



KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(Established Under Section 3 of UGC Act, 1956)

Pollachi Main Road, Eachanari Post, Coimbatore - 641 021, Tamilnadu, India.

Phone : 0422 - 2980011 - 14 | Fax : 0422 - 2980022 | Email : info@kahedu.edu.in

KARPAGAM
ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(Established Under Section 3 of UGC Act, 1956)

Prof.Dr.M. Palaniswamy, M.Sc., M.Phil., PhD.
Registrar

Ref.KAHE/R/NAAC/DVV/2021/

04.05.2021

Certificate of Authentication

This is to certify that the following documents related to the **Metric ID: 5.1.3 (138 pages)** are duly verified and authenticated by the Registrar, Karpagam Academy of Higher Education for DVV purpose.



[Handwritten Signature]
04/05/2021

Registrar

REGISTRAR

Karpagam Academy of Higher Education
(Deemed to be University Under Section 3 of UGC Act 1956)
Pollachi Main Road, Eachanari Post,
Coimbatore - 641 021.

ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

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Awareness of trends in technology (2017-18)

Sl No	Name of the capability enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled
1	National Seminar on Advanced Materials and Applications	15.02.2018	200
2	Guest lecture in Plasma based coatings for mechanical and biomedical applications	09.02.2018	78
3	Hands on Training in Total Station & GPS	03.02.2018	62
4	Guest Lecture on Fuzzy Topology and its Applications in real Life	29.01.2018	150
5	Recent Trends Energy Conservation	24.01.2018	20
6	Guest Lecture on Nano Bio-materials and its Technological Applications	05.01.2018	70
7	Hands on training in Structural Analysis using E TABS	04.01.2018	34
8	Seminar on Analysis of Signals	13.12.2017	36
9	Guest lecture on General Aspects of Local Anesthetics	12.10.2017	95
10	Guest lecture in Immobilized enzyme kinetics and its application	06.10.2017	52
11	Guest lecture on Rationale, Design, Synthesis and biological Evaluation of Thiazolidinediones	06.10.2017	97
12	Guest lecture on Herbal Formulation Development and Standardization	22.09.2017	102
13	Workshop on Solar Thermal and Photovoltaic Devices	11.09.2017	50
14	R-Programming	08.09.2017	23
15	DATAWARE HOUSING	07.09.2017	53

16	Workshop on Soil Mechanics and Foundation Engineering	06.09.2017	52
17	Workshop on Interpretation of Spectral Data and Identification of Phytoconstituents	01.09.2017	135
18	Guest lecture on Fundamentals of Modern Physics	28.08.2017	75
19	Industrial visit to Tropical Biosciences Pvt Ltd	26.07.2017	45
20	Solar Pro Simulation Software	24.07.2017	30
21	Guest Lecture on Advanced Java, Servlets and Java Beans	13.07.2017	30
22	Guest Lecture on Construction Management and Techniques	12.07.2017	62
23	Implications of GST	03.05.2017	81



KARPAGAM ACADEMY OF HIGHER EDUCATION
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(Established Under Section 3 of UGC Act, 1956)
Eachanari Post, Coimbatore-641021.Tamilnadu,India.
FACULTY OF ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF PHYSICS

Awareness of trends in technology

(2017-18)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Seminar
Details of the program (Topic / Theme)	National Seminar on Advanced Materials and Applications
Academic year	2017-2018
Semester	Even
Number of Students participated	200
Name of the agencies involved with full contact details	KAHE
Name of the Resource person	Dr.N.Prithivikumaran, Dr. K. Saravanakumar, Dr.R.Venkateshan, Mr.P. Pandaram
Venue	Bharathi Hall
Date of implementation (DD-MM- YYYY)	15.2.2018 to 16.2.2018

Approval Letter



KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University Established Under Section 3 of UGC Act 1956)
Pollachi Main Road, Eachanari Post, Coimbatore - 641 021. INDIA

Phone : 0422-6471113-5, 6453777 Fax No : 0422 -2980022-3

Email ID : info@karpagam.com

Web : www.kahedu.edu.in

05.01.2018

No: KAHE/R/AI/NS/9685/2018

To

The Head,
Department of Physics,
Karpagam Academy of Higher Education,
Coimbatore- 641 021.

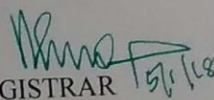
Thro: The Dean,
Faculty of Arts, Science and Humanities

Sir / Madam,

Sub: - Permission to conduct National Seminar - reg.
Ref: - Your letter dated 22.12.2017

With reference to your letter cited, I am by direction to inform you that permission is granted to your Department to conduct Two days National Seminar on "Advanced Materials and Applications" on 15th and 16th February, 2018. Your Budget proposal has been approved for the same.

Budget
Expected Income : Rs.45750/-
Expected Expenditure : Rs.69500/-



REGISTRAR

Copy to

1. The Vice-Chancellor's table
2. Accounts' Department (Original sanction letter is enclosed)

Brochure

National Seminar
On
"ADVANCED MATERIALS AND APPLICATIONS"
February 15 & 16, 2018


Enable | Enlighten | Enrich
(Deemed to be University)
(Under Section 3 of UGC Act 1956)

Organized by

DEPARTMENT OF PHYSICS

KARPAGAM ACADEMY OF HIGHER EDUCATION
(Deemed to be University Established Under Section 3 of UGC Act 1956)
Eachanari, Pollachi Main Road, Coimbatore-21, Tamil Nadu
Phone: 91-422-6471113, 114, 115
Fax: +91-0422-2980022, 2980023
E-mail: info@kahedu.edu.in

KARPAGAM CHARITY TRUST

Karpagam Charity Trust was founded in the year 1989 with the aim of providing good educational facilities to the people and it also caters to the needs of the poor at large through charitable deeds.

Dr. R. Vasanthakumar, Managing Trustee of Karpagam Group of Institutions is an ardent devotee of God Almighty, and a visionary with an aim to serve the cause of higher education. By the enthusiasm and the wholehearted commitment of the Trustees, the institutions have grown in all their splendor and grace. The College was accredited by the National Assessment and Accreditation Council (NAAC) in 2002-03. The College has achieved this status within a short span of seven years. It has been conferred with Autonomous status during the academic year 2006-2007. The College has been conferred with University status in August 2008 Under Section 3 of UGC Act 1956. The sole aim of the university is to impart instruction to the students in the latest theories and technologies and mould the students into complete citizens in order to face the world. The Institution is expected to blossom into an institution par excellence.

About The Department

The Karpagam Academy of Higher Education is located in a sprawling, green, lush campus extending 26 acres. It has emerged from Karpagam Arts & Science College (Autonomous) a unit under Karpagam Charity Trust established in 1989 founded by the great philanthropist, industrialist and educationist Dr. R. Vasanthakumar with the vision of instilling originality in the learning minds, impart quality and value-based education and engage in Research and Development with the noble objective of creating unique men and women to serve and lead the society.

Karpagam Academy of Higher Education was conferred Deemed to be University status by the Ministry of Human Resource Development in August 2008 under section 3 of the UGC Act 1956. It is a recognised Deemed University by the UGC. It is a member of the Association of Indian Universities. The University has been accredited by the NAAC in 2015. It has been Ranked 90th place by NIRF, MHRD, Government of India in 2017.

The University has 4 Faculty - Faculty of Arts, Science and Humanities, Faculty of Engineering, Faculty of Architecture and Faculty of Pharmacy. It has 25 Departments offering a wide range of 78 academic programmes from graduation to doctorate levels. The University has more than 5,000 students on campus, with a strong contingent of more than 350 teaching faculty, well supported by an almost equal number of administrative and support staff. Faculty have got good number of research projects with financial support from various funding agencies like DBT / DST / ICMR and have filed more than 45 patents. As many as 1600 Research papers have been published by our faculty in SCOPUS and Peer Reviewed Journals. The University has entered collaboration with foreign Universities, Industries, Research bodies for mutual benefit. The Institute ensures that education epitomizes excellence in every sphere and students are prepared to take on the challenges of the day and become the next generation leaders.

Focus On the Seminar

The ultra-fast development in the area of technology has necessitated the development of advanced materials, to meet the need of the hour. The basic research in these areas has become the responsibility of Physicists, Chemists and Biologists. This seminar is aimed at giving some exposure to young students and researchers, in the field of Advanced Materials and their Applications, to promote industry linkage in the more applied projects and to co-ordinate interdisciplinary materials.

PAPERS ARE INVITED (ORAL / POSTER) ON THE FOLLOWING TOPICS

Nano-Materials, Thin Films, Crystal Growth, Solar Energy, Vibrational Spectral Analysis, Batteries, Bio-Sensors, etc.

Participants:
Research scholars, academicians, scientists, faculty members, B.Sc., final year students, Post Graduate students, R & D Wing in industries can participate.

Call for Abstracts/Papers:
All the interested persons are requested to send their abstracts not exceeding 250 words on or before 31.01.2018 by post or E-mail. Authors will be intimated the acceptance of the abstract within 5 days following which they have to submit 2 hard copies of full paper along with an electronic copy (MS word 2006) preferably by E-mail (vasanthakumar.v@kahedu.edu.in). Name of the presenter must be in bold letters.

Venue:
The seminar will be held at Karpagam Academy of Higher Education, Eachanari, which is about 10 km from Coimbatore on Coimbatore - Pollachi main road.

Registration fee:
UG and PG Students : Rs. 250/-
Research Scholars : Rs. 350/-
Faculty Members : Rs. 500/-
Industries, etc. : Rs. 1000/-

Last date for Registration: 07.02.2018
The registration form and the payment towards registration fee in the form of DD drawn in favour of "The Registrar, Karpagam Academy of Higher Education", payable at Coimbatore, should be mailed to:

Dr. V. SENTHIL KUMAR
Convener, National seminar on : "Advanced Materials and Applications"
Department of Physics, Karpagam Academy of Higher Education,
Eachanari, Coimbatore-21, Tamil Nadu, INDIA.
E-Mail: physics.hod@kahedu.edu.in
Mobile: +91-94439-12108

Selected papers will be published in Journal with ISSN number. Participants should pay for the ISSN Journal proceedings

Travel and lodging charges have to be borne by the participant.

About Coimbatore : Situated at the foot hills of Nilgiris, and on the banks of the river Noyyal, Coimbatore, the second largest city in Tamil Nadu, is known for its pleasant climate, comfortable round the year, peaceful atmosphere, cosmopolitan outlook and private enterprise. In this "Textile City", there are more than 30,000 tiny small, medium and large industries and textile mills and is rightly called Manchester of Southern India.

Accommodation: There are many hotels where the participants may stay. The cost of stay is Rs. 2,000/- per day. Rooms can be booked on request in advance, and payment has to be made by the participant.

ORGANIZING COMMITTEE

Chief Patron:
Dr. R. VASANTHAKUMAR
President, Karpagam Academy of Higher Education
(Chairman and Managing Trustee, Karpagam Educational Institutions)

Patrons:
Shri. K. MURUGAIAH, Chief Executive Officer, Karpagam Educational Institutions

Shri. V. KRISHNAKUMAR, Chancellor,
Karpagam Academy of Higher Education

Prof. Dr. S. SUDALAIMUTHU, Vice Chancellor,
Karpagam Academy of Higher Education

Dr. R. SUNDARARAJAN, Registrar, Karpagam Academy of Higher Education

Convener:
Dr. V. SENTHIL KUMAR
Associate Professor & Head, Department of Physics, Karpagam Academy of Higher Education

Organizing Secretary:
Dr. A. SARANYA, Assistant Professor

Members:
Dr. B. JANARTHANAN, Associate Professor
Mrs. S. SHARMILA, Assistant Professor
Mrs. AMBILI VINI, Assistant Professor
Mrs. A. SAIANA FATHIMA, Assistant Professor
Dr. E. SIVASENTHIL, Assistant Professor
Mrs. N. GEETHA, Assistant Professor
Dr. K. MOHAN RANGAM KADIRESAN, Assistant Professor
Dr. S. ESAKKI MUTHU, Assistant Professor
Dr. S. KARUPPUSAMY, Assistant Professor
Mr. A. NAGAMANI PRABU, Assistant Professor
Ms. R. ARCHANA, Assistant Professor
Mr. M. VEERABATHIRAN, Assistant Professor
Mr. M. VEDAPRADHAP, Assistant Professor
Mr. S. THANGABALI, Assistant Professor
DEPARTMENT OF PHYSICS,
KARPAGAM ACADEMY OF HIGHER EDUCATION.

Report on National Seminar

This Seminar is aimed at giving exposure to young students and research scholars in the field of advanced material and their application to promote industry linkage in the more applied projects and to coordinate interdisciplinary materials. Dr. N. Prithivikumaran, Dean Research, VHNSN College of Arts and Science, Viruthunaganar inaugurated the session with his lecture on the topic Advanced materials in quantum field followed by Dr.K. Saravanakumar, Associate Professor, BIT, Sathiyamangalam, Dr.R.Venkatesan Assistant Professor, PSG CAS, Coimbatore and Mr.P.Pandaram, Senior Scientist G, Kudangulam Nuclear Power Plant, Kudangulam on successive session on the topic Smart Materials and its Uses, Thin film in Solar cell Applications and Advanced Materials in nuclear Reactor respectively.

Photo



**Inauguration Function of National Seminar on Advanced Materials and its applications
(15.02.2018)**

Certificate



Decennium Year 2017- 2018

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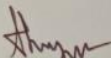
Coimbatore - 641 021, Tamil Nadu, India.

DEPARTMENT OF PHYSICS


Certificate

This is to certify that Prof./Dr./Mr./Ms. S. BALAMURUGAN

KARPAGAM ACADEMY OF HIGHER EDUCATION has Presented/Participated
in the **National Seminar on "Advanced Materials and Applications"** held at the Department of Physics,
Karpagam Academy of Higher Education, Coimbatore during February 15 - 16, 2018.


Dr. A. SARANYA
Organising Secretary


Dr. V. SENTHIL KUMAR
Convenor/ HOD


Dr. M. PALANISWAMY
Dean-FASH



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FACULTY OF ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF PHYSICS

Awareness of trends in technology

(2017-18)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest lecture
Details of the program (Topic / Theme)	Plasma based coatings for mechanical and biomedical applications
Academic year	2017-2018
Semester	Even
Number of Students participated	78
Name of the agencies involved with full contact details	KAHE
Name of the Resource person	Dr.T.Elangovan, Assistant Professor, Department of Energy Studies, Periyar University, Salem.
Venue	Thiruvalluvar Hall
Date of implementation (DD-MM- YYYY)	9.2.2018



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(Established Under Section 3 of UGC Act, 1956)

Eachanari Post, Coimbatore-641021, Tamil Nadu, India.

DEPARTMENT OF PHYSICS

Cordially invites you for the

Guest Lecture

On

Plasma based coatings for mechanical and biomedical applications

On 09th February 2018

Chief Guest

Dr.T.Elangovan

Assistant Professor

Department of Energy Studies

Periyar University, Salem

VENUE: Thiruvalluvar Hall

TIME: 11.00 AM

ALL ARE INVITED

Dr.V. Senthil Kumar

Associate Professor & Head

Department of Physics

Profile

Dr.T.Elangovan

Assistant Professor

Department of Energy Science

Email :elangoes@periyaruniversity.ac.in

Education



Course	Institution
B.SC	Bharathiar University, Coimbatore, India (2002)
M.SC	Bharathiar University, Coimbatore, India (2004)
PROJECT ASSISTANCE (PHYSICS)	Indian Institute Of Science (IISC) Bangalore (2005)
DOCTORAL OF PHILOSOPHY (PHYSICS)	Bharathiar University, Coimbatore, India (2010)

Professional Experience

Field	Company / Institution	Designation
Research	Korean Institute Of Material Science, South Korea	Postdoctoral Position (2010 - 2011)
Teaching	Yonsei University At South Korea	Postdoctoral Position (2011 - 2014)
Teaching	P.S.G College Of Arts And Science College, Coimbatore	Assistant Professor (2014 - 2017)
Teaching	Periyar University,Salem	Assistant Professor (2017 - Present)

Specializations

Energy Based Materials
Bio Materials
Sputtering Advanced Materials

Awards

S.No	Award Title	Date of Award	Level	Sponsor	Sponsor Address
1	GATE 2004	2004-08-01	National	IITB	Main Gate Rd, Powai, Mumbai, Maharashtra 400076
2	NCC "C" Certificate Holder	2002-06-18	National	National Cadet Corps	India

Report on the Guest Lecture

On 9.2.2018, Dr.T.Elangovan, Assistant Professor, Department of Energy Studies, Periyar University, Salem delivered a talk on “Plasma based coatings for mechanical and biomedical applications”.He explained the process of plasma coatings and its applications in ceramics and metal industry. Also discussed about different types of coatings, its advantages, applications and research opportunities.

List of Students attending the session

S.No.	R.No.	Name of the Student
1	15PHU001	Abdul Wajeeth. S
2	15PHU002	Ahila. K
3	15PHU003	Akila. S
4	15PHU004	Angel Jenitha. D
5	15PHU005	Anupriya. R
6	15PHU006	Arunthathi. K
7	15PHU007	Aswin Samuel. P
8	15PHU008	Aswin. M
9	15PHU009	Gomathi. K
10	15PHU010	Gomathi. P
11	15PHU011	Gowtham. M. P
12	15PHU012	Harivignesh. T
13	15PHU013	Jayasri. S
14	15PHU014	Jegadeesan. S
15	15PHU015	Kamalapoorani. V
16	15PHU016	Manikandan. N
17	15PHU017	Manonmani. S
18	15PHU018	Muthukumar. S
19	15PHU019	Navaneeth. M
20	15PHU020	Naveen Raja. R
21	15PHU021	Nithya. S
22	15PHU022	Priyanka. K
23	15PHU023	Saranya. P
24	15PHU024	Saravana Kumar. M
25	15PHU025	Siva Kumar. N
26	15PHU026	Siva Priya. S
27	15PHU027	Sivaranjani. G
28	15PHU028	Subash. C
29	15PHU029	Suthaa. S
30	15PHU030	Thenmozhi. D
31	15PHU031	Vinitha. S

32	15PHU034	Bharath Kumar V
33	15PHU035	Chandirasekar N
34	15PHU036	Chandralekha N R
35	15PHU037	Deepika M
36	15PHU038	Dineshkumar M
37	15PHU040	Jaiprakash V.
38	15PHU041	Jeevabharathi K
39	15PHU042	Jenefa P
40	15PHU043	Madankumar B
41	15PHU044	Maidili T
42	15PHU045	Manikkavasagam V
43	15PHU046	Mugil S K
44	15PHU048	Narmadha P
45	15PHU050	Padmapriya R
46	15PHU051	Poovarasana S
47	15PHU052	Ranjithkumar K
48	15PHU053	Saravanapriyan S
49	15PHU054	Sankar V
50	15PHU055	Shanmathi K
51	15PHU056	Sri Varshini S
52	15PHU057	Sripavathy V Varrier
53	15PHU058	Tamilarasana S
54	15PHU059	Umapathi Pandiyan A
55	15PHU060	Yahini R
56	15PHU061	Arul Kumar
57	16PHP001	Abinaya.S
58	16PHP002	Abinaya.T
59	16PHP003	Akila.K.S
61	16PHP005	Anthonypriya.M
62	16PHP008	Arun Kumar.J.S.
63	16PHP010	Jagadesh.V
64	16PHP011	Jhelai Sahadevan
65	16PHP012	Kavinila.R.V
66	16PHP013	Kavipriya.S
67	16PHP014	Kaviya.M
68	16PHP015	Narmada.K
69	16PHP016	Pooja Prakash
70	16PHP017	Pradeep Kumar
71	16PHP019	Ranjitha.K.S
72	16PHP020	Saranya.P
73	16PHP021	Sekar.E

74	16PHP022	Surekha.V
75	16PHP023	Surya Kumari.R
76	16PHP024	Vinoth.G
77	16PHP025	Yashwanth
78	16PHP026	Yogeshwaran.R

Awareness of trends in technology

(2017-18)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Hands on Training
Details of the program (Topic / Theme)	Total Station & GPS
Academic year	2017-18
Semester	Even
Number of Students participated	62
Name of the agencies involved with full contact details	1.SAT Land survey Institute, Coimbatore. 2.Digital Land Surveying, Salem
Name of the Resource person	1.Er. K. Srinivasan, SAT Land survey Institute, Coimbatore. 2.Mr.R.Thangamani, Digital Land Surveying, Salem
Venue	Pharmacy Seminar Hall
Date of implementation (DD-MM-YYYY)	03.02.2018

About the Resource Person

Er.K.Srinivasan is a leading civil engineer who undertakes civil works such as consulting, structural designing, valuation, property development and advisory service. He is self-dedicated person to serve this society through the field of civil engineering.

He obtained graduation from Coimbatore Institution of Technology in Coimbatore.

ORGANIZING COMMITTEE

Chairman

Dr. S. SUDALAIMUTHU,

Vice Chancellor,

Karpagam Academy of Higher Education.

Co-Chairman

Dr. R. SUNDARAJAN,

Registrar,

Karpagam Academy of Higher Education.

Convenor

Dr. D. LAKSHMANAN,

Dean, Faculty of Engineering,

Karpagam Academy of Higher Education.

Co-Convenor

Dr. N. BALASUNDARAM,

Head, Department of Civil Engineering,

Karpagam Academy of Higher Education.

Faculty Co-ordinators

Dr. M. NATARAJAN,

Professor/ Department of Civil Engineering,

Karpagam Academy of Higher Education.

Mobile: + 91-9843010763.

Mrs. M. VIDHYA,

Assistant Professor/ Department of Civil Engineering,

Karpagam Academy of Higher Education.

Ms. M. NANDHINI CHELLA KAVITHA,

Assistant Professor/ Department of Civil Engineering,

Karpagam Academy of Higher Education.

Student Co-ordinators

Mr. G. KALAIYARASAN, KAHE, Coimbatore.

Mobile: +91-9952829867.

Mr. K. NAVEEN, KAHE, Coimbatore.

Mobile: +91-8903862118.

Mr. P.R. RAGHUL, KAHE, Coimbatore.

Mobile: +91-9600711539

ABOUT THE WORKSHOP

Nowadays details of surface characteristics of earth can be measured accurately and quickly using many modern survey equipments like Total Station, GPS etc. Undertaking geographical survey with Total Station reduces time and man power with more accuracy.

This workshop mainly provides demonstration and hands on training in the uses of total station on determining various measurements involved in surveying. It also helps to generate maps. The workshop concentrates on the following.

- The Special Features of Total Station
- Measurement of Distance & Angle using Total Station
- Use of Total Station as Levelling Instrument
- Determination of Area and Height
- Basic Characteristics of GPS
- Taking Readings from GPS on latitude and longitude

RESOURCE PERSONS

Dr.C.SIVANESAN,

Associate Professor,

Alagappa Chettiyar Government College of Technology, Karaikudi.

Dr.C.MEIRAJ

Associate Professor,

Government College of Technology, Coimbatore.

Er.K.SRINIVASAN

Executive Director,

Sat Land Survey Institute, Coimbatore.

Mr.R.THANGAMANI

Practicing Surveyor

Digital Land Surveying,

Edappadi, Salem.



Enable | Enlighten | Enrich
(Deemed to be University)
(Under Section 3 of UGC Act 1956)

ONE DAY NATIONAL WORKSHOP ON “HANDS ON TRAINING ON TOTAL STATION & GPS”



On
3rd February, 2018

Organised by
Department of Civil Engineering

Karpagam Academy of Higher Education

(Deemed to be University,
Under section 3 of UGC act 1956)

Pollachi Main Road, Eachanari (Po),

Coimbatore-641 021

Phone: 0422 2611146, 082, 113.

Fax: 0422-2611043

Web: www.karpagamuniversity.ac.in

REGISTRATION FORM
One Day National Workshop On
"HANDS ON TRAINING
ON
TOTAL STATION & GPS"
On 3rd February, 2018

1. Name: _____

2. Organization: _____

3. Designation: _____

4. Professional Category (Please tick)

Academicians/students ☐

Industrialist /scholars ☐

5. Communication Address: _____

6. Phone : _____

7. Mobile: _____

8. Email: _____

9. Mode of Payment: DD No. _____

Dated: _____

Bank Name: _____

Amount: _____

Signature of the Applicant: _____

REGISTRATION FEE

The fee structure of the course includes course kit, lunch, and refreshments.

Academicians/students	200
Industrialist /Research scholars	300

REGISTRATION DETAILS

All the registrations in the prescribed form along with the registration fee in the form of Demand Draft (D.D) should reach the address mentioned below not later than 29th January 2018.

DD is to be drawn in favour of "Karpagam Academy of Higher Education", Coimbatore "payable at Coimbatore".

Registration form along with DD to be sent to:

HEAD OF THE DEPARTMENT,
DEPARTMENT OF CIVIL ENGINEERING,
KARPAGAM ACADEMY OF HIGHER EDUCATION
ECHANARI (PO), COIMBATORE-641 021
MOBILE: +91-8903862118
Email ID: handsontotalstation@gmail.com

ABOUT INSTITUTION

Karpagam Academy of Higher Education is enriched in with Contemporary infrastructure, modern teaching Methodologies, career oriented training, excellent placements and the finest faculty besides technical expertise. The university has made a mark for itself in a short period since its inception by developing communication and soft skills, ensuring enlightening knowledge and creating value based educational system.

ABOUT THE DEPARTMENT

Undergraduate program has been offered at the university campus since 2008. The academic activities of the department emphasis on deep understanding of fundamental concepts, development of creative ability to handle the challenge of civil engineering and the analytical ability to solve problems which are interdisciplinary in nature. The faculty members encourage the students to get involved in the research activities in the department.

ABOUT THE LOCATION

The university is located in a spacious Serene campus situated on the Coimbatore-Pollachi High way and it is nearly 12 km from The Coimbatore Railway Station and about 20 km from to the Coimbatore international Aerodrome.



Enable | Enrich | Engage
KARPAGAM
ACADEMY OF HIGHER EDUCATION
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Faculty of Engineering
DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you for the
One Day National Workshop on

**“HANDS ON TRAINING
IN
TOTAL STATION & GPS”**

**On Saturday, 03rd February 2018
at 9:30 Am, Seminar Hall (FOP)**

Dr. R. VASANTHAKUMAR

President,
Karpagam Academy of Higher Education

Presides

Chief Guest

Er. K. SRINIVASAN

Executive Director,

Sat Land Survey Institute, Coimbatore.

Total Station Specialist

Mr. R. THANGAMANI

Digital Land Surveying
Salem.

PRAYER SONG

AGENDA

WELCOME ADDRESS

PRESIDENTIAL ADDRESS

Dr. R. VASANTHAKUMAR

PRESIDENT,

Karpagam Academy Of Higher Education (KAHE)

INAUGURAL ADDRESS

Er. K. SRINIVASAN

Executive Director

SAT Land Survey Institute

Coimbatore

CURRENT TREND OF TOTAL STATION

Mr. R. THANGAMANI

Practicing Surveyor

Digital Land Surveying

FELICITATION

Shri. K. MURUGAIAH

CEO, Karpagam Educational Institutions

Dr. S. SUDALAIMUTHU

Vice Chancellor,

KAHE

Dr. R. SUNDARARAJAN

Registrar,

KAHE

Dr. D. LAKSHMANAN

Dean, FOE,

KAHE

Dr. N. BALASUNDARAM

Professor & Head, Civil Engineering,

KAHE

VOICE OF THANKS



KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(Established Under Section 3 of UGC Act, 1956)

Eachanari Post, Coimbatore-641021.Tamilnadu,India.

Faculty of Engineering

DEPARTMENT OF CIVIL ENGINEERING

Report for Hands on Training

Date: 04.02.2018

Total Station & GPS	
Date & Time	03.02.2018 (9.30A.M – 4.00P.M)
No. of participants	62
Venue	Seminar Hall (FOP)

- The session was started at 09.30 a.m. in Pharmacy Seminar Hall.
- Dr.D. Lakshmanan felicitated the gathering and Dr.N. Balasundaram, HoD / Civil delivered the address to the students
- The Resource person, Er.K.Srinivasan delivered the lecture about the trending survey methods and instruments and chief guest Mr.R.Thangamani delivered the lecture about special features of total station and measurement of distance & Angle using total station.
- At the end of the session, Dr.M.Natarajan AP / Civil delivered the vote of thanks.



Hands on Training on Total Station & GPS - Training session (03.02.2018)

Awareness of trends in technology

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Fuzzy Topology and its Applications in real Life
Academic year	2017-2018
Semester	Even
Number of Students participated	150
Name of the agencies involved with full contact details	-
Name of the Resource person	Dr. G. Thangaraj, Professor and Head, Department of Mathematics, Thiruvalluvar University, Vellore.
Venue	Bharathi Hall
Date of implementation (DD-MM-YYYY)	29-01-2018

Date	Time	Name of the Resource person	Description
29-01-2018	1:00pm – 3:15pm	Dr. G. Thangaraj	The Department of Mathematics organized the Alumni guest Lecture on Fuzzy Topology and its Applications in real life on 29-01-2018 . 150 UG and PG students were participated. Dr. G. Thangaraj, Professor and HOD, Mathematics, Thiruvalluvar University, Vellore, delivered a guest lecture. Students were very much motivated by his speech and understood the basics of fuzzy and fuzzy topology.



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FACULTY OF ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF MATHEMATICS

26.01.2018

INTERNAL CIRCULAR

It is to inform that a Guest Lecture Programme on "Fuzzy Topology and its Applications in Real Life" is scheduled during 29-01-2018. Mathematics students are requested to attend this programme. The details of the programme are given below.

Name of the Programme : "Fuzzy Topology and its Applications in real Life"
Year / Semester : 2018/Even
Date & Time of the Programme : 29-01-2018 & 01.00pm – 03.15pm
Venue : Bharathi Hall
Name of the Resource Person : Dr. G. Thangaraj

M. H. Shari
26/1/18
HOD

To

All UG and PG Mathematics students
(To be read in the classes)



KARPAGAM ACADEMY OF HIGHER EDUCATION

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Pollachi Main Road, Echamari Post, Coimbatore - 641 021, Tamilnadu, India.

Phone : 0422 - 2980031 - 14, 5471213, 14 | Fax : 0422 - 2988823-23 | Email : info@karpagam.ac

No: KAHE/R-Acad/A1/GL/552/2018

29.01.2018

To

The Head (i/c),
Department of Mathematics,
Karpagam Academy of Higher Education,
Coimbatore - 641 021.

Thro: The Dean
Faculty of Arts, Science and Humanities,

Sir / Madam,

Sub: Permission to organize Guest Lecture - reg.

Ref: Your letter dated: 25.01.2018.

With reference to your letter cited above, I am by direction to inform you that permission is granted to your department to organize Guest Lecture on "Fuzzy Topology" on 29.01.2018. A sum of Rs. 3000/- has been sanctioned for the same. A brief report may be submitted to this office after the programme is over


REGISTRAR

Copy to

1. The Vice-Chancellor's table
2. Accounts' Department (Original sanction letter is enclosed)

Web : www.kahe.ac.in



KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University Established Under Section 3 of UGC Act 1956)
Echazhath Pet, Coimbatore - 641 021, India.

DEPARTMENT OF MATHEMATICS

Organize a
Guest Lecture
On

*"Fuzzy Topology
and its application in Real Life"*

PROGRAMME

PRAYER SONG

WELCOME ADDRESS

: Ms. G. AKSHAYA
III - B.Sc. MATHEMATICS

GUEST SPEAKER

: Dr. G. THANGARAJ,
Professor and Head,
Department of Mathematics,
Thiruvalluvar University,
Vellore.

VOTE OF THANKS

: Ms. G. INDHEUMATHI
III - B.Sc. MATHEMATICS

NATIONAL ANTHEM

ALL ARE CORDIALLY INVITED

Date : 29.01.2018

Venue : BHARATHI HALL,

Time : 1.00 pm



Lecture on Fuzzy Topology and its Applications in real Life
Date: 29-01-2018



Attendance Sheet

S.NO.	REGISTER NUMBER	NAME OF THE STUDENTS
1.	16MMU001	AATHILAKSHMI V
2.	16MMU002	AKALYA R
3.	16MMU003	ANUSHYA D
4.	16MMU004	APARNA M
5.	16MMU005	ASHOK KUMAR P
6.	16MMU007	BACKIYARAJ S
7.	16MMU008	DHARSHINI K
8.	16MMU009	DINESHKUMAR M
9.	16MMU010	DIVYA T
10.	16MMU011	GOKILA R
11.	16MMU012	HARINI D
12.	16MMU013	ISWARIYA K
13.	16MMU014	JAIGANESH K
14.	16MMU015	JANANI K
15.	16MMU016	JAYASURYA S
16.	16MMU017	KAVI PRIYA S
17.	16MMU019	KOWSALYA P
18.	16MMU020	LAVANYA N
19.	16MMU021	LAVANYA NISHA E
20.	16MMU022	MANIMEKALAI S
21.	16MMU023	MANJARI P
22.	16MMU024	MANJULADEVI P
23.	16MMU025	MEKALA C
24.	16MMU027	MONISHA N
25.	16MMU028	NANTHINI K
26.	16MMU029	NAVEENKUMAR C
27.	16MMU031	NITHYASRI R
28.	16MMU032	POORNIMADEVI R
29.	16MMU036	SANDHIYA K
30.	16MMU037	SANGAVI P
31.	16MMU038	SANGHEETHPRIYA A
32.	16MMU039	SARANYA V
33.	16MMU041	SOUNDARYA M
34.	16MMU042	SOWMIYAVEL R
35.	16MMU044	SURENDRAN G
36.	16MMU047	VIGNESH S
37.	16MMU048	VIJAY DHARAN A
38.	16MMU049	VIJAYALAKSHMI R

39.	16MMU050	YALINI R
40.	16MMU051	RAGUL RAJA S
41.	15MMU001	AARTHI N
42.	15MMU002	AJITHKUMAR K
43.	15MMU003	ANUSREE K U
44.	15MMU004	ARUNTHAMIZH P R
45.	15MMU005	ASWINI S
46.	15MMU006	BARANI E
47.	15MMU007	BHUVANESWARI S
48.	15MMU008	DEEPIKA S
49.	15MMU009	DHANASEKARAN M
50.	15MMU010	GAYATHRI.P
51.	15MMU011	HASEENA SHAMEEM A
52.	15MMU012	INDHUMATHI G
53.	15MMU013	KALAIVANI P
54.	15MMU014	KANAGARAJ S
55.	15MMU015	KARTHIKEYAN S
56.	15MMU016	KARTHIYA M V
57.	15MMU018	KAVIYARASU T
58.	15MMU019	KEERTHI P
59.	15MMU020	KOKILAVANI M
60.	15MMU021	KRISHNAMOORTHI P
61.	15MMU022	MALATHI S
62.	15MMU023	MANOJKUMAR S
63.	15MMU024	MATHANI N
64.	15MMU025	MOHANAPRIYA E
65.	15MMU026	MONISHA M
66.	15MMU027	NANDHINI R
67.	15MMU028	NAVEENKUMAR N
68.	15MMU029	PARASURAMAN S
69.	15MMU030	PAVANA J
70.	15MMU031	PAVITHRA S
71.	15MMU032	PRIYADHARSHINI A
72.	15MMU033	RAVIKUMAR R
73.	15MMU034	REVATHI A
74.	15MMU035	SABITHA R
75.	15MMU036	SANGEETHA S
76.	15MMU037	SANTHIYA G
77.	15MMU038	SARA MM
78.	15MMU039	SARANYA S
79.	15MMU040	SARAVANAKUMAR C

80.	15MMU042	SHABNAM S
81.	15MMU043	SHANMUGA SUNDARAM A G
82.	15MMU044	SHANTHINI V
83.	15MMU045	SHARMILA D
84.	15MMU046	SHINEKHA K
85.	15MMU047	SINDHU B
86.	15MMU048	SIVARANJANI M
87.	15MMU049	SOORYA K S
88.	15MMU050	SUGANTHI P
89.	15MMU051	SUGANYA S
90.	15MMU052	SUGUMARAN M A
91.	15MMU053	SURYA R
92.	15MMU054	SWATHI E
93.	15MMU055	THANGARAJA D
94.	15MMU056	VIGNESH G
95.	15MMU057	VIJAYAKANNAN V
96.	15MMU058	AKSHAYA G
97.	15MMU059	ANITHA S
98.	15MMU060	BABITHA M
99.	15MMU062	BHASKAR T
100.	15MMU063	BHUVANESHWARI K
101.	15MMU064	CHITRA M
102.	15MMU065	DEVIMANI P
103.	15MMU066	DHARANI K
104.	15MMU067	DHIVYA B
105.	15MMU068	DIVYA R
106.	15MMU069	ESWARAMOORTHY K
107.	15MMU070	GOKILA M
108.	15MMU071	HARIPRIYA M
109.	15MMU072	HEMA K R
110.	15MMU074	KAMAL S
111.	15MMU076	KEERTHIKA K
112.	15MMU078	MAHAALETSHMI K R
113.	15MMU080	MONICA M
114.	15MMU081	MONIKA SRI S
115.	15MMU082	MYTHREYI SU
116.	15MMU083	NANDHINI S
117.	15MMU084	NAVANEETHAKRISHNAN R
118.	15MMU085	NIVETHA N
119.	15MMU086	NIWIN V

120.	15MMU087	PRABHAKARAN V
121.	15MMU088	PREETHI K
122.	15MMU089	PRIYA DHARSHINI M
123.	15MMU090	PUSHPALATHA A
124.	15MMU094	ROSHNI M S
125.	15MMU097	SATHIYADHARANI R
126.	15MMU098	SHENBAGAPRIYA K
127.	15MMU100	SIVARAJ L
128.	15MMU102	SUBIKSHA R
129.	15MMU104	SUJINTHA J
130.	15MMU106	SUVATHI R
131.	15MMU107	SUVETHA R
132.	15MMU109	VANITHA R
133.	15MMU112	VISHAGA RAMAN T B
134.	15MMU113	VIVEK R
135.	16MMP001	AMUTHARASI C
136.	16MMP002	ARAVIND S S
137.	16MMP003	ASHWIN G
138.	16MMP004	CHITRA R
139.	16MMP005	DIVYASRI K
140.	16MMP006	ESTHER MERCY RUBINI C R
141.	16MMP007	EZHILARASI D
142.	16MMP009	KAVIPRIYA C
143.	16MMP010	LATHA C V
144.	16MMP013	PRIYANKA M
145.	16MMP014	PRIYANKA S
146.	16MMP015	RAJKUMAR R
147.	16MMP016	RANJANI T
148.	16MMP017	SIVARANJANI T
149.	16MMP018	SOFIYA HELEN
150.	16MMP019	SUBBULAKSHMI M



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FACULTY OF ENGINEERING
DEPARTMENT OF EEE

21.01.2018

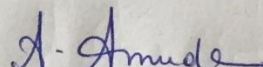
INTERNAL CIRCULAR

It is to inform that Awareness of trends in Recent Trends Energy Conservation is scheduled on 24.01.2018. All second,third and fourth year EEE students are requested to attend this programme. The details of the programme are given below.

Name of the Programme	Recent Trends Energy Conservation
Year / Semester	IV,VII,VIII
Date & Time of the Programme	24.01.2018 and 10:00am-12:00pm
Venue	PSS lab
Name of the Resource Person	Mr.Vivekandhan, AE, Sidco, TNEB, Cbe.

RESOURCE PERSON DETAILS:

He has completed his Bachelor degree in Electrical & Electronics Engineering at Anna University in 2007. Currently he is working as Assistant .Engineer, TNEB, Coimbatore.


HOD / EEE

To

Fourth and third year class advisors
(To be read in the classes)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ORGANISES

**Awareness of trends in technology on
“Recent Trends Energy Conservation”**

ALL ARE CARDIALLY INVITED

24.01.2018

Venue: PSS LAB

Presides by

Dr.A.Amudha
Professor & Head
Department of EEE
Karpagam academy of higher education.

Resource Person

Mr.Vivekandhan,
AE, Sidco,
TNEB, Coimbatore

Department of EEE organized awareness of trends in technology for Recent Trends Energy Conservation on 24.01.2018 and 10:00am-12:00pm. Welcome address was given by Mr.M.Sivaramkumar, Assistant Professor, Department of EEE. The Resource person was introduced by Mrs.S.Divyapriya, Assistant professor, Department of EEE.

Mr.Vivekandhan, AE, SIDCO, TNEB, Coimbatore, delivered his effective speech on energy conservation. Finally vote of thanks was given by Chandru. S second year student.

Photos:

Guest Lecture Titled on “Recent Trends Energy Conservation” by Mr.Vivekandhan, AE Sidco TNEB. (24.01.2018)






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Coimbatore - 641 021, India.

CERTIFICATE

This is to certify that Mr. / Ms. Surya.J of Karpagam Academy of Higher Education, has participated in Awareness of trends in technology on Energy conservation conducted by the Department of Electrical and Electronics Engineering, Karpagam Academy of Higher Education, Coimbatore, for the duration of 2 hrs on 24.01.2018.


Head of the Department
(EEE)


Coordinator
(EEE)

Awareness of trends in technology

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Nano Bio-materials and its Technological Applications
Academic year	2017-18
Semester	Even
Number of Students participated	70
Name of the agencies involved with full contact details	Department of Science and Humanities Faculty of Engineering Karpagam Academy of Higher Education
Name of the Resource person	Dr.R. Arunkumar Centre Head GRD centre for Materials Research PSG college of Technology Coimbatore
Venue	Seminar Hall
Date of implementation (DD-MM- YYYY)	05-01-2018

Date	Time	Name of the Resource person	Description
05-01-2018	10 AM to 12.30 PM	Dr.R. Arunkumar Centre Head GRD centre for Materials Research PSG college of Technology Coimbatore	Nano Bio-materials and its Technological Applications

Resource person Profile:

Dr.R.Arunkumar , Associate professor of physics, Department of basic sciences, and also serving as head of GRD centre for materials research, PSG college of technology, Coimbatore. He has more than one decade year of experience in teaching and research. He has published more than 50 articles in science citation indexed international journals. He has got research grant form recognized national funding agencies.



KARPAGAM ACADEMY OF HIGHER EDUCATION
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Pollachi main Road , Eachanari Post , Coimbatore - 641021

Faculty of Engineering

DEPARTMENT OF SCIENCE AND HUMANITIES

Invite you all for the

LECTURE ON

**NANO BIO-MATERIALS AND ITS TECHNOLOGICAL
APPLICATIONS**

Resource Person

Dr. R. ARUN KUMAR

Centre Head

GRD Centre for Materials Research

PSG College of Technology

Coimbatore – 641 004

DATE: 05.01.2018, 10.00 A.M

VENUE: SEMINAR HALL - FOP

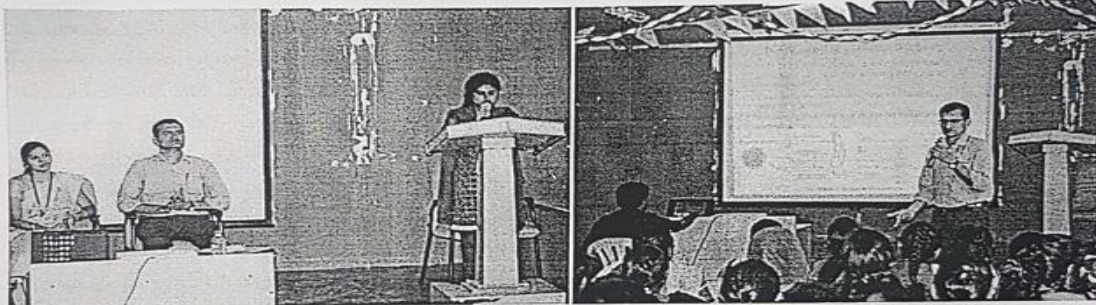


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Pollachi Main Road, Eachanari Post, Coimbatore - 641 021.

Faculty of Engineering
Department of Science and Humanities
Report of a Seminar organized by Physics Division

An invited talk on "Nano-Biomaterials and its Technological applications" was organized by Ms.D.Shanmugapriya, Assistant professor-Physics Division, Department of Science and Humanities on 05.01.2018. Dr.R.Arun Kumar, Centre Head, GRD Centre for Materials Research, PSG college of Technology, Coimbatore was headed this function and deliver his lectures on 1.Nano Bio-Materials and its applications and 2.Career Perspective of Engineering Aspirants. This event was organized to inculcate the recent trends in the field of Bio-material for the Bio-Medical and Bio-Technology Students. There are around 70 Students were participated in this seminar. Faculties of the other divisions, particularly from English, Mathematics and Chemistry were also took part in the seminar and students were also raised many questions and the session was much interactive. Initially the program was started with prayer song. Ms.V.Anusuya, student of Bio-tech (Ist year) delivered the welcome address. Followed by this Chief Guest Dr. R.Arun Kumar had delivered his two lectures on the above said topics. Finally the event was ended with the vote of thanks given by Ms.V.Swathi, student of Bio-Tech (Ist year).

Guest Lecture -Nano Bio-materials and its Technological Applications (05.01.2018)



D. Shanmuga Priya
Program Co-ordinator
[Ms. D. Shanmuga Priya]
AP/S&H

M. S. H.
HoD (S&H)
13/2/18

Awareness of trends in technology

(2017-18)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Hands on training
Details of the program (Topic / Theme)	Structural Analysis using E TABS
Academic year	2017-18
Semester	Even
Number of Students participated	34
Name of the agencies involved with full contact details	Karpagam Academy of Higher Education
Name of the Resource person	1.Dr.P.Vinayagam Assistant Professor Coimbatore Institute of Technology, Coimbatore 2.Mr.D.Prasannan (Ph.D) Karpagam college of Engineering, Coimbatore
Venue	UE computer Lab
Date of implementation (DD-MM-YYYY)	04.01.2018



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Pollachi Main Road, Eachanari Post, Coimbatore - 641 021, Tamilnadu, India.

Phone : 0422 - 2980011 - 14, 6471113, 14 | Fax : 0422 - 2980022-23 | Email : info@karpagam.com

FACULTY OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you all for the

Hands on Training

on

"Structural Analysis using E TABS"

On Friday, 04th January 2018

@ 09:30 a.m., UE Lab

Dr.S.SUDALAIMUTHU

Vice-Chancellor

Presides

Dr.P.Vinayagam

Assistant Professor

*Coimbatore Institute of Technology,
Coimbatore.*

Mr.D.Prasannan

Assistant Professor

*Karpagam Academy of Higher Education,
Coimbatore*

Delivers Keynote Address

Organizing Secretary

Mr.V.Johnpaul, AP/Civil

*******All are Welcome*******

ORGANIZING COMMITTEE

Chief Patron

Dr. R. VASANTHAKUMAR,
Chancellor, Karpagam Academy of Higher Education

Patron

Shri. K. MURUGAIAH,
CEO, Karpagam Academy of Higher Education

Chairman

Dr. S. SUDALAIMUTHU,
Vice Chancellor, Karpagam Academy of Higher Education

Co-Chairman

Dr. R. SUNDARARAJAN,
Registrar, Karpagam Academy of Higher Education

Convenor

Dr. D. LAKSHMANAN,
Dean, Faculty of Engineering, Karpagam Academy of Higher Education

Co-Convenor

Dr. N. BALASUNDARAM
Head, Department of Civil Engineering
Karpagam Academy of Higher Education

Faculty Coordinators

Mr. V. JOHNPAUL M.E.,
Assistant Professor/ Department of Civil Engineering
Ph. No: + 91 9952506549

Ms. R. SINDHU M.E.,
Assistant Professor/ Department of Civil Engineering
Ph.No:+919976963929

Student Co-ordinators

Mr. M. DINESH KUMAR

ABOUT ETABS

ETABS offers unmatched 3D object based modelling and visualization tools, blazingly fast linear and nonlinear analytical power, sophisticated and comprehensive design capabilities for a wide-range of materials.

And insightful graphic displays, reports and schematic drawings that allow users to quickly and easily decipher and understand analysis and design results.

TOPICS TO BE DISCUSSED

- > Modelling
- > Grid Systems
- > Drawing Tools
- > Interactive Table Data Editing
- > Meshing Tools
- > Building Components
- > Section Properties
- > Shear Walls
- > Loading Point, Line, Area, and Thermal Loads
- > Cladding
- > Analysis
- > Dynamics
 - P-Delta Buckling
 - Pushover
 - Load Cases and Combinations
- > Model Alive

RESOURCE PERSONS

Dr.P.Vinayagam Ph.D
Assistant Professor,
Coimbatore Institute of Technology,
Coimbatore -25

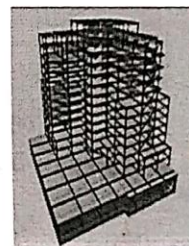
Mr.D.Prasannan (Ph.D),
Assistant Professor,
Karpagam college of Engineering,
Coimbatore-21



Enable | Enlighten | Enrich
(Deemed to be University)
(Under Section 3 of UGC Act 1956)

ONE DAY HANDS ON TRAINING in

“STRUCTURAL ANALYSIS USING ETABS”



On
4th JANUARY, 2018

Organised by
Karpagam Academy of Higher Education
Department of Civil Engineering
Coimbatore-641 021
Karpagam Academy of Higher Education
(Deemed to be University,
Under section 3 of UGC act 1956)
Eachanari (Po), Coimbatore-641 021
Phone: 0422 2611146, 082, 113.
Fax: 0422-2611043
Web: www.karpagamuniversity.ac.in

REGISTRATION FORM

**ONE DAY HANDS ON TRAINING
"STRUCTURAL ANALYSIS USING
ETABS"**

on 4th JANUARY, 2018

1. Name: _____

2. Organization: _____

3. Designation: _____

4. Professional Category (Please tick)

Academicians/students ---

Industrialist /scholars ---

5. Communication Address: _____

6. Phone (O) _____

7. Mobile: _____

8. Email: _____

Dated: _____

Signature of the Applicant: _____

**HEAD OF THE DEPARTMENT
DEPARTMENT OF CIVIL ENGINEERING
KARPAGAM ACADEMY OF HIGHER
EDUCATION,
ECHANARI (PO),
COIMBATORE-641 021**

ABOUT INSTITUTION

Karpagam Academy of Higher Education enriched in with Contemporary infrastructure, modern teaching Methodologies, career oriented training, excellent placements and the finest faculty besides technical expertise. The university has made a mark for itself in a short period since its inception by developing communication and soft skills, ensuring enlightening knowledge and creating strong value educational system.

ABOUT THE DEPARTMENT

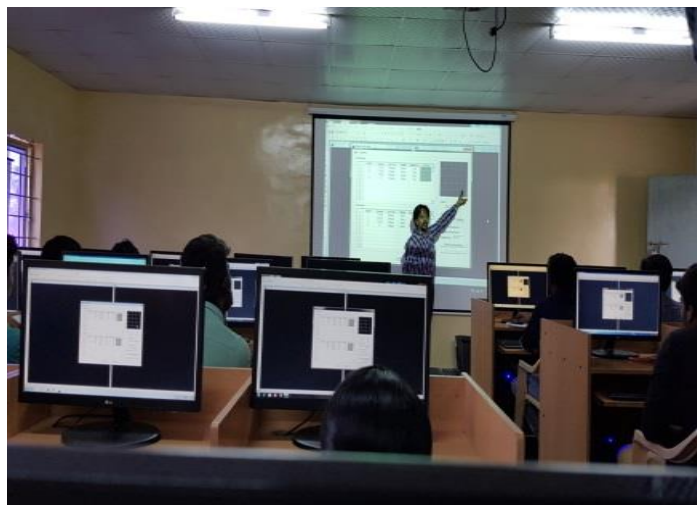
Undergraduate program has been offered at the university campus since 2008. The academic activities of the department emphasis on deep understanding of fundamental concepts, development of creative ability to handle the challenge of civil engineering and the analytical ability to solve problems which are interdisciplinary in nature. The faculty members encourage the students to get involved in the research activities in the department.

ABOUT THE LOCATION

The university is located in a spacious Serene campus situated on the Coimbatore-Pollachi High way and it is nearly 12 km from the Coimbatore Railway Station and about 20 km from to the Coimbatore international Aerodrome.

Structural Analysis using E TABS	
Date & Time	04.01.2018(9.30 A.M – 4.00P.M)
No. of participants	34
Venue	UE computer Lab

- The session was started at 09.30 a.m. in UE 213 Hall.
- Dr.N. Balasundaram, HoD / Civil delivered the address to the students.
- At First session, the resource person, Dr.P. Vinayagam delivered the lecture about how to design the structure by using E TABS.
- At Second session, Mr.D.Prasannan delivered the lecture about E TABS for various structures.
- At the end of the session, Mr.C.Rajakumar, AP / Civil delivered the vote of thanks. This program helped the students for better understanding of the E TABSsoftware.



Hands on training on Structural Analysis using E TABS – The resource person, Mr.D.Prasannan delivered the lecture to students (04.01.2018)



The resource person, Dr.P.Vinayagam delivered the lecture(04.01.2018).

CURRICULUM VITAE

Personal Details

Name : Dr.P.VINAYAGAM
Highest Educational Qualification : Ph D
Discipline : Civil Engineering
Date of Birth : 25-05-1970
Total Experience : 17 Years
Present Designation : Assistant Professor (Senior Grade)



Educational Qualification

Course	Institution	University	Class Obtained	Month and year of passing
Ph. D (Civil Engg.,)	Government College of Technology, Coimbatore	Bharathiar University, Coimbatore	-	May 2007
M.E (Structural Engg.,)	Government College of Technology, Coimbatore	Bharathiar University, Coimbatore	First Class	July 1997
B.E (Civil Engg.,)	Coimbatore Institute of Technology, Coimbatore	Bharathiar University, Coimbatore	First Class	November 1995

Experience

Name of Organization	Period	Month Year	Designation	Nature of work
Coimbatore Institute of Technology, Coimbatore	22.07.2006 to Till Date	9 Years 1 Months	Assistant Professor (Sr.G)	Teaching
Coimbatore Institute of Technology, Coimbatore	10.02.2006 to 21.07.2006	5 Months	Lecturer (O.G)	Teaching
Putra Perdana Const. Sdn.Bhd. Putrajaya, Malaysia	13-2-2003 to 28-1-2006	3 Years	Design Engineer	Designing and Planning
Coimbatore Institute of Technology, Coimbatore	03.09.1997 to 10-2-2003	5 Years 5 Months	Lecturer (O.G)	Teaching

Funds Received

AICTE – RPS Projects scheme

- 1 Received Rs. 5 lakhs for RPS from AICTE entitled on “Design and Development of High Performance Concrete using Silica Fume and superplasticizer”- March 2010.

AICTE fund to conduct Staff Development Programme-2010

- 2 Received Rs.2 lakhs to conduct two weeks Staff Development Programme on “STAAD-Pro, SAP, ETABS, Primavera, MS Project and other Applications in Civil Engineering” from 16th to 29th May 2010

TNSCST - Project scheme

- 3 Received Rs.5000/- For An Experimental Investigation on Behavior Of R.C.C beams using fly ash
- 4 Received Rs.5000/- For Experimental Investigation on Concrete filled tubular steel Composite Column

Programmes Organized

Staff Development Programme Organized

1. “STAAD.Pro, SAP, ETABS, Primavera, MS Project and other Application in Civil Engineering” in Coimbatore Institute of Technology at Coimbatore in the period 16.05.2010 to 29.05.2010

STAAD III course organised for the field Engineers

2. Organised analysis and design package of STAAD-III with practical on line training for a period of one month in Coimbatore Institute of Technology at Coimbatore - 2002

International Conference

1. International Conference proposed to be organized jointly with Mechanical Engineering Department during 11-13, July 2012 on “Development of Smart Structures and High Tech Products” (DSSHTP-2012)

Research Supervision:

Anna University of Technology, Coimbatore has accorded approval to guide candidates for Ph.D research (Recognition number: 802043).

Mr.K.Dharma Prakash, Assistant Professor in Civil Engineering from Akshaya College of Engineering, Coimbatore has registered for Ph.D research on Strength and “Behaviour of Concrete Filled Steel Tubular Composite Columns” under my supervision.



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Eachanari Post, Coimbatore-641021.Tamilnadu,India.

FACULTY OF ENGINEERING DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Awareness of trends in Technology

2017-2018

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Seminar
Details of the program (Topic / Theme)	Analysis of Signals
Academic year	2017-2018
Semester	IV
Number of Students participated	36
Name of the agencies involved with full contact details	EDGATE Technologies,479, 6th Main Rd, opp. to BMTC Depot, HMT Layout, RT Nagar, Bengaluru, Karnataka 560032
Name of the Resource person	Mr.Myilsamy, Development Manager
Venue	UM511
Date of implementation (DD- MM-YYYY)	13.12.2017

CHIEF GUEST DETAILS:

**Mr.MYILSAMY, M.E.,
Development Manager**

Mr.MYILSAMY, is a Development Manager, good speaker and trainer. He did his Under Graduate in Bachelor of Engineering in Electronics and Communication Engineering and Post Graduate in Master of Engineering (Communication Systems). He worked in EDGATE Technologies, 479, 6th Main Rd, opp. to BMTC Depot, HMT Layout, RT Nagar, Bengaluru, Karnataka 560032 for 7 years. So far, he has conducted more than 30 programs in the past 7 years on specialized topics on Signals and Systems.

Date	Time	Name of the Resource person	Description
13.12.2017	2.00pm– 4.0pm	Mr.Myilsamy, Development Manager	Signals & Systems, Transforms from their theoretical mathematical foundations to practical implementation.



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Coimbatore - 641 021

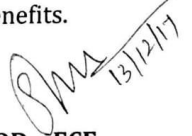
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NO: KAHE/R-ACAD/CC&CD/2017/201

Date: 13.12.17

CIRCULAR

I am, by direction, to inform that Electronics and Communication Engineering has planned to conduct "Seminar on Analysis of Signals" on 13.12.17 at UM511. 2nd year Electronics and communication Engineering students are requested to attend the Seminar programme and get the benefits.


HOD - ECE


DEAN - FOE

To
All the class advisors
(To be read in all classes)

Copy to
1. The Registrar office
2. The Director - IQAC



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Eachanari Post, Coimbatore-641021.Tamilnadu, India.

FACULTY OF ENGINEERING
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Cordially invites you for the
SEMINAR
"ANALYSIS OF SIGNALS"

Program
On
13th December 2017

Dr.S.SUDALAIMUTHU
Vice Chancellor
Presides

Mr.MYILSAMY, Development Manager
Chief Guest
EDGATE Technologies
Bengaluru

DATE: 13.12.2017

TIME: 2.00pm



VENUE: UM 511

PROGRAMME

Welcome Address : Mr.J.Muralidharan, AP /ECE

Presidential Address : Mr.Myilsamy, Development Manager
EDGATE Technologies, Bengaluru.

Felicitation : Dr.S.Bhavani, HOD / ECE

Vote of Thanks : Ms.A.Lavanya, II ECE

National Anthem

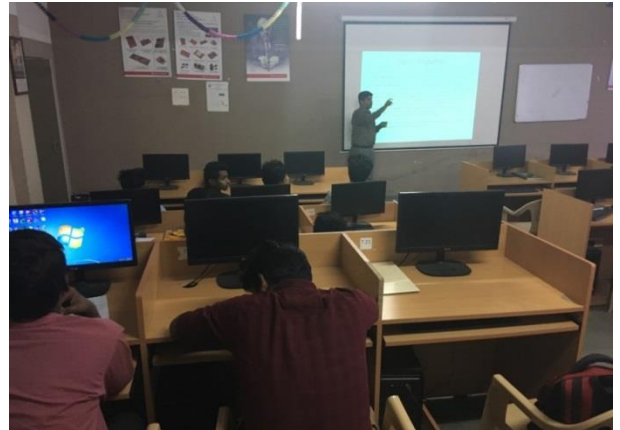
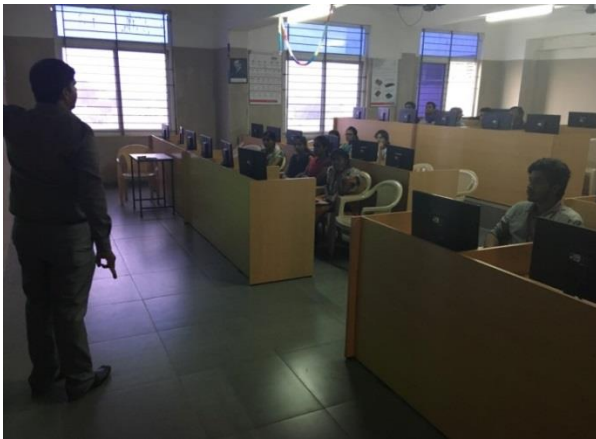
14.12.2017

REPORT

SEMINAR ON ANALYSIS OF SIGNALS

Guest Name: Mr.Myilsamy, Development Manager, EDGATE Technologies, Bengaluru.

Seminar was organized by Faculty of Engineering, Department of Electronics and Communication Engineering on **13 December, 2017**. **Mr.J.Muralidharan**, Assistant Professor, Department of Electronics and Communication Engineering welcomed the gathering. Session was delivered by **Mr.Myilsamy, Development Manager, EDGATE Technologies, and Bengaluru**. He trained the students from theoretical mathematical foundations to practical implementation in circuits and computer algorithms by using LAB view software.



Lecture was delivered by Mr.Myilsamy, Development Manager, EDGATE Technologies, and Bengaluru (13.12.2017)



FACULTY OF PHARMACY
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Pollachi Main Road, Eachanari Post, Coimbatore – 641021, Tamilnadu, India.

Phone: 0422-2980011-14, 6471113, 14 | Fax No: 0422 – 2980022-23 | Email: info@karpagam.com

Ref No : KAHE/PHARM/GUESTLECTURE/8/2017

Date: 10.10.2017

INTERNAL CIRCULAR

It is to inform that a Guest Lecture have been arranged on the topic “GENERAL ASPECTS OF LOCAL ANESTHETICS” is scheduled on 12.10.2017. All Second and Third year Pharmacy students are requested to attend this programme.

Name of the Programme	Guest lecture on “General aspects of local anesthetics”
Year / Semester	II,III/III,V
Date & Time of the Programme	12.10.2017 & 10.00 am – 11.00 am
Venue	Seminar Hall, FOP
Name of the Resource Person	Dr. J. Arun
Total no. of Students Planned	95

RESOURCE PERSON DETAILS:

Dr. J. Arun.,

Assistant Professor,

Department of Pharmacology,

Karpagam Faculty of Medical Science & Research,

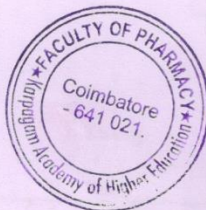
Coimbatore - 641032.

To

Second year and Third year Class Advisor
(To be read in classes)

DEAN

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FACULTY OF PHARMACY
Karpagam Academy of Higher Education
(Deemed to be University Under Section 3 of UGC Act 1956)
Pollachi Main Road, Eachanari Post,
Coimbatore - 641 021.





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Coimbatore – 641021, Tamil Nadu, India.

FACULTY OF PHARMACY

Cordially invites Second year B.Pharm Students to

**GENERAL ASPECTS OF
LOCAL ANESTHETICS**

12.10.2017 at 10:00 am

Dr. R. SUNDARAGANAPATHY
*Dean
Faculty of Pharmacy
Karpagam Academy of Higher Education
Inaugurates*

Dr. J. ARUN
Assistant Professor,
Karpagam Faculty of Medical Science & Research, Coimbatore
has consented to be the Resource Person

Venue @ Seminar Hall, FOP

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FACULTY OF PHARMACY

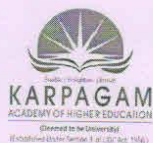
DEPARTMENT OF PHARMACY

LIST OF STUDENTS

S.NO	REG.NO.	STUDENTS NAME
1	15PYU003	ANUSREE P.A
2	15PYU004	ARATHI K
3	15PYU005	ARYA K
4	15PYU006	ASHA NOWSEEN A
5	15PYU007	ASHOK KUMAR D
6	15PYU008	ASIF MUHAMMED P.D
7	15PYU009	ASWIN P
8	15PYU011	ATHIRA K
9	15PYU012	AZARUDEEN H
10	15PYU015	DRISHYA K
11	15PYU016	ELAVARASI K
12	15PYU017	HASHMI K.S
13	15PYU018	ISMATH V
14	15PYU022	KAMAL N
15	15PYU023	KARTHIKEYAN A
16	15PYU024	MAHESWARAN P
17	15PYU025	MARIMUTHU R
18	15PYU026	MEENA S
19	15PYU027	MOHAMMED ASARUDEEN A
20	15PYU028	MOHAMMED BASITH K
21	15PYU030	MUHAMMED JASEEL K
22	15PYU031	NAJIYA NASRI K.V
23	15PYU033	NIKHILA V.S
24	15PYU034	PRATHAP S
25	15PYU035	RAGUL S

26	15PYU036	RAJESH R
27	15PYU037	RAMSANA P.M
28	15PYU039	ROSMI THOMAS
29	15PYU040	RUBINA BIBI
30	15PYU041	SABITH N.K
31	15PYU042	SADIQ P
32	15PYU044	SATHEESH KUMAR S
33	15PYU047	SHAMNA K.V
34	15PYU048	SHAMNA P.A
35	15PYU050	SIVA KUMAR
36	15PYU051	SREE LAKSHMI M.C
37	15PYU052	SUBASH SUNDAR
38	15PYU053	SUMANA VALIYATTIL
39	15PYU054	SUMAYA P
40	15PYU058	UVAIS T
41	15PYU059	VELLAISAMY R
42	15PYU060	VYSHNA VELAYUDHAN
43	16PYU001	ABDUL RAFEEK P
44	16PYU002	AFRUDEN A
45	16PYU003	AISWARYA SUKUMARAN M
46	16PYU004	AKASH P
47	16PYU006	ANOOB A
48	16PYU007	ANU YASHIKA T
49	16PYU008	ARUN KUMAR A
50	16PYU009	ARUN PRASATH M
51	16PYU010	ATHMANATHAN V
52	16PYU011	BHARATH R
53	16PYU012	DEVI SOWNDARYA N
54	16PYU013	DHARMAPRAKASH C
55	16PYU014	DHIVYA B
56	16PYU015	DINESH R
57	16PYU016	FEMILARANI J
58	16PYU017	GOWSALYA L
59	16PYU018	INBAESWARAN C
60	16PYU019	INDUMATHI M
61	16PYU020	JAGAN M
62	16PYU023	KESAVAN K
63	16PYU024	KISHORE M
64	16PYU025	LEO JOSE

65	16PYU027	MAHALAKSHMI K
66	16PYU028	MAHENDRA PRASATH S
67	16PYU029	MEENAL G
68	16PYU031	MUFEEEDHA A
69	16PYU032	NANDHAKUMAR
70	16PYU033	NIVITHA G
71	16PYU034	PRAKASH M
72	16PYU035	PRAKASH M
73	16PYU036	PRAVEEN S
74	16PYU037	PREMKUMAR R
75	16PYU038	RANJITHA T
76	16PYU039	ROGITH R
77	16PYU040	SABARI ANANTH B
78	16PYU041	SAMSUDEEN A
79	16PYU043	SANDRA UNNIKRISHNAN
80	16PYU044	SANGEETH V.S
81	16PYU045	SANITHA M
82	16PYU046	SANJAY GANDH K
83	16PYU047	SANTHOSH V
84	16PYU048	SOWMYA J
85	16PYU049	SUBASH D
86	16PYU052	TAMIL SELVAN P
87	16PYU053	TEHSEEN JAVED
88	16PYU054	VADIVEL M
89	16PYU055	VANJI GANESH P
90	16PYU057	VIDHYA SHREE R
91	16PYU058	VIDYA G
92	16PYU059	VIGNESH N
93	16PYU060	ZAINAMBU FARZANA M
94	16PYU059	VIGNESH N
95	16PYU060	ZAINAMBU FARZANA M



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FACULTY OF PHARMACY
DEPARTMENT OF PHARMACY

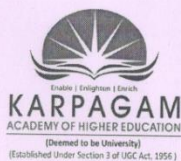
REPORT:

Faculty of Pharmacy, Karpagam Academy of Higher Education, Coimbatore organized Guest Lecture on the topic "**GENERAL ASPECTS OF LOCAL ANESTHETICS**" on 12.10.2017 at Seminar Hall, Faculty of Pharmacy. Dr. R. Sundaraganapathy, Dean, Faculty of Pharmacy, Karpagam Academy of Higher Education inaugurated the session and delivered the welcome address. The lecture was given by Dr. J. ARUN, Assistant Professor, Department of Pharmacology, Karpagam Faculty of Medical Science & Research, Coimbatore. He elaborated his speech on the topic. His speech gave a wide knowledge regard Local Anesthetics. His enthusiastic speech clarified the doubts.





Resource person delivers lecture (12.10.2017)



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Coimbatore - 641021

FACULTY OF PHARMACY

CERTIFICATE

This is to certify that Mr. / Ms. LEO JOSE studying in **B.Pharm**
SECOND Year / THIRD Semester has successfully completed the Guest Lecture on the
topic "GENERAL ASPECTS OF LOCAL ANESTHETICS" on 12.10.2017 conducted by Faculty of Pharmacy,
Karpagam Academy of Higher Education, Coimbatore - 641021.

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Coimbatore - 641 021.

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest lecture
Details of the program (Topic / Theme)	Immobilized enzyme kinetics and its application.
Academic year	2017-2018
Semester	Odd
Number of Students participated	52
Name of the agencies involved with full contact details	Anna University, Trichy.
Name of the Resource person	Mrs. N. Brindha
Venue	Karpagam Academy of Higher Education, Coimbatore.
Date of implementation (DD-MM-YYYY)	06.10.2017

About the Resource person:

Mrs. N. Brindha, Assistant Professor, Anna University, Coimbatore. She got qualified in GATE exam. She worked as a trainee in BCIL, Operon Biotech, and Chennai. She has completed 2 DBT funded projects which involved in the River cleaning.

21.09.2017

INTERNAL CIRCULAR

It is to inform that guest lecture on “**Immobilized enzyme kinetics and its application**” is scheduled on 06.10.2017. All students are requested to attend this programme. The details of the programme are given below.

Name of the Programme : Guest lecture Programme on “**Immobilized enzyme kinetics and its application**”
Date & Time of the Programme : 06.10.2017 & 10.00 am – 1.00pm
Venue : UM305
Name of the Resource Person : Mrs. N. Brindha, Professor, Anna University, Trichy

R. Milagavathi

HOD/Biotechnology

To

Class advisors
(To be read in the classes)

FACULTY OF ENGINEERING
DEPARTMENT OF BIOTECHNOLOGY

Cordially invites you for the
Guest Lecture Programme on
“Immobilized enzyme kinetics and its application”

on
06th October, 2017 @ 10.00 am

Venue: UM 305

Presides by

Dr.R.Thilagavathi
Head of the Department,
Department of Biotechnology
Karpagam University

Resource Person

Mrs. N. Brindha
Professor
Anna University

LIST OF PARTICIPANTS

S.NO.	REG. NO.	NAME OF THE STUDENT
1.	14RBTBT001	AAKILA BANU M B
2.	14RBTBT002	AJAY SHYAMV
3.	14RBTBT003	AJEESHA
4.	14RBTBT004	ARUN KUMARP
5.	14RBTBT006	DHIVYADHARSHINIG
6.	14RBTBT007	DINESHKUMAR R
7.	14RBTBT009	HARINIM
8.	14RBTBT010	HARIPRIYA P
9.	14RBTBT011	HINA KOUSAR.P.A
10.	14RBTBT012	ISHWARIYAE
11.	14RBTBT013	KAMACHIGAYADERI S
12.	14RBTBT014	KAMALIT
13.	14RBTBT015	LOKESHVARAN R
14.	14RBTBT016	MAHARAJA S
15.	14RBTBT017	NAVANEETHAKRISHNAN.G
16.	14RBTBT018	PAVITHRA B
17.	14RBTBT019	PREETHA.M
18.	14RBTBT020	PREM KUMARS
19.	14RBTBT021	RAJESH KUMARS
20.	14RBTBT022	RAKSHA M G
21.	14RBTBT023	RAMKIP
22.	14RBTBT024	SABAH SHEHABUDHEEN A S
23.	14RBTBT025	SANGAMITHRA.N
24.	14RBTBT026	SELVA KUMAR K
25.	14RBTBT027	SREELAKSHMI P
26.	14RBTBT028	SREESHANTH
27.	14RBTBT029	SRUTHILAYAU
28.	14RBTBT030	SUDHAKARAN.M
29.	14RBTBT031	SUKHI DAS
30.	14RBTBT032	SUNDARRAJR

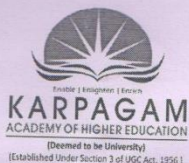
31.	14RBTBT033	SURUTHI.S
32.	14RBTBT035	SWETHA JULIET A
33.	14RBTBT036	YAMINI N V
34.	14RBTBT037	R.VARSHA
35.	15RBTBT001	AGALYA R
36.	15RBTBT002	ARJUNP
37.	15RBTBT003	ASWINA
38.	15RBTBT004	BARANI PRIYAR
39.	15RBTBT005	DHANYA A
40.	15RBTBT006	DHANYAA M A
41.	15RBTBT007	GAYATHRI S
42.	15RBTBT008	GOWTHAMAN G
43.	15RBTBT009	KARTHIKAS
44.	15RBTBT010	KASHTHURIP
45.	15RBTBT011	POORANACHANDRA G
46.	15RBTBT012	PRIYADHARSINI S
47.	15RBTBT013	PRIYANKA B
48.	15RBTBT015	SAKTHIPRABHA R
49.	15RBTBT017	SALEEMS
50.	15RBTBT018	SASIVARMAN N
51.	15RBTBT019	SREYA UDAYASANKAR
52.	15RBTBT021	VIGNESHWARAN J

Report on Guest lecture Programme on “Immobilized enzyme kinetics and its application”

Department of Biotechnology organized a guest lecture on “**Immobilized enzyme kinetics and its application**” on 06.10.2017. Welcome address was given by Ms. V. Vijayalakshmi, Assistant Professor, Department of Biotechnology. The Resource person was introduced by Mr. Adam, Assistant Professor, Department of Biotechnology. Felicitation address was delivered by Dr. R. Thilagavathi, Head, Department of Biotechnology. Mrs. Brindha, Professor, delivered his thoughts in an informative and enthusiastic manner about the immobilized enzyme kinetics and its applications. He also discussed about the chromatography techniques.



Snapshot of Mrs.Brindha delivering her speech on Immobilized enzyme kinetics and its application (06.10.2017)



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Pollachi Main Road, Eachanari Post, Coimbatore – 641021, Tamilnadu, India.

Phone: 0422-2980011-14, 6471113, 14 | Fax No: 0422 – 2980022-23 | Email: info@karpagam.com

Ref No : KAHE/PHARM/GUESTLECTURE/7/2017

Date: 05.10.2017

INTERNAL CIRCULAR

It is to inform that a Guest Lecture have been arranged on the topic “**RATIONALE, DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF THIAZOLIDINONES**” is scheduled on 06.10.2017. All Second and Third year Pharmacy students are requested to attend this programme.

Name of the Programme	Guest lecture on “Rationale, Design, Synthesis and Biological Evaluation of Thiazolidinones”
Year / Semester	II,III/III,V
Date & Time of the Programme	06.10.2017 & 10.00 am – 11.00 am
Venue	Seminar Hall, FOP
Name of the Resource Person	Dr. M. SENTHILRAJA
Total no. of Students Planned	97

RESOURCE PERSON DETAILS:

Dr. M.SENTHILRAJA.,

M.Pharm., Ph.D.,

Professor & HOD,

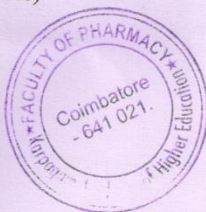
Department of Pharmaceutical Chemistry,

JKKN College of Pharmacy,

Erode- 638183.

To

Second year and Third year Class Advisor
(To be read in classes)



DEAN

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Karpagam Academy of Higher Education

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Pollachi Main Road, Eachanari Post,

Coimbatore - 641 021.



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Coimbatore – 641021, Tamil Nadu, India.

FACULTY OF PHARMACY

Cordially invites Second year B.Pharm Students to

RATIONALE, DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF THIAZOLIDINONES

06.10.2017 at 10:00 am

Dr. R. SUNDARAGANAPATHY
Dean
Faculty of Pharmacy
Karpagam Academy of Higher Education
Inaugurates

Dr. M. SENTHIL RAJA
Professor & HOD,
JKKN College of Pharmacy, Coimbatore
has consented to be the Resource Person

Venue @ Seminar Hall, FOP



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Eachanari Post, Coimbatore-641021.Tamilnadu,India.

FACULTY OF PHARMACY
DEPARTMENT OF PHARMACY

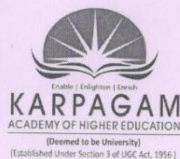
REPORT:

Faculty of Pharmacy, Karpagam Academy of Higher Education, Coimbatore organized Guest Lecture on the topic “**RATIONALE, DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF THIAZOLIDINONES**” on 06.10.2017 at Seminar Hall, Faculty of Pharmacy. Dr. R. Sundaraganapathy, Dean, Faculty of Pharmacy, Karpagam Academy of Higher Education inaugurated the session and delivered the welcome address. Guest lecture was delivered by Dr. M. Senthilraja, Head & Professor, Department of Chemistry, J.K.K.Nattraja College of Pharmacy, B. Komarapalayam, Namakkal. He is specialized in designing and synthesis of novel compounds in organic chemistry, synthesis of medicinally active Thiazolidinones and Thiazolines. He explained students about various phases of clinical trials. It was a learning and interactive session for the students where he answered all the queries put up by the students to their full satisfaction. The Guest Lecture came to an end with the vote of thanks.





Interactive session (06.10.2017)



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Pollachi Main Road, Eachanari Post,

Coimbatore - 641021

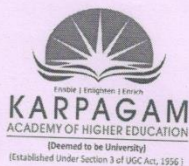
FACULTY OF PHARMACY

CERTIFICATE

This is to certify that ~~Mr.~~ / Ms. AISWARYA Y studying in **B.Pharm**
THIRD Year / FIFTH Semester has successfully completed the Guest Lecture on the
topic "RATIONALE, DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF THIAZOLIDINONES" on
06.10.2017 conducted by Faculty of Pharmacy, Karpagam Academy of Higher Education, Coimbatore -
641021.

DEAN

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Karpagam Academy of Higher Education
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Pollachi Main Road, Eachanari Post,
Coimbatore - 641021.



FACULTY OF PHARMACY
KARPAGAM ACADEMY OF HIGHER EDUCATION
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(Established Under Section 3 of UGC Act, 1956)

Pollachi Main Road, Eachanari Post, Coimbatore – 641021, Tamilnadu, India.

Phone: 0422-2980011-14, 6471113, 14 | Fax No: 0422 – 2980022-23 | Email: info@karpagam.com

Ref No : KAHE/PHARM/GUESTLECTURE/6/2017

Date: 15.09.2017

INTERNAL CIRCULAR

It is to inform that a Guest Lecture have been arranged on the topic “**HERBAL FORMULATION DEVELOPMENT AND STANDARDIZATION**” is scheduled on 22.09.2017. All Second and Third year Pharmacy students are requested to attend this programme.

Name of the Programme	Guest lecture on “Herbal Formulation Development and Standardization”
Year / Semester	II,III/III,V
Date & Time of the Programme	22.09.2017 & 10.00 am – 11.00 am
Venue	Seminar Hall, FOP
Name of the Resource Person	Dr. G. Syamala
Total no. of Students Planned	102

RESOURCE PERSON DETAILS:

Dr. G. Syamala.,

M.Pharm., Ph.D.,

Assistant Professor,

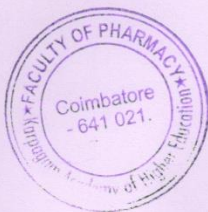
Department of Pharmacognosy,

PSG College of Pharmacy,

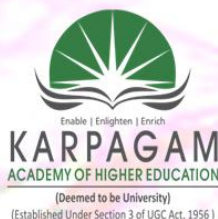
Coimbatore - 641004.

To

Second year and Third year Class Advisor
(To be read in classes)



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FACULTY OF PHARMACY
Karpagam Academy of Higher Education
(Deemed to be University Under Section 3 of UGC Act 1956)
Pollachi Main Road, Eachanari Post
Coimbatore - 641 021.



KARPAGAM ACADEMY OF HIGHER EDUCATION
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(Established Under Section 3 of UGC Act 1956)
Coimbatore – 641021, Tamil Nadu, India.

FACULTY OF PHARMACY

Cordially invites Second year B.Pharm Students to

GUEST LECTURE

on

**“HERBAL FORMULATION DEVELOPMENT AND
STANDARDIZATION”**

22.09.2017 at 10:00 am

Dr. R. SUNDARAGANAPATHY

Dean

Faculty of Pharmacy

Karpagam Academy of Higher Education

Inaugurates

Dr. G. SYAMALA,

Associate Professor,

Department of Pharmacognosy,

P.S.G College of Pharmacy,

Peelamedu, Coimbatore

has consented to be the Resource Person

Venue @ Seminar Hall, FOP

KARPAGAM ACADEMY OF HIGHER EDUCATION

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(Established Under Section 3 of UGC Act, 1956)

Eachanari Post, Coimbatore-641021.Tamilnadu,India.

FACULTY OF PHARMACY

DEPARTMENT OF PHARMACY

LIST OF STUDENTS

S.NO	REG.NO.	STUDENTS NAME
1	15PYU002	AISWARYA Y
2	15PYU003	ANUSREE P.A
3	15PYU004	ARATHI K
4	15PYU005	ARYA K
5	15PYU006	ASHA NOWSEEN A
6	15PYU007	ASHOK KUMAR D
7	15PYU008	ASIF MUHAMMED P.D
8	15PYU009	ASWIN P
9	15PYU011	ATHIRA K
10	15PYU012	AZARUDEEN H
11	15PYU013	AZHARUTHEN
12	15PYU015	DRISHYA K
13	15PYU016	ELAVARASI K
14	15PYU017	HASHMI K.S
15	15PYU018	ISMATH V
16	15PYU022	KAMAL N
17	15PYU023	KARTHIKEYAN A
18	15PYU024	MAHESWARAN P
19	15PYU025	MARIMUTHU R
20	15PYU026	MEENA S
21	15PYU027	MOHAMMED ASARUDEEN A
22	15PYU028	MOHAMMED BASITH K
23	15PYU030	MUHAMMED JASEEL K
24	15PYU031	NAJIYA NASRI K.V
25	15PYU033	NIKHILA V.S

26	15PYU034	PRATHAP S
27	15PYU035	RAGUL S
28	15PYU036	RAJESH R
29	15PYU037	RAMSANA P.M
30	15PYU039	ROSMI THOMAS
31	15PYU040	RUBINA BIBI
32	15PYU041	SABITH N.K
33	15PYU042	SADIQ P
34	15PYU044	SATHEESH KUMAR S
35	15PYU047	SHAMNA K.V
36	15PYU048	SHAMNA P.A
37	15PYU050	SIVA KUMAR
38	15PYU051	SREE LAKSHMI M.C
39	15PYU052	SUBASH SUNDAR
40	15PYU053	SUMANA VALIYATTIL
41	15PYU054	SUMAYA P
42	15PYU058	UVAIS T
43	15PYU059	VELLAISAMY R
44	15PYU060	VYSHNA VELAYUDHAN
45	16PYU001	ABDUL RAFAEEK P
46	16PYU002	AFRUDEN A
47	16PYU003	AISWARYA SUKUMARAN M
48	16PYU004	AKASH P
49	16PYU005	AKASH MAHADEV NIMBALKAR
50	16PYU006	ANOOB A
51	16PYU007	ANU YASHIKA T
52	16PYU008	ARUN KUMAR A
53	16PYU009	ARUN PRASATH M
54	16PYU010	ATHMANATHAN V
55	16PYU011	BHARATH R
56	16PYU012	DEVI SOWNDARYA N
57	16PYU013	DHARMAPRAKASH C
58	16PYU014	DHIVYA B
59	16PYU015	DINESH R
60	16PYU016	FEMILARANI J
61	16PYU017	GOWSALYA L
62	16PYU018	INBAESWARAN C
63	16PYU019	INDUMATHI M
64	16PYU020	JAGAN M

65	16PYU023	KESAVAN K
66	16PYU024	KISHORE M
67	16PYU025	LEO JOSE
68	16PYU026	LOGANATHAN A
69	16PYU027	MAHALAKSHMI K
70	16PYU028	MAHENDRA PRASATH S
71	16PYU029	MEENAL G
72	16PYU031	MUFEEDEHA A
73	16PYU032	NANDHAKUMAR
74	16PYU033	NIVITHA G
75	16PYU034	PRAKASH M
76	16PYU035	PRAKASH M
77	16PYU036	PRAVEEN S
78	16PYU037	PREMKUMAR R
79	16PYU038	RANJITHA T
80	16PYU039	ROGITH R
81	16PYU040	SABARI ANANTH B
82	16PYU041	SAMSUDEEN A
83	16PYU043	SANDRA UNNIKRIISHNAN
84	16PYU044	SANGEETH V.S
85	16PYU045	SANITHA M
86	16PYU046	SANJAY GANDH K
87	16PYU047	SANTHOSH V
88	16PYU048	SOWMYA J
89	16PYU049	SUBASH D
90	16PYU050	SUGANTHI K
91	16PYU051	SYEDHRAHUMAN Z
92	16PYU052	TAMIL SELVAN P
93	16PYU053	TEHSEEN JAVED
94	16PYU054	VADIVEL M
95	16PYU055	VANJI GANESH P
96	16PYU056	VENKATESH V
97	16PYU057	VIDHYA SHREE R
98	16PYU058	VIDYA G
99	16PYU059	VIGNESH N
100	16PYU060	ZAINAMBU FARZANA M
101	16PYU059	VIGNESH N
102	16PYU060	ZAINAMBU FARZANA M



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Eachanari Post, Coimbatore-641021.Tamilnadu,India.

FACULTY OF PHARMACY
DEPARTMENT OF PHARMACY

REPORT:

Faculty of Pharmacy, Karpagam Academy of Higher Education, Coimbatore organized Guest Lecture on the topic **"HERBAL FORMULATION DEVELOPMENT AND STANDARDIZATION"** on 22.09.2017 at Seminar Hall, Faculty of Pharmacy. Dr. R. Sundaraganapathy, Dean, Faculty of Pharmacy, Karpagam Academy of Higher Education inaugurated the session and delivered the welcome address. The lecture was given by Dr. G. SYAMALA, Associate Professor, Department of Pharmacognosy, P.S.G College of Pharmacy, Peelamedu, Coimbatore. She elaborated her speech on the topic Herbal formulation development and standardization. Her speech gave a wide knowledge regard Phytoceuticals. Her enthusiastic speech clarified the doubts about the Herbal formulation development and standardization.





Guest delivering lecture (22.09.2017)



Participants (22.09.2017)



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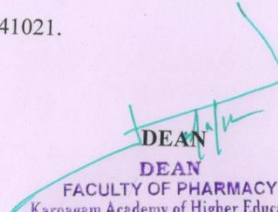
Pollachi Main Road, Eachanari Post,

Coimbatore - 641021

FACULTY OF PHARMACY

CERTIFICATE

This is to certify that ~~Mr.~~ / Ms. ISMATH V studying in B.Pharm
THIRD Year / FIFTH Semester has successfully completed the Guest Lecture on the
topic "HERBAL FORMULATION DEVELOPMENT AND STANDARDIZATION" on 22.09.2017 conducted by
Faculty of Pharmacy, Karpagam Academy of Higher Education, Coimbatore - 641021.


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Karpagam Academy of Higher Education
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Pollachi Main Road, Eachanari Post,
Coimbatore - 641 021.



KARPAGAM ACADEMY OF HIGHER EDUCATION
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Eachanari Post, Coimbatore-641021, Tamilnadu, India.
FACULTY OF ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF PHYSICS

Awareness of trends in technology

(2017-18)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Workshop
Details of the program (Topic / Theme)	Solar Thermal and Photovoltaic Devices
Academic year	2017-2018
Semester	Odd
Number of Students participated	50
Name of the agencies involved with full contact details	KAHE and MAS Solar System Pvt Ltd.
Name of the Resource person	Mr.Maduraiveeran
Venue	Edison Hall
Date of implementation (DD-MM- YYYY)	11.9.2017 to 12.9.2017

Approval Letter



KARPAGAM UNIVERSITY
KARPAGAM ACADEMY OF HIGHER EDUCATION
(Deemed to be University Established Under Section 3 of UGC Act 1956)
Pollachi Main Road, Eachanari Post, Coimbatore - 641 021. INDIA
Phone No.: 0422-6471113-5, 6453777 Fax No: 0422 -2980022-3
Email: info@karpagam.com Web: www.kahedu.edu.in

No: KU/R/A1/WS/5900/2017

03.08.2017

To

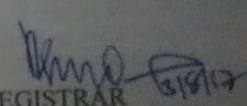
The Head,
Department of Physics,
Karpagam University,
Coimbatore- 641 021.

Thro: The Dean,
Faculty of Arts, Science and Humanities

Sir / Madam,

Sub: - Permission to conduct Two days Workshop - reg.
Ref: - Your letter dated 27.07.2017

With reference to your letter cited, I am by direction to inform you that permission is granted to your Department to conduct Two days Workshop on "Solar Thermal and Photovoltaic Devices" on 10th & 11th August, 2017. Your Budget proposal for Rs.28000/- has been approved. A brief report may be submitted to this office after the Workshop is over.


REGISTRAR

Copy to

- 1) The Chancellor's table
- 2) The CEO's table
- 3) The Vice-Chancellor's table
- 4) Accounts' Department (Original sanction letter is enclosed)

REGISTRATION FORM		Two Days Workshop on																	
Solar Thermal and Photovoltaic Devices (11 & 12, September 2017) in collaboration with MAS SOLAR SYSTEMS PRIVATE LIMITED		<p>The deficit of energy problem in general and availability of energy resources in particular are among the major causes of concern the world over. In such scenario, the development of alternate sources of energy is almost indispensable. These alternate sources of energy should be renewable/non-conventional to overcome environmental hazards and reduce economic and social costs. The most significant such sources are nuclear fusion, solar energy, tidal, ocean, wave, wind, biomass, biogas and hydropower.</p> <p>Among such sources, the quantitative abundance and qualitative superiority of solar energy is the only source of energy that makes it the single most important resource which is capable to satisfy the entire global needs, as it is available free of cost, non-polluting, everlasting and universal. Moreover the amount of solar energy intercepted by the earth is 5000 times greater than the sum of all other sources i.e., nuclear, geothermal, gravitational energies etc.</p> <p>It is necessary to identify technical barriers to large-scale implementation of solar technologies and to discuss the research opportunities for developing breakthrough solutions that may lead to reduced greenhouse gas emissions. In this scenario, the technical presentations going to be held will be focused on the fundamental physical and chemical processes that govern the operation of some major solar energy systems. Solar Energy experts are going to share their perspectives on the technical issues that limit current efficiencies and on potential innovative strategies to overcome them.</p>																	
		<p>Research scholars, academicians, scientists, faculty members, Post Graduate students, R & D Wing in industries can participate.</p> <p>Venue: The workshop will be held at Karpagam University, Eachanari, Coimbatore</p> <p>Registration fee:</p> <table border="0"> <tr> <td>PG Students</td> <td>: Rs. 200/-</td> </tr> <tr> <td>Research Scholars</td> <td>: Rs. 300/-</td> </tr> <tr> <td>Faculty Members</td> <td>: Rs. 500/-</td> </tr> <tr> <td>Industries, etc.</td> <td>: Rs. 1000/-</td> </tr> </table> <p>The registration form and the payment towards registration fee in the form of DD drawn in favour of "The Registrar, Karpagam University", payable at Coimbatore, should be mailed to: Dr. V. SenthilKumar Convener, Department of Physics, Karpagam University, Eachanari, Coimbatore-21</p> <p>Last date for the receipt of application form with Registration fee : September 9, 2017 For Queries Contact : 9842930616 E mail : sivasenthil@knhedu.edu.in</p>		PG Students	: Rs. 200/-	Research Scholars	: Rs. 300/-	Faculty Members	: Rs. 500/-	Industries, etc.	: Rs. 1000/-								
PG Students	: Rs. 200/-																		
Research Scholars	: Rs. 300/-																		
Faculty Members	: Rs. 500/-																		
Industries, etc.	: Rs. 1000/-																		
Name (Prof/ Dr/Mr/Ms/Mrs) : _____ Designation : _____ Address : _____ Institutional : _____ Residential : _____ (Telephone, E-mail) : _____ Registration fee enclosed : Yes/No DD No. : _____ Amount : _____ Bank : _____ Date : _____ Date: _____ Place: _____ Signature: _____		<p>Karpagam University KARPAGAM ACADEMY OF HIGHER EDUCATION (Established Under Section 3 of U.C. Act 1964) National FPE, Coimbatore-641 021, INDIA DEPARTMENT OF PHYSICS</p> <p>Solar Thermal and Photovoltaic Devices (11 & 12 September 2017) In collaboration with MAS SOLAR SYSTEMS PRIVATE LIMITED</p> <p>Convener: Dr. V. Senthil Kumar Associate Professor Head, Department of Physics</p> <p>Organizing Secretary: Mr. E. Sivasenthil Assistant Professor Dr. B. Janarthanan Associate Professor</p> <p>Members:</p> <table border="0"> <tr> <td>Mrs. N. Sharmila</td> <td>Assistant Professor</td> </tr> <tr> <td>Mrs. Ambili Vipin</td> <td>Assistant Professor</td> </tr> <tr> <td>Dr. S. Essaki Muthu</td> <td>Assistant Professor</td> </tr> <tr> <td>Ms. A. Sahana Fathima</td> <td>Assistant Professor</td> </tr> <tr> <td>Mr. K. Mohana Rangan</td> <td>Assistant Professor</td> </tr> <tr> <td>Mr. S. Karuppusamy</td> <td>Assistant Professor</td> </tr> <tr> <td>Dr. A. Saranya</td> <td>Assistant Professor</td> </tr> <tr> <td>Mrs. N. Geetha</td> <td>Assistant Professor</td> </tr> </table>		Mrs. N. Sharmila	Assistant Professor	Mrs. Ambili Vipin	Assistant Professor	Dr. S. Essaki Muthu	Assistant Professor	Ms. A. Sahana Fathima	Assistant Professor	Mr. K. Mohana Rangan	Assistant Professor	Mr. S. Karuppusamy	Assistant Professor	Dr. A. Saranya	Assistant Professor	Mrs. N. Geetha	Assistant Professor
Mrs. N. Sharmila	Assistant Professor																		
Mrs. Ambili Vipin	Assistant Professor																		
Dr. S. Essaki Muthu	Assistant Professor																		
Ms. A. Sahana Fathima	Assistant Professor																		
Mr. K. Mohana Rangan	Assistant Professor																		
Mr. S. Karuppusamy	Assistant Professor																		
Dr. A. Saranya	Assistant Professor																		
Mrs. N. Geetha	Assistant Professor																		

Report on the workshop

In collaboration with MAS Solar System Pvt Ltd., Malumichampatti, Coimbatore, A two days' workshop was organized during 11th & 12th September 2017. The fundamentals, architectures and applications for PV systems were explained to students. Fabrication of solar panel was also discussed. 50 students actively participated on two days session.


Certificate




Decennium Year 2017 - 2018
KARPAGAM UNIVERSITY
Karpagam Academy of Higher Education
(Deemed to be University Established Under Section 3 of UGC Act 1956)
Coimbatore – 641 021

DEPARTMENT OF PHYSICS **CERTIFICATE**

This is to certify that Dr. / Mr. / Ms. BALA MURUGAN S of
II BSc has participated in the Two days National workshop on
“Solar Thermal and Photovoltaic Systems” held at the Department of Physics, KAHE,
Karpagam University, Coimbatore during September 11-12, 2017.


Organising Secretary
Mr. E. Sivasenthil
Dr. B. Janarthanan


Convenor/ HoD
Dr. V. Senthil Kumar


Dean- FASH
Dr. M. Palaniswamy

**FACULTY OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	WORKSHOP
Details of the program (Topic / Theme)	R-Programming
Academic year	2017-2018
Semester	EVEN
Number of Students participated	23
Name of the agencies involved with full contact details	UdaanTechnologies,Coimbatore
Name of the Resource person	Ms.NitaBhupatrai, Director, UdaanTechnologies,Coimbatore.
Venue	UE Lab
Date of implementation (DD- MM-YYYY)	08.09.2017



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Pollachi Main Road, Eachanari Post, Coimbatore – 641 021. INDIA

Phone No: 0422-6471113-4, 6453777 Fax No : 0422 -2980022-23

Email ID: info@karpagam.com Web: www.kahedu.edu.in

FACULTY OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NO: KAHE/R-ACAD/CC&CD/2017/335

Date: 01.07.2017

CIRCULAR

It is informed that Computer Science and Engineering has planned to conduct Workshop on “R-PROGRAMMING” on 08.09.2017 at UE Lab. The students from Computer Science and Engineering department are requested to attend the Workshop and get guidance from the expert speaker regarding the lecture.

for
R. S.

HOD – CSE

To
All the class advisors
(To be read in all classes)

Copy to

1. The Registrar office
2. The Dean office
3. The Director – IQAC

Head of the Department
Department of Computer Science and Engineering
Faculty of Engineering
Karpagam Academy of Higher Education
Pollachi Main Road, Eachanari Post,
Coimbatore 641 021



DECENNIAL YEAR 2017-2018

KARPAGAM ACADEMY OF HIGHER EDUCATION
KARPAGAM UNIVERSITY

(Deemed to be University Established Under Section 3 of UGC Act 1956)
Pollachi Main Road, Eachanari Post, Coimbatore-641 021, INDIA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Cordially invites you for the workshop

on

R PROGRAMMING

DATE: 08th September 2017
TIME: 9:30 A.M

VENUE: UE LAB

Dr.S.Sudalaimuthu

Vice Chancellor

Karpagam Academy of Higher Education

Dr.R.Sundararajan

Registrar

Karpagam Academy of Higher Education

Dr.D.Lakshmanan

Dean, Faculty of Engineering

Karpagam Academy of Higher Education

Chief Guest

Ms.Nita Bhupatrai

Director

Udaan Technologies

Coimbatore

Mr.M.Vigneshwar

&

Mr.T.Mohanraj

Convenors

DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING

Dr.R.Santhosh

HoD

DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING

Brochure:



DECENNIUM YEAR 2017-2018

KARPAGAM ACADEMY OF HIGHER EDUCATION
KARPAGAM UNIVERSITY
(Deemed to be University Established Under Section 3 of UGC Act 1956)
Pollachi Main Road, Eachanari Post, Coimbatore-641 021, INDIA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**ONE DAY WORKSHOP ON
R-PROGRAMMING**

Chief Guest
Ms.Nita Bhupatrai
Director
Udaan Technologies
Coimbatore

DATE : 8.9.2017
VENUE:UE Lab



Report:

The workshop commenced with welcome speech by **Dr. R.Santhosh(Associate Professor, CSE Department)** and he welcomed the expert and participants and explained the objectives and importance of the workshop.

Ms. Nita Bhupatarai, Industry (Udaaan Technologies) expert , shared his insights, real life scenarios, practical use cases and their solutions on R language using various R Cloud Labs. The lecture was focused on the key concepts related to the Internet of Things and the participants received a brief overview of the following topics: Learn various statistical concepts like linear and logistic regression, cluster analysis, and forecasting with predictive data analytics. Vote of thanks was given by Ms.Aksharaa.P, II CSE .

Topics Covered:

Working with Data in R

Intro to the RStudio Environment, packages, and RMarkdown

- Intro to data manipulation with the dplyr package
- Descriptive statistics
- Data transformations with tidyr
- Data visualization with ggplot2
- Bivariate correlations and reliability tests with psych

Hands on Training:

Statistical Modeling in R

Basic inference tests: T-tests and chi-square test

- Analysis of Variance (ANOVA)
- Linear regression

- Logistic regression
- Exploratory Factor Analysis (EFA)
- Confirmatory Factor Analysis (CFA) with lavaan

Photos :



National Level Workshop on “R Programming ” by **Ms. Nita Bhupatarai** by, **Udaaan Technologies**, on 08.09.2017.



Hands on Training Session on R-Programming (08.09.2017).

RESOURCE PERSON DETAILS:

Ms. Nita Bhupatrai

Founder - Udaan Technologies, Coimbatore, Tamil Nadu, India

Udaan Technologies is an energetic startup that offers exceptional Software Consultancy Services, Project Management Consultancy Services and IT training Services including call center services. Udaan Technology aims to provide the most cost-effective solution through the best delivery methods and processes to ensure that customers can focus their internal resources on key business processes

IT experience (18 + yrs)

o Extensive experience in various facets of management roles (Test Management, Delivery Management, Project Management)

- o 18 + yrs of experience in the IT industry with around 13+ yrs of Software Test Experience
- o A certified software Test Manager with development background on Microsoft technologies
- o Worked as Delivery Manager for Data Migration project and Program Interface for DWH project.
- o Extensive experience in managing testing projects, Exposure to Performance Testing using WebLoad and functional testing tool using QTP
- o Detailed knowledge of testing processes and methodologies
- o Excellent analytical and strong communication skills
- o Fast Learner, Self-Driven & Adaptive

FACULTY OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	WORKSHOP
Details of the program (Topic / Theme)	DATAWARE HOUSING
Academic year	2017-2018
Semester	EVEN
Number of Students participated	53
Name of the agencies involved with full contact details	UdaanTechnologies,Coimbatore
Name of the Resource person	Ms.NitaBhupatrai, Director, UdaanTechnologies,Coimbatore.
Venue	UE Lab
Date of implementation (DD- MM-YYYY)	07.09.2017



KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University Established Under Section 3 of UGC Act 1956)

Pollachi Main Road, Eachanari Post, Coimbatore – 641 021. INDIA

Phone No: 0422-6471113-4, 6453777 Fax No : 0422 -2980022-23

Email ID: info@karpagam.com

Web: www.kahedu.edu.in

FACULTY OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NO: KAHE/R-ACAD/CC&CD/2017/334

Date: 01.07.2017

CIRCULAR

It is informed that Computer Science and Engineering has planned to conduct Workshop on “**DATA WAREHOUSING**” on 07.09.2017 at UE Lab- I. The students from Computer Science and Engineering department are requested to attend the Workshop and get guidance from the expert speaker regarding the lecture.

for

HOD - CSE

Head of the Department
Department of Computer Science and Engineering
Faculty of Engineering
Karpagam Academy of Higher Education
Pollachi Main Road, Eachanari Post,
Coimbatore 641 021

To
All the class advisors
(To be read in all classes)

Copy to

1. The Registrar office
2. The Dean office
3. The Director – IQAC



DECENNIAL YEAR 2017-2018

KARPAGAM ACADEMY OF HIGHER EDUCATION

KARPAGAM UNIVERSITY

(Deemed to be University Established Under Section 3 of UGC Act 1956)
Pollachi Main Road, Eachanari Post, Coimbatore-641 021, INDIA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Cordially invites you for the workshop
on

DATA WAREHOUSING

DATE: 07th September 2017
TIME: 9:30 A.M

VENUE: UE LAB

Dr.S.Sudalaimuthu

Vice Chancellor

Karpagam Academy of Higher Education

Dr.R.Sundararajan

Registrar

Karpagam Academy of Higher Education

Dr.D.Lakshmanan

Dean, Faculty of Engineering

Karpagam Academy of Higher Education

Chief Guest

Ms.Nita Bhupatrai

Director

Udaan Technologies

Coimbatore

Mr.M.Vigneshwar
&

Mr.T.Mohanraj

Convenors

DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING

Dr.R.Santhosh

HoD

DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING

Brochure :



DECENNIAL YEAR 2017-2018

KARPAGAM ACADEMY OF HIGHER EDUCATION
KARPAGAM UNIVERSITY

(Deemed to be University Established Under Section 3 of UGC Act 1956)
Pollachi Main Road, Eachanari Post, Coimbatore-641 021, INDIA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ONE DAY WORKSHOP ON
DATAWARE HOUSING

Chief Guest
Ms.Nita Bhupatrai
Director
Udaan Technologies
Coimbatore

DATE : 7.9.2017
VENUE : UE Lab



Resource person details:

Ms. Nita Bhupatrai

Founder - Udaan Technologies,
Coimbatore, Tamil Nadu, India

Udaan Technologies is an energetic startup that offers exceptional Software Consultancy Services, Project Management Consultancy Services and IT training Services including call center services. Udaan Technology aims to provide the most cost-effective solution through the best delivery methods and processes to ensure that customers can focus their internal resources on key business processes

IT experience (18 + yrs)

- o Extensive experience in various facets of management roles (Test Management, Delivery Management, Project Management)
- o 18 + yrs of experience in the IT industry with around 13+ yrs of Software Test Experience
- o A certified software Test Manager with development background on Microsoft technologies
- o Worked as Delivery Manager for Data Migration project and Program Interface for DWH project.
- o Extensive experience in managing testing projects, Exposure to Performance Testing using WebLoad and functional testing tool using QTP
- o Detailed knowledge of testing processes and methodologies
- o Excellent analytical and strong communication skills
- o Fast Learner, Self-Driven & Adaptive

Report:

A one-day Workshop on Data warehousing held on 07.09.2017 at UM-Lab, Karpagam academy of higher education, Coimbatore. By 9:00 AM. Event was inaugurated by Dr.R.Santhosh, Asso.Prof., Department of CSE. He stressed the importance of Data ware housing. Then the Chief Guest Ms. Nita Bhupatrai, Founder - Udaan Technologies, Coimbatore. delivered the lecture about the various modes of Data analytics models. Guest gave many real time programs. Guest explained and showed the execution of programs. At the end of the session, Dr.G.K.D.PrasannaVenkatesan, Dean, who gave the wonderful speech about Data ware housing and insist the students to learn more about bigdata and event ended with vote of thanks. The students were satisfied with knowledge thriving using query session which was well answered by the resource person.

Photos:



Workshop on “Data Warehousing” held on 07.09,2017 and the resource person was Ms. Nita Bhupatrai, Founder - Udaan Technologies, Coimbatore.

Attendance Sheet:

Academic Year: 2017-2018

Semester: III

Workshop: Data Warehousing

S.NO	Register No	Student Name
1	16RBECSE002	ABIRAMI. M
2	16RBECSE004	AISHWARYA. S
3	16RBECSE006	AKIL ADHITHYAN. K
4	16RBECSE007	AKSHARAA. P
5	16RBECSE008	ANJALI. A. K
6	16RBECSE009	ASHVANTH. R
7	16RBECSE013	BHARATHAN. V
8	16RBECSE014	BOTLAGUNTA MURALI MANOHAR
9	16RBECSE015	DANISHAHMED. M
10	16RBECSE016	DAYANANDAN. A. M
11	16RBECSE017	DHANUSH. S
12	16RBECSE022	ELAMBHARATHY. J
13	16RBECSE023	FAIZAL. S
14	16RBECSE024	GANGISETTY VENKATA RAJENDRA PRASAD
15	16RBECSE026	GOHULAKRISHNAN. S
16	16RBECSE027	GOPI. R
17	16RBECSE028	GOPINATH. J
18	16RBECSE030	GOWTHAM. V
19	16RBECSE031	GURPREETSINGH. K
20	16RBECSE039	KISHORE. B
21	16RBECSE044	METTUPALLI ALEX JOHN REDDY
22	16RBECSE045	MOHANA PRASANTH. N
23	16RBECSE046	MONISH. D
24	16RBECSE048	MUTHU KUMAR. S
25	16RBECSE049	NAVEENKUMAR. S

26	16RBECSE050	NISHANTH. S
27	16RBECSE051	NIVETHA. G
28	16RBECSE054	PRIYA M
29	16RBECSE055	PRIYADHARSHNI R
30	16RBECSE056	RAAGAVI P
31	16RBECSE058	RAGHUL S
32	16RBECSE059	RAGU V
33	16RBECSE062	RAMEN KANTH P
34	16RBECSE063	RAMYA R
35	16RBECSE064	RANJANI D
36	16RBECSE065	RANJITH R
37	16RBECSE066	RANJITH S
38	16RBECSE067	ROBIN ROSH R
39	16RBECSE069	SAILESH S
40	16RBECSE070	SANJAY S
41	16RBECSE071	SANTHOSH KUMAR N
42	16RBECSE072	SANTHOSH KUMAR S
43	16RBECSE073	SARAVANAN S
44	16RBECSE074	SATHEESH P
45	16RBECSE075	SATHIYA GOWRI E
46	16RBECSE078	SHIHABUDHEEN T M
47	16RBECSE080	SHOUFEEK S
48	16RBECSE081	SRUTHI PRIYA B
49	16RBECSE082	SUBASHINI K

50	16RBECSE083	SUBHAM SHARMA A
51	16RBECSE084	SUJITH C SAJEEV
52	16RBECSE085	SURYAKUMAR G
53	16RBECSE086	TAMILSELVAN V

Certificate:




Karpagam Academy of Higher Education

(Deemed University)
(Established Under Section 3 of UGC Act, 1956)
Coimbatore – 641 021

FACULTY OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that **Ms. AISHWARYA.S (16RBECSE004)** has participated in the Workshop on **DATA WAREHOUSING** held at CSE Department, Karpagam Academy of Higher Education, and Coimbatore on **07.09.2017**.


Organizing Secretary


HOD

Awareness of trends in technology
(2017-18)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	One day National level Workshop
Details of the program (Topic / Theme)	Soil Mechanics and Foundation Engineering
Academic year	2017-18
Semester	Odd
Number of Students participated	52
Name of the agencies involved with full contact details	KAHE
Name of the Resource person	Dr.R.Venkata Subramani- Professor and Head MCET-Pollachi Dr.s.P.Jeyapriya-Professor-GCT-Coimbatore
Venue	Thiruvalluvar Hall
Date of implementation (DD-MM-YYYY)	06.09.2017

ORGANIZING COMMITTEE
Chairman
Dr. S. SUDALAIMUTHU,
Vice Chancellor,
Karpagam Academy of Higher Education.

Co-Chairman
Dr. R. SUNDARARAJAN,
Registrar,
Karpagam Academy of Higher Education.

Convenor
Dr. D. LAKSHMANAN,
Dean, Faculty of Engineering,
Karpagam Academy of Higher Education.

Co-Convenor
Dr. N. BALASUNDARAM,
Head, Department of Civil Engineering,
Karpagam Academy of Higher Education.

Faculty Co-ordinators
Mr. C. RAJAKUMAR,
Assistant Professor/ Department of Civil Engineering,
Karpagam Academy of Higher Education.
Mobile: + 91 9894274710.

Ms. A. NISHA DEVI,
Assistant Professor/ Department of Civil Engineering,
Karpagam Academy of Higher Education.
Mobile: + 91 9788310315.

Student Co-ordinators
Mr. K. NAVEEN, KAHE, Coimbatore.
Mobile: +91-8903862118.

Mr. G. KALAIYARASAN, KAHE, Coimbatore.
Mobile: +91-9952829867.

Mr. M. ARUNRAJ, KAHE, Coimbatore.
Mobile: +91-8807227516

ABOUT THE WORKSHOP

This workshop covers origin, characteristics and classification of soil as per codal provisions (BIS 1498-1970,etc). Also this workshop will give exposure to site investigations, ground improvement techniques, foundation work on expansive soils and determination the bearing capacity of soil by various field tests. The knowledge and skills developed through this workshop will help the participants to develop useful knowledge on application of Soil Mechanics and Foundation Engineering in Construction Industry.

TOPICS TO BE DISCUSSED

- Soil Classification and Shear strength
- Site Investigation and Subsoil Exploration
- Bearing Capacity of Soil by SPT,DCPT and Plate Load Test
- Foundation on expansive soils
- Ground Improvement Techniques
- Machine Foundation Design

RESOURCE PERSONS

Dr. K. MUTHUKUMARAN,
Professor, NIT, Trichy.

Dr. R. VENKATA SUBRAMANI

Professor & Head/MCET, Pollachi

Dr. R. SATHYANARYANA SRIDHAR,
Associate Professor, CIT, Coimbatore.

Prof. S. ELAYARAJA,
Associate Professor, PSG iTech, Coimbatore.

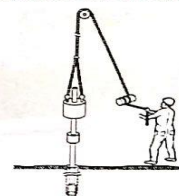
Dr. S.P. JEYAPRIYA,
Associate Professor,
GCT, Coimbatore.

Prof. P. SHAKIVEL,
Chief Technical Officer,
D-CAD Engineers and Consultants,Coimbatore.



Enable | Enlighten | Enrich
(Deemed to be University)
(Under Section 3 of UGC Act 1956)

ONE DAY NATIONAL WORKSHOP ON "SOIL MECHANICS AND FOUNDATION ENGINEERING"



On
6th September, 2017

Organised by
Department of Civil Engineering

Karpagam Academy of Higher Education
(Deemed to be University,
Under section 3 of UGC act 1956)
Pollachi Main Road, Eachanari (Po),
Coimbatore - 641 021
Phone: 0422 2611146, 082, 113.
Fax: 0422- 2611043
Web: www.karpagamuniversity.ac.in

REGISTRATION FORM

One Day National Workshop On

"SOIL MECHANICS AND FOUNDATION
ENGINEERING"

On 6th September, 2017

1. Name: _____

2. Organization: _____

3. Designation: _____

4. Professional Category (Please tick)

Academicians/students ☐

Industrialist /scholars ☐

5. Communication Address: _____

6. Phone : _____

7. Mobile: _____

8. Email: _____

9. Mode of Payment: DD No. _____

Dated: _____

Bank Name: _____

Amount: _____

Signature of the Applicant: _____

REGISTRATION FEE

The fee structure of the course includes course kit, lunch, and refreshments.

Academicians/students	200
Industrialist /Research scholars	300

REGISTRATION DETAILS

All the registrations in the prescribed form along with the registration fee in the form of Demand Draft (D.D) should reach the address mentioned below not later than 25th August 2017.

DD is to be drawn in favour of "Karpagam University", Coimbatore "payable at Coimbatore".

Registration form along with DD to be sent to:

HEAD OF THE DEPARTMENT
DEPARTMENT OF CIVIL ENGINEERING
KARPAGAM ACADEMY OF HIGHER EDUCATION
ECHANARI (PO), COIMBATORE-641 021
MOBILE: +91-9894274710
Email-ID: soilworkshop2K17@gmail.com

ABOUT INSTITUTION

Karpagam Academy of Higher Education, is enriched in with Contemporary infrastructure, modern teaching Methodologies, career oriented training, excellent placements and the finest faculty besides technical expertise. The university has made a mark for itself in a short period since its inception by developing communication and soft skills, ensuring enlightening knowledge and creating strong value educational system.

ABOUT THE DEPARTMENT

Undergraduate program has been offered at the university campus since 2008. The academic activities of the department emphasis on deep understanding of fundamental concepts, development of creative ability to handle the challenge of civil engineering and the analytical ability to solve problems which are interdisciplinary in nature. The faculty members encourage the students to get involved in the research activities in the department.

ABOUT THE LOCATION

The university is located in a spacious Serene campus situated on the Coimbatore-Pollachi Highway and it is nearly 12 km from The Coimbatore Railway Station and about 20 km from the Coimbatore international Aerodrome.

Faculty of Engineering
DEPARTMENT OF CIVIL ENGINEERING

Report for Workshop

Date: 07.09.2017

Soil Mechanics and Foundation Engineering	
Date & Time	06.09.2017 (9.30 A.M – 4.00P.M)
No. of participants	52
Venue	Thiruvalluvar Hall

- The session was started at 09.30 a.m. in Thiruvalluvar hall. Dr.N. Balasundaram, HoD / Civil delivered the welcome address.
- The presidential address was given by Dr. R.Sundararajan, Registrar.
- Dr.D. Lakshmanan, Dean/ FoE felicitated the gatherings.
- In the first session, the resource person, Dr.R.Venkata Subramani delivered the lecture about site investigation and ground improvement techniques
- The resource person, Dr.S.P.Jeyapriya delivered the session about the recent trends in foundation work.
- At the end of the session, Mr.C.Rajakumar, AP / Civil delivered the vote of thanks.



One Day National Level Workshop on Soil Mechanics and Foundation Engineering- Lighting Ceremony(06.09.2017)



One Day National Level Workshop on Soil Mechanics and Foundation Engineering- Training session to students(06.09.2017)



One Day National Level Workshop on Soil Mechanics and Foundation Engineering- Inaugural Function(06.09.2017)

Awareness of trends in technology- (2017-2018)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Workshop
Details of the program (Topic / Theme)	Interpretation of Spectral Data and Identification of Phytoconstituents
Academic year	2017-2018
Semester	Odd sem
Number of Students participated	135
Name of the agencies involved with full contact details	KAHE
Name of the Resource person	Dr.ChennanRamalingam, Dr.V.Vijayakumar
Venue	MBA Hall
Date of implementation (DD- MM-YYYY)	1 st and 2 nd September 2017

Approval letter

of Advance research.
If approved Section is
referred to R 2041: towards
reimbursement as requested by
thead, Dept. of chemistry.
Atc Pay 2041/-
22/9/12
R

Alc Pay 2041 -

$$v \in \frac{\mathcal{V}}{\mathcal{V} \cap \mathcal{W}}$$

Invitation



Decennium Year 2017- 2018

KARPAGAM UNIVERSITY
KARPAGAM ACADEMY OF HIGHER EDUCATION
(Deemed University Established Under Section 3 of UGC Act 1956)
Eachanari Post, Coimbatore – 641 021

DEPARTMENT OF CHEMISTRY

Cordially invites you for the

8th NATIONAL WORKSHOP

On

**“INTERPRETATION OF SPECTRAL
DATA AND IDENTIFICATION OF
PHYTOCONSTITUENTS”**

1st & 2nd September, 2017

Dr. S. SUDALAIMUTHU

Vice Chancellor

Presides

INVITED SPEAKERS

P. CHENNAN RAMALINGAN
Dean
School of Advanced Sciences (SAS)
Associate Professor / Chemistry
Kalasalingam University
Srivilliputtur

Dr.V. VIJAYAKUMAR
Professor and Assistant Director
Centre for Organic & Medicinal Chemistry
School of Advanced Sciences
VIT University, Vellore

Dr. S. Ravi
Professor & Head
Department of Chemistry

Brochure

8th National Workshop On "INTERPRETATION OF SPECTRAL DATA AND IDENTIFICATION OF PHYTOCONSTITUENTS" 01st & 02nd SEPTEMBER 2017

Organized by
DEPARTMENT OF CHEMISTRY



Enable | Enlighten | Enrich
(Deemed to be University)
(Under Section 3 of UGC Act 1956)

KARPAGAM ACADEMY OF HIGHER EDUCATION

KARPAGAM UNIVERSITY

(Deemed University under the section 3 of UGC Act 1956)

Eachanari Post, Pollachi Main Road

Coimbatore - 641 021, Tamil Nadu India

Phone : +91-422-6471113, 6471114, 6471115

Fax : +91-422-2980022, 2980023

Email: info@karpagam.com Web: <http://kahedu.edu.in>

About -Karpagam Academy of Higher Education

The Karpagam Academy of Higher Education is located in a sprawling, green, lush campus extending 26 acres. It has emerged from Karpagam Arts & Science College (Autonomous) a unit under the Karpagam Charity Trust established in 1989 founded by the great philanthropist, industrialist and educationist Dr.R.Vasanthakumar with the vision of instilling originality in the learning minds, impart quality and value-based education and engage in Research and Development with the noble objective of creating unique men and women to serve and lead the society.

Karpagam Academy of Higher Education was conferred Deemed to be University status by the Ministry of Human Resource Development in August 2008 under section 3 of the UGC Act 1956. It is a recognised Deemed University by the UGC. It is a member of the Association of Indian Universities. The University has been accredited by the NAAC in 2015. It has been Ranked 90th place by NIRF, MHRD, and Government of India in 2017.

The University has 4 Faculty - Faculty of Arts, Science and Humanities, Faculty of Engineering, Faculty of Architecture and Faculty of Pharmacy. It has 25 Departments offering a wide range of 78 academic programmes from graduation to doctorate levels. The University has more than 5,000 students on campus, with a strong contingent of more than 350 teaching faculty, well supported by an almost equal number of administrative and support staff. Faculty have got good number of research projects with financial support from various funding agencies like DBT / DST / ICMR and have filed more than 45 patents. As many as 1600 Research papers have been published by our faculty in SCOPUS and Peer Reviewed Journals. The University has entered collaboration with foreign Universities, Industries, Research bodies for mutual benefit. The Institute ensures that education epitomizes excellence in every sphere and students are prepared to take on the challenges of the day and become the next generation leaders.

Department of Chemistry

The Department is running Undergraduate (UG), Postgraduate (PG), M.Phil. and Ph.D. programs. The Department is equipped with sophisticated

instruments like UV-Visible spectrometer, IR Spectrometer, Gas Chromatographic analyser, Micro wave oven, etc. The main objective of the department is to impart knowledge among the students in basic areas of Chemistry. Apart from the core courses knowledge about the latest trends in Chemistry including Green Chemistry, Medicinal Chemistry and Nano Chemistry are also included in the regular curriculum. Further the Department provides training to the students in the sophisticated instruments like UV-Visible, IR Spectrometer, Gas Chromatography, Microwave synthesizer, etc. to the Undergraduate and Postgraduate students to fit them to industries and to research organizations like CSIR, DAE, etc.

About the Workshop

The Department of Chemistry at KAHE invites students and Faculty members in Coimbatore and surrounding regions to join this workshop Programme. Also this workshop will focus on the emerging trends on the interpretation of spectral data and identification of phytoconstituents.

Some of the emerging analytical techniques being used in the pharmaceutical and chemical industries are IR, 2D NMR and Mass spectral techniques. In order to fully prepare students for future employment, it is important to train the students on IR, 2D NMR and Mass spectral techniques.

This workshop will provide the students/researchers with a systematic guidance to find the structural information from the IR/NMR/MS spectra of unknown compounds.

Proceeding of the workshop

A brief introduction will be given on the basic and elementary instrumental techniques of IR/NMR/MS. This is followed by instructional strategy and tactical advice on this workshop will be translation of spectra into meaningful structural information. Also it will provide the student with several spectra of complexity. These are designed to challenge the student's problem-solving abilities by the introduction of new concepts with each group of problems, followed by possible solutions and full explanations.



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Eachanari Post, Coimbatore-641021.Tamilnadu,India.

**FACULTY OF ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF PHYSICS**

Awareness of trends in technology

(2017-2018)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest lecture
Details of the program (Topic / Theme)	Fundamentals of Modern Physics
Academic year	2017-2018
Semester	Odd
Number of Students participated	75
Name of the agencies involved with full contact details	KAHE
Name of the Resource person	Dr.R.T.Rajendra Kumar, Associate Professor, Department of Nanoscience and Technology, Bharathiar University, Coimbatore-46.
Venue	Thiruvalluvar Hall
Date of implementation (DD-MM- YYYY)	28.8.2017

Approval Letter



KARPAGAM UNIVERSITY
KARPAGAM ACADEMY OF HIGHER EDUCATION
(Deemed to be University Established Under Section 3 of UGC Act 1956)
Pollachi Main Road, Eachanari Post, Coimbatore - 641 021, INDIA
Phone No.: 0422-6471113-5, 6453777 Fax No: 0422 -2980022-3
Email: info@karpagam.com Web: www.kahedu.edu.in

No: KU/R/A1/GL /6303/2017

19.08.2017

To

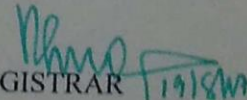
The Head,
Department of Physics,
Karpagam University,
Coimbatore- 641 021.

Thro: The Dean,
Faculty of Arts, Science and Humanities

Sir,

Sub: - Permission to conduct Guest Lecture - reg.
Ref: - Your letter dated 10.08.2017

With reference to your letter cited, I am by direction to inform you that permission is granted to your Department to conduct Guest Lecture on "Fundamentals of Modern Physics" on 28th August, 2017. A sum of Rs. 2,700/- has been sanctioned for the same. A brief report may be submitted to this office after the programme is over.


REGISTRAR

Copy to

- 1) The Chancellor's table
- 2) The CEO's table
- 3) The Vice-Chancellor's table
- 4) Accounts' Department (Original sanction letter is enclosed)

Invitation



Decennium Year 2017-2018

KARPAGAM ACADEMY OF HIGHER EDUCATION

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(Deemed University Established Under Section 3 of UGC Act 1956)

Eachanari Post, Coimbatore – 641 021

DEPARTMENT OF PHYSICS

Cordially invites you for the Guest Lecture

on

“FUNDAMENTALS OF MODERN PHYSICS”

On Monday, 28th August 2017 at 2.00 p.m. in Thiruvalluvar Hall

Chief Guest

Dr.R.T.Rajendra kumar

Associate Professor,

Department of Nanoscience and Technology,

Bharathiar University, Coimbatore-46

Dr. V.SENTHIL KUMAR
Associate Professor & Head
Department of Physics

Profile of Dr. R. T. Rajendra Kumar

Designation: Professor
Department of Nanoscience and Technology

Telephone: 0422-2428425
Mobile: +91-9789757888
e-mail: rtrkumar@buc.edu.in
Website: <http://amdl-bu.org/>



Current Area of Research

1. 2D materials
2. Bio-chemical Sensors
3. Water remediation

SCOPUS ID:	6507429167	Researcher ID:	A-9709-2015	Google Scholar ID:	Ep-pJa8AAAAJ	VIDWAN ID:	52003
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Education

Ph.D. (2003) - Physics, Bharathiar University, India
M.Sc. (1998)- Physics, P.S.G. College of Arts and Science, Coimbatore, India

Professional Experience (In Chronological Order after Ph. D. onwards)

Designation: Professor, Department of Nanoscience and Technology, Bharathiar University, India, (2015 onwards)

- **Professor**, Department of Nanoscience and Technology, Bharathiar University, India - (Feb.2015 onwards)
- **Associate Professor**, Department of Nanoscience and Technology, Bharathiar University, - (Jan.2013-Jan.2015)
- **Associate Professor**, Department of Physics, Bharathiar University - (Feb.2012 - Jan.2013)
- **Reader**, Department of Physics, Bharathiar University, Bharathiar University - (Feb.2009 - Feb.2012)
- **Postdoctoral Researcher**, Department of Micro and Nanotechnology, Technical University of Denmark (Jan.2007 - Jul.2008)
- **Postdoctoral Researcher**, School of Physical Sciences, Dublin City University, Dublin, Ireland (May2005 - Dec.2006)
- **Postdoctoral Researcher**, Atomic Physics Division, Stockholm University, Sweden (Apr.2003 - Mar.2005)

Additional Responsibilities (In Bharathiar University)

Joint Director, DRDO-BU-CLS, Bharathiar University - (Feb.2014 onwards)

Awards/Fellowship

- RSC Sustainable Energy & Fuels poster prize at International Conference on Nano for Energy and Water (NEW 2017)
- **Fellow of Academy of Sciences**, 2016

- DAE- BRNS **Young Scientist Research Award**, 2012
- **"Best Faculty Award"** presented by Nehru Group of Institutions, 2012
- 2nd Prize, Poster, International Conference on Nanomaterials 2012, Kottayam, India
- Poster Award in the 55th DAE Solid State Physics Symposium, 'Morphology dependent Photocatalytic degradation of ZnO nanoparticles', 26 to 30 Dec 2010
- **Best Paper Award** in National Conference on Recent Advances in Magnetic Materials and Applications (MAGMA 2010) Jan 2010
- **"International Visiting award"**, Dublin City University (2010)
- **'Outstanding Young Person Award'**, Junior Chamber International India, Erode Texcity, 2008
- Nominated for **"President of Ireland Young Researcher Award"** by Dublin City University, 2006

Foreign Countries Visited:

- Germany
- Italy
- Israel
- China
- Singapore

Sponsored Projects

Completed

- Fabrication of ZnO nanorods/polymer hetero-junction for solar cell application, DST – NanoMission (2011-2014) Rs. 29,87,400.
- Investigation of interfacial charge transfer aspects of hybrid polymer/ZnO nanorod arrays as an initial step towards judging their potential for nano-light emitting devices (NANOLED), DST – Indo-Ireland Bilateral Project (2011-2013) Rs. 3,07,000.
- Influence of Swift Heavy Ion Irradiation on the structural and Magnetic Properties of Gallenol ($\text{Fe}_{1-x}\text{Ga}_x$) Thin Films, UGC – IUAC (2012-2015) Rs. 6,03,000.
- Wetting control and electro-wetting properties of superhydrophobic Si nanostructures, DAE-BRNS Young Scientist Research Award (2012-2015) Rs. 14,35,000.
- Synthesis and characterization of reduced graphene oxide for gas sensing applications, DST – SERB Fast Track (2012-2015) Rs. 28,00,000.
- Development of carbon nanostructure based nano-biosensors, DRDO Project, (2014-2017) Rs. 25,00,000/-

Ongoing

- Metal Organic functionalised 2D MoS₂, WS₂ based electronic nose towards selective detection of disease related Volatile Organic Compounds, DST – SERB (2018-2021), Rs. 39,00,000/-
- Synthesis and characterization of Zinc ferrite / Titanosilicate nanocomposites for the removal of Cs and Sr, UGC – DAE-CSR (2017-2020), Rs. 1,35,000/-
- Swift Heavy Ion Irradiation effects on the texture, microstructural Piezoelectric properties of reactive sputtered Aluminum Nitride thin films, UGC-IUAC (2018-2021), Rs. 6,07,000/-

Research Guidance

Ph.D. : Completed – 8; Ongoing - 6;
M. Phil. : Completed -17; Ongoing – 0
M. Sc. : 26 PG Diploma – 45

Research Publications

Journals:

International:95 National: 1 Reports: 9

Conference Papers(Presented):

International :15 National: 5

Books : Nil

Book Chapters :4

Citation

Total Number of Citations : 2232 (as on 03/2020); h-index – 27

Five Significant/Recent Publications

Highly sensitive amperometric detection of glutamate by glutamic oxidase immobilized Pt Nanoparticle decorated multiwalled carbon nanotubes (MWCNTs)/Polypyrrole composite, Debasis Maity, R.T. Rajendra Kumar, Biosensors and Bioelectronics, **130** 307–314(2019)

Polyaniline Anchored MWCNTs on Fabric for High Performance Wearable Ammonia Sensor, Debasis Maity and R.T. Rajendra Kumar, ACS Sensors, **3 (9)**, 1822–1830(2018)

Polyvinyl alcohol wrapped multiwall carbon nanotube (MWCNTs) network on fabrics for wearable room temperature ethanol sensor, D Maity, K Rajavel, R.T. Rajendra Kumar, Sensors and Actuators B: Chemical **261**, 297-306(2018)

Multiwalled Carbon Nanotube Oxygen Sensor: Enhanced oxygen sensitivity at room temperature and Mechanism of Sensing, K. Rajavel, M.Lalitha, J.K. Radhakrishnan, L. Senthilkumar, R.T. Rajendrakumar, ACS Applied Materials and Interfaces, **7 (43)**, 23857–23865(2015)

Effective Shell Wall Thickness of Vertically Aligned ZnO-ZnS Core-Shell Nanorod Arrays on Visible Photocatalytic and Photo Sensing Properties, K. S. Ranjith, R. B. Castillo, Mika Sillanpaa, **R.T. Rajendra Kumar**, Applied Catalysis B: Environmental, **237**, 128-139(2018)

Report on the Guest Lecture

Dr.R.T.Rajendra Kumar, Associate Professor, Department of Nanoscience and Technology, Bharathiar University, Coimbatore delivered a talk on the topic “Fundamentals of Modern Physics”. In the session he discussed about Newtonian concepts of physics and the foundation of quantum mechanics. He Interacted with students and cleared their doubts on the concepts of Physics.

List of students attending the session

S.No.	R.No.	Name of The Student
1.	15PHU001	Abdul Wajeeth. S
2.	15PHU002	Ahila. K
3.	15PHU003	Akila. S
4.	15PHU004	Angel Jenitha. D
5.	15PHU005	Anupriya. R
6.	15PHU006	Arunthathi. K
7.	15PHU007	Aswin Samuel. P
8.	15PHU008	Aswin. M
9.	15PHU009	Gomathi. K
10.	15PHU010	Gomathi. P
11.	15PHU011	Gowtham. M. P
12.	15PHU012	Harivignesh. T
13.	15PHU013	Jayasri. S
14.	15PHU015	Kamalapoorani. V
15.	15PHU016	Manikandan. N
16.	15PHU017	Manonmani. S
17.	15PHU018	Muthukumar. S
18.	15PHU019	Navaneeth. M
19.	15PHU020	Naveen Raja. R
20.	15PHU021	Nithya. S
21.	15PHU022	Priyanka. K
22.	15PHU023	Saranya. P
23.	15PHU025	Siva Kumar. N
24.	15PHU026	Siva Priya. S
25.	15PHU027	Sivaranjani. G
26.	15PHU028	Subash. C
27.	15PHU029	Suthaa. S
28.	15PHU030	Thenmozhi. D
29.	15PHU031	Vinitha. S
30.	15PHU034	Bharath Kumar V
31.	15PHU035	Chandirasekar N

32.	15PHU036	Chandralekha N R
33.	15PHU037	Deepika M
34.	15PHU038	Dineshkumar M
35.	15PHU040	Jaiprakash V.
36.	15PHU041	Jeevabharathi K
37.	15PHU042	Jenefa P
38.	15PHU043	Madankumar B
39.	15PHU044	Maidili T
40.	15PHU045	Manikkavasagam V
41.	15PHU046	Mugil S K
42.	15PHU048	Narmadha P
43.	15PHU050	Padmapriya R
44.	15PHU051	Poovarasana S
45.	15PHU052	Ranjithkumar K
46.	15PHU053	Saravanapriyan S
47.	15PHU054	Sankar V
48.	15PHU055	Shanmathi K
49.	15PHU056	Sri Varshini S
50.	15PHU057	Sripavathy V Varrier
51.	15PHU058	Tamilarasana S
52.	15PHU059	Umapathi Pandiyan A
53.	15PHU060	Yahini R
54.	15PHU061	Arul Kumar
55.	16PHP001	Abinaya.S
56.	16PHP002	Abinaya.T
57.	16PHP003	Akila.K.S
58.	16PHP004	Amrutha Raj.K.P
59.	16PHP005	AnthonyPriya.M
60.	16PHP006	Anu Jency.M
61.	16PHP008	Arun Kumar.J.S.
62.	16PHP011	Jhelai Sahadevan
63.	16PHP012	Kavinila.R.V
64.	16PHP013	Kavipriya.S
65.	16PHP014	Kaviya.M
66.	16PHP015	Narmada.K
67.	16PHP016	Pooja Prakash
68.	16PHP017	Pradeep Kumar
69.	16PHP019	Ranjitha.K.S
70.	16PHP020	Saranya.P
71.	16PHP022	Surekha.V
72.	16PHP023	Surya Kumari.R

73.	16PHP024	Vinoth.G
74.	16PHP025	Yashwanth
75.	16PHP026	Yogeshwaran.R

KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education
(Established Under Section 3 of UGC Act 1956)
Coimbatore – 641 021

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Industrial visit
Academic year	2017-2018
Semester	odd
Number of Students participated	45
Name of the agencies involved with full contact details	Tropical Biosciences Pvt Ltd, Othakalmandabam.
Venue	Tropical Biosciences Pvt Ltd, Othakalmandabam.
Date of implementation (DD- MM-YYYY)	26.07.2017

LIST OF PARTICIPANTS

S.NO.	REG. NO.	NAME OF THE STUDENT
1	16RBTBT001	AISHWARYA B
2	16RBTBT002	ANITHA C
3	16RBTBT003	ANU MOAHAN V
4	16RBTBT004	ARCHANA V
5	16RBTBT005	ARUN KUMAR C
6	16RBTBT006	ARUNKARTHI S
7	16RBTBT007	DHANAJEYAM M
8	16RBTBT008	DHIVYA V
9	16RBTBT009	GUHANESHWAR S
10	16RBTBT010	GUNASEKARAN M
11	16RBTBT011	HEMANTH PRAKASH M
12	16RBTBT012	INDIRAJITH R
13	16RBTBT013	ISWARYA S
14	16RBTBT014	JAYESHWARAN K
15	16RBTBT015	KANIMOZHI K
16	16RBTBT016	KRISHNA PRIYA S J
17	16RBTBT017	KRITHIKA LAKSHMI S
18	16RBTBT018	MADHU RAGHAVI P S
19	16RBTBT019	MAYYA VARSHA
20	16RBTBT020	MYTHILIPRIYA V
21	16RBTBT021	NAVANEETHA KRISHNAN M
22	16RBTBT022	PERSIS C JOHNSON
23	16RBTBT023	PRABAKARAN S
24	16RBTBT024	PRANESH N
25	16RBTBT025	PRAVEEN RAJ R S
26	16RBTBT026	RAGAVI S K
27	16RBTBT027	RAGHULPRASANTH R
28	16RBTBT028	RAKSHANA L
29	16RBTBT030	SABARISH S S
30	16RBTBT031	SANDHIYADEVI G
31	16RBTBT032	SANTHOSH KUMAR M
32	16RBTBT033	SARANYA S
33	16RBTBT034	SHAARMELADEVI K S
34	16RBTBT036	SHALINI A
35	16RBTBT037	SHAZIA BEGUM
36	16RBTBT038	SRI DURGA DEVI S

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37	16RBTBT039	SRISOWMIYA S
38	16RBTBT040	SUBASINI K
39	16RBTBT041	SWETHA S
40	16RBTBT042	THENMOZHI A
41	16RBTBT043	VARUN M
42	16RBTBT044	VIGNESH P
43	16RBTBT045	VIJITHRA N
44	16RBTBT047	VISHNUPRIYA P
45	16RBTBT050	SHUHAIB K M

Industrial Visit Report

The Industrial visit was arranged by Faculty of Engineering, Department of Biotechnology, Biotech (45 students) in the area of Hybridization technique development and carbonation technologies involved especially in Tropical Biosciences Pvt Ltd, Othakalmandabam on 26.07.2017.

Ms.V. Vijayalakshmi and Mr. Nandakumar, Assistant Professor, Department of Biotechnology, Faculty of Engineering, Karpagam Academy of Higher Education, Coimbatore arranged this Industrial visit. Students and faculty members have reached the Tropical Biosciences Pvt Ltd, Othakalmandabam at 10.00 am, the plant supervisor listed the rules to be followed in the industry during the visit and they have explained the operations and methodologies followed in the industry .The entire visit took approximately two hours. Students learned the innovative offering in vaccine development and toxicology.



**Students along with the plant supervisor in Tropical Biosciences Pvt Ltd,
Othakalmandabam on 26.07.2017**



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Eachanari Post, Coimbatore-641021.Tamilnadu,India.

**FACULTY OF ENGINEERING
DEPARTMENT OF EEE**

23.07.2017

INTERNAL CIRCULAR

It is to inform that Awareness of trends in Solar Pro Simulation Software is scheduled on 24.07.2017. All third and fourth year EEE students are requested to attend this programme. The details of the programme are given below.

Name of the Programme	Solar Pro Simulation Software
Year / Semester	VI,VII
Date & Time of the Programme	24.07.2017 and 10:00am-12:00pm
Venue	MBA Hall
Name of the Resource Person	Mr.V.M.Ramakrishnan, Asst.Engineer, Rogress Techno Pvt Ltd, Coimbatore

RESOURCE PERSON DETAILS:

Mr.V.M.Ramakrishnan: He has completed his Bachelor degree in Electrical & Electronics Engineering at Anna University in 2006. Currently he is working as Assistant Engineer, Rogress Techno Pvt Ltd, Coimbatore.

To

Fourth and third year class advisors
(To be read in the classes)


HOD /EEE

Head of the Department
Department of EEE
Faculty of Engineering
Karpagam Academy of Higher Education
Coimbatore - 641 021, Tamil Nadu, India.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ORGANISES

Awareness of trends in technology on

“Solar Pro Simulation Software”

ALL ARE CARDIALLY INVITED

24.07.2017

Venue: MBA Hall

Presides by

Dr.A.Amudha
Professor & Head
Department of EEE
Karpagam academy of higher education.

Resource Person

Mr.V.M.Ramakrishnan,
Asst.Engineer,
Rogress Techno Pvt Ltd, Coimbatore.

Awareness of trends in technology in Solar Pro Simulation Software

Department of EEE organized awareness of trends in technology for Solar Pro Simulation Software on 24.07.2017 and 10:00am-12:00pm. Welcome address was given by Dr.K.Balachander, Assistant Professor, Department of EEE. The Resource person was introduced by Dr.S.Poani, Professor, Department of EEE.

Mr.V.M.Ramakrishnan, Asst.Engineer, Rogress Techno Pvt Ltd, Coimbatore, delivered his effective speech on Solar Pro Simulation Software. Finally vote of thanks was given by P.Jisni Mubarak Fourth year student.

Photos:

Date : 24.07.2017 , Guest Lecture on “Solar Pro Simulation Software” Mr.V.M.Ramakrishnan, Rogress Techno Pvt Ltd, Coimbatore.





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FACULTY OF ARTS, SCIENCE & HUMANITIES
DEPARTMENT OF CS, CA & IT

Awareness of trends in technology

(2017-2018)

Internal Circular

Date: 5.7.2017

To improve Awareness of trends in technology of the students, training on “Advanced Java, Servlets and Java Beans” is scheduled on 13.7.2017. Students are informed to register their name with Mr. K. Kathirvel Assistant Professor, Department of CS, CA & IT on or before 10.7.2017. Detailed instructions about the training are displayed in our department notice board.


HOD

Head Department of Computer Science
Karpagam Academy of Higher Education
Coimbatore - 641 021.

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Advanced Java, Servlets and Java Beans
Academic year	2017-2018
Semester	I
Number of Students participated	30
Name of the agencies involved with full contact details	Sri Krishna I-Tech, Coimbatore
Name of the Resource person	Mr. S. Senthil, Senior Trainer, Sri Krishna I-Tech, Coimbatore
Venue	Bharathi Hall
Date of implementation (DD-MM-YYYY)	13-07-2017

Approval Letter



2088

KARPAGAM UNIVERSITY
KARPAGAM ACADEMY OF HIGHER EDUCATION
(Deemed to be University Established Under Section 3 of UGC Act 1956)
Pollachi Main Road, Eachanari Post, Coimbatore - 641 021. INDIA
Phone No.: 0422-6471113-5, 6453777 Fax No: 0422 -2980022-3
Email: info@karpagam.com Web: www.kahedu.edu.in

07.07.2017

No: KU/R/A1/GL /4955/2017

To

Dr.S.Veni,
Associate Prof. & Head,
Department of Computer Science, Application & Information Technology,
Karpagam University,
Coimbatore- 641 021.

Thro: The Dean,
Faculty of Arts, Science and Humanities

Madam,

Sub: - Permission to conduct Guest Lecture - reg.
Ref: - Your letter dated 28.06.2017

With reference to your letter cited, I am by direction to inform you that permission is granted to your Department to conduct Guest Lecture on "Advanced Java, Servelets and Java Beans" on 13th July, 2017. A sum of Rs. 2000/- has been sanctioned for the same. A brief report may be submitted to this office after the programme is over.


REGISTRAR

Copy to

- 1) The Chancellor's table
- 2) The CEO's table
- 3) The Vice-Chancellor's table
- 4) Accounts' Department (Original sanction letter is enclosed)

Brochure

Organizing Committee

Chief Patron

Dr. R. Vasanthakumar
President
Karpagam Educational Institutions

Patrons

Shri.K.Murugiah
CEO, Karpagam Educational Institutions

Dr.S.Sudalaimuthu
Vice-Chancellor, KAHE

Dr.R.Sundararajan,
Registrar, KAHE

Dr.M.Palaniswamy
Dean,
Faculty of Arts, Science & Humanities, KAHE

Conveners

Dr.S.Veni, HoD
Dr.R.Gunasundari, Co-ordinator, IT
Dr.S.Sheela, Co-ordinator, CA

Organizing Secretaries

Dr.S.Manju Priya, Professor
Dr.G.Anitha, Asst. Prof
Dr. P. Tamilselvan, Asst. Prof
Ph: 9600553725, 7600068412,

Committee Members

Dr. S.Hemalatha, Asst. Prof
Dr.D.ShanmugaPriya, Asst. Prof

GUEST LECTURE on

“Advanced Java, Servlets and Java Beans”

13th July 2017

Organized by

**Department of Computer Science, Applications &
Information Technology**



KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(Established Under Section 3 of UGC Act, 1956)

Pollachi Main Road, Eachanari Post,

Coimbatore – 641021,

Tamil Nadu, India.

Phone:0422- 2980011-15

Fax: 0422 - 2980022,23

Email:info@karpagam.com

Web: <http://www.kahedu.edu.in>

Invitation



KARPAGAM ACADEMY OF HIGHER EDUCATION

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Coimbatore - 641 021, INDIA.

**Department of Computer Science, Applications &
Information Technology**

Cordially invites you for the Guest Lecture on

ADVANCED JAVA, SERVLETS AND JAVA BEANS

On THURSDAY, 13 JULY, 2017 at 10:00 am in Bharathi Hall

Dr.S.Sudalaimuthu

Vice Chancellor

Karpagam Academy of Higher Education

Presides

Mr.S.SENTHIL

Senior Trainer, Sri Krishna

I-Tech, Coimbatore

Delivers Keynote Address

PROGRAMME

Registration	8:30 a.m onwards
Inauguration	10:00 a.m.
Invocation	
Welcome Address	Dr. S.VENI Professor & Head, Dept. of CS, CA & IT Karpagam Academy of Higher Education
Presidential Address	Dr. S. SUDALAIMUTHU Vice Chancellor Karpagam Academy of Higher Education
Conference Report	Dr. R. GUNASUNDARI Co-ordinator, Information Technology Karpagam Academy of Higher Education
Keynote Address	Dr. M.SUNDARESAN Professor & Head, Department of Information Technology Bharathiar University, Coimbatore
Felicitation	Dr. M. PALANISWAMY Dean, Faculty of Arts, Science & Humanities Karpagam Academy of Higher Education
Vote of Thanks	Dr. S. SHEEJA Co-ordinator, Computer Applications Karpagam Academy of Higher Education
Valedictory Session	

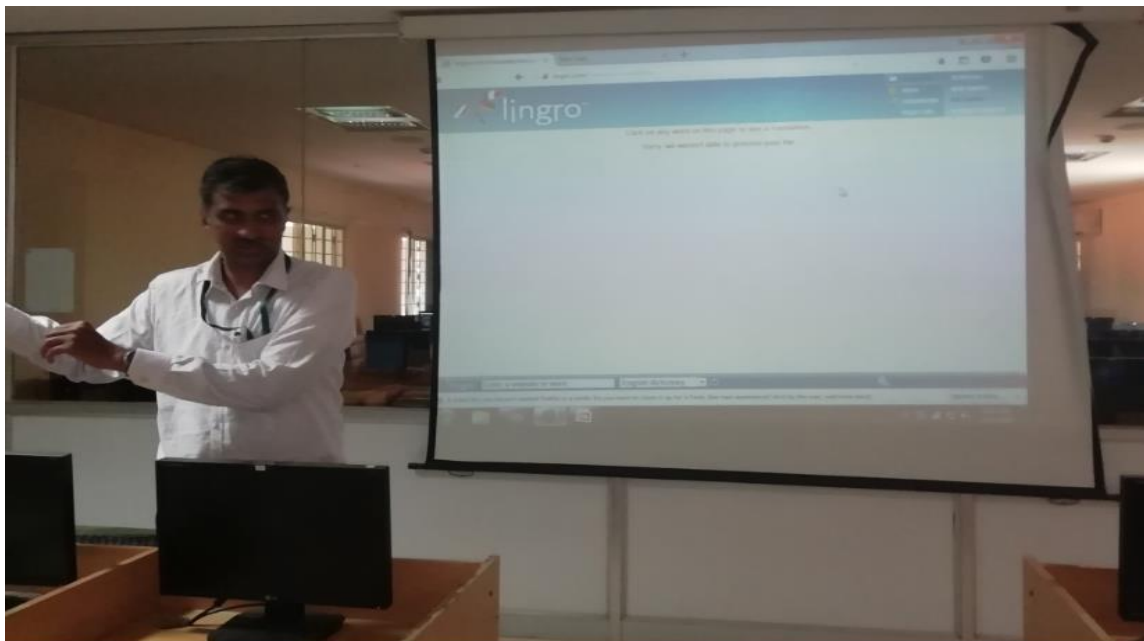
Bio-data of the Resource Person

Mr. Senthil completed his UG and PG programs in the field of IT at RVCAS, Coimbatore. He started his career as a Software developer in Istrac Technologies, Coimbatore. During his career, he had initiated many projects in Asp.NET and Python. Now he is working as a senior trainer in Sri Krishna I-Tech, Coimbatore.

Report

The guest lecture in Advanced java, servlets and java beans was organised in Bharathi hall on 13.7.2017. Advanced features of Java Technology, Application Programming Interface and java.io package was discussed. Properties of Lingro tool, Servlets, Execution of Servlets, Servlet Architecture, Need for Server-Side Extensions were also discussed.

Photos



The chief guest gave demonstration about the components of lingro tool (13.07.2017)



The chief guest interacted with the students (13.07.2017)

Awareness of trends in technology

(2017-18)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Construction Management and Techniques
Academic year	2017-18
Semester	Odd
Number of Students participated	62
Name of the agencies involved with full contact details	Sreevatsa Real Estates Pvt Ltd, Coimbatore
Name of the Resource person	Mr.B.Srinivasan
Venue	UM 213
Date of implementation (DD-MM- YYYY)	12.07.2017



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Phone : 0422 - 2980011 - 14, 6471113, 14 | Fax : 0422 - 2980022-23 | Email : info@karpagam.com

FACULTY OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you all for the

Guest Lecture

on

"Construction Management and Techniques"

On Wednesday, 12th July 2017

@ 9:30 p.m., UM 207

Dr.S.SUDALAIMUTHU

Vice-Chancellor

Presides

Mr.B.Srinivasan

Managing Director,

Sreevatsha Constructions Pvt Ltd,

Coimbatore.

Delivers Keynote Address

Organizing Secretaries

Ms.M.Vidhya, A.P/Civil

*******All are Welcome*******

Faculty of Engineering
Department of Civil Engineering
Report for Guest Lecture

Date: 13.07.2017

Construction Management and Techniques	
Date & Time	12.07.2017(9.30 A.M – 12.30 P.M)
No. of participants	62
Venue	Seminar Hall (FOP)

- The session was started at 09.30 a.m. in UM 213. 62 students were participated in Construction Management and Techniques.
- Dr.N. Balasundaram, HoD / Civil delivered the address to the students.
- The resource person, Mr.B.Srinivasan delivered the lecture about how to improve the skill of the students in the field of management and techniques which will be helpful for their career.
- At the end of the session, Dr.M.Natarajan AP / Civil delivered the vote of thanks.



Guest Lecture on Construction Management and Techniques-Session (12.07.2017)

SPEAKER PROFILE

Dr. B. Srinivasan

B.E., Civil Engineering, CIT, Coimbatore

M.Tech., Construction Engineering & Management, SRM University

PhD., Karpagam University, Coimbatore



Dr. B. Srinivasan is a Manager (Projects) at Sreevatsa Real Estates Pvt Ltd., Coimbatore. He has been working at Sreevatsa Real Estates Pvt Ltd., for the past 17 years. He has about 28 years of experiences in various civil engineering industries.

The extended work experience of Dr. B. Srinivasan in civil engineering field has opened an avenue to handle the huge projects cost of Rs.250 Crores as an overall in-charge. He has been actively accomplished many civil engineering projects and his major responsibilities are in designing, development and execution of projects. Most of his work has been associated with the Co-ordination with legal and liaison works for approval formalities. Moreover, he has also been experienced in textile mills, foundry and residential sectors.

Faculty of Engineering
Department of Civil Engineering
Student Name List

Date: 12.07.2017

S.No	Register No	Student Name
1.	16RBECE002	ABDUL RAHID
2.	16RBECE004	AJITH A
3.	16RBECE005	AJITH M
4.	16RBECE007	AJMAL P H
5.	16RBECE009	AKSHAY AJITH
6.	16RBECE011	ARUN KUMAR U
7.	16RBECE012	ARUN M
8.	16RBECE013	ARUN N S A
9.	16RBECE014	ARUTPRAKASAM S
10.	16RBECE016	BHARATH M
11.	16RBECE018	BOOBALAKRISHNAN R
12.	16RBECE019	DINARAHUL T
13.	16RBECE022	FAHEEM K A
14.	16RBECE025	GOWRISANKAR K R
15.	16RBECE027	HARISH KUMAR M
16.	16RBECE028	JAFFAR J
17.	16RBECE029	JAGAN S
18.	16RBECE030	JENISH QUITLY J
19.	16RBECE031	KARAN KUMAR S
20.	16RBECE032	KARTHICK K
21.	16RBECE033	KAVIYARASAN G
22.	16RBECE035	MANO C
23.	16RBECE036	MANORENZEN M
24.	17LBECE001	ABUBACKER SITHIQ M
25.	17LBECE002	AHMED MOHAMMED AHMED BILAL
26.	17LBECE003	DEEPU B J
27.	17LBECE004	DINESH KUMAR K
28.	17LBECE005	IJASSAHMED J
29.	17LBECE006	KARTHIKEYAN P
30.	17LBECE007	KARTHIKEYAN P
31.	17LBECE008	RAHIM S
32.	17LBECE009	SAMSONCHELLADURAI C
33.	17LBECE010	SARATHBABU T
34.	17LBECE011	VIGNESHWARAN K

35.	17LBECE012	VIKRANTH G
36.	17LBECE013	VINITH R
37.	16RBECE037	MUHAMMED RIYAZ H
38.	16RBECE039	NAVAS SHARIF A
39.	16RBECE041	NIYAS S
40.	16RBECE043	PRAVEEN KUMAR R
41.	16RBECE044	PRITHIVIRAJ M
42.	16RBECE045	RAJEENA V A
43.	16RBECE047	SABIK MOHAMED A
44.	16RBECE048	SANGILIRAMKUMAR G
45.	16RBECE049	SANJAI G
46.	16RBECE050	SARAN S
47.	16RBECE053	SHREE HARI R
48.	16RBECE054	SINGH SUNIL GULAB
49.	16RBECE055	SINTHA N
50.	16RBECE056	SOHAIL AHAMED Z
51.	16RBECE057	SUBASH P
52.	16RBECE058	SUBASH S
53.	16RBECE060	SURYA R
54.	16RBECE061	TAMILARASAN K
55.	16RBECE063	UMA MAHESHWARAN M
56.	16RBECE064	VARSHA N
57.	16RBECE065	VASANTH S
58.	16RBECE066	VIGNESH A L
59.	16RBECE067	VIGNESHWARAN P
60.	16RBECE068	VIJAY KUMAR K
61.	16RBECE069	VISHNU KUMAR T
62.	16RBECE070	VISHNU S

02-05-2017

INTERNAL CIRCULAR

It is to inform that a one day workshop on "Implications of GST" is scheduled on 3.5.2017. II year Commerce students are requested to attend this programme.

RESOURCE PERSON DETAILS:

Mr. AlgauPandi Selvaraj
Corporate, Tally and GST Trainer,
Kalvi Educational Trust, Coimbatore

He is joined as a Tally and GST trainer for the past two years, and also Technical Head Training at AAKKAM GROUP OF INSTITUTIONS. He conducted many guest lecturer and work shop at various colleges. He was a master graduate as Mathematics at Manonmaniam Sundaranar University



HOD/ Commerce

To

All II year class advisors
(To be read in all UG classes)

Name of the Programme	Implications of GST
Year / Semester	II
Date & Time of the Programme	03.05.2017
Venue	Bharathi Hall
Name of the Resource Person	Mr. AlgauPandi Selvaraj Corporate, Tally and GST Trainer, Kalvi Educational Trust, Coimbatore
Total no. of Students Enrolled	81

03-5-2017

Report on Implications of GST Trend and Technology Program”

Implications of GST Program was organized by Commerce on 03.5.2017 for all UG commerce students. The chief guest delivered lecture on GST. His simple examples helped students to understand the basic concepts. He asked simple questions with students to make session lively. The Guest Mr. Algau Pandi , Tally and GST Trainer, Kalvi Educational Trust, Coimbatore, shown the GST web portal and few links regarding the checking of GSTIN number and verifying the GSTIN number. Finally vote of thanks was given by Ms.Keerthika.D final year student.



Welcome address by Vice Chancellor (03.5.2017)



Guest delivered lecture on GST (03.5.2017)