUMAR P SARAN R ELANCHEZHIYAN K SHRavan GANESAN VISWANATHAN P




Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.

PO BOX 2322, CPO SEEB, MUSCAT
SULTANATE OF OMAN
(+968) 96925825
pradeep.sonatech@gmail.com



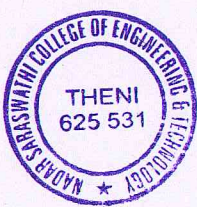
Dr.Pradeep Kumar Krishnan, M.E, Ph.D.(NITD)

Biography

I am Dr.Pradeep Kumar Krishnan, currently employed as Assistant Professor of Mechanical and Industrial Engineering at the National University of Science and Technology (NUST) in Muscat, Sultanate of Oman. I Obtained Doctor of Philosophy in Mechanical Engineering (PhD 2019) from the National Institute of Technology Durgapur (NIT-D) focusing in all areas relating to the production process, characterization and mechanical behavior of engineered materials. My current research areas span: (a) sustainable development of metal matrix composites; (b) advanced materials processing techniques; (c) inter-relationship between processing and mechanical behavior; (d) electron microscopy; and (e) failure analysis. I authored and/or co-authored several archival publications in (a) International Journals, (b) Book chapters (c) National and International Conference proceedings. Attended more than 100 training courses. I have 16 years experience [as FACULTY] in teaching, researching, investigating, experimenting in Mechanical & Manufacturing / Automotive related areas for B.Eng., BSc., Engineering affiliated to UK, USA, Malaysian and Indian Universities. I have received many awards such as Best Faculty Award 2020, Young Researcher Award 2021, Promising Scientist Award 2021, Award of Excellence in Research 2021, Best E-Lecture Award 2021, Elite Teacher Award of 2021 and Young Personality of the Year Award 2021. I am the certified Chartered Engineer (CEng) being issued by the Institute of Engineers, India (IEI).

He have coordinated over 100 industrial visits to undergraduate students between 2015 and 2020. In addition, over the period from 2008 to 2020, i have directly mentored, supervised, and successfully graduated over 50 undergraduate and graduate students.

Dr.Pradeep Kumar Krishnan,M.E, Ph.D.(NITD)



Dr. C. MATHALAI SUNDARAM, M.E, M.B.A, Ph.D.
Hanm 
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.



19. Feed Back by Convenors

Department of Civil Engineering

Overall we received 60 papers pretty good response response from civil students. All most all of them presented online mode, our Judge Dr. Govindarajan from Andhra pradesh evaluated. The Participants received certificate through online mode

W 6.6.23

Dr. EVANANNA KRISHNAN

Department of Mechanical Engineering

In ICAMS 2023. Totally 30+ Papers received from Mechanical Engineering. The Papers presentation session conducted in very grand manner. The programme should conduct in grand manner. Also we received the feed back from outside participants regarding brochure sending. So we need to prepare the brochure 3 Month before.

M
6/6/23

Dr. B. Radha Krishnan,

Hari

Page 10 of 13



Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.



Nadar Saraswathi College of Engineering and Technology

Vadapudupatti, Theni - 625 531

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

EVENT FEEDBACK FORM

Event Name: International conference on Advanced Material Science | eams23

Date: 6/5/23

Please indicate the extent to which you agree with the following statements

Sl No.	Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Information Provided at this event is relevant to you	/				
2.	You are likely to use this information in future	/				
3.	Resources Provided at this event is relevant to you		/			
4.	You are likely to use this information in future		/			
5.	Presentations were interesting	/				
6.	You would recommend this event to others		/			
7.	Facilities Provided		/			
8.	Overall the event was worthwhile	/				

S. Leo Mohan.

Participant Name (Optional) :

S. Leo Mohan..

Sign (Optional):

Moh



Dr. G. MATHALAI SUNDARAM, M.E, M.B.A, Ph.D.
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.

THENI MELAPETTAI HINDU NADARGAL URAVINMURAI



NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



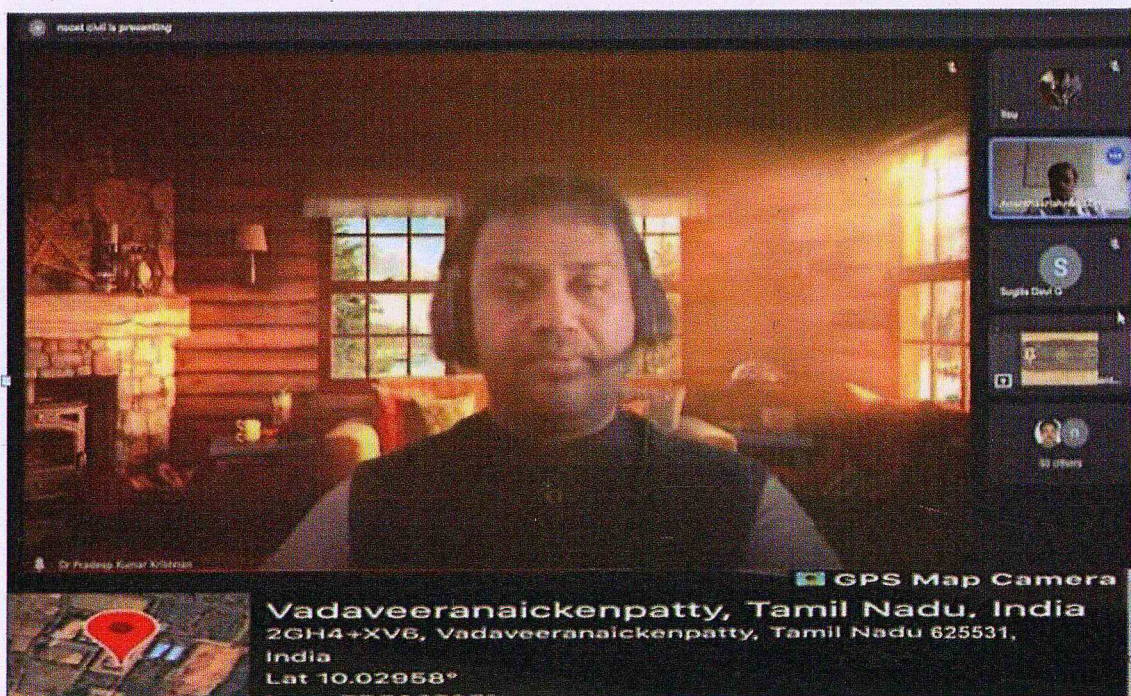
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

ISO 9001 : 2015 Certified Institution

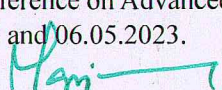
Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.



Dr Pradeep Kumar Krishnan addressing the gathering during “International Conference on Advanced Material Science” on 06.05.2023 conducted through online mode on 05.05.2023 and 06.05.2023.



Dr Pradeep Kumar Krishnan addressing the gathering during “International Conference on Advanced Material Science” on 06.05.2023 conducted through online mode on 05.05.2023 and 06.05.2023.


Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.





NADAR SARASWATHI COLLEGE OF ENGINEERING & TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

ISO 9001 : 2015 Certified Institution

Vadapudupatti, Annanji (po), Theni - 625 531,
Tamilnadu, India.

ABSTRACT

- ❑ In a RCC structure the beam column joints plays a major role.
- ❑ It defend against the failure of lateral loads such as seismic etc.,
- ❑ Hence, the thorough knowledge about the beam column joints is huge important.
- ❑ This paper is about the study of BEAM COLUMN JOINT.

12:26 | ICAMS 2K23 (Session Desk - 1)

GPS Map Camera

Vadaveeranaickenpatty, Tamil Nadu, India
2GH4+XV6, Vadaveeranaickenpatty, Tamil Nadu 625531,
India
Lat 10.02958°
Long 77.506705°
06/05/23 10:58 AM GMT +05:30

Participants presenting their presentation through power point presentation during the “International Conference on Advanced Material Science” on 06.05.2023 conducted through online mode on 05.05.2023 and 06.05.2023.

Techniques Used For Scheduling Project
CPM

- The method by which activity durations and the relationships between activities are used to mathematically calculate a schedule for the entire project.
- CPM focuses attention on the critical path of activities that affect the completion date for the project or an intermediate deadline.
- Early dates, the earliest possible dates each activity can start and finish, and late dates, the latest possible dates each activity can start and finish without delaying the project finish or an intermediate deadline (constraint) are also calculated.

10:35 | ICAMS 2K23 (Session Desk - 2)

GPS Map Camera

Vadaveeranaickenpatty, Tamil Nadu, India
2GH4+XV6, Vadaveeranaickenpatty, Tamil Nadu 625531,
India
Lat 10.02958°

Participants presenting their presentation through power point presentation during the “International Conference on Advanced Material Science” on 06.05.2023 conducted through online mode on 05.05.2023 and 06.05.2023.



Ham
Dr. C. MATHALAI SUNDARAM, M.E.,M.B.A.,Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.



Nadar Saraswathi College of Engineering and Technology Vadapudupatti, Theni - 625 531

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

EVENT FEEDBACK FORM

Event Name: International Conference on Advanced Material Science ICAMS 23

Date: 6/5/23

Please indicate the extent to which you agree with the following statements

Sl No.	Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Information Provided at this event is relevant to you	✓				
2.	You are likely to use this information in future	✓				
3.	Resources Provided at this event is relevant to you		✓			
4.	You are likely to use this information in future		✓			
5.	Presentations were interesting		✓			
6.	You would recommend this event to others	✓				
7.	Facilities Provided		✓			
8.	Overall the event was worthwhile	✓				

P. Ajith

Participant Name (Optional) :

R. Ajith
Hari

Sign (Optional):
Dr. C. MATHALAI SUNDARAM, M.E., M.B.A., Ph.D.
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.





Nadar Saraswathi College of Engineering and Technology

Vadapudupatti, Theni - 625 531

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

EVENT FEEDBACK FORM

Event Name: International Conference on Advanced material Science - ICAM 23

Date: 6/5/23

Please indicate the extent to which you agree with the following statements

Sl No.	Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Information Provided at this event is relevant to you	/				
2.	You are likely to use this information in future		/			
3.	Resources Provided at this event is relevant to you		/			
4.	You are likely to use this information in future	/				
5.	Presentations were interesting		/			
6.	You would recommend this event to others	/				
7.	Facilities Provided	/				
8.	Overall the event was worthwhile		/			

S. Marimaran

Participant Name (Optional) :

S. Marimaran
Sign (Optional):
Mari

Dr. C. MATHALAI SUNDARAM, M.E.,M.B.A.,Ph.D.,
Principal
Nadar Saraswathi College of
Engineering and Technology
Vadapudupatti, Theni-625 531.

