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THOTA'S FIRST DEEMED TO BE UNIVERSITY IN MARITIME EDUCATION

Dr.P.SARAVANAN REGISTRAR

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p:40

Registrar Proceedings No. /AMET/Physics/2018

Dt.08.09.2018

Dr.Anita R Warrier, Assistant Professor of Physics has informed that the Physics Department is planned to conduct a two days Workshop on Photocatalysis in collaboration with Indian Institute of Information Tech, Design and Manufacturing, Kancheepuram on 24th and 25th September 2018. She has requested to sanction an advance of Rs.35,000/- to incur—the expenditure towards the workshop. Her request has been considered and sanctioned an advance of Rs.35,000/- and The Financial Controller is requested to release the advance to Dr.Anita R Warrier.

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REGISTRAR

To

Dr.Anita R Warrier Assistant Professor of Physics Department AMET University

Copy to:

- 1. The Director-Administration
- 2. The Controller of Examinations
- 3. The Financial Controller
- 4. The HOD- Physics
- 5. The Secretary to the Vice-Chancellor
- 6. The Assistant Registrar (Maintenance)
- 7. The PRO / Chef

About AMET

with an unrivalled maritime human resource secured it the corner stones. AMET's uncompromising strides of excellence in the field of maritime education and training status of becoming the first university in India for maritime education, training, research and development quality, commitment, knowledge and excellence as its laced with its capacity to feed the global shipping industry AMET which is India's first maritime University, the one and only university from India to be a member of the International Association of Maritime Universities. With

Equipped with an excellent infrastructure for research and programs through 9 schools and 23 intensive research and AMET serves as an ocean of knowledge for over 4000 training centers for marine and marine related activities. students pursuing courses ranging from B.Sc to Doctoral development, cocurricular and extracurricular activities. activities on the 21st August 2007.

About the Department

applying Physics in their respective fields. Presently the academically sound background with several projects and department has a team of eight faculty members. The faculty members are well experienced and have an The curriculum is enriched to expose the students to Students who are to sail and work in the offshore environments are benefited by the knowledge gained. We strive and make them competent in understanding and every scientific innovation, teaching the principles of various theoretical and practical aspects of basic Physics. academic year 2001-02. Physics being an integral part of Physics to engineers is to lay a strong foundation to future technology. The Department offers Physics as allied subject to various branches of B.Sc., and B.E., courses. The Department of Physics, AMET was established in the publications

- by heterogeneous chemical and biological), modelling, disinfection and assembly techniques, advanced characterization (physical, material/nanomaterial growth depollution of water or air, Photocatalytic photocatalysis
- Surface functionalization for self-decontamination and photosensitization for solar energy applications
 - characterization, modelling and device fabrication for the production of hydrogen or fuels by photocatalytic and photo-electrochemical water splitting or CO2 reduction Material/nanomaterial growth techniques,
- spectrum and improvement of the electronic properties Photocatalytic activity in the visible region of the solar (conductivity and band position engineering)
 - Pilot studies, prototypes and small scale applications of the use of these materials in water and air remediation, water splitting and CO2 reduction

Copies to be Covered

- * Nanostructured photocatalytic semiconducting materials (e.g. TiO2, ZnO, CuxO, Fe2O3, CdS, GaP, ZnS, InS, etc)
- The application of photocatalysis for water treatment and
 - healthcare Self-cleaning/disinfecting surfaces for disinfection
- . Photoelectrolytic and photocatalytic splitting of water to applications
 - * Energy recovery from wastewater by reforming pollutants to yield H2 yield H2
 - Carbon Dioxide reduction- artificial photosynthesis
 - * Kinetics and modelling

Who can participate

doctoral fellows and Faculty Members in disciplines of PG students, M.Phill., students, research scholars, post Materials Science and Physical Sciences.

WORKSHOP ON PHOTOCATALYTIC TECHNOLOGY AND INNOVATION WPTI-2K18

On 24-25 September 2018 Department of Physics Organized by



Academy of Maritime Education and Training (under section 3 of UGC act 1956) Kanathur, Chennai-603112 Deemed to be University 135, East Coast Road, in Collaboration with

MANUFACTURING, KANCHEEPURAM INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, DESIGN AND



ACADEMY OF MARITIME EDUCATION AND TRAINING

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Deemed to be University Under section 3 of UGC act 1956



Workshop on Photocatalytic Technology and Inggvation

24-25, September 2018

Organized

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Department of Physics In collaboration with

Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram



INAUGURATION

Welcome Address

Dr. Baskaran R,

Head, Department of Physics, AMET Deemed to be University

About Workshop

Dr. Anita R Warrier

Convener

Presidential Address

Col Dr. G. Thiruvasagam,

Vice Chancellor, AMET Deemed to be University.

Inaugural Address

Prof. Banshidhar Majhi,

Director, IIITDM, Kancheepuram

Felicitation Address

Prof. Sudhir Varadarajan,

Dean, Design, Innovation & Incubation.

HITDM, Kancheepuram

Vote of Thanks

Dr. Jayachandra Bingi,

Department of Payelco.

UITOM, Kanchouse

Bote: 24% September Venues DNV Hall - 12

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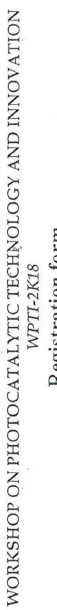
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(Under Section 3 of UGC Act 1956)

Workshop

on

Photocatalytic Technology and Innovation

WPTI-2K18

24-25 September, 2018

Organized by

Department of Physics



In collaboration with



Indian Institute of Information Technology, Design and Manufacturing,
Kancheepuram-600 127

Workshop -

on

"Photocatalytic Technology and Innovation" WPTI-2K18 24-25 September, 2018

Venue: DNV Hall-II, AMET University campus, Kanathur, Chennai- 603 112

PROGRAMME SCHEDULE

Registration

: 9.00 AM -9.45 AM

Inauguration

: 10.00 AM -10.30 AM

Welcome Address

: Dr. Baskaran R,

Head, Department of Physics,

AMET Deemed to be University

About Workshop

: Dr. Anita R Warrier

Convener

Presidential Address

: Col Dr. G. Thiruvasagam,

Vice Chancellor, AMET Deemed to be University

Inaugural Address

: Prof. Banshidhar Majhi,

Director, IIITDM, Kancheepuram

Felicitation Address

: Prof. Sudhir Varadarajan,

Dean, Design, Innovation & Incubation,

IIITDM, Kancheepuram

Vote of Thanks

: Dr. Jayachandra Bingi,

Department of Physics,

IIITDM, Kancheepuram

10.00 AM-11.00 AM	Photocatalytic materials for water splitting	Prof. T. Nagarajan (M.S.University, Tirunelveli)
11.15 AM-11.30 AM	High Tea	
11.30 AM-12.30 PM	Photocatalysis by ZnO Nano- pencils	Prof. E. Prasad (IITM, Chennai)
12.30 PM-1.30 PM	Photo-catalytic Hydrogen evolution from solvent exfoliated black phosphorus nanosheets	Dr. V. Eswariah (SRM University)
1.30-2.15	Lunch	
SESSION-IV-Chair-	Dr. V. Eswariah, SRM Universi	ty
2.15 PM -2.45 PM	Photocatalytic properties of Metal oxide nanoparticles	Dr. K. Anandan (AMET, Chennai)
2.45 PM-3.15 PM	Visible light Photocatalysis by ß-In ₂ S ₃ and ß-In ₂ S ₃ -Ag nanoparticles	Dr. Anita R. Warrier (AMET, Chennai)
3.15-3.30	Tea break	
3.30-4.00	Concluding meet	•

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3.	Introduction to Basics of Photocatalysis by Dr. Anita Warrier, AMET, Chennai	3
4.	Novel Materials And Innovative Strategies For Efficient Photocatalysis by Prof. C. Vijayan, IITM, Chennai	4
5.	Photocatalysis in Medicine – Concept of Lung Assist Device by Prof. A. Subramanyam, IITM, Chennai	5,
6.	Photocatalytic materials for water splitting by Prof. T. Nagarajan, M.S. University, Tirunelveli	6
7.	Photocatalysis by ZnO Nano-pencil by Prof. E. Prasad, IITM, Chennai	7 ·
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9	Dr. K. Anandan, AMET, Changes	9
10	Visible light Photocatalysis by β-In ₂ S ₃ and β-In ₂ S ₃ -Ag nanoparticles by Dr. Anita R. Warrier, AMET, Chennai	10

Design: The critical link between Technology and Innovation by Prof. Sudhir Varadarajan,

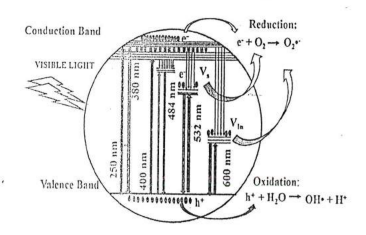
Dean-Design, Innovation & Incubation, IIITDM, Kancheepuram

"R&D institutions have a very daunting task of translating scientific breakthroughs into innovations. Over the years, a lot of progress has been made in terms of evolving a suitable R&D process, for example the stage-gate model or the open innovation model. These models largely take an inside-out and a funnel view, i.e., weeds out many bad ideas and promote the few good ideas. The few ideas that survive will need to be mapped to very high value applications or a diverse set of applications to generate commercial value. While scientific research is good for developing new ideas at a part or component level, they are not sufficient to produce new applications or products. New products require a deeper appreciation of the industrial, economic and social context. This can be enhanced by adopting principles of design thinking. R&D Institutions should find a way to blend these two perspectives to produce innovations. In other words, R&D institutions would do well to re-position themselves as Research, Design and Development institutions."

Introduction to Basics of Photocatalysis Dr. Anita Warrier, AMET, Chennai

Photocatalytic reaction depends on wavelength/energy of the incident photon and the catalyst. Semiconducting materials are used as catalyst which are photoactive and stimulated redox process due to their electronic structure, which is characterized by a filled valence band and a vacant conduction band

When photons interact with semiconductor with energy greater than the bandgap energy of the semiconductor, the valence band electrons are excited to conduction band of the semiconductor. Holes would be left in the valence band of the semiconductor. These holes in the valence band can oxidize donor molecules and react with water molecules to generate hydroxyl radicals (The hydroxyl radicals have strong oxidizing power responsible for the degradation of pollutants). The conduction band electrons react with dissolved oxygen species to form oxidating ions. These electrons can induce the redox reactions. These holes and electrons could undergo successive oxidation and reduction reactions with any species, which might be adsorbed on the surface of the semi- conductor to give the necessary products.



Schematic representation of photocatalytic process in semiconductors

Photocatalysis in Medicine – Concept of Lung Assist Device Prof A Subrahmanyam Department of Physics Indian Institute of Technology Madras, Chennai Email id:manu@iitm.ac.in

Photocatalysis can split water into hydrogen and oxygen; the efficiency of splitting is very low. A lot of research is concentrated on the generation of hydrogen. The present work is focused on the generation of oxygen. This principle of water splitting to generate oxygen is applied to human blood (which contains a majority of water like content) to see how much oxygen is generated. This principle has been worked out and the proof of concept is shown that photocatalysis is a potential technology for lung assist devices. Results of these experiments have been explained in the present talk.

Photocatalysis by ZnO Nano-pencils Prof. E. Prasad Department of Chemistry Indian Institute of Technology Madras, Chennai Email id: pre@iitm.ac.in

The talk describes the use of a particular ZnO nanostructure-ZnO "nanopencil" - as a photocatalyst for the degradation of methylene blue under direct sunlight at room temperature. The ZnO nanopencils have been characterized by diffused reflectance spectroscopy, X-ray diffraction analysis, photoluminescence spectroscopy, FT-Raman spectroscopy, X-ray photoelectron spectroscopy, scanning electron microscopy, and transmission electron microscopy. The catalytic performance of the ZnO nanostructure was compared with commercial ZnO and TiO2 (P25) nanoparticles. The total carbon removal efficiency of the ZnO nanopencils for methylene blue was 95% by 4.5 h.

Photocatalytic properties of metal oxide nanoparticles
Dr. K. Anandan
Assistant Professor, Department of Physics, AMET University,
Chennai – 603 112

Abstract

In recent years, water pollution caused by organic and toxic pollutants has aroused great attention. Many industries like textiles, leather, cosmetics, paper, printing, plastics, etc., use many synthetic dyes to color their products. Thus, effluents from these industries contain various kinds of synthetic dye stuffs. Hence, nanostructured semiconductor metal oxides have been developed as nanophotocatalysts for their ability to produce radicals and decompose most organic pollutants under UV irradiation or sunlight. The challenge of photocatalytic degradation of organic pollutants would be to synthesize an efficient metal oxide photocatalyst. So, various metal oxide nanoparticles synthesized and their photocatalytic properties were comparatively discussed.

Keywords: Pollutants; Metal oxides; Photocatalytic properties



Workshop on Photocatalytic Technology and Innovation (WPTI-2KI8)

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Organized

Department of Physics

ACADEMY OF MARITIME EDUCATION AND TRAINING
Deemed to be University, Kanathur

Under section 3 of UGC act 1956

In collaboration with

Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram



CERTIFICATE OF ORGANIZING COMMITTEE

This is to certify that Dr. Anita R Warrier, Assistant Professor, Department of

Physics, AMET has involved in organizing the "Workshop on Photocatalytic Technology and

Innovation (WPTI-2K18)" during 24-25 September 2018 organized by Department of Physics, AMET

Deemed to be University, Kanathur in collaboration with Indian Institute of Information Technology,

Design and Manufacturing, Kancheepuram.

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Registrar (AMET)

Convener (AMET)

H.O.D (AMET)





DEPARTMENT OF MATHEMATICS AMET BUSINEES SCHOOL

NATIONAL SEMINAR ON MATHEMATICS A KEY TECHNOLOGY: ENGINEERING, SCIENCE AND MANAGMENT September 19, 2018

OBJECTIVE OF THE PROGRAM

- > To refresh the faculty members of Engineering and Arts Colleges about Application of Mathematics in Engineering Sciences.
- To acquaint the staff members with Mathematical and Computational techniques used in wide variety of situations.
- To introduce the effective mathematical tools for the solutions of all Engineering

Key Speakers

Dr. S.SUNDER,

Department of Mathematics, Indian Institute of Technology,(IIT Madras) Chennai.

Dr. D. Datta,

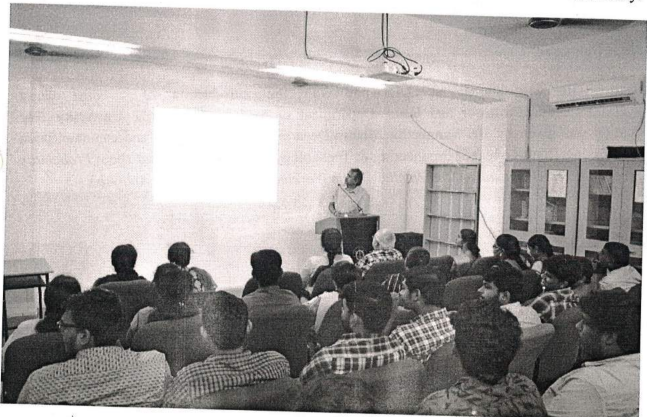
Bhaba Atomic Research Centre, Maharashtra.

Dr. S. Sangeeta Mishra,

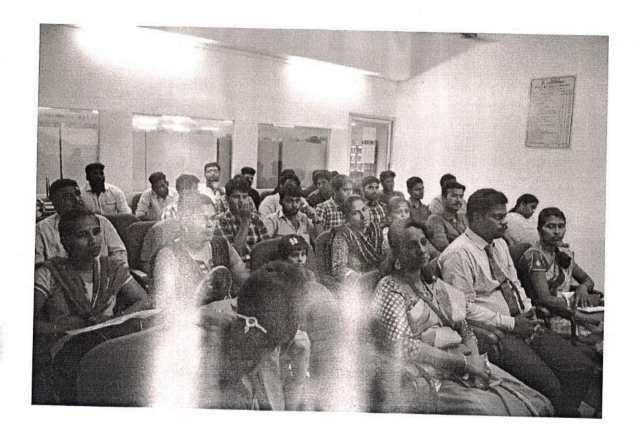
Department of Electronics& Communication Engineering



The First Session was given by. **Dr.S.Sundar, Department of Mathematics, IIT-Madras** and the Session was started by 11.15 am and illustrated about the *Mathematics A Key Technology; Engineering and Science* and the Introduction about the Chair person was given by Assistant Prof, Department of Mathematics AMET University.



The Vote of thanks was given by Dr.P.Balaganesan, Associate Prof. Department of Mathematics AMET University after distribution of Participation Certificates to the participants.







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(Under Section 3 of UGC Act 1956)

DEPARTMENT OF MATHEMATICS &

19/9/18

AMET BUSINEES SCHOOL

p-14

NATIONAL SEMINAR ON MATHEMATICS A KEY TECHNOLOGY: ENGINEERING, SCIENCE AND MANAGMENT September 19, 2018

OBJECTIVE OF THE PROGRAM

- ➤ To refresh the faculty members of Engineering and Arts Colleges about Application of Mathematics in Engineering Sciences.
- > To acquaint the staff members with Mathematical and Computational techniques used in wide variety of situations.
- > To introduce the effective mathematical tools for the solutions of all Engineering Problems

Key Speakers

> Dr. S.SUNDER,

Department of Mathematics,
Indian Institute of Technology,(IIT Madras)
Chennai.

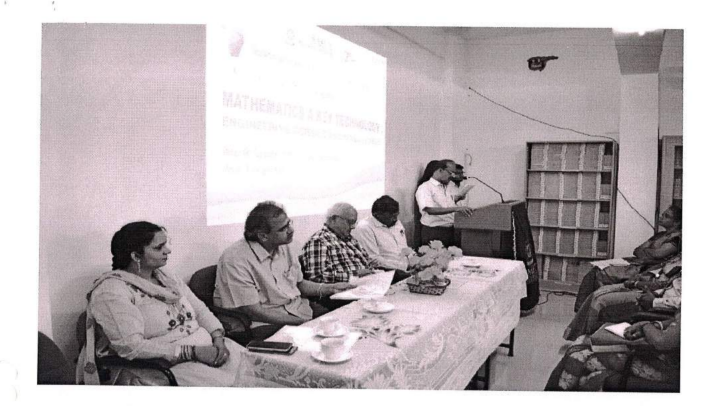
- Dr. D. Datta,
 Bhaba Atomic Research Centre,
 Maharashtra.
- Dr. S. Sangeeta Mishra,
 Department of Electronics& Communication Engineering

Takur College of Engineering & Technology, Mumbai.

The Department of Mathematics and AMET Business School conducted a National Seminar on Mathematics A Key Technology; Engineering, Science and Management was conducted on September19th, 2018 at Library Visual Audio - Hall.

The Inauguration program was started at 9.30 am with Invocation followed by AMET Prayer Song.Prof.L.Rajendran delivered Welcome address the gatherings. The Presidential Address was given by Respected Pro Vice-chancellor (Academic) Prof.K.R.Chidambaram,followed by Inaugural Address was delivered by Dr.S.Sundar,Department of Mathematics, IIT Chennai.To windup the InauguralProgramme, Vote of Thanks was given by Dr. Annie sam, AMET Business School. Research Scholars from various University, Part Time and Regular Research Scholars of AMET University have actively participated in the entire Programme.





The First Session was given by. **Dr.S.Sundar,Department of Mathematics, IIT-Madras** and the Session was started by 11.15 am and illustrated about the *Mathematics A Key Technology; Engineering and Science* the Introduction about the Chair person was given by Assistant Prof, Department of Mathematics AMET University.



The Second Session 's Introduction of Session Chair was introduced by Dr. I.PaulrajJayasimman, Assistant Prof, Department of Mathematics AMET University. The Chairperson Dr. D. Datta BARAC, Mumbai illustrated about Macro Mathematics to Micro Mathematics.



Session III was started at 2.15 pm with the introduction of the Guest byDr.L.Rajendran,Professor and Head ,Department of Mathematics AMET University. The Session was given by **Dr. Sangeetha Mishra**,Department of Electornics and communication Engineering,Takur Collegeof Engineering & Technology, Mumbai, Illustrated about *Probability Tree/Logic Tree-Innovative Mathematics (Basic Wavelet Based Time Series Analysis)*.



The Vote of thanks was given by Dr.P.Balaganesan, Associate Prof. Department of Mathematics AMET University after distribution of Participation Certificates to the participants.





NATIONAL SEMINAR ON MATHEMATICAL A KEY TECHNOLOGY: ENGINEERING, SCIENCE AND MANAGEMENT

SCHEDULE OF PRESENTATION

19th September 2018(Wednesday)

TIME	AUTHOR AND PRESENTATION TOPICS	
09.30 am to 10.30am	INAUGURAL SESSION	
	Technical session- 1	
10.30 am to 11.15 am	Dr. S. Sundar, Department of Mathematics, HT(Madras), Chennai	
11.15 am to 11.30 am	Tea break	
	Technical session - 2	
11.30 am to 12.15pm	Macro mathematics to micro mathematics - Dr. D. Data, BARC, Maharashtr	
	Technical session – 3 .	
12.15 pm to 1.00 pm	Employment Skills- Dr. Jeyanth Jacob, Department of Management studies Anna University, Chennai.	
1.00 pm to 2.00 pm	Lunch break	
	Technical session – 4	
2.00 pm to 2.45 pm	Probability Tree/Logic Tree-Innovative Mathematics (Basis: Wavelet Based Time Series Analysis) Dr. Sangeeta R. Mishra, Mumbai University.	
2.45 pm to 3.15 pm	Valedictory session and Certificate distribution	
3.15 pm to 3.30 pm	High Tea	

REGISTRATION DETAILS

The structure of the registration fee for various types of participants is given below.

Rs. 300	Rs. 500
Research Scholar/Students:	Faculty/Industry Persons:

- *The fee will be non-refundable
- Accommodation and food to the Participants will be provided in University
- The number of participants is limited to 50 only.
- The registration fee should be paid in the form of
- Demand Draft drawn in favor of "The Registrar, AMET" payable at Kanathur.
- Send the scanned copy of duly filled registration forms to the coordinators by post / e-mail on or before 09.09.2018

APPLICATIONS MUST BE SENT TO:

Professor & Head, Dr. L. Rajendran,

Department of Mathematics,

IMET (DEEMED TO BE UNIVERSITY) Chennai-603112

Aobile: +91 9442228951, 8056362340. mail: hodmaths@ametuniv.ac.in

PATRONS

Col. Dr.G. Thiruvasagam, Vice Chancellor Dr. J. Ramachandran, Chancellor

CONVENOR

Dr. L. Rajendran, Professor & Head Department of Mathematics, AMET

CO-ORDINATORS

Dr. P. Balaganesan, Dept. of Mathematics, AMET

Dr. I. Paulraj Jayasimman, Dept. of Mathematics, AMET

Dr. J. Rengamani, Business School, AMET

Dr. D. Rajasekar, Business School, AMET

Dr. S. Poongavanam, Business School, AMET

ORGANIZING MEMBERS

Mrs. S. Meher Taj, Dept. of Mathematics, AMET

Mrs.G. Jenitha, Dept. of Mathematics, AMET

Ms. T. Dhivya, Dept. of Mathematics, AMET

Mr. R. Saravanakumar, Dept. of Mathematics, AMET

Mr. J. Visuvasam, Dept. of Mathematics, AMET Mr. D. Gowthaman, Research Scholar,

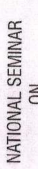
Dept. of Mathematics, AMET

Ms. S. Thamizh Suganya, Research Scholar, Dept. of Mathematics, AMET









MATHEMATICS A KEY TECHNOLOGY: SCIENCE AND MANAGEMENT ENGINEERING,

On 19th September 2018

Organized By

DEPARTMENT OF MATHEMATICS AMET BUSINESS SCHOOL

Dr. L. Rajendran CONVENOR

Dr. I. Paulraj Jayasimman Dr. P. Balaganesan CO-ORDINATORS Dr. J. Rengamani







Department of Mathematics and AMET Business School

Organized

NATIONAL SEMINAR ON

MATHEMATICS A KEY TECHNOLOGY: ENGINEERING, SCIENCE AND MANAGEMENT

Certificate

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This is to certify that	

of

participated/ Invited in the National seminar on "MATHEMATICS A KEY TECHNOLOGY: ENGINEERING,

SCIENCE AND MANAGEMENT" held on 19th September, 2018.

Dr. L. Rajendran Dept. of Mathematics Professor and Head

Dr. P. Saravanan Registrar 10/11/18

Department of Maritime Commerce 17-10-2018

Note:

Sub: Permission to conduct Guest Lecture-B. Com LCA-Reg

The Department of Maritime Commerce is planning to organize a series of Guest Lectures by inviting academic and industrial experts. The Department is hereby proposing to start the Guest Lecture series by inviting Mr. A. V. Ramachandran, Senior Consultant, Logistics Management. We have spoken with Mr. A. V. Ramachandran to deliver a guest lecture on "Multimodal Transportation and Logistics Planning". He has expressed his in-principle willingness to deliver the lecture on 01-11-2018. In this regard permission is requested to convene the above-mentioned guest lecture on 01-11-2018 for which an honorarium of Rs 3000 plus Rs 1000 for travel allowance may be granted.

The following support are also requested from the University for arranging the guest lecture

- 1. Tea and light refreshments for 150 students/PhD scholars
- 2. Permission to use the F'Block Janakiraman Auditorium on 01-11-2018
- 3. Transport assistance -pick up and drop for Experts-CIT Nagar-AMET-CIT Nagar (09. 00 am pick up and drop by 12 noon)

For consideration and orders'

- 1. Whether a guest lecture by Mr. A. V. Ramachandran, Senior Consultant, Logistics Management be arranged by the Department?
- 2. If yes,
 - a. Rs.4000 be sanctioned as honorarium/TA for the Guest Lecture
 - b. Transport assistance be arranged for the expert
 - c. Orders be issued for the requested arrangements

K. Divaipensian

Head, Department of Maritime Commerce

Registrar

ENC. Approval Litter:

Financial antoller M. anange fr. 3000 PRO N. anange

CURRICULUM VITAE

Name	V.RAMACHANDRA	AN	
Address	16, West Road, West C.I.T.Nagar Chennai 600 035. Tel 24360807, Mob: 9444066195		
	Email: mts. vr@ya	hoo.com, mts.rama@gmail.com	
Presently	Operating as a management consultant from 1996		
Date of birth	18 August 1953		
	1996 till date	Consulting, skill training and teaching management subjects as visiting faculty	
Experience	1991-95	Toyota parts and service operation- Planning, warehouse management and logistics support for 12 branch operation of 200, 000 automobile parts for Toyota, Daweoo, Ford and MAN	
- Aporterios	1981-91	Ashok Leyland – All India distribution, marketing and training, covering 28 dealerships, 4 warehouses	
	1978-81 1975-76	BHEL- Evaluation of after sales service, parts distribution, product/market scheduling L&T Bombay- Materials Management trainee	
Functional knowledge	 CRM, SCM application with focus on implementation Skill training from workman level to director level Conducting attitudinal enhancement workshops all over India, including process laboratories NLP based interventions in consulting for business methods improvements 		
Professional credentials	 WTO certified consultant for International consultancy. Operation of an online warehouse Toyota parts system for 90 user computerized online delivery Empanelled consultant at TANSTIA, AIEMA for workman level 		
	areas 5. Developed To	sultant to Min of Defence, ONGC and BHEL in skill related byota parts and service system for Global online integration main system at Japan	
Educational	B.Tech (I.I.T.Mad		
background	M.B.A. (I.I.M.Cal		

2. PROFESSIONAL EXPERIENCE

Management & Technology Services - Own organization from 1996 till 2009 till date (13 years)

Responsibilities:

- Business generation from management consulting and training
- Development of consultants meeting international standards
- Training and moulding students in final year of post graduate and engineering streams for career
- Executing specific management consultancy assignments on client request
- Conducting development sector training and solution on nominal fee
- 2. Toyota Muscat Bahwan Automotive centre (Muscat) 1991 to 1996 (4 years)
- Head of profit centre management of Toyota service
- Generation of 60% of group profit largest service centre in the world for Toyota Motors
- Developed online real time facilities after sale service of Toyota vehicles
- 3. Ashok Leyland Ltd Marketing division Chennai 1981 to 1991 (11 years)
- Market development of the states of Madhya Pradesh, Rajasthan and Uttar Pradesh
- Product performance and development- trucks, buses and tippers across the country
- Dealer development motivation and training across India
- Arrangement of Financial tie ups with leading banks in western India
- Managing the sales promotion, exhibitions positioning of new products and their launch
- 4. Bharath Heavy electrical Ltd Marketing officer Delhi 1978 to 1981 (3 years)
- Marketing of the products of Haridwar, Bhopal and Jhansi units of BHEL
- Export tender preparation and offer negotiation
- Product development and support for transformers and switchgear of Bhopal unit of BHEL
- External interface with interest agencies of company like EEPC, CII, FICCI, etc
- Executive assistance to director commercial on all BHEL Company matters

Did MBA from IIM Calcutta from 1976 to 1978

- 5. L&T Bombay Graduate engineer trainee 1975 to 1976 (1 year)
- Familiarization with different departments of operational management, design, assembly and purchase
- Source development in purchase department
- Line improvement projects in switchgear product engineering

3. ACADEMIC EXPERIENCE

		Madras Christian college – 1983-85 Marketing & Advertising management
		Bharathidasan Institute of Management – Trichy – Marketing 1985&1996
		Institute of financial management and research – Marketing Mgt 1996-97
		Bharathidasan University - MBA centre coordinator Chennai 1996 to 1997
	Visiting faculty	ICFA Chennai – Strategic marketing management – 1997 to 1998
	for full	NIFT Chennai – Merchandizing management – 1997 to 2001
	academic	Anna University strategic marketing management – Chennai – 1998 to 1999
	course	Vysya Institute of management – Business policy – 1998 to 2002
	Course	BITS Pilani Chennai Centre- MS in Technology management –HRM 1998-99
		Loyola institute of business administration – MBA project guide 2000-03
	is.	Apollo institute of health management Strategic & Marketing mgt
	No second	Member board of studies Sri Ramachandra Medical college
		ICWA Foundation course –Organization and Management 2009 &2010
	One time; soft	Indian institute of Technology - Madras
	skills coaching	2. Regional engineering college -Trichy
1	assignments in	3. Amrita Institute of Technology – Coimbatore
	colleges	4. SVPTM Textile management by Govt of India – Coimbatore
		5. GRD Krishnammal College – Coimbatore
		6. Madurai Kamaraj University – Madurai
		7. Kalasalingam University – Srivilliputtur
		8. Chameli Devi Institute of Technology and Management - Indore
-		9. NL Institute of Management – Bombay
	4 E	10. Rajiv college of engineering and Technology – Pondicheery
		11. The Oxford college of engineering – Bangalore
		12. Christ college – Bangalore
		13. East West Institute of Technology – Bangalore
		14. Siddaganga Institute of Technology - Tumkur
		15. Kuppam engineering college – Andhra Pradesh
		16. QIS Institute of Technology and management – Nellore
		17. Sathyabama college of engineering – Chennai
		18. Anand Institute of Higher Technology – Chennai
1	Have trained execu	

Have trained executives and managerial personnel in more than 50 organizations across India in various management skills and in supply chain and marketing skills over the last 16 years.

Debit Cost Centre

PAYMENT VOUCHER

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Voucher No.:

135, East Coast Road, Kanathur - 603 112, Chennai, INDIA TEL: 044 - 2747 2155 / 157 / 904 / 905 Fax: 044 - 2747 2804

Date: 01-11-2018.

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Approved by

Passed by

Receiver's Signature

Cashier

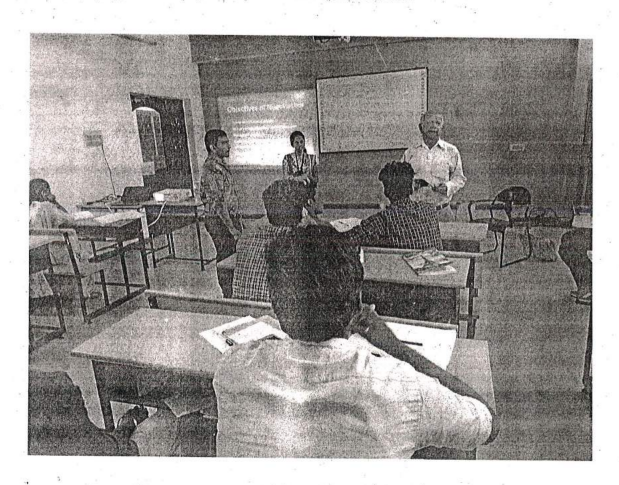
DEPARTMENT OF MARITIME

Report of Guest lecture on Multimodal Transportation and Logistics Planning

As a part of Maritime Commerce department activity we organised a guest lecture on multimodal transportation and logistics planning in which a very extraordinary speech with practical examples by MR. A.V.Ramachandran(senior consultant, logistics management) on 1st November 2018. The coordinator of the programme was Dr.M. Ruban Anto, Assistant Professor, Department of Maritime Commerce

He explained about functions and uses of incoterms. The audience for the programme is second year B.Com students.

Finally the program ended up with question and answer session.





K. D hypann

Dr. Z. Justin Associate Professor and Head Department of English AMET University Kanathur, Chennai-112.

28th September 2018

The Registrar AMET University v.anathur, Chennai-112.

Respected Sir,

Sub: Seeking permission for conducting one-day National Seminar - reg.

This is to your kind information that the Department of English is planning to conduct one-day National Seminar on the Importance of Imparting Communication and Soft Skills for Engineering Students. The tentative date for the event is on 29th October 2018. I have got positive response from Dr.Shreya Bhattacharji, Head and Department of English, Central University, Jharkhand, Dr.B.Cauvery, Associate Professor, SRM 1ST, Chernai, Dr.Kirankumar Nittali, Co-ordinator, Assistant Professor, Acharya Banglore B School, Banglore and Dr.David Wesley, Assistant Professor, MCC, Chennai are the other experts and invited lectures for the seminar. Hence, I seek your permission to conduct the One-day National Seminar on above mentioned date.

Thanking you,

Yours truly,

(Dr.Z.JUSTIN)

Submitted to

Encl.:

Profiles of the Resource Persons.

IMPARTING COMMUNICATION AND SOFT SKILLS NATIONAL SEMINAR ON

29th October, 2018

Registration Form

Educational Qualification: ... Research Experience: ..

Date: Payment details: DD No ..

Amount: Bank:... Place: Signature of the Applicant

PATRONS

Dr.J.Ramachandran, Chancellor

Dr.Rajesh Ramachandran, Pro-Chancellor

Col. Dr.G.Thiruvasagam, Vice-Chancellor

CONVENOR

Department of English, AMET Associate Professor & Head Dr.Z.Justin

CO-ORDINATORS

Dr.C.Vairavan, Assistant Professor

Mr.K. Manigandan, Assistant Professor

ORGANIZING MEMBERS

Mr.K.Balamurugan, Assistant Professor

Dr.M.Ramesh, Assistant Professor

Dr.D. Jaisankar, Assistant Professor

For details contact:

+917373696967

+918072364150

+91 9865588103

English,



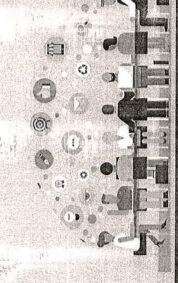
ECODANO ANTHONIO DE UNIVERSITY DEEMED TO BE UNIVERSITY (Under Section 3 of UGC Act 1956)

MPARTING COMMUNICATIO AND SOFT SKILLS NATIONAL SEMINAR ON

29th October, 2018

Organized by

DEPARTMENT OF ENGLISH



Academy of Maritime Education and Training (35, East Coast Road, Kanathur Deemed to be University Chennai -603112 E-mail englishdepartment amet@gmail o Website: www.ametuniv.ac.in

Department of Figures invites you to

One-Day National Seminar on

COMMUNICATION AND SOFT SKILLS with your august presence	29 th October, 2018	Venue: DNV Hall - 2	: Dr.Z.Justin HoD, Dept. of English, AMET	: Col.Dr.G.Thiruvasagam Vice-Chancellor, AMET	Dr.Shreya Battacharji Head and Associate Professor, Central University of Jharkand, Ranchi	Dr. B. Cauveri Associate Professor, SRM Institute of Science and Technology, Chennal	ilo#iM	Or Kirankumar Milian Co-ordinator & Assistant Professor, Acharya Bangalore B School, Banglore	Dr. David Wessley Assistant Professor, Madras Christian College, Chennal	nebnosicoAs /	Asst. Prof, Dept. of English, AMET	
ING COMMUNICATION AR	on 29 th Octo	Time: 9:30 am	Invocation Welcome Address	Inaugural Address	Session – I (Imparting Communication and Soft Skills)	Session – II (Reading and Writing)	Lunch	Session – III (Listening and Speaking)	Session – IV (Soft Skills through Theatre)	Valedictory Function	Vote of Thanks	National Anthem
IMPARTING		Tim	.30 AM	9.40 AM	9.45 AM	11.30 AM	19.45 PM	01.30 PM	02.30 PM	03.30 PM	03.45 PM	03.55 PM

Report on One-Day National Seminar on Imparting Communication and Soft Skills 29th October 2018

Submitted to

The Registrar AMET University Kanathur, Chennai-112.

Submitted by

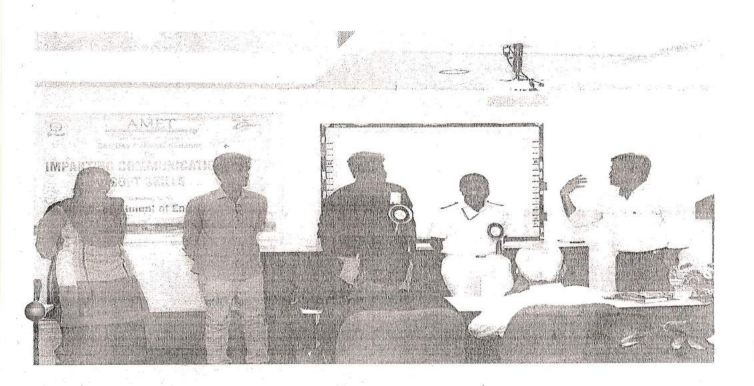
Dr. Z. Justin Associate Professor and Head Department of English AMET University Kanathur, Chennai-112.

The Department of English conducted National Seminar on 29th September 2018 at AMET University, DNV Hall-2. The event was started at 9.30AM with invocation. Dr. Z. Justin, Associate and HOD/English Department welcomed the dignitaries on and off the dais and gave brief introduction to the relevance of the topic and theme of the one day National Seminar. Col. Dr. G. Thiruvasagam, Vice-Chancellor, AMET gave inaugural address. He stressed the importance of imparting communication skills to Marine students. He also advised the Department of English to take initiative to conduct Faculty Development Programmes on Communication and Soft skills to enhance AMET faculty members to do effective class- room teaching. All the resource persons were felicitated with the books titled Thirukural English translation by Col. Dr. G. Thiruvasagam, Vice-Chancellor, AMET.

The first session of the seminar started at 10.00 am with the presentation delivered by Dr. Shreya Battacharji, Head and Associate Professor, Central University of Jharkand, Ranchi. She gave an over view of Imparting Communication and Soft skills. She illustrated with interesting examples, incidents and events. It was very interesting and interactive. The second session started at 11.30 am presentation made by Dr. B. Cauveri, Associate Professor, SRMIST Chennai. She delivered her talk on Reading and Writing. She got everyone's attention during her

presentation. She used handouts and power points to make her presentation more effective. She delved on all important techniques of teaching Reading and Writing. The third session started with the presentation by Dr. Kirankumar Nittali, Co-ordinator & Assistant Professor, Acharya Banglore B School, Banglore. He used different techniques to make his presentation on Listening and Speaking effective and interesting. The final session was conducted by Dr. David Wessley, Assistant Professor, Madras Christian College, Chennai. He delivered his discussion on Soft Skills through Theatre. He used theatrical performance involving many participants to make his presentation effective. He was applauded for his performance throughout the presentation. The valedictory Function was arranged to distribute certificates to the participants. Dr. T. Sasilatha, Professor and Dean, Dept. of EEE & Dean Academic, AMET distributed the certificates. Mr. K. Manigandan, Assistant Professor, Dept. of English delivered the vote of thanks and the Seminar came to end at 3.45 pm with the national song.







INTERNAL QUALITY ASSUARANCE CELL (IQAC)

PROFORMA FOR REPORT ON ACADEMIC EVENTS (CURRICULAR AND CO-CURRICULAR)

Name of the Department: English

Category	Conference/Seminar/Workshop/Symposium/Orientation Programmes/Others				
Name of the event	National Seminar			- 1.1.11	
Date	29/010/2018				
Theme	Imparting Communication and Soft Skills				
Level	International/National/Regional/University level				
Convener	Dr.Z.Justin				
Organizing Secretary	Dr.C.Vairavan & Mr.K.Manigandan				
Student Coordinators if any	.Mr.K.Balamurugan, Dr.M.Ramesh & Dr.D.Jaisa				
Other Agencies/Collaborators involved			Ms.		
Total No. of	External	Intern	nal 7	[otal	
Participants/Beneficiaries	39	5		44	
Total No. of Institutes represented by participants	18				
Diversity of participants: State wise in case National Event and Country Wise in case International Event		-			
List of National and International Dignitaries/resource	Name	Affiliation	Resource Person/Role	Title of the Presentation	
persons invited and their	Dr.Shreya	Head & Associate	Resource	Imparting Communication	

NECESSARY ENCLOSURES

Particular	Enclosed
Brochure and Invitations	Yes/No
Copy of Approval from AMET Authority	Yes/No
Registration/Attendance of Participants	Yes/No
2-3 Page Write up on the event	Yes/No
Analysis report for feedback and action plan for improvement	Yes/No
Three copies of Souvenir/Book of Abstracts/Proceedings	Yes/ No
Newspaper/Media appearance	Yes/No
Proof for settling of accounts	Yes/No

And

Signature of the Convener/Organizing Secretary

Signature of the Head of the Department

Department of Enginers,
ACADEMY OF MARITIME EDUCATION AND TRAINING
(Declared as Deemed to be University u/s 3 of UGC Act. 1956
135, East Coast Road,
Kanathur-603 112, Chennal, India

From

K.Sampath Head workshop Training, **AMET University**

To

The Registrar **AMET University** Through the Principal DGS Course

Respected Sir,

Sub: To conduct the workshop on staff skill development programme Rag:

I wish to bring to your kind notice that I have planned to conduct a staff development programme entitled "MODERN MACHINING AND CUTTING TOOL MATERIALS" by the resource person Mr. K.ANTONY TRAINING OFFICER (RETD.) CENTRAL TRAINING INSTITUTE FOR INSTRUCTOS (GOVT.OF.INDIA) on 02-07-2019 at 10.00 am. In the DNV Hall II. In this connection, I am requesting to provide the following support and facilities for the above programme.

- 1. Banner –(CRs 300)
- 2. Honorarium- (CRs 3000)
- 3. Transport Pick up and drop (Velachery to Kanathur and Kanathur to Velachery)
- 4. Tea (23 staff members)
- 5. Certificates (CRs 500)
- Memento/Book to resource person –CRs 200)
- 7. Photographer, Audio, IT support
- 8. Lunch to resource person

In this regard kindly approve the programme and sanction the payment of Rs.5000/- (Banner, Certificate, Honorarium and etc.) in related to this I will submit all the bills for the necessary expenditure.

I am requesting you to do the needful for the conduct the above programme in a valuable manner.

Thanking You Mal 2 Principal DGS Course 24/6/19

Head - Workshop Training

From K.SAMPATH HEAD-WORKSHOP TRAINING AMET UNIVERSITY KANATHUR, CHENNAI.

To K.ANTONY TRAINING OFFICER (RETD.) ES.6, PARAMOUNT PEARLS, SEETHARAM NAGAR, VELACHERRY, CHENNAI- 600 042

Respected Sir

Sub: Skill development programme for Workshop Instructors - Reg;

I wish to inform you that, we have about 22 Instructors in our Marine Workshop. They are giving Practical training for D.G and Non D.G. student's. In this regard we have proposed to conduct a skill development programe to the above Instructors with a view to enhance there skill.

Hence, I request you to come to our University on 02-07-2019, to give a lecture on "MODERN MACHINING AND CUTTING TOOL MATERIALS".

Kindly accept this as invitation the programme.

K.SAMPATH

Head-Workshop Training

K.ANTONY
TRAINING OFFICER (Rted.)
K.ANTONY
TRAINING OFFICER (RETD.)
ES.6,
PARAMOUNT PEARLS,
SEETHARAM NAGAR,
VELACHERRY,
CHENNAI- 600 042

To

THE REGISTRAR

AMET UNIVERSITY

KANATHUR- CHENNAI.

Sub: Staff skill development programme Reg.

Ref: Your dated 27-06-2019

With regard to the above maintained set letter, I thank you for inviting me to your reputed institution to participate in the programme. I will be in your university on 02-07-2019 10.am and deliver a lecture on the above subject.

K.ANTONY

TRAINING OFFICER (Rted.)



AMET AY OF MARITIME EDUCATION AND TRAIN

ACADEMY OF MARITIME EDUCATION AND TRAINING
DEEMED TO BE UNIVERSITY
(Under Section 3 of UGC Act 1956)



Staff Skill Development Programme

Workshop on MODERN MACHINING AND CUTTING TOOL MATERIALS

Resource Person

Mr. K. Antony

Training Officer (Retd.) Central Training Institute for Instructors (Govt. of India)
Guindy, Chennai

On 2nd July 2019 at 10.00 AM Venue: Library Seminar Hall

Programme Schedule

10.00 am : Invocation

10.05 am : Inaugural Address : D

Dr. R. Rajavel

Head of The Department, Mechanical

10.15 am : Special Address

Mr. K. Antony

Training Officer (Retd.)
Central Training Institute for Instructors (Govt. of India)

Guindy, Chennai

12.30 pm : Vote of Thanks

Mr. K. Sampath

Head - Workshop Training





INTERNAL QUALITY ASSURANCE CELL (IQAC) ORGANIZES MODERN MACHINING AND CUTTING TOOL MATERIALS 02-07-2019 PARTICIPANTS ATTENDENCE

S.NO	NAME OF THE STAFF	DESIGNATION	SIGNATURE AND DATE
1	MR.K.SAMPATH 🖊	HEAD WORKSHOP TRAINING	K gonpalls
2	MR.M.JOHN SAGAYARAJ	WORKSHOP IN-CHARGE	14 Ah 2107/19
3	MR.S.SANKARAN	SR.INSTRUCTOR	-A-
4	MR.P.RAMANI	SR.INSTRUCTOR	P. Lamers, 7019
5	MR.M.RAJENDRAN /	WORKSHOP IN-CHARGE	Georgeognamen
6	MR.M.MEENAKSHI SUNDRAM	INSTRUCTOR	D. Meil St
7	MR.RAVI /	INSTRUCTOR	2.22. 21718
8	MR.D.SUDHAKAR	INSTRUCTOR	Dow 11910
9	MR.EASUDOSS (INSTRUCTOR	Lesamzon.
10	MR.K.KANNAN /	INSTRUCTOR	Cold 5 09/1/2
11	MR.M.SANKAR	INSTRUCTOR	M. 20002607119
12	MR.RAJASEKAR /	INSTRUCTOR	x / 107/19
13	MR.GOPLA KRISHNAN /	INSTRUCTOR	5. childrey 02/07/19.
14	MR.MUTHU	INSTRUCTOR	- Must 17/19 /
15	MR.PRABU /	INSTRUCTOR	00 200 217119
16	MR.KANAGASABAI	INSTRUCTOR	J. bargani 02
17 .	MR.NARASHIMHAN	INSTRUCTOR	SINONOSYMM 02/7
18	MR.VINAYAGAM	MACHINEST	-A-
19	MR.ANANDAN (MARINE WELDER	M. Ananthan, 217)
20	MR.JAYA KUMAR /	MARINE FITTER	of fundales
21	MR.MANI	W.S .ASST.	- A -
22	MR.KARTHI	W.S.ASST.	111000 214119







INTERNAL QUALITY ASSURANCE CELL (IQAC)

Organizes

MODERN MACHINING AND CUTTING TOOL MATERIALS

02-07-2019

PARTICIPANTS FEEDBACK FORM

Name of the Participant

RADENO RAN. M.

Designation

WORN SHOP W.CHARGE

Department

MARING WORKSHOP

Email ID

Susandraj @ gmail . Com

Suitability of Topic

: Excellent/Good/Average/Poor

Delivery by the Resource Person

: Excellent/Good/Average/Poor

Discussions/Interactions

: Excellent/Good/Average/Poor

Overall opinion

: Excellent/Good/Average/Poor

Space for Specific Comments

IT IS VIWAY USWFOL TO KNOW VARIOUS CUTTING TOOLS CN17H THEIR COMB, MATION AND ALSO KNOW THE MARIOUS CON SUREALE FINISH NI TUNIZ

Date: 02-07-19

Signature of the Participant



AMET

ACADEMY OF MARITIME EDUCATION AND TRAINING DEEMED TO BE UNIVERSITY (Under Section 3 of UGC Act 1956)



Staff Skill Development Programme WORKSHOP ON

MODERN MACHINIG AND CUTTING TOOL MATERIALS

Certificate of Participation

This is to certify that Mr. / 1445. ... R. R. R. V. V.

Marine Market AMET. Deemed to be University has participated in

the Workshop on MODERN MACHINING AND CUTTING TOOL MATERIALS on 02.07.2019 at AMET Deemed to be University,

K. Openselle.

Head, Workshop Training

Pot K. Chidambaran

Principal, DGS Courses

D. P. Saravanan

Registrar

From

Er. K. Sasi Praba

Assistant Professor and Head (i/c)

Dept of Food Processing Technology

AMET - Deemed to be University

Kanathur.

To

The Registrar

AMET - Deemed to be University

Kanathur

&V

Sub: Proposal for conducting event – World Food Day – 2019 – reg

Respected Sir

World Food Day is the day celebrated every year over the world on October 16th. Hence the department has planned to conduct guest lectures on Food Day by inviting the experts related to Food and Food Technology. So it is requested to permit us to conduct the function with various events. The proposal for event and budget has been attached for your kind perusal.

Thank you

Date: 04/10/19

Place: Kanathur

Yours Sincerely

Er. K. Sasi Praba

Anamal controller M. ananga Rr. 5000 (=

4/1014

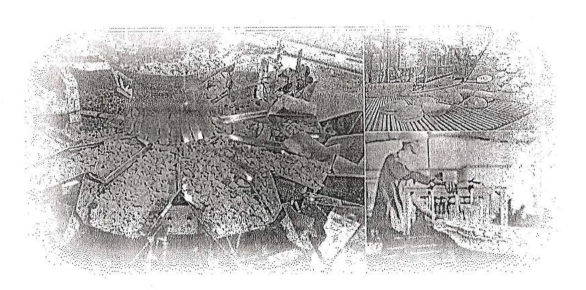


A CADBUNG MARRING DEEMED TO BE UNIVERSITY (Under Section 3 of UGC Act 1956)

Department of Food Processing Technology

Organizing

WORLD FOOD DAY - 2019



on 16th October 2019

Venue:

AMET, Deemed to be University

AMET

MET deemed to be University (Under Sec 3 of UGC Act,1956) is the first university in the field of Maritime Education I India. It has major Maritime verticals like Marine Engineering, Nautical Science, Naval Architecture & Offshore Engineering, Harbor & Ocean Engineering, Petroleum Engineering, Marine Electrical & Electronics Engineering, Marine Bio-Tech and Food processing Technology. In tune with these, the University also offers Maritime MBA & BBA Programs and B.Com (Logistics & Computer Applications) with the aim of grooming students who are instantly employable in Maritime jobs around the World.

About Department of Food Processing Technology

Department of Food Processing Technology at AMET Deemed to be University is one of the well g. wing departments with support of University. The main objective of the department is to create trained and skilled human resources to cater to the needs of the rapidly growing food processing sector. The department was started at 2016 and enlightening the student on skill based and theory based in the field of Food Processing Technology. The department is currently offering Ph. D. programme on food processing technology.

Mission of the department

1. To establish itself as the leader in human resource development for supporting the food processing sector.

2. To provide knowledge and skills for better preservation, processing and value addition to agroproducts, with the aim of supporting the producers.

3. To promote research and development for product and process and assurance of high level of hygiene and safety of processed foods.

To promote food safety laws and regulations for supporting a competitive, modern and safe food
market for the consumers.

TS AND DESCRIPTION

Students and research scholars can participate. Participation should be in mode of team FOOD QUIZ: and each team should contain participant of two. Level I and level II will be conducted. Sorting of team will be done on level I. The quiz will be purely based on food science, food technology and food engineering.

Candidates has to register prior for Food Oratorical. For each registered candidates, 20 FOOD ORATORICAL: minutes will be provided and she/he has to present on the topic related to food and its management. The topic will be provided on the spot (lot system) and 2 minutes will be provided for preparation. Based on final presentation and content, prizes will be distributed

Students and researchers related to streams of Food and Agricultural processing, Food Who can participate? Processing Technology, Dairy Technology, Food and Nutrition, Nutrition and Dietetics, Bakery and Confectionary, Food Safety Management and Food Microbiology.



(Under Section 3 of UGC Act 1956)

INDIA'S FIRST DEEMED TO BE UNIVERSITY IN MARITIME EDUCATION

EVENT REPORT -WORLD FOOD DAY CELEBRATION

A guest lecture was organized by Department of Food Processing Technology at Academy of Maritime Education and Training on October 16th of 2019 and entitled as FUNCTIONAL FOODS AND NUTRACEUTICALS - AN EMPHASIZE ON GLOBAL TRENDS. Food and Agriculture Organization celebrates this day as World Food day to commemorate the founding of the organization in 1945. The world food day was celebrated each year with a theme and moto on creating worldwide awareness on food and food safety and moving towards zero hunger. The celebration was started with Inauguration.

The inauguration with Invocation was started by 10:00 AM. The Session begins with welcome address of by Er. K. Sasi Praba Assistant Professor and Head (i/c), Department of Food Processing Technology, AMET. The inaugural address was delivered by Col. Dr. G. Thiruvasagam, Vice Chancellor, AMET University. Dr.S. Prem Mathi Maran MD & CEO of Clean Green Biosystems addressed the chief guest note and delivered the scope of Functional Food processing and the current scenario of food processing technology. Following the chief guest address, the lecture was delivered by Dr.S. Prem Mathi Maran MD & CEO of Clean Green Biosystems.

Technical lecture was followed with Technical session of two events namely Food Quiz (Round I, Round II and III) and Food Oratorical. The prize distribution for the winners of various events was followed with the event's vote of thanks by Mr. J. Suresh Kumar, Assistant Professor, Department of Food Processing Technology, AMET - Deemed to be University.

Email: office@ametuniv.ac.in



DEEMED TO BE UNIVERSITY

(Under Section 3 of UGC Act 1956)

INDIA'S FIRST DEEMED TO BE UNIVERSITY IN MARITIME EDUCATION



Guest Lecture on "Functional foods and Nutraceuticals – Emphasize on Global trends" on the World Food Day on 16th Oct '19 was organized by Department of Food Processing

135, East Coast Road, Kanathur - 603 112, Chennai, India, Tel.: 044-27472155/157 Fax: 044-27472804

Email: office@ametuniv.ac.in



(Under Section 3 of UGC Act 1956)

INDIA'S FIRST DEEMED TO BE UNIVERSITY IN MARITIME EDUCATION



World Food Day was celebrated at AMET Deemed to be University on 16th Oct 2019. Honorable Vice Chancellor has inaugurated the Event.

Email: office@ametuniv.ac.in



(Under Section 3 of UGC Act 1956)



Welcome address has been delivered by Mrs. K. Sasi Praba of the World Food Day celebration was felicitated by Dr. G. Thiruvasagam, Vice- Chancellor, AMET Deemed to be University, Kanathur.

Email: office@ametuniv.ac.in

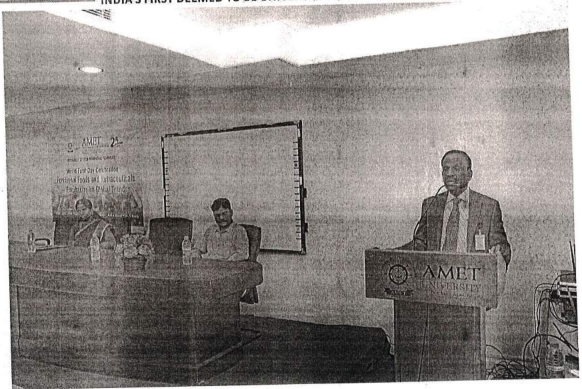
Website: www.ametuniv.ac.in



AMET ACADEMY OF MARITIME EDUCATION AND TRAINING DEEMED TO BE UNIVERSITY

(Under Section 3 of UGC Act 1956)

INDIA'S FIRST DEEMED TO BE UNIVERSITY IN MARITIME EDUCATION



Presidential address has been delivered by Dr. G. Thiruvasagam, Vice- Chancellor, AMET Deemed to be University, Kanathur of the World Food Day celebration.

135, East Coast Road, Kanathur - 603 112, Chennai, India, Tel.: 044-27472155/157 Fax: 044-27472804

Email: office@ametuniv.ac.in

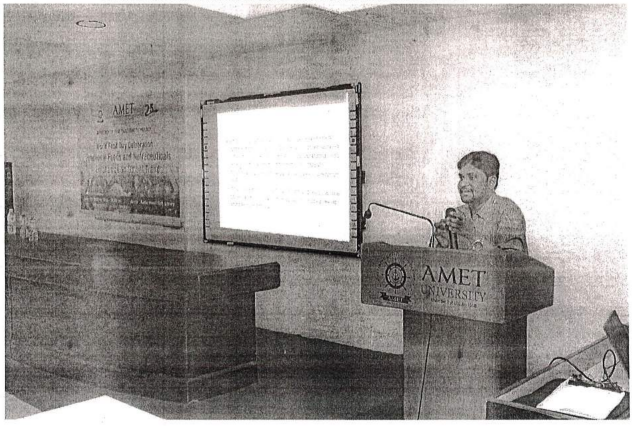
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AMET ACADEMY OF MARITIME EDUCATION AND TRAINING DEEMED TO BE UNIVERSITY

(Under Section 3 of UGC Act 1956)

INDIA'S FIRST DEEMED TO BE UNIVERSITY IN MARITIME EDUCATION



The invited speaker Dr. S. Prem mathi maran MD & CEO of Cleen Green Biosystems delivered the lecture on Functional Foods and Nutraceuticals – emphasize on global trends.

The Food Quiz and Food Oratorical competitions were conducted for the students of Department of Food Processing Technology.

Vote of Thanks was delivered by Mr. J. Suresh Kumar, Assistant Professor, Department of Food Processing Technology on World Food Day celebrations.

Email: office@ametuniv.ac.in

Website: www.ametuniv.ac.in





Report on One-Day Workshop

On

IMPLEMENTATION OF OUTCOME BASED EDUCATION

Organized By

AMET Deemed to be University

Date: 9th March 2019 (Saturday)

Time: 9:30 am to 4:00 pm

Venue: Shri Janakiraman Auditorium, AMET Deemed to be University

Resource Person(s)

Dr. BASKAR SUBRAMANIAN

Professor & Head, Dept of EEE

Thiagarajar College of Engineering, Madurai

Convener

Dr. T. Sasilatha, Dean & Professor/ EEE

Coordinator

Mrs. G. Jegadeeswari - AP / EEE



A Report of workshop on Implementation of Outcome Based Education for NBA Accreditation Process on 09th March 2019 Organized by AMET Deemed to be University

A one-day Workshop on "Implementation of Outcome Based Education "organized by AMET Deemed to be University was held on 09th March 2019 at Shri Janakiraman Auditorium, AMET campus where all the Faculty members were present.

The main objective of the workshop is:

- To have a gander at present educational framework and to give the quality and quantity output with the help of some educational module's structures.
- To understand the different initiatives taken by the Government of India for Quality Assurance in Technical and Higher Education.
- To provide knowledge and skill on the latest outcome-based systems of NBA/NAAC and conduct Self-Assessment.
- To interpret the requirements of NBA/NAAC Accreditation Criteria and define PEOs/ POs and Evaluation Guidelines.
- To Understand Outcome Based education & Accreditation.

Dr. S. Baskar, Professor & Head, Department of EEE, Thiagarajar College of Engineering, Madurai was invited by the University as speaker for this workshop.

The event started on 9th March 2019 at 9.30 a.m. with an overwhelmingly warm welcome address delivered by Dr.T. Sasilatha, Dean- EEE & Dean- Academic.

Dr. S. Baskar, Professor & Head, Department of EEE, Thiagarajar College of Engineering, Madurai conducted the workshop with power point presentation. He discussed the importance about the issues on Academic Quality Work, Components of OBE, Program Educational Objectives (PEO), Program and Course Outcome, Mapping between POs to PEOs, Mapping of COs to Pos, Process of OBE, Continuous Quality Improvement, and Bloom's Taxonomy & Order of Learning, Objectives of Accreditation and its Criteria. He instructed the respective departmental Committee to take necessary steps to write Program Educational Objectives (PEO), Program Outcome (PO), Course Outcome (CO), and PO to PEO, Course outcome to PO.

Dr. S. Baskar elaborated on the use of Bloom's Taxonomy of cognitive levels while defining course outcomes. He also discussed the guidelines for deciding the strength of mapping between Course Outcomes and Program Specific Outcomes. During the post-lunch session, Prof S. Baskar explained Course Planning methodology in order to include use of new pedagogical techniques such as Problem Based Learning, Collaborative Learning, and Case Based Learning.

He also discussed the use of MOOCs and other internet resources in order to make class room instruction more effective. The workshop was attended by 169 faculty participants from all departments. Participants took active part during the exercises and deliberated upon their respective PSOs, Course Outcomes and Course Planning for the new semester in the light of the guidelines discussed during the sessions. This initiative was undertaken to give a boost to quality improvement initiative at Institute level.

Some of the photographs attached:









The workshop was concluded with feedback session and vote of thanks by Dr. Jayaprakashvel, IQAC Coordinator.





REGISTRAR

Dr.P. SARAVANAN REGISTRAR

0.50

Official Communication No: 5390/AMET/Marine Biotechnology/2019 Dt: 07.02.2019

Sub: One Day National Seminar- National Science Day-Permission Granted – Regarding. Ref: Letter dt: 31-01-2019 received from Head of Marine Biotechnology.

Dr.M.Jayaprakashvel, Head of the Department of Marine Biotechnology in his letter cited requested permission to organize the One Day National Level Seminar on "Modern Science" for School Students and National Level Science Day Celebration 2019 on 28th February, 2019 (Thursday) with financial support from the University.

In this regard, Dr.M.Jayaprakashvel has been permitted to organize the above programs and a sum of Rs.10,000/- (Rupees ten thousand only) has been sanctioned towards the seminar's

Dr.M.Jayaprakashvel is hereby requested to submit the bills for the expenses incurred along with a report after organizing the said programs to the undersigned.

To

Dr.M.Jayaprakashvel Head - Department of Marine Biotechnology Academy of Maritime Education & Training (AMET).

Copy to .

- 1. The Director-Administration
- 2. The Financial Controller (with a request to release Rs.10,000/- [Rupees ten thousand 3. The IQAC Coordinator
- 4. The Secretary to the Vice-Chancellor



DEPARTMENT OF MARINE BIOTECHNOLOGY

Condially Invites you for the

National Level Seminar on Modern Science for School students National Level Science Day Celebration 2019

9.30 am to 12.00 pm 28-02-2019

National Science Day is celebrated every year in India on the 28th February to provide the respect to the discovery of Raman Effect by the Indian physicist. Sir Chandrasekhera Venkata Raman was honored by with Nobel Prize in 1930.

part of national science day celebration. The seminar will have plenary lecture by renowned scientist, Two Science for School students" on 28-02-2019 as a The following events will be organized for the school conducting National Level Seminar on Modern Expert Lecture on the theme of the Seminar. students and winners will be honored with prizes. The Department of Marine Biotechnology

About AMET University

serves as an ocean of knowledge for over 4000 3 intensive research and training centers for marine co curricular and extracurricular AMET University is India's first maritime University. It students pursuing courses ranging from short term courses to Doctoral program through 9 schools and and marine related activities. AMET is equipped with excellent infrastructure for research and evelopment,

EVENTS

- ▼ Essay Writing

Elocution

- Theme for all the above events is "Science for the People and the People for Science." School students are invited to participate in the above event.
- No registration fee for participation
- Certificate will be issued to all Participants

Kindly register your names on or before 24-02-2018 by sending an email to jayaprakashvel.m@ametuniv.ac.in

Dr.K. Altaff, Professor Adviser

Associate Professor & Head Dr M. Jayaprakashvel, Mob: 9840529274

Convener

Organizing Secretary: Dr N. Sri Kumaran Assistant Professor Mob: 9952031362 Technical Coordinator: Dr. W. Sylvester Fredrick Assistant Professor

National Level Seminar on Modern Science for School students National Level Science Day Celebration 2019 DEPARTMENT OF MARINE BIOTECHNOLOGY 9,30 am to 12,00 pm Cordially Invites you for the (Under Section 3 of UGC Art 1956) 28-02-2019

ACADEMY OF MARITIME ENUCATION AND TRAINING FEETS

EVENTS National Science Day is celebrated every year in India on the 28th February to provide the respect to

- Essay Writing

the discovery of Raman Effect by the Indian physicist, Sir Chandrasekhara Venkata Raman was

Elocution

Theme for all the above events is "Science for the People and the People for Science." School students are invited to participate in the above event.

> The Department of Marine Biotechnology is conducting National Level Seminer on Modern Science for School students" on 28-02-2019 as a part of national science day celebration. The seminar will have plenary lecture by renowned scientist. Two Expert Lecture on the theme of the Seminar. The following events will be organized for the school

honored by with Nobel Prize in 1930.

- * No registration fee for participation
- Certificate will be issued to all Participants

Kindly register your names on or before 24-02-2019 by sending an email to jayaprakashvel m@ametuniv.ac.ir

students and winners will be honored with prizes.

About AMET University

Dr K. Altaff, Professor Dr M. Jayaprakashvel, Convener

serves, as an ocean of knowledge for over 4000

students pursuing courses ranging from short term courses to Doctoral program through 9 schools and

AMET University is India's first maritime University. It

Associate Professor & Head Mob; 9840529274

Dr N. Sri Kumaran Assistant Professor Mob: 9952031362 Organizing Secretary:

3 intensive research and training centers for marine

and marine related activities. AMET is equipped with an excellent infrastructure for research and

Technical Coordinator: Dr. W. Sytvester Fredrick Assistant Professor

co curricular and extracurricular

development.



INTERNAL QUALITY ASSUARANCE CELL (IQAC)

PROFORMA FOR REPORT ON ACADEMIC EVENTS (CURRICULAR AND CO-CURRICULAR)

Name of the Department: MARINE BIOTECHNOLOGY

Category	Seminar	
Name of the event	National Science Day Celebration- 2019	
Date	28- 02-19	
Theme	Science for the People and People for the !	
Level	Regional	
Convener	Dr. M. Jayaprakashvel	
rganizing Secretary	Dr.N. Srikumaran	
student Coordinators if any	Ms. Swarnalatha and Mughip Rahman	
Other Agencies/Collaborators Involved	NIL	
Total No. of Participants/Beneficiaries	50	
Total No. of Institutes represented by participants	3	
Diversity of participants: State wise in case National Event and Country Wise in case International Event	Not applicable	
List of National and International Dignitaries/resource persons invited and their role in the events	Prof. S. Balasubramaniam Department of Inorganic Chemistry University of Madras Chennai.	
If it is International Event, whether formal approval from Ministry of External Affairs obtained	Not applicable	
Total Expense for the event (Rs)	Rs. 10,000/-	
Financial Assistance from AMET (Rs)	Rs. 10,000/-	
Sponsors/Financial Assistance from Private agencies (Rs)	NIL	



NECESSARY ENCLOSURES

Particular	Enclosed
Brochure and Invitations	Yes
Copy of Approval from AMET Authority	Yes
Registration/Attendance of Participants	Yes
2-3 Page Write up on the event	Yes
Analysis report for feedback and action plan for improvement	Yes
Three copies of Souvenir/Book of Abstracts/Proceedings	No
Newspaper/Media appearance	No
Proof for settling of accounts	Yes

Signature of the Convener/Organizing Secretary

Signature of the Head of the Department



DEPARTMENT OF MARINE BIOTECHNOLOGY

Cordially invites you for the

NATIONAL SCIENCE DAY CELEBERATIONS 2019 &
SEMINAR ON MODERN SCIENCE FOR SCHOOL STUDENTS

Program

Date: 28th Feb 2019

Time: 10.00 am

Venue: DNV-II, Rabindranath Tagore Block 3rd Floor, AMET

10.00 am

: Invocation and AMET Prayer Song

10.05 am

: Welcome Address

Prof Dr. K. Altaff

Professor, Dept. of Marine Biotechnology, AMET

10.10 am

: Presidential Address

Dr. P. Saravanan

Registrar, AMET

10.25 am

: Address by Guest of Honour

Prof Dr. S. Balasubramanian

Department of Inorganic Chemistry, University of Madras

11.15 am

: Prize Distribution

11.20am

: Vote of Thanks

Dr. N. Srikumaran

Asst. Professor, Marine Biotechnology & Organizing Secretary

11.20 to 12.00 noon: Demonstration of Science Experiments and FOLDSCOPE to the school students by Prof Dr. S. Balasubramanian Department of Inorganic Chemistry, University of Madras

12.05 pm

: High Tea

ALL ARE WELCOME

DEPARTMENT OF MARINE BIOTECHNOLOGY REPORT ON NATIONAL SCIENCE DAY CELEBRATION

Date: 28 February 2019

Venue: DNV Hall II

INTRODUCTION

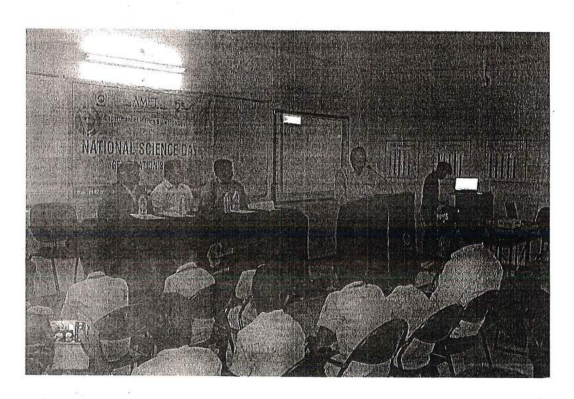
National Science Day is celebrated across India on February 28. Famous Indian scientist Sir Chandrasekhara Venkata Raman or CV Raman discovered the Raman Effect on this day in 1928. For his discovery, Sir CV Raman was awarded the Nobel Prize in Physics in 1930. In honour of this discovery and as a mark of tribute to the scientist, National Science Day was marked for the first time on February 28, 1987. For the past 32 years, every 28 February has been celebrated as a remembrance of CV Raman's contribution to science and the Indian scientific community. In order to that every year Department of Marine Biotechnology, AMET organizes the National Science day Programme among the nearby, Schools and Colleges along with students of AMET Deemed to University.

PROGRAMME

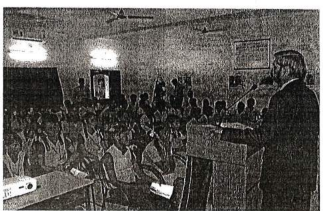
- > National Science day was organized by the Department of Marine Biotechnology, AMET on 28th February on 2019.
- > Totally 50 students were participated from the Government Higher Secondary School, Kovalam.
- > The programme was organized at DNV hall II from 9.00 am to 01.00 pm
- > Dr. S. Balasubramaniam, Professor, Department of Inorganic Chemistry, University of Madras, was the guest and the honour of function.
- The celebration was started with Tamil Thai Valzthu, followed by AMET prayer song.
- > Dr. M. Jayaprakashvel, Associate professor and Head of the Department of Marine Biotechnology and the Convener of the Programme has given the welcome address to all the dignitaries, faculty members and the school students.
- > Dr. P. Saravanan, Registrar, AMET in his Presidential address spoke about the importance of National Science day and also greeted the honored the chief guest with a book.
- > The registrar and the chief guest Dr. Balasubramaniam congratulate and presented the gift to the prize winners of the various writing, oratory and quiz competitions.
- > Certificates were distributed to all the participants.
- > Dr. S. Balasubramaniam delivered his scientific lecture on "Foldscope and Interactive period table"

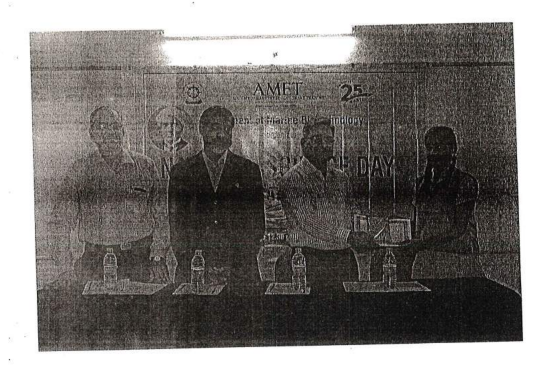
- > Dr. K. Altaff, Professor, Department of marine Biotechnology delivered his speech on the importance and awareness of Science to the students
- ➤ The organizing secretary **Dr. N. Srikumaran**, Assistant Professor, Dept of Marine Biotechnology delivered his vote of thanks and thanked all who supported to the event for smooth conduct.
- > Finally, the program is ended with the National Anthem.
- > The Technical coordinator Dr. W. Sylvester Fredrick, Assistant Professor, Dept of Marine Biotechnology arranged travel facility.

The Department is thankful to the University for Encouragements and financial assistance.









Dr. N. Srikumaran Organizing Secretary Dr. M. Jayap akashvel, Convener

அரசினர் உயர் நிலைப்பள்ளி கோவளம்–603 112. காஞ்சிபுரம் மாவ்ட்டம்

S.NO	AD.NO	CLASS	NAME	
1	666	IXA	BRINDHA.G	
2	507	IXA	DURGA DEVI.D	
3.	509	IXA	KAVIYA.J	
4	495	IXA	KARISHMA.A	
5	707	IXA	KARISHMA BEGAM B	
6	600	IXA	KAVIYA.K	
7	510	IXA	MEENA.M	-
8	709	IXA	PAVITHRA.R	9
9	493	IXA	PREETHLN	
10	708	IXA	RUBI .S	7
11	705	IXA	SHARIFA.J	10
12	712	IXA	SRIDEVI,R	11
13	526	IXA	SWETHA.M	1 2
14	492	IXA	ABDUL LATHEEP.M	1.5
15	702	IXA	AJAYKUMAR.N	
16	521	IXA	GOKULER	jed.
17	516	IXA	JAMES.S	
18	710	IXA	PRATHEEP RAJ.E	16
19	517	IXA	NAVEEN-KUMAR.V	/ ()
20	706	IXA	PRATHAP.R	17
21	711	IXA	RAJESH.S	18
22	704	IXA	SHAM.M	10
23	641	IXA	VISHWA.K	
24	703	IXA	HARISH.N	7.6
25	731	IXA	M-NAVEEN-KUMAR	`
26	720	IXA	ARUN KUMAR.M	n.e
27	732	IXA	R.MOHAMMED ASIF	12.C
28	659	IXA	K-FAZAL ANSARI	ما رکه
29	522	IXB	MAHALAKSHMI.B	2.
30	541	IXB	SARANYA.P	26
31	494	IXB	SHARMILA.K	20
32	701	IXB	NASRIN.S	
33	689	IXB	MAHALAKSHMI.S	<u> 28</u>
34	716	IXB	BHAVANA.K	25
35	530	IXB	DHANUSH.S	<u> </u>
36	520	IXB	JAGATHRACHAGAN.S	
37	511	IXB	CHANU.R	32
38	490	IXB	THIRUNAVUKARASU.S	.93
39	642	IXB	LOGESHWARAN.S	35 b
40	700	IXB	SANJAY.B	
41	721	IXB	NISHANTHINI.G	36
12 .	723	IXB	PRIYADASAN.S	35
13	724	IXB	RAHUL.A	38 29

VIII.

அரசினர் உயர் நிலைப்பள்ளி கோவளம்-603 112 காஞ்சிபுரம் மாவட்டம்.

S.NO	AD.NO	CLASS	NAME	
11	580	VIIIA	AARTHI.S	-
2	696	VIIIA	HETRSHINI-PRIYA.R	
3	563	VIIIA	JASMEEN FATHIMA.S	
4	554	VIIIA	MUBEENA A	
5	661	VIIIA	NASREEN BEGUM.R	
6 -	582	VIIIA	PRIYANKA. D	
7	639	VIIIA	SANDIYA.K	
8	571	VIIIA	SANTHI.M	
9	556	VIIIA	THAMEENMA.N	
10	552	VIIIA	AVINASH.R	
11	636	VIIIA	DINESH KUMAR.M	
12	581	VIIIA	GOPALA KRISHNA MOHANTA	-
13	555	- VIIIA	RAMACHANDRAN.R	10
14	553	VIIIA	PRIYADHARSHINI. S	11
15	568	VIIIA	THAMILARASAN.G	19
16	730	VIIIA	ARULARASAN.E	13
17	733	VIIIA	ARUI-KOMAR.D	10
18	576	VIIIB	HEEMA.D	
19	584	VIIIB	NILOFAR.S	15
20	557	VIIIB	ASHIQ RASOOL.M.H	16
21	551	VIIIB	JAIGANESH.L	17
22	698	VIIIB	JAVEED AKTHAR.J	18
23	564	VIIIB	JUNEETH.N	19
24	574	VIIIB	KANGHAN KUMAR S	-2 C
25	697	VIIIB	SANJAY.S	
26	638	VIIIB	THAMIL SELVAN.M	** 1
27	575	VIIIB	THENASRASU.C	7 7 7 73

தலைமையாசிரியர் அரசினர் உயர் நிலைப்பள்ளி கோவளம்-603 112. காஞ்சிபரம் மாவட்டம்

(R-K.L. VICTERIA)



AMET ACADEMY OF MARITIME EDUCATION AND TRAINING



DEEMED TO BE UNIVERSITY (Under Section 3 of UGC Act 1956)

AMET BUSINESS SCHOOL

Cordially invites you to attend the

National Conference on Issues and Challenges in the Application of Internet of Things (IoT) in Logistics and Supply Chain Sector in India

to be held on 3rd April, 2019 al 10.00 am in Shri Janakiraman Audilorium

Col. Dr. G. Thiruvasagam

Vice-Chancellor, AMET presides

Mr. N. Krishna Kumar

Vice President – South India
MSC Agency (INDIA) Private Limited
will inaugurate the conference and establish the

Dr. C.K. Prahalad Chair

Dr. Gita Krishnaraj

CEO, Maverick Fitness Studio will deliver the Special Address.



PROGRAMME

09:00 am Registration

10:00 am Invocation

10:03 am Welcome Address

Prof. Mani G. Ramachandran, Conference Convener Dean – AMET Business School, AMET

10:10 am Introductory Remarks

Mrs. Deepa Rajesh, Executive Director, AMET Business School, AMET

10:20 am Conference theme

Dr. J. Rengamani, Professor & Director, AMET Business School, AMET

10:25 am Presidential Address

Col. Dr. G. Thiruvasagam, Vice Chancellor, AMET

10:30 am Inaugural Address & Establishment of C.K. Prahalad Chair

Mr. N. Krishna Kumar, Vice President - South India

MSC Agency (INDIA) Private Limited

11:00 am Special Address

Dr. Gita Krishnaraj, CEO Maverick Fitness Studio.

11:15 am Vote of Thanks

Dr. Annie Sam, Co-convener

11:20 am Tea Break

11:45 am Technical session

01:00 pm Lunch Break

02:00 pm Technical session continues...

03:30 pm Valedictory Session

03:45 pm Vote of Thanks

National Anthem

AMET

AMET BUSINESS SCHOOL

NATIONAL CONFERENCE ON

Internet of Things (IoT) in Logistics and Supply Chain Sector in India issues and Challenges in the Application of

Establishment of

Dr. C.K. Prahalad Chair

Time : 10.00 am

Venue: Shri Janakiraman Auditorium



曲四 Internet of Things (tot) in Logistics and Supply Chain Sector in India n Auditorium Venue Shri Jar Dr. C.K. Prahalad Chair NATIONAL CONFERENCE ON Establishment of Тme. 10.00 am Date











Department of AMET Business School

National conference on "Issues and challenges in the Application of Internet of Things in Logistics and Supply Chain sector in India"

Sl.No	Name of the Students
1.	VARSHA.N.K
2.	AAKASH P K
3.	ABDUL SALAM.H
4.	ABHISHEK SUNIL
5.	ABIYON HARRY M L
6.	ADITHYA RAJ
7.	ADITYA RAVINDRA MOKASHI
8.	AHAMED HASLIM.J
9.	AJITH KUMAR S
10.	AGHIN JOSEPH
11.	AISWARYA TWINKLE P R
12.	AJAY KRISHNAN
13.	AJITH KUMAR A
14.	AKASH S
15.	AKSHAY RAJ
16.	ANGEL REVALINA RANI A
17.	ANTRO P
18.	ANUVIND KRISHNA V
19.	ARUNGOWTHAM S
20.	ASISH L LIBIN
21.	ATHULYA R S NAIR
22.	DIWAN ATIF FARUKH
23.	BALAJI T
24.	HARESH R
25.	HARISH A K
26.	IYYAPPAN G
27.	JAGATHEESH R
28.	JANARTHANAN H
29.	JOSHUA JOSEPH THOMAS
30.	JOSSHI.C.M
31.	JUSTIN JOSEPH

32.	KANNVY
33.	ABY JOHN
34.	ALLWYN DAVID TIGGA
35.	ARAVIND. D
36.	ARAVINTH KUMAR J
37.	ASHWYN RAMANATHAN NAMBIAR
38.	DEV VIJAIJI.G
39.	GOBINATH. S.A
40.	JAYANTHAN.V
41.	PONIPIREDDY MUTHYALA NAIDU
42.	PONMANI C
43.	POORNESH. B
44.	RAGAVENDAR.R
45.	RAHUL RAMANATH
46.	DURGA PRASAD MOURYA
47.	FAROZ KHAN. M
48.	GNANA PRAKASH. N D
49.	GURU ARUN RAJ.R
50.	HARISH.V
51.	IRVIN BOSCO.J
52.	LUCAS STEPHEN RAJ G
53.	M. MD IBRAHIM SHAHUL HAMEEDALI
54.	MANIGANDAN. S
55.	MIDHUN ANAND.M
56.	MOHAMED ANZAR.P.E
57.	VARUN.M
58.	VASANTH.V.A
59.	BISHNU PADA BALA
60.	CHANDRAMOULI G
61.	CHRISTO C S SANJU
62.	DANIEL CHELLAPPA
63.	DEEPAK K A
64.	DEEPIKA KUMARI
65.	GOWRI MANOJ N
66.	HARIPRASATH G
67.	IRFANA M K
68.	JAVEED NASEEM N
69.	JABARAJ IMMANUEL S
70.	MANIKANDAN R
71.	YOGESWARAN R
72.	YOGESHWARI

73.	YUKESH V
74.	AKSHAY VINOD
75.	JEO K SABU
76.	KUMARAN R
77.	MAHESH PRASAD K K
78.	MANO L
79.	MUGESH KUMAR N
80.	PIMPALKHARE JAYANT HEMANT
81.	PRAKASH RAJ M

Director AMET Business School