



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 (213 pages)** are duly verified and authenticated by the Registrar, Karpagam Academy of Higher Education for DVV purpose.



[Handwritten Signature]
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

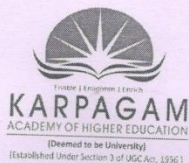
(Deemed to be University)

(Established Under Section 3 of UGC Act, 1956)

Awareness of trends in technology (2016-17)

Sl No	Name of the capability enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled
1	Guest Lecture on Principles and Applications of Physical Pharmacy	03.03.2017	45
2	National Seminar on Advanced Materials and Applications	28.02.2017	200
3	Guest Lecture on Green Building Concepts	27.02.2017	42
4	Mathematics Modeling	20.02.2017	230
5	Guest lecture in Significance of Nanostructured Li-ion Batteries	17.02.2017	150
6	Energy Conservation	09.02.2017	51
7	Guest lecture in The Essentials of Nano and its Applications	09.02.2017	90
8	Guest Lecture on Basic and Stearic features in Organic molecule	31.01.2017	53
9	Workshop on Algebra and Analysis	04.01.2017	185
10	Guest Lecture on Recent Trends in Coarse Dispersion Technology	07.10.2016	54
11	Workshop on Emerging Trends in Physics	05.10.2016	150
12	Guest Lecture on Environmental Engineering	04.10.2016	46
13	Guest Lecture on Algebra and its Applications	29.09.2016	250
14	Guest Lecture on General Aspects on Carbohydrates	27.09.2016	51
15	Guest Lecture on Big Data	22.09.2016	48

16	Thin Film Techniques in Electronics	15.9.2016	70
17	Seminar on Nano materials in tissue engineering and regenerative medicine	08.09.2016	133
18	Guest Lecture in Awareness on Hazardous Chemicals in Food Adulteration	02.09.2016	150
19	Lecture Workshop on Biodiversity and Bioremediation	01.09.2016	23
20	Structural programming techniques in software development	29.08.2016	50
21	Basic, Design, Installation and Application of Solar Photovoltaic and Thermal System	24.08.2016	100
22	Guest Lecture in Graph Theory and its Applications in real life	24.08.2016	251
23	Industrial visit to Sugarcane Breeding Institute	22.08.2016	32
24	Android Development	19.08.2016	37
25	Industrial visit to South India Textile Research Association, Coimbatore	17.08.2016	32
26	Guest lecture in Chemo-Biosensors: The next Frontier in Medical diagnostics	12.08.2016	75
27	Guest lecture on Leather Industry	08.08.2016	170
28	Workshop on Arduino and Raspberry PI Using Embedded Controller	27.07.2016	28
29	Applications of differential Equation	22.07.2016	253
30	Astrophysics	22.07.2016	100
31	Guest Lecture in Mass transfer operations	15.07.2016	34
32	Guest Lecture in Development , activation, maturation & differentiation of B and T cell	12.07.2016	34
33	Pharmaceutical Technology	08.07.2016	32



FACULTY OF PHARMACY
KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(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/5/2017

Date: 27.02.2017

INTERNAL CIRCULAR

It is to inform that a Guest Lecture have been arranged on the topic “**Principles and Applications of Physical Pharmacy**” is scheduled on 03.03.2017. All Second year Pharmacy students are requested to attend this programme.

Name of the Programme	Guest lecture on “Principles and Applications of Physical Pharmacy”
Year / Semester	II/IV
Date & Time of the Programme	03.03.2017 & 10.00 am – 11.00 am
Venue	Seminar Hall, FOP
Name of the Resource Person	Dr. N. Jawahar
Total no. of Students Planned	45

RESOURCE PERSON DETAILS:

Dr. N. Jawahar.,

M.Pharm(Pharmaceutics)., Ph.D.,

Associate Professor,

Department of Pharmaceutics,

JSS College of Pharmacy,

Ooty- 643001.

To

Second year Class Advisor
(To be read in classes)



DEAN
DEAN
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
(Deemed to be University)
(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

**PRINCIPLES AND APPLICATIONS OF
PHYSICAL PHARMACY**

03.03.2017 at 10:00 am

Dr. R. SUNDARAGANAPATHY

Dean

Faculty of Pharmacy

Karpagam Academy of Higher Education

Inaugurates

Dr.N.Jawahar

Associate Professor,

JSS College of Pharmacy, Ooty

has consented to be the Resource Person

Venue @ Seminar Hall, FOP

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 PHARMACY

DEPARTMENT OF PHARMACY

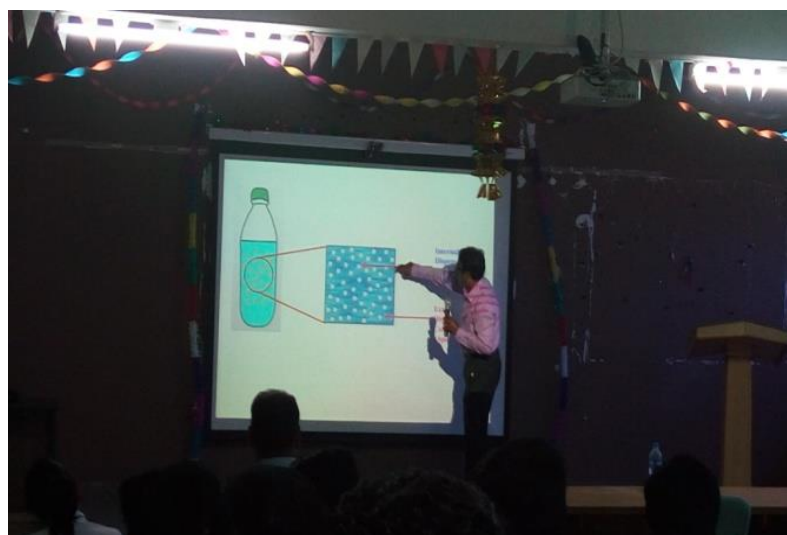
LIST OF STUDENTS

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	15PYU014	BHAVANA R
13	15PYU015	DRISHYA K
14	15PYU016	ELAVARASI K
15	15PYU017	HASHMI K.S
16	15PYU018	ISMATH V
17	15PYU022	KAMAL N
18	15PYU023	KARTHIKEYAN A
19	15PYU024	MAHESWARAN P
20	15PYU025	MARIMUTHU R
21	15PYU026	MEENA S
22	15PYU027	MOHAMMED ASARUDEEN A
23	15PYU028	MOHAMMED BASITH K
24	15PYU030	MUHAMMED JASEEL K

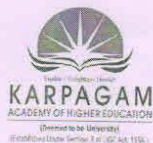
25	15PYU031	NAJIYA NASRI K.V
26	15PYU033	NIKHILA V.S
27	15PYU034	PRATHAP S
28	15PYU035	RAGUL S
29	15PYU036	RAJESH R
30	15PYU037	RAMSANA P.M
31	15PYU039	ROSMI THOMAS
32	15PYU040	RUBINA BIBI
33	15PYU041	SABITH N.K
34	15PYU042	SADIQ P
35	15PYU044	SATHEESH KUMAR S
36	15PYU047	SHAMNA K.V
37	15PYU048	SHAMNA P.A
38	15PYU050	SIVA KUMAR
39	15PYU051	SREE LAKSHMI M.C
40	15PYU052	SUBASH SUNDAR
41	15PYU053	SUMANA VALIYATTIL
42	15PYU054	SUMAYA P
43	15PYU058	UVAIS T
44	15PYU059	VELLAISAMY R
45	15PYU060	VYSHNA VELAYUDHAN



Resource's person delivers lecture ,03.03.2017



Interactive session, 03.03.2017



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 PHARMACY

DEPARTMENT OF PHARMACY

REPORT:

Faculty of Pharmacy, Karpagam Academy of Higher Education, Coimbatore organized Guest Lecture on the topic “**PRINCIPLES AND APPLICATIONS OF PHYSICAL PHARMACY**” on 03.03.2017 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 delivered by Dr. N. Jawahar, Associate Professor, Department of Pharmaceutics, JSS College of Pharmacy, Ooty. He explained to the gatherings about the various principles and applications of physical pharmacy. He also elaborated the functions of hormones in human body with suitable examples. After the question and answer session the lecturing came to an end with the vote of thanks by Mrs.K.Gayathri.





KARPAGAM ACADEMY OF HIGHER EDUCATION

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

Pollachi Main Road, Eachanari Post,

Coimbatore - 641021

FACULTY OF PHARMACY

CERTIFICATE

This is to certify that Mr. / Ms. Sumaya P studying in **B.Pharm**
Second Year / Fourth Semester has successfully completed the Guest Lecture on the topic "**PRINCIPLES**
AND APPLICATIONS OF PHYSICAL PHARMACY" on 03.03.2017 conducted by Faculty of Pharmacy,
Karpagam Academy of Higher Education, Coimbatore - 641021.

DEAN

DEAN

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 - 641021.

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

Awareness of trends in technology

(2016-17)

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	2016-2017
Semester	Even
Number of Students participated	200
Name of the agencies involved with full contact details	KAHE
Name of the Resource person	Dr.S.V Subramanyam, Dr.R.Dhanasekaran, Dr.D. Mangalraj, Dr.P. Kuppusami
Venue	MBA Seminar Hall
Date of implementation (DD-MM- YYYY)	28.2.2017 to 01.03.2017

Date	Time	Name of the Resource person	Topics
28.2.2017	10.00 am	Dr.S.V Subramanyam, Professor (Rtd.), Department of Physics, Indian Institute of Science, Bangalore.	Recent developments in carbon and carbon nanotubes
28.2.2017	1.30 pm	Dr.R.Dhanasekaran, Professor, Crystal Growth Centre, Anna University, Chennai.	Growth and Characterization of Advanced Materials
01.03.2017	10.00 am	Dr.D. Mangalraj, Professor & Head, Bharathiar University, Coimbatore	Semiconducting metal oxide nanomaterials for gas sensing applications
01.03.2017	2.00pm	Dr.P. Kuppusami, Scientific Officer/ G, Physical Metallurgy Division, Indira Gandhi Centre for Atomic Research, Kalpakkam	Nanocomposite thin films and applications

Approval letter



KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education

(Established Under Section 3 of UGC Act 1956)

Eachanari Post, Coimbatore – 641 021. INDIA

Phone: 0422-6453777, 6471113-5 Fax: 0422-2611043, 2611646

Email : info@karpagamuniversity.ac.in Web : www.karpagamuniversity.ac.in

No: KU/R/A1/Physics/N.Seminar/11860/2016

29.12.2016

To

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

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

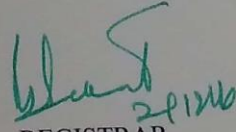
Sir,

Sub: - Permission to conduct National Seminar - requested - reg.
Ref: - Your letter dated 19.12.2016

With reference to your letter cited, I am by direction to inform you that permission is granted to your Department to conduct a National Seminar on "Advanced Materials and Applications" on 23rd and 24th February 2017.

Budget

Expected Income	:	Rs. 74,700/-
Expected Expenditure	:	Rs. 94,000/-
University Contribution	:	Rs. 20,000/-


REGISTRAR

Copy to

- 1) Chancellor's table
- 2) CEO's table
- 3) Vice-Chancellor's table
- 4) Accounts Department, (Original Sanction order is enclosed).

KU/PHY/2017/003

To
The Registrar
Karpagam University
Coimbatore - 21



January 27, 2017

Through
The Dean, FASH
Karpagam University
Coimbatore - 21

Sir,

Sub.: Permission to Postpone National Seminar - Reg.

Ref.: KU/R/A1/Physics/N.Seminar/11860/2016/4590 Dated 29.12.2016

With reference to above, I wish to inform you that the seminar that was scheduled to be held during February 23 & 24, 2017 has been postponed to February 28 & March 1, 2017 because of Pranaya, inter collegiate cultural festival (scheduled to be conducted during February 23 & 24, 2017). In this regard, I request you kindly to grant permission to conduct the seminar during February 28 & March 1, 2017.

Please do the needful.

Thanking you,

Yours truly,

(Dr. V. Senthil Kumar)

forwarded

S.Ren
27/1/2017

Submitted for approval

30/1/17
Dr

30/1/17
R

27/1/17
v.c

2
National Seminar

On

“ADVANCED MATERIALS AND APPLICATIONS”

February 28 & March 1, 2017



Enable | Enlighten | Enrich

**KARPAGAM
UNIVERSITY**

(Established Under Section 3 of UGC Act, 1956)

Organized by

**DEPARTMENT OF PHYSICS
KARPAGAM UNIVERSITY**

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

Profile

CURRICULUM VITAE

Name : Dr. P. KUPPUSAMI
Date of Birth : 08-10-1952
Present Post : Professor and Senior Scientist
Institution with address : Centre for Nanoscience and Nanotechnology & Centre of Excellence for Energy Research
Sathyabama Institute of Science and Technology,
Chennai-600 119
Email : pkigcar@gmail.com



I. Educational Qualifications:

Name of the examination/Degree	Subjects	Area of specialization	Name of Institute/ University/ Board	Year of passing	Percentage/ Grade
B.Sc	Physics	Physics	University of Madras, Chennai	1974	76.2%
M.Sc	Physics	Physics	University of Madras, Chennai	1977	First Class with University II Rank
Ph.D	Physics-Metallurgy - Interdisciplinary	Physics, Metallurgy and Materials Science	University of Madras, Chennai	1996	Highly recommended

II. Employment History (including post-doc):

Period (Year)	Name of the examination/Degree/ Post as applicable	Area of specialization/ Subjects	Name of Institute/ University
Jan 7 th 2013- till date	Professor & Senior Scientist	X-ray Diffraction, Electron Microscopy, PVD and CVD coatings, Nanoscience and Nanotechnology of Energy Materials, , Supercapacitors, Solar Cells, Solid Oxide Fuel Cells, Thermal Barrier Coatings, Dielectrics, Tribology of Hard Coatings	Centre for Nanoscience and Nanotechnology, Sathyabama Institute of Science and Technology, Rajiv Gandhi Road, Chennai-600 119
Aug 2011-October, 2012	Scientific Officer/H & Head, X-ray Diffraction and Surface Engineering Section Professor	Electron microscopy, X-ray Diffraction, Surface modification thin films and coatings by plasma and laser based techniques	*Physical Metallurgy Group, IGCAR, Kalpakkam * Homi Bhabha National Institute (HBNI), BARC, Mumbai
Aug 2004-July 2006	Scientific Officer/G & Programme Leader	Electron microscopy, X-ray Diffraction, Surface engineering, thin films and coatings by plasma and laser based techniques	Physical Metallurgy Division IGCAR, Kalpakkam

Jan 2002-Sept 2003	JSPS Fellow & Scientific Officer/G	Thermal barrier Coatings	National Institute for Materials Science, Tsukuba (NIMS), Japan
Aug 2001-Dec 2001	Guest Scientist under DAAD	Magnetron sputtering of Al doped ZnO Thin Films for Solar applications	Helmholtz-Zentrum Berlin (HZB), Germany
Aug 2000-July 2001	Scientific Officer/F	Electron microscopy, X-ray Diffraction and Surface Engineering and High Tc superconducting thin films	Physical Metallurgy Section IGCAR, Kalpakkam
Aug1994-July 2000	Scientific Officer/E	X-ray diffraction, Surface Engineering and High Tc Thin Films	Physical Metallurgy Section Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam
Aug1989-July 1994	Scientific Officer/D	Physical Metallurgy, X-ray diffraction and Surface Engineering	-----Do-----
Aug 1985-July1989	Scientific Officer/C	X-ray diffraction and Surface engineering	-----Do-----
Feb1977-July 1985	Scientific Assistant	Crystal Growth and X-ray diffraction	-----Do-----
1977	Lecturer	Physics	Sacred Heart College, Tirupattur, Madras University

III. International Fellowships/ Reconition

1. **Journal of Nuclear Materials** awarded **Certificate of Outstanding Contribution in Reviewing** in December 2017 in recognition of contributions made to the quality of the Journal.
2. **Japan Society for Promotion of Science (JSPS) Fellow** at High National Institute for Materials Science, Tsukuba Science City, Ibaraki 47-0035, Japan during Feb 1, 2002- Sept 1, 2003.
3. Guest Scientist at Hahn Meitner Institute, Berlin, Germany under **DAAD Fellowship (Indo-German exchange program)** during August 1-Dec 31, 2001.

VI. Membership of Academic and Professional Bodies

- **Professor** at HBNI-IGCAR, Kalpakkam of Homi Bhabah National Institute (University), Mumbai of Department of Atomic Energy.
- Member, Board of Studies of Dept. of Physics, Sacred Heart College, Tirupattur, Madras University and Crystal Growth Centre, Anna University, Chennai.
- Life Member, Indian Institute of Metals
- Life Member, Indian Physics Association

Summary of Publications:

No. of papers in Journals	: 136
No. of Conf. Proc.	: 66
No. of patents	: 6
No. of Best Paper Awards	: 16
Review papers	: 5
Book chapters	: 12
No. of papers presented	: 220

(vii) **Patents**

1. A stable wear resistant coating on low carbon steel alloy and method thereof, Suresh Udaiyappan, Kuppusami Parasuraman, Kamalan Kirubakaran Amirtharaj Moses, Sasipraba Thankappan, Priya Vedanarayanan, Sasikumar Krishnamoorthy, Solairaju Marimuthu, Dhanalakshmi Sathishkumar, Solomon Uthriappan, Balamurugan Venkatesan
2. Development of compositionally graded Ni-YSZ nanocomposite coatings for high temperature and corrosive environments, A. M. Kamalan Kirubakaran, **P. Kuppusami**, T. Dharini and T. Sasipraba, Application No. 201741046287/ Dtd 22/12/2017.
3. Development of Magnetron Sputtered Transition metal Nitride Coatings (CrN, ZrN, AlN) and Evaluation of their Structural Mechanical and Corrosion Properties, B.Subramanian, S.Mohan, **P.Kuppuswami**, M.Jayachandran, A joint patent by DAE-CSIR Application No. 359/DEL/2011 and Publication date: 31/08/2016.
4. Pulsed DC plasma based CVD technology for the production of Ti metallic, TiN/Ni composite coatings using metalloorganic precursors of Ni and Ti, S. Arockiaswamy, P. Antony Premkumar, K.S. Nagaraja, V.S. Raghunathan, **P. Kuppusami**, C. Mallika, A.Dasgupta, Application No. 1012/CHE/2008.
5. A process for providing hard chromium nitride coating on substrates, **P. Kuppusami**, ArupDasgupta, O.M. Sreedharan, Falix Lorrence, V.S.Raghunathan, Baldev Raj, N. Nagaraja and Antony Prem Kumar, Patent Application No. 37/MUM/01/ dated 09/07/2001. Patent No: 198325 Dated 17.1.2006.
6. A glow discharge plasma based CVD technology for the production of Ni coatings and composite coatings of CrN and nickel, P. Antony Premkumar and K. S. Nagaraja, **P. Kuppusami**, A.Dasgupta, V. S. Raghunathan, C.Mallika and Baldev Raj, Application No. 272/Che/2005.
7. An improved process for producing mixed oxide coated titanium electrodes having enhanced life in electrochemical applications and the electrodes so prepared, U. Kamachi Mudali, **P. Kuppusami**, V. R. Raju and V. S. Raghunathan, Patent Application No. 807/Bom/99 Dated 17.11.1999; Patent No.195371.

VIII. Details on Funded Projects

(i) BRNS Projects Completed as PC

1. Development of magnetron sputtered transition metal nitride coatings (CrN, ZrN, AlN) and evaluation of their structural, mechanical and corrosion properties, PI: Dr. B. Subramanian, Scientist, Electrochemical Materials Science Division, CECRI, Karaikudi-630 006, Tamil nadu, PC: **Dr. P. Kuppusami**, Scientific Office/G, Physical Metallurgy Division, Indira Gandhi Centre for Atomic Research, Kalpakkam-603 102.
2. Ceramic metal and polymer metal composites for electromechanical applications, PI:Dr. Jose James, Scientist E-II, RRL, Pappanamcode, Thiruvananthapuram,-65019. PC: Dr. P. Parameswaran and **Dr. P. Kuppusami**, Scientific Office/G, Physical Metallurgy Division, Indira Gandhi Centre for Atomic Research, Kalpakkam-603 102.

X. Research Guidance Completed

(a) M. Tech Thesis (By Research)	:	10
(b) M. Phil Thesis	:	14
(c) Ph.D thesis (completed) - Full time	:	06

Report

The two-day national seminar was started with lightning the lamp by chief guest. The Registrar delivered the presidential address. 200 students participated in the program. In the first day of seminar, the first talk was given by Dr.S.V Subramanyam, Professor from Indian Institute of Science, Bangalore. He delivered the lecture on the topic carbon and carbon nanotubes. He explained the nanomaterials and their preparation methods. Followed by him Dr.R.Dhanasekaran, Professor, Crystal Growth Centre, Anna University, Chennai delivered a lecture on Growth and Characterization of Advanced. Students gained a knowledge on various advanced materials and their applications. After lunch the MSc and BSc students presented their poster to the audience and resource persons. The next day session was started with Dr.D. Mangalraj, Professor & Head, Bharathiar University, Coimbatore. He delivered the lecture on Semi conducting metal oxide nanomaterials for gas sensing applications. Followed by the lecture Dr.P. Kuppusami, Scientific Officer/ G, Physical Metallurgy Division, Indira Gandhi Centre for Atomic Research, Kalpakkam delivered a topic on Nanocomposite thin films and applications.



KARPAGAM UNIVERSITY
KARPAGAM ACADEMY OF HIGHER EDUCATION
(Deemed University Established Under Section 3 of UGC Act, 1956)
Pollachi Main Road , Eachanari (Post), Coimbatore-21

DEPARTMENT OF PHYSICS
National Seminar
on
ADVANCED MATERIALS AND APPLICATIONS
February 28 & March 1, 2017


Certificate

This is to certify that Prof./Dr./Mr./Ms. BALAMURUGAN . V of _____
KARPAGAM UNIVERSITY has participated/presented a paper
entitled _____

in National Seminar on "**ADVANCED MATERIALS AND APPLICATIONS**" organized by Department of Physics, Karpagam
University on February 28 & March 1, 2017.


Dr. B. JANARTHANAN
Organizing Secretary


Dr. V. SENTHIL KUMAR
Convener


Dr. M. PALANISWAMY
Dean (FASH)

Awareness of trends in technology

(2016-17)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Green Building Concepts
Academic year	2016-17
Semester	Even
Number of Students participated	42
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)	27.02.2017

Civil Engg

662



KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education

(Established Under Section 3 of UGC Act 1956)

Eachanari Post, Coimbatore - 641 021, INDIA

Phone: 0422-6453777, 6471113-5 Fax: 0422-2611043, 2611646

Email : info@karpagamuniversity.ac.in Web : www.karpagamuniversity.ac.in

No: KU/R/A1/Civil Engg./G.Lecture/1180/2017

21.02.2017

To

The Head,
Department of Civil Engineering,
Faculty of Engineering,
Karpagam University,
Coimbatore- 641 021.

Thro: The Dean,
Faculty of Engineering,

Sir,

Sub:- Permission to Organize Guest Lecture - Reg.

Ref: - Your letter dated of 12.02.2017

With reference to your letter cited, I am by direction to inform you that permission is granted to your department to conduct one day Guest lecture on "Green Building Concepts and prefabricated components" on 27th February 2017 for the second and pre final year students of your department. A sum of Rs.3000/- has been sanctioned for the same.

REGISTRAR

Copy to

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

FACULTY OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you all for the

Guest lecture

on

“Green Building Concepts”

On Wednesday, 27th February 2017

@ 9:30 a.m., UM 213

Dr.S.SUDALAIMUTHU

*Vice-Chancellor
Presides*

Mr.B.Srinivasan

*President,
Sree Vatsha Construction Pvt Ltd.,
Coimbatore.
Delivers Keynote Address*

Organizing Secretaries

Mrs.M.Vidhya, A.P/Civil

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



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 Guest Lecture

Date: 28.02.2017

Green Building Concepts	
Date & Time	27.02.2017 (9.30 A.M – 12.30 P.M)
No. of participants	42
Venue	UM 213

- The session was started at 09.30 a.m. in UM 213. 42 students participated in Guest lecture on Green Building Concepts.
- Dr.N. Balasundaram, HoD / Civil delivered the address to the students
- The Resource person, Mr.B.Srinivasan delivered the lecture about the concepts on innovative eco-friendly building materials to be used in the field. Memento was presented to the guest by Ms.R.Sindhu, AP / Civil as a token of gratitude.
- At the end of the session, Ms.B.Preethiwini AP / Civil delivered the vote of thanks.



Guest lecture on Green Building Concepts , 27.02.2017

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 Student Name List

S.No	Register No	Student Name
1.	13RBECE001	ABHIJITH SAJEEVE
2.	13RBECE002	AJITH KUMAR.C
3.	13RBECE003	AKHILESH.C
4.	13RBECE004	ANANTH.G.T
5.	13RBECE005	ARAVINDHAN.M
6.	13RBECE006	AROCKIA MICHAEL STALIN S
7.	13RBECE007	ARUNRAJ.J
8.	13RBECE010	BALAJI.K
9.	13RBECE012	BENJAMIN PRADEEP.B
10.	13RBECE014	BHARANIRAJA.S
11.	13RBECE015	CHOKKALINGAM.G
12.	13RBECE016	DEEPAK.V
13.	13RBECE017	DEVARAJAN.S.B
14.	13RBECE019	DIXSONJESON.P
15.	13RBECE020	FREDY WILSON
16.	13RBECE021	FASEEH.A.C
17.	13RBECE025	GOWRISANKAR.S
18.	13RBECE026	GOWTHAM.R
19.	13RBECE028	HARISH.R
20.	13RBECE031	JOTHI PRASATH.R
21.	13RBECE035	KARTHIKEYAN.S
22.	13RBECE036	KAVINPRABU.P
23.	13RBECE033	KANIMOZHI.R
24.	13RBECE053	RABINA.X
25.	13RBECE056	RAJVENKATESH.B
26.	13RBECE059	RAMESHKRISHNAN.M
27.	13RBECE061	RAMPRASATH.M
28.	13RBECE062	RUOKUOTSOLIE LIEZIETSU
29.	13RBECE063	SACHIN RAJ.M
30.	13RBECE064	SADEESH KUMAR.N
31.	13RBECE066	SAMPATH KUMAR.E
32.	13RBECE068	SANTHOSH.D.C

33.	13RBECE069	SARAVANAN.M
34.	13RBECE070	SENTHIL KUMARAN.S
35.	13RBECE072	SOUNDARAJAN.R
36.	13RBECE074	SUBASH PANDIAN.M
37.	13RBECE075	SUBBAVARSHNI.D
38.	13RBECE076	SUDHAKAR.A
39.	13RBECE080	TAI AKIN
40.	13RBECE081	TAMILARASU.K. D
41.	13RBECE082	TAMILMARAN.M
42.	13RBECE083	TAMIZHAN.P

Awareness of trends in technology

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Mathematics Modeling
Academic year	2016 – 2017
Semester	Even
Number of Students participated	230
Name of the agencies involved with full contact details	-
Name of the Resource person	Dr. K. Bhuvaneswari, Associate Professor and Head, Department of Mathematics, Mother Teresa Women's University, Kodaikanal.
Venue	MBA Seminar Hall
Date of implementation (DD-MM-YYYY)	20-02-2017

Date	Time	Name of the Resource person	Description
20-02-2017	12:15pm – 3:15pm	Dr. K. Bhuvaneswari,	Around 230 members were participated in this program. The Lecture started at 12:45pm. Dr. K. Bhuvaneswari delivered a lecture about graph theory and explained math models. Students were very much motivated and understand.



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 ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF MATHEMATICS**

17.02.2017

INTERNAL CIRCULAR

It is to inform that a Guest Lecture Programme on "Mathematics Modeling" is scheduled during 20-02-2017. All mathematics students are requested to attend this programme. The details of the programme are given below.

Name of the Programme : "Mathematics Modeling"
Year / Semester : 2017/Even
Date & Time of the Programme : 20-02-2017 & 12.15 pm – 03.15 pm
Venue : MBA Seminar Hall
Name of the Resource Person : Dr. K. Bhuvaneswari

M. H. Shri
17/2/17

HOD

To

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

Enclosures :

*To: Hon'ble
Principal*

652
17/1/17
15.02.2017
Coimbatore

1239

U/12/19

*Submitted by Order:- whether permission
may be granted to conduct guest lecture
on 20th Feb 2017 as requested by
ven / dept. of mathematics
It approved condition is requested
for Rs. 3000/- to the server*

U/12/19
U/12/19
U/12/19

From
Dr. M.M. Shanmugasriya,
Assistant Professor & Head (i/c),
Department of Mathematics,
Karpagam University,
Coimbatore - 21.

To
The Registrar,
Karpagam University,
Coimbatore - 21.

Through

The Dean,
Faculty of Arts, Science and Humanities,
Karpagam University,
Coimbatore - 21.

Respected Sir,

M.M.S.
Subject: Seeking approval for Guest Lecture on Mathematical Modeling - reg.

We are planning to organize a guest lecturer in the area of Graphs Theory on 20.2.17
at 12.15 pm. Dr. K. Bhuvaneshwari, Associate Professor and Head, Department of
Mathematics, Mother Teresa Women's University, Kodalikanal, agreed to deliver a lecture on
"Mathematical Modeling". I submit her CV for your consideration and kindly approve the
same.

Expenses for Guest Lecture

Guest Honorarium : Rs. 3000

Thanking You

Yours Sincerely
M.M. Shanmugasriya
(M.M. Shanmugasriya)

Enclosure:
1. CV of Dr. K. Bhuvaneshwari.

*For need
M.M.S.
15/2/17*

PROFILE:

Faculty Name: Dr.K.Bhuvaneswari

Designation: Associate Professor and

Head (i/c) Date of Join in the Institution:

21.3.2011 Contact:



1	Official Address	Dr.K.Bhuvaneswari Associate Professor and Head (i/c) Department of Mathematics Mother Teresa Women's University Kodaikanal
2	Employee Number	A027/MAT/MTWU
3	Date of Birth	12/06/1968
4	Contact Phone (Mobile)	9489954277
5	Contact e-mail (s)	drkbmaths@gmail.com

Academic Qualifications: M.Sc., M.Phil., PGDCA., M.C.A.,

M.B.A., PhD Teaching Experience: 27 Years 8 Months

Research Experience:

Name of the Fellowship	Period	Institution	
		Internal	External
Ph.D.	2000 to till date	Mother Teresa Women's University, Karpagam University, Bharathiar University	Bharathiar University Madurai Kamaraj University Karpagam University Periyar University Thiruvalluvar University Manonmaniam Sundaranar University Bharathidasan University Karpagam University Avinashilingam Deemed University Dravidian University
M.Phil	1991 to till	Mother Teresa Women's	Annamalai University

	date	University, Bharathiar University, VIT, Anna University	Acharya Nagarjuna University Karpagam University Bharathiar University
M.Sc.	1990 to till date	Bharathiar University, Mother Teresa Women's University	Mother Teresa Women's University and its affiliated Colleges, Bharathiar University, Karpagam University
M.C.A	2003 - 2007	Mother Teresa Women's University, VIT, Anna University	Bharathiar University, Karpagam University, Anna University

Areas of Research: Topology - General, Fuzzy and Digital

Topology, Fluid Dynamics Research Supervision / Guidance

Programme of Study		Completed	Ongoing
Research	PhD	6	5
	M.Phil	37	-
Project	PG	42	-
	UG/Others	-	-

Publications (in Numbers):

International		National		Others
Journals	Conferences	Journals	Conferences	Books
61	2	13	1	5

Cumulative Impact Factor

(as per JCR): 8.32 h-index

:12

i10 index :8

Total Citations: 600 (per year)

ATTENDANCE SHEET

S.NO.	REG.NO.	NAME OF THE STUDENTS
1.	16MMU001	AATHILAKSHMI V
2.	16MMU002	AKALYA R
3.	16MMU003	ANUSHYA D
4.	16MMU004	APARNA M
5.	16MMU008	DHARSHINI K
6.	16MMU009	DINESHKUMAR M
7.	16MMU010	DIVYA T
8.	16MMU011	GOKILA R
9.	16MMU012	HARINI D
10.	16MMU013	ISWARIYA K
11.	16MMU015	JANANI K
12.	16MMU016	JAYASURYA S
13.	16MMU017	KAVI PRIYA S
14.	16MMU019	KOWSALYA P
15.	16MMU020	LAVANYA N
16.	16MMU021	LAVANYA NISHA E
17.	16MMU022	MANIMEKALAI S
18.	16MMU023	MANJARI P
19.	16MMU025	MEKALA C
20.	16MMU026	MENAHA M
21.	16MMU027	MONISHA N
22.	16MMU028	NANTHINI K
23.	16MMU031	NITHYASRI R
24.	16MMU032	POORNIMADEVI R
25.	16MMU033	PRABAKARAN S
26.	16MMU034	PRAGATHI G
27.	16MMU035	SANCHANA S
28.	16MMU036	SANDHIYA K
29.	16MMU037	SANGAVI P
30.	16MMU038	SANGHEETHPRIYA A
31.	16MMU039	SARANYA V
32.	16MMU040	SHIVADHARSHINI S
33.	16MMU041	SOUNDARYA M
34.	16MMU042	SOWMIYAVEL R
35.	16MMU043	SUGANYADEVI M
36.	16MMU044	SURENDRAN G
37.	16MMU045	SURESHKRISHNA K
38.	16MMU047	VIGNESH S
39.	16MMU048	VIJAY DHARAN A

40.	16MMU049	VIJAYALAKSHMI R
41.	16MMU050	YALINI R
42.	16MMU051	RAGUL RAJA S
43.	15MMU001	AARTHI N
44.	15MMU002	AJITHKUMAR K
45.	15MMU003	ANUSREE K U
46.	15MMU004	ARUNTHAMIZH P R
47.	15MMU006	BARANI E
48.	15MMU007	BHUVANESWARI S
49.	15MMU008	DEEPIKA S
50.	15MMU009	DHANASEKARAN M
51.	15MMU010	GAYATHRI.P
52.	15MMU011	HASEENA SHAMEEM A
53.	15MMU012	INDHUMATHI G
54.	15MMU013	KALAIVANI P
55.	15MMU014	KANAGARAJ S
56.	15MMU015	KARTHIKEYAN S
57.	15MMU016	KARTHIYA M V
58.	15MMU017	KAVYA K
59.	15MMU018	KAVIYARASU T
60.	15MMU019	KEERTHI P
61.	15MMU020	KOKILAVANI M
62.	15MMU021	KRISHNAMOORTHY P
63.	15MMU023	MANOJKUMAR S
64.	15MMU024	MATHANI N
65.	15MMU025	MOHANAPRIYA E
66.	15MMU026	MONISHA M
67.	15MMU027	NANDHINI R
68.	15MMU028	NAVEENKUMAR N
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.	15MMU041	SELVAKUMAR R

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.	15MMU061	BHARATHI A
100.	15MMU062	BHASKAR T
101.	15MMU063	BHUVANESHWARI K
102.	15MMU064	CHITRA M
103.	15MMU065	DEVIMANI P
104.	15MMU066	DHARANI K
105.	15MMU067	DHIVYA B
106.	15MMU068	DIVYA R
107.	15MMU069	ESWARAMOORTHY K
108.	15MMU070	GOKILA M
109.	15MMU071	HARIPRIYA M
110.	15MMU072	HEMA K R
111.	15MMU076	KEERTHIKA K
112.	15MMU078	MAHAALETSHMI K R
113.	15MMU080	MONICA M
114.	15MMU082	MYTHREYI SU
115.	15MMU083	NANDHINI S
116.	15MMU084	NAVANEETHAKRISHNAN R
117.	15MMU085	NIVETHA N
118.	15MMU086	NIWIN V
119.	15MMU087	PRABHAKARAN V
120.	15MMU088	PREETHI K

121.	15MMU089	PRIYA DHARSHINI M
122.	15MMU090	PUSHPALATHA A
123.	15MMU092	RAMANATHAN M
124.	15MMU094	ROSHNI M S
125.	15MMU095	SABARNISHA N
126.	15MMU096	SAI SANGHARI R
127.	15MMU097	SATHIYADHARANI R
128.	15MMU098	SHENBAGAPRIYA K
129.	15MMU100	SIVARAJ L
130.	15MMU102	SUBIKSHA R
131.	15MMU104	SUJINTHA J
132.	15MMU106	SUVATHI R
133.	15MMU107	SUVETHA R
134.	15MMU108	SWETHA J
135.	15MMU109	VANITHA R
136.	15MMU112	VISHAGA RAMAN T B
137.	15MMU114	KARTHIKA M
138.	14MMU001	ARJUNAN.G
139.	14MMU002	DEEPA.M
140.	14MMU003	DEVAKEERTHANA.S
141.	14MMU004	DHANALAKSHMI.A
142.	14MMU006	GOWTHAMI.Y
143.	14MMU007	JAGADEESHWARI.P
144.	14MMU008	JOTHIKA.R
145.	14MMU009	KALPANA.S
146.	14MMU011	KOWSALYA.S
147.	14MMU012	LAKSHMANA SUTHAKAR.S
148.	14MMU014	MEENAMBKAIDEVI.K
149.	14MMU015	MERCYMA.E
150.	14MMU016	MOHANAPRIYA.R
151.	14MMU017	NAGARAJ.M
152.	14MMU018	NITHYA.G
153.	14MMU019	PAVITHRA.R
154.	14MMU020	PECHIAMMAL.M
155.	14MMU021	PRIYATHARSHINI.M
156.	14MMU022	REVATHI.S
157.	14MMU023	REVATHI.M
158.	14MMU024	SANDHIYA.S
159.	14MMU026	SASIKUMAR.K

160.	14MMU027	SASIKUMAR.N
161.	14MMU028	SATHYAPRIYA.P
162.	14MMU029	SELVADURAI.M
163.	14MMU030	SINDHUMATHI.K
164.	14MMU031	SOWMIYA.B
165.	14MMU032	SWATHI.R
166.	14MMU033	THAMARAISELVI.R
167.	14MMU035	VENKATESH.M
168.	14MMU036	VISHNU SABARI ROOBA.G
169.	14MMU037	BALAMURUGAN.S
170.	14MMU038	CHINNASAMY.S
171.	14MMU039	DIVYA.R
172.	14MMU040	GOWTHAMANKUMAR.P
173.	14MMU042	JAMUNA.R
174.	14MMU043	JANANI.R
175.	14MMU044	KARTHIK RAGHAVAN.A
176.	14MMU045	KARTHIK.J
177.	14MMU046	KAVITHA.P
178.	14MMU047	KAVITHANJALI.P
179.	14MMU048	LAKSHMIPRIYA.P
180.	14MMU049	MAHALAKSHMI.S
181.	14MMU050	MANJULA.N
182.	14MMU055	PAVITHRA.R
183.	14MMU056	PAVITHRAA.V
184.	14MMU057	RAJALAKSHMI.C
185.	14MMU058	RAMYA.R
186.	14MMU059	ROKINI.R
187.	14MMU060	SANGEETHA.R
188.	14MMU061	SANJEEVI.P
189.	14MMU062	SELVI.M
190.	14MMU063	SHALINI.S
191.	14MMU064	SOWNTHARRIYA.R.B
192.	14MMU065	SUGADEVAN.S
193.	14MMU067	VINODHINI.A
194.	14MMU068	VINOTHA.K
195.	14MMU069	YOGESHWARAN.M
196.	14MMU070	NAVIN RAJA.S
197.	16MMP001	AMUTHARASI C
198.	16MMP002	ARAVIND S S

199.	16MMP003	ASHWIN G
200.	16MMP004	CHITRA R
201.	16MMP005	DIVYASRI K
202.	16MMP006	ESTHER MERCY RUBINI C R
203.	16MMP007	EZHILARASI D
204.	16MMP008	INDHUMATHI M
205.	16MMP009	KAVIPRIYA C
206.	16MMP010	LATHA C V
207.	16MMP011	PRABHAVATHI S
208.	16MMP012	PRABU B
209.	16MMP013	PRIYANKA M
210.	16MMP014	PRIYANKA S
211.	16MMP015	RAJKUMAR R
212.	16MMP016	RANJANI T
213.	16MMP017	SIVARANJANI T
214.	16MMP018	SOFIYA HELEN
215.	16MMP019	SUBBULAKSHMI M
216.	15MMP001	ADITHYA N
217.	15MMP002	KANNAN M
218.	15MMP003	KRISHNAPRIYA B
219.	15MMP004	LINCY L
220.	15MMP005	MANIMEKALAI A
221.	15MMP007	PANDIYA RAJ S
222.	15MMP008	PRIYANGA N
223.	15MMP010	RAJAKUMARI
224.	15MMP012	SANDEEP K N
225.	15MMP013	SIVARANJANI E
226.	15MMP014	SIVARENGARAJA R
227.	15MMP015	SOUMIYA D
228.	15MMP016	SOWKARTHIKA R
229.	15MMP017	THAVASI M
230.	15MMP018	VIVEK.D



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 ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF PHYSICS**

Awareness of trends in technology

(2016-17)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest lecture
Details of the program (Topic / Theme)	Significance of Nanostructured Li-ion Batteries
Academic year	2016-2017
Semester	Even
Number of Students participated	150
Name of the agencies involved with full contact details	KAHE
Name of the Resource person	Dr.N.Sivakumar, Associate Professor, PG and Research, Department of Physics, Chikkaiah Naicker College, Erode.
Venue	MBA Seminar Hall
Date of implementation (DD-MM- YYYY)	17.2.2017

Invitation



KARPAGAM UNIVERSITY
Karpagam Academy of Higher Education
(Deemed University Established Under Section 3 of UGC Act 1956)
Eachanari Post, Coimbatore – 641 021. INDIA

DEPARTMENT OF PHYSICS

Organize a
Guest Lecture
On
"SIGNIFICANCE OF NANOSTRUCTURED Li ION BATTERIES"

PROGRAMME

PRAYER SONG	:	Mr. P. Vineeth (II M.Sc)
WELCOME ADDRESS	:	Mr.R Navaneeth Krishnan (II M.Sc)
SPECIAL ADDRESS	:	Dr. N. SIVAKUMAR, Associate Professor PG and Research Department of Physics Chikkaiah Naicker College Erode 638 004
VOTE OF THANKS	:	Ms.V Surekha (I M. Sc)
NATIONAL ANTHEM		

ALL ARE CORDIALLY INVITED

Date: 17.02.2017

Venue: MBA Seminar Hall

Time: 10.00 am

Profile



Dr. N. SIVAKUMAR, M.Sc., M.Phil, Ph.D.

Assistant Professor

Department of Physics

Contact Address	145/20G, Teachers Colony, Nangavalli Main Road, Tharamangalam PO, Salem DT - 636 502.			
E-mail	nskdn@gmail.com			
Mobile Number	8973586305			
Teaching Experience	Current	Past		
	5 years	2 years 6 months		
Specialization	Material Science			
Research Guidance	Programme	Working	Submitted	Completed
	M.Phil	1	1	-
	Ph.D	4	1	-
Publications		Proceedings	Journals	Books
	State	-	3	-
	National	-	-	-
	International	~2	~35	-
		Minor	Major	Total Amount(Rs)
Research Projects	Completed	-	-	-
	On-going	1	1	25 Lakh
Conference / Seminar / Symposia / Workshop		State	National	International
	Organised	-	-	-
	Attended	-	-	-
	Presented	-	~10	-
Membership	American Society of Science NanoScience			

Report on Guest Lecture

Dr.N.Sivakumar, Associate Professor, PG and Research, Department of Physics, Chikkaiah Naicker College, Erode delivered a lecture on the topic “Significance of Nano structured Li-ion Batteries” on 17.2.2017,. He emphasized the advances in development of batteries especially Li-ion batteries. He also highlighted the global view and research opportunities on Li-ion batteries.



Guest Lecture on “Significance of nanostructured Li ion batteries” by Dr. N. Sivakumar,17.2.2017



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 EEE

03.02.2017

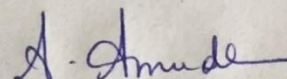
INTERNAL CIRCULAR

It is to inform that Awareness of trends in technology for Energy Conservation is scheduled on 09.02.2017. 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	Energy Conservation
Year / Semester	IV,VII,VIII
Date & Time of the Programme	09.02.2017 and 11:00am-1:00pm
Venue	Tiruvalluvar Hall
Name of the Resource Person	Mr.R.Sivakumar

RESOURCE PERSON DETAILS:

Mr.R.Sivakumar: He has completed his Bachelor degree in Electrical & Electronics Engineering at Anna University in 2011 and his Masters in M.E-Power Systems Engg at Anna University in 2013. currently he is working as energy auditor at Coimbatore.


HOD /EEE

To

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



KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(Established Under Section 3 of UGC Act, 1956)

Eachanari Post, Coimbatore-641021.Tamilnadu,India.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ORGANISES

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

ALL ARE CARDIALLY INVITED

09.02.2017

Venue: Tiruvalluvar Hall

Presides by

Dr.A.Amudha

Professor & Head

Department of EEE

Karpagam academy of higher education.

Resource Person

Mr.R.Sivakumar,
Energy Auditor,
BEEE, Co-India,
Coimbatore.

Energy Conservation

Department of EEE organized awareness program on energy conservation on 09.02.2017 from 11:00am-1:00pm. Welcome address was given by Dr.A.Amudha, Professor, Department of EEE. The Resource person was introduced by Dr.S.Poani, Professor, Department of EEE.

Mr.R.Sivakumar and Mansoor, delivered his effective speech on awareness about energy conservation. Finally vote of thanks was given by Karan.G third year student.

Photos:

Date 09.02.2017, Guest Lecture on Energy Conservation, Mr.R.Sivakumar, Energy Auditor, BEEE, Co-India, Coimbatore.



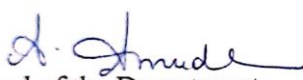


Karpagam Academy of Higher Education

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

CERTIFICATE

This is to certify that Mr. / Ms. KARAN.G 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 09.02.2017.


Head of the Department
(EEE)


Coordinator
(EEE)



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 ARTS, SCIENCE AND HUMANITIES DEPARTMENT OF PHYSICS

Awareness of trends in technology


(2016-17)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest lecture
Details of the program (Topic / Theme)	The Essentials of Nano and its Applications
Academic year	2016-2017
Semester	Even
Number of Students participated	90
Name of the agencies involved with full contact details	KAHE
Name of the Resource person	Dr.V.Annamalai, Associate Professor, Department of Physics, Chikkanna Government Arts College, Tirupur-641 602.
Venue	Bharathi Hall
Date of implementation (DD-MM- YYYY)	09.02.2017

Approval letter

3397

KARPAGAM UNIVERSITY
Karpagam Academy of Higher Education
(Established Under Section 3 of UGC Act 1956)
Eachanari Post, Coimbatore – 641 021. INDIA
Phone: 0422-6453777, 6471113-5 Fax: 0422-2611043, 2611646
Email : info@karpagamuniversity.ac.in Web : www.karpagamuniversity.ac.in


KARPAGAM UNIVERSITY
(Established Under Section 3 of UGC Act 1956)

23.09.2016

To: KU/R/A1/Physics/G.Lecture/9095/2016

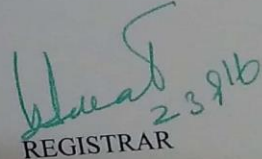
To
The Head,
Department of Physics,
Karpagam University,
Coimbatore- 641 021.

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

Sir,

Sub: - Permission to conduct a Guest Lecture - requested - reg.
Ref: - Your letter dated 19.09.2016

With reference to your letter cited, I am by direction to inform you that permission is granted to your Department to organize a Guest Lecture on "The Essentials of Nano and its Applications" by Dr.V.Annamalai, Assistant Professor in Physics, Chikkanna Government Arts College, Tirupur – 641 602 on 26th September, 2016. A sum of Rs.3440/- has been sanctioned for the above purpose.


23/9/16
REGISTRAR

Copy to

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

Invitation



KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education
(Deemed University Established Under Section 3 of UGC Act 1956)
Eachanari Post, Coimbatore – 641 021. INDIA

DEPARTMENT OF PHYSICS

Organize a
Guest Lecture
On

“THE ESSENTIALS OF NANO AND ITS APPLICATIONS”

PROGRAMME

PRAYER SONG	:	Ms. A. KrishnaVeni (III B.Sc) Ms. Arunthathi (II B.Sc) Ms. Angel Jenitha (II B.Sc)
WELCOME ADDRESS	:	Mr. Hari Shankar (I B.Sc)
SPECIAL ADDRESS	:	Dr. V. ANNAMALAI Associate Professor Department of Physics Chikkanna Government Arts College Tirupur – 641 602
VOTE OF THANKS	:	Mr. GEORGE KUTTY ALLOYSIUS (III B. Sc)
NATIONAL ANTHEM		

ALL ARE CORDIALLY INVITED

Date: 09.02.2017

Venue: Bharathi Hall

Time: 2.00 pm

Curriculum Vitae

NAME:

Dr. V. ANNAMALAI

E-Mail:

annamalai_140795@yahoo.co.in

MOBILE:

+91 97914 93045

PERMANENT ADDRESS

Block 6/1 Hudco Colony,
Opposite to Krishnammal
College for Women,
Peelamedu,
Coimbatore (D.t) – 641 004.

PERSONAL DATA

Father's Name : Mr. Venkatesan

Gender : Male

Date of Birth : 15.01.1961

Nationality : Indian

Community : BC

Religion : Hindu

Marital Status : Married

LANGUAGES KNOWN

Tamil, English

(Read, Write & Speak)

HOBBIES

Browsing the Net

Making Clean and Green Environment

Reading Newspapers

Listening Music

Reading Books

Objective

To be part of a growing and dynamic organization, that offers a challenging career that helps to maximize my exposure and improves my professional skills while contributing to the progress of the organization.



Education

- ☞ B.Sc., - Physics
- ☞ M.Sc., - Physics
- ☞ Ph.D., -Physics (Neurological Sciences)

Area of Specialization

- ☞ Condensed Matter Physics
- ☞ Ferroelectric Materials
- ☞ Thin film Physics
- ☞ Instrumentation

Technical Skills

- ☞ Working knowledge with Computer Operating Systems.

Academic Membership

- ☞ Life Member in Indian Society for Technical Education (ISTE) of India

Strengths

- ☞ Self-motivated and ready to take any challenge.
- ☞ Effective in communication skills.
- ☞ Proven record of absorbing new concepts easily and adapting to highly demanding situation.
- ☞ Exceptionally strong interpersonal and teamwork skills.

Responsible Held

- ☞ M.Sc., Programme Coordinator
- ☞ Board of studies member
- ☞ Tutor

Google Scholar link:

<https://scholar.google.co.in/citations?user=jwd5iDcAAAAJ&hl=en>

- ☞ Testing Activities in Research Laboratory
- ☞ Council Member in Faculty Club
- ☞ Acted as Chief Superintendent for Bharathiar University Examinations Chikkanna Government Arts College, Tirupur during 2014-2015

Academic Chronicle

Course	Institution	Duration	Percentage/Remarks
Ph.D.,	Christian Medical College & Hospital, Vellore.	1997	Commended
M.Sc.,	Rajah Serfoji Government Arts College, Tanjore	1981 to 1983	68.5 %
B.Sc.,	Muthurangam Government Arts College, Vellore.	1979 to 1981	72 %
PUC	Muthurangam Government Arts College, Vellore.	1978 - 1979	59.5 %
SSLC	Krishnaswamy Mudaliar High School, Vellore.	1977	73.2 %

Professional Experience

Period	Position	Employer
2007 to till date	Assistant Professor in Physics	Tamilnadu Government Collegiate Education Service
2001-2007	Senior Lecturer in Physics	P.S.G College of Technology, Coimbatore
1995 - 2001	Lecturer	Kalasalingam College of Engineering, Coimbatore

Teaching / Research Experience / Guidance

Teaching Experience		Research Experience	Research Guidance		
Undergraduate	24 Years	16 Years	Degree	Awarded	Undergoing
			B.Sc.	10	-
			M.Sc.	28	04
Postgraduate	21 Years		M.Phil.	02	02
			Ph.D.	01	01

Academic Projects

Course/ Degree	Title of the Project / Dissertation	Area of Research	Place/ Organization
M.Sc.,	X-Ray diffraction studies on kidney stones	Condensed Matter Physics	Rajah Serfoji Government Arts College, Tanjore
Ph.D.,	Basis on psychological aspects on finger movements	PhysicsNeurological Sciences	Christian Medical College & Hospital, Vellore.

Details of Major and Minor Research Projects

S.No	Project title	Role	Duration	Funding Agency	Status
1.	Synthesization and Characterization of Lead Zirconate Titanate Polymer composites for high range pressure sensor and accelerometer applications	Principal Investigator	2007-2009	ISRO	Completed
2.	Development and Investigations on Ferroelectric ceramic – polymer composites for pressure sensor and accelerometer applications	Principal Investigator	2013-2017	UGC, New Delhi	Completed

Professional Achievements / Upgradation

Research Articles Published in Journal	National - 04	International (Peer reviewed) - 10	
No. of Conferences/Seminars Organized	National - Nil	International - --	State – 1
No. of Conferences/Seminars Attended	National - 06	International - 05	State - 1
No. of Papers Published in Conferences	National - 04	International - 05	State - 0
No. of Poster Presentations in Conferences	National - 02	--	State – 0
Books Publication	01 - Title: Engineering Physics		
Refresher Programmes Attended	02	Orientation Programme	01
Industrial Visits	02	Workshops Attended	02
Number of Summer Courses Attended	05	Invited Talks / Special Lecture	07

RESEARCH PUBLICATIONS

- ☞ V. Annamalai, R.Senthilkumar, K.Sridevi, J.Venkatesan, and M.S.Vijaya, “Investigation on Ferroelectric PZT-PVDF Composites of 0-3 connectivity” *Ferroelectrics*, 325:121-130, (2005).
- ☞ V. Annamalai, V.Kothai, and S.Jayakumar, “Synthesization of Lead Zirconate Titanate (PZT) and study of PZT-PVDF” *National Journal of Technology*, No.3, Vol.3, (2007), ISSN-0973-1334.
- ☞ V. Annamalai, and V. Radhika, “Methods of Preparation of antireflective MgF₂ Nanocoating on glass substrate: A Comparative Survey”. *Journal of Nanoscience and Nanotechnology*, Vol 1, Issue 2, Summer Edition, (2013). ISSN-2279-0381.
- ☞ V. Annamalai*, P. Sampathkumar, P. Gowdhaman and S. Sundaram, “A Review on PZT-Polymer Composites: Dielectric and Piezoelectric Properties”, *International journal of NANOVISION*, ISSN. No.: 2231-2579, Vol 3(3), Page: 223-230 (2013).
- ☞ V. Annamalai*, S. Sundaram, P. Sampathkumar and P. Gowdhaman, “Dielectric and Piezoelectric Properties of Various Ferroelectric Ceramic-Polymer Composites”, *J. Environ. Nanotechnol.* doi: 10.13074/jent.2014.09.1412088, Vol 3(3), Page: 27-31 (2014).
- ☞ V. Annamalai, V.A. Vijayageetha, A. Pandia Rajan, S. Philip Arockiyaraj, V.N. Janakarajan, M.D.Saravana Balaji, and M.S. Dheenadhayalan, “Treatment Study of Dyeing Industry Effluents using Reverse Osmosis Technology”, *Research Journal of Recent Sciences*, Vol.3(ISC-2013), 1-8(2014), ISSN 2277-2502.

Report of the Guest Lecture

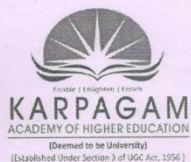
Dr.V.Annamalai, Associate Professor, Department of Physics, Chikkanna Government Arts College, Tirupur delivered a lecture on the topic “The Essentials of Nano and its Applications” on 9.2.2017. He explained about different methods to prepare nano materials. He also discussed with students about the applications of nano in medicinal field.

List of Student attend 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	Poovarasan S
47	15PHU052	Ranjithkumar K
48	15PHU053	Saravanapriyan S
49	15PHU054	Sankar V
50	15PHU055	Shanmathi K
51	15PHU056	Sri Varshini S
52	15PHU057	Sriparvathy V Varrier
53	15PHU058	Tamilarasan S
54	15PHU059	Umapathi Pandiyan A
55	15PHU060	Yahini R
56	15PHU061	Arul Kumar
57	16PHU001	Abishek.S
58	16PHU002	Ajay.A
59	16PHU003	Ajeesh Khan
60	16PHU004	Ajith Kumar.M
61	16PHU005	Ananya Sharma
62	16PHU006	Angel Prabha.M
63	16PHU007	Aravinthan.A
64	16PHU008	Arun.M
65	16PHU009	Bagavathi Aayee.N
66	16PHU010	Balamurugan.S
67	16PHU012	Deepa.K
68	16PHU014	Dharshini.S
69	16PHU016	Divya.M
70	16PHU022	Karthika.K
71	16PHU023	Keerthana.S

72	16PHU026	Logasountharyan.B
73	16PHU027	Lokesh.S
74	16PHU028	Maheshwari.K
75	16PHU032	Nagalakshmi.R
76	16PHU037	Pavithra.S
77	16PHU038	Prabakaran.P
78	16PHU043	Pricilla.C
79	16PHU045	Rajarajeshwari.K.T
80	16PHU051	Roshini.L
81	16PHU052	Sailakshmi.P.V
82	16PHU054	Saranya.C
83	16PHU055	Saranya.M
84	16PHU056	Sarath Kumar.R
85	16PHU057	Sathya Krishna.R
86	16PHU058	Shalini.V
87	16PHU059	Sivapreetha.M
88	16PHU061	Sriram.S
89	16PHU066	Vignesh.S
90	16PHU068	Yogeshwari S



FACULTY OF PHARMACY
KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)
(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/4/2017

Date: 24.01.2017

INTERNAL CIRCULAR

It is to inform that a Guest Lecture have been arranged on the topic “**BASIC AND STEARIC FEATURES IN ORGANIC MOLECULE**” is scheduled on 31.01.2017. All Second year Pharmacy students are requested to attend this programme.

Name of the Programme	Guest lecture on “Basic and stearic features in organic molecule”
Year / Semester	II/IV
Date & Time of the Programme	31.01.2017 & 11.00 am – 12.00 pm
Venue	Seminar Hall, FOP
Name of the Resource Person	Dr.T.Sivakumar
Total no. of Students Planned	53

RESOURCE PERSON DETAILS:

Dr. T.SIVAKUMAR.,

M.Pharm (Pharmaceutical Chemistry),, Ph.D.,

Principal,

Nandha College of Pharmacy,

Erode - 638052.

To

Second year Class Advisor
(To be read in classes)



DEAN
DEAN
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
(Deemed to be University)
(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
BASIC AND STEARIC FEATURES IN
ORGANIC MOLECULE
31.01.2017 at 11:00 am

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

Dr. T. SIVAKUMAR
Principal,
Nandha College of Pharmacy, Erode
has consented to be the Resource Person

Venue @ Seminar Hall, FOP

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 PHARMACY

DEPARTMENT OF PHARMACY

LIST OF STUDENTS

S.NO	REG.NO.	STUDENTS NAME
1	15PYU001	AASHIKA R
2	15PYU002	AISWARYA Y
3	15PYU003	ANUSREE P.A
4	15PYU004	ARATHI K
5	15PYU005	ARYA K
6	15PYU006	ASHA NOWSEEN A
7	15PYU007	ASHOK KUMAR D
8	15PYU008	ASIF MUHAMMED P.D
9	15PYU009	ASWIN P
10	15PYU010	ATHIRA A
11	15PYU011	ATHIRA K
12	15PYU012	AZARUDEEN H
13	15PYU013	AZHARUTHEN
14	15PYU014	BHAVANA R
15	15PYU015	DRISHYA K
16	15PYU016	ELAVARASI K
17	15PYU017	HASHMI K.S
18	15PYU018	ISMATH V
19	15PYU020	JASEENA K.H
20	15PYU021	JUMANA HASEEN MANDOTTIL
21	15PYU022	KAMAL N
22	15PYU023	KARTHIKEYAN A
23	15PYU024	MAHESWARAN P
24	15PYU025	MARIMUTHU R

25	15PYU026	MEENA S
26	15PYU027	MOHAMMED ASARUDEEN A
27	15PYU028	MOHAMMED BASITH K
28	15PYU030	MUHAMMED JASEEL K
29	15PYU031	NAJIYA NASRI K.V
30	15PYU032	NIJI ANNA JOHN
31	15PYU033	NIKHILA V.S
32	15PYU034	PRATHAP S
33	15PYU035	RAGUL S
34	15PYU036	RAJESH R
35	15PYU037	RAMSANA P.M
36	15PYU038	RISFA M
37	15PYU039	ROSMI THOMAS
38	15PYU040	RUBINA BIBI
39	15PYU041	SABITH N.K
40	15PYU042	SADIQ P
41	15PYU044	SATHEESH KUMAR S
42	15PYU045	SHAHANA PARVEEN V.V
43	15PYU047	SHAMNA K.V
44	15PYU048	SHAMNA P.A
45	15PYU050	SIVA KUMAR
46	15PYU052	SUBASH SUNDAR
47	15PYU053	SUMANA VALIYATTIL
48	15PYU054	SUMAYA P
49	15PYU055	SUREKA M
50	15PYU056	SURYA PRAKASH R
51	15PYU058	UVAIS T
52	15PYU059	VELLAISAMY R
53	15PYU060	VYSHNA VELAYUDHAN



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 PHARMACY
DEPARTMENT OF PHARMACY

REPORT:

Faculty of Pharmacy, Karpagam Academy of Higher Education, Coimbatore organized Guest Lecture on the topic "BASIC AND STEARIC FEATURES IN ORGANIC MOLECULE" on 31.01.2017 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 delivered by Dr. T.Sivakumar, Principal, Department of Pharmaceutical Chemistry, Nandha College of Pharmacy, Erode. He explained to the gatherings about the various features of an organic molecule. After the feedback session the lecturing came to an end with the vote of thanks by Mr. Abdul Khayum by presenting a honorarium.





Resource person delivers lecture (31.01.2017)



Memento was given to Resource person(31.01.2017)



KARPAGAM ACADEMY OF HIGHER EDUCATION

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

Pollachi Main Road, Eachanari Post,

Coimbatore - 641021

FACULTY OF PHARMACY



This is to certify that Mr. / Ms. UVAIS T studying in **B.Pharm**

Second Year / Fourth Semester has successfully completed the Guest Lecture on the topic "**BASIC AND STEARIC FEATURES IN ORGANIC MOLECULE**" on 31.01.2017 conducted by Faculty of Pharmacy, Karpagam Academy of Higher Education, Coimbatore - 641021.

DEAN
DEAN
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.

Awareness of trends in technology

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Workshop
Details of the program (Topic / Theme)	Algebra and Analysis
Academic year	2016-2017
Semester	Even
Number of Students participated	185
Name of the agencies involved with full contact details	Karpagam Academy of higher Education, Coimbatore.
Name of the Resource person	Dr. S. Kesavan Dr. D.S.Nagaraj Dr. K.N.Raghavan
Venue	MBA Seminar Hall
Date of implementation (DD-MM- YYYY)	04-01-2017 and 05-01-2017

Date	Time	Name of the Resource person	Description
04-01-2017	10:00am- 4:00pm	Dr. S. Kesavan Dr. D.S.Nagaraj	Eight sessions were planned .Each was about eighty minutes. The last session on both days was dedicated to discussion and problem solving and It was conducted jointly by all speakers.
05-01-2017	10:00am- 4:00pm	Dr. S. Kesavan Dr. K.N.Raghavan	



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 ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF MATHEMATICS

28.09.2016

INTERNAL CIRCULAR

It is to inform that a Guest Lecture Programme on "Algebra and Analysis" is scheduled during 04-01-2017 to 05-01-2017. All mathematics students are requested to attend this programme. The details of the programme are given below.

Name of the Programme : "Algebra and Analysis"
Year / Semester : 2017/Even
Date & Time of the Programme : 04-01-2017 – 05-01-2017 & 10.00 am – 04.00 pm
Venue : MBA Hall
Name of the Resource Person : Dr. S. Kesavan, Dr. D. S. Nagaraj, Dr. K. N. Raghavan

M-M-Shri
28/9/16

HOD

To

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



KARPAGAM ACADEMY OF HIGHER EDUCATION

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

Pollachi Main Road, Echamari Post, Coimbatore - 641 031, INDIA

Phone No.: 0422-6471123-5, 6453777 Fax No: 0422-2990021-3

Email ID: info@karpagam.ac.in

Web: www.kahedu.ac.in

No.: KAHE/R-Acad/E1/IAS/329/2017/

25.01.2018

To

The Chairman,
Joint Science Education Panel,
Indian Academy of sciences,
C.V. Raman Avenue, P.B. 8005,
Raman Research Institute Campus,
Sadashivanagar,
Bangalore- 560080.
Ph.: 080 22661201 / 22611210.

Sir,

Sub: Forwarding of Statement of Expenditure along with
original bills and report - reg:-

I am forwarding herewith the Statement of Expenditure along
with original bills and report submitted by Mr. M. Jeganathan,
Assistant Professor, Department of Mathematics, Karpagam Academy
of Higher Education, Coimbatore in connection with conduct of
workshop on "Algebra and Analysis" on 4th & 5th January 2017 for
consideration.

Yours faithfully,


REGISTRAR

Encl.: As above

Copy to:

1. The President's table
2. The CEO's table
3. The Vice-Chancellor's table
4. Mr. M. Jeganathan,
Department of Mathematics

Thro' The Dean / The Head



Inauguration and Guest Lecture on Algebra and Analysis
Date: 04-01-2017 and 05-01-2017

Science Academies Lecture workshop on "Algebra and Analysis"

ATTENDANCE SHEET

S.NO.	ROLL.NO.	NAME OF THE STUDENT
1.	15MMU001	AARTHI N
2.	15MMU002	AJITHKUMAR K
3.	15MMU003	ANUSREE K U
4.	15MMU004	ARUNTHAMIZH P R
5.	15MMU005	ASWINI S
6.	15MMU006	BARANI E
7.	15MMU007	BHUVANESWARI S
8.	15MMU008	DEEPIKA S
9.	15MMU009	DHANASEKARAN M
10.	15MMU010	GAYATHRI.P
11.	15MMU011	HASEENA SHAMEEM A
12.	15MMU012	INDHUMATHI G
13.	15MMU013	KALAIVANI P
14.	15MMU014	KANAGARAJ S
15.	15MMU015	KARTHIKEYAN S
16.	15MMU016	KARTHIYA M V
17.	15MMU017	KAVYA K
18.	15MMU018	KAVIYARASU T
19.	15MMU019	KEERTHI P
20.	15MMU020	KOKILAVANI M
21.	15MMU021	KRISHNAMOORTHY P
22.	15MMU022	MALATHI S
23.	15MMU023	MANOJKUMAR S
24.	15MMU024	MATHANI N
25.	15MMU025	MOHANAPRIYA E
26.	15MMU026	MONISHA M
27.	15MMU027	NANDHINI R
28.	15MMU028	NAVEENKUMAR N
29.	15MMU029	PARASURAMAN S
30.	15MMU030	PAVANA J
31.	15MMU031	PAVITHRA S
32.	15MMU032	PRIYADHARSHINI A
33.	15MMU033	RAVIKUMAR R
34.	15MMU034	REVATHI A
35.	15MMU035	SABITHA R
36.	15MMU036	SANGEETHA S
37.	15MMU037	SANTHIYA G
38.	15MMU038	SARA MM
39.	15MMU039	SARANYA S

40.	15MMU040	SARAVANAKUMAR C
41.	15MMU041	SELVAKUMAR R
42.	15MMU042	SHABNAM S
43.	15MMU043	SHANMUGA SUNDARAM A G
44.	15MMU044	SHANTHINI V
45.	15MMU045	SHARMILA D
46.	15MMU046	SHINEKHA K
47.	15MMU047	SINDHU B
48.	15MMU048	SIVARANJANI M
49.	15MMU049	SOORYA K S
50.	15MMU050	SUGANTHI P
51.	15MMU051	SUGANYA S
52.	15MMU052	SUGUMARAN M A
53.	15MMU053	SURYA R
54.	15MMU054	SWATHI E
55.	15MMU055	THANGARAJA D
56.	15MMU056	VIGNESH G
57.	15MMU057	VIJAYAKANNAN V
58.	15MMU058	AKSHAYA G
59.	15MMU059	ANITHA S
60.	15MMU060	BABITHA M
61.	15MMU061	BHARATHI A
62.	15MMU062	BHASKAR T
63.	15MMU063	BHUVANESHWARI K
64.	15MMU064	CHITRA M
65.	15MMU065	DEVIMANI P
66.	15MMU066	DHARANI K
67.	15MMU067	DHIVYA B
68.	15MMU068	DIVYA R
69.	15MMU069	ESWARAMOORTHY K
70.	15MMU070	GOKILA M
71.	15MMU071	HARIPRIYA M
72.	15MMU072	HEMA K R
73.	15MMU073	JANANI N
74.	15MMU074	KAMAL S
75.	15MMU076	KEERTHIKA K
76.	15MMU078	MAHAALETSHMI K R
77.	15MMU080	MONICA M
78.	15MMU081	MONIKA SRI S
79.	15MMU082	MYTHREYI SU

80.	15MMU083	NANDHINI S
81.	15MMU084	NAVANEETHAKRISHNAN R
82.	15MMU085	NIVETHA N
83.	15MMU086	NIWIN V
84.	15MMU087	PRABHAKARAN V
85.	15MMU088	PREETHI K
86.	15MMU089	PRIYA DHARSHINI M
87.	15MMU090	PUSHPALATHA A
88.	15MMU092	RAMANATHAN M
89.	15MMU094	ROSHNI M S
90.	15MMU095	SABARNISHA N
91.	15MMU096	SAI SANGHARI R
92.	15MMU097	SATHIYADHARANI R
93.	15MMU098	SHENBAGAPRIYA K
94.	15MMU100	SIVARAJ L
95.	15MMU102	SUBIKSHA R
96.	15MMU104	SUJINTHA J
97.	15MMU105	SURYA M
98.	15MMU106	SUVATHI R
99.	15MMU107	SUVETHA R
100.	15MMU108	SWETHA J
101.	15MMU109	VANITHA R
102.	15MMU112	VISHAGA RAMAN T B
103.	15MMU113	VIVEK R
104.	15MMU114	KARTHIKA M
105.	14MMU001	ARJUNAN.G
106.	14MMU002	DEEPA.M
107.	14MMU003	DEVAKEERTHANA.S
108.	14MMU004	DHANALAKSHMI.A
109.	14MMU006	GOWTHAMI.Y
110.	14MMU007	JAGADEESHWARI.P
111.	14MMU008	JOTHIKA.R
112.	14MMU009	KALPANA.S
113.	14MMU011	KOWSALYA.S
114.	14MMU012	LAKSHMANA SUTHAKAR.S
115.	14MMU013	MASILAMANI.V
116.	14MMU014	MEENAMBEKAIDEVI.K
117.	14MMU015	MERCYMA.E
118.	14MMU016	MOHANAPRIYA.R

119.	14MMU017	NAGARAJ.M
120.	14MMU018	NITHYA.G
121.	14MMU019	PAVITHRA.R
122.	14MMU020	PECHIYAMMAL.M
123.	14MMU021	PRIYATHARSHINI.M
124.	14MMU022	REVATHI.S
125.	14MMU023	REVATHI.M
126.	14MMU024	SANDHIYA.S
127.	14MMU025	SANMATHISANGEETHA.M
128.	14MMU026	SASIKUMAR.K
129.	14MMU027	SASIKUMAR.N
130.	14MMU028	SATHYAPRIYA.P
131.	14MMU029	SELVADURAI.M
132.	14MMU030	SINDHUMATHI.K
133.	14MMU031	SOWMIYA.B
134.	14MMU032	SWATHI.R
135.	14MMU033	THAMARAISELVI.R
136.	14MMU034	UMADEVI.T
137.	14MMU035	VENKATESH.M
138.	14MMU036	VISHNU SABARI ROOBA.G
139.	14MMU037	BALAMURUGAN.S
140.	14MMU038	CHINNASAMY.S
141.	14MMU039	DIVYA.R
142.	14MMU040	GOWTHAMANKUMAR.P
143.	14MMU042	JAMUNA.R
144.	14MMU043	JANANI.R
145.	14MMU044	KARTHIK RAGHAVAN.A
146.	14MMU045	KARTHIK.J
147.	14MMU046	KAVITHA.P
148.	14MMU047	KAVITHANJALI.P
149.	14MMU048	LAKSHMIPRIYA.P
150.	14MMU049	MAHALAKSHMI.S
151.	14MMU050	MANJULA.N
152.	14MMU051	MOHAMEDUSMAAN.J
153.	14MMU052	NANCYSONIYA.D
154.	14MMU053	NITHYAVANI.M
155.	14MMU054	PARTHIBAN.P
156.	14MMU055	PAVITHRA.R
157.	14MMU056	PAVITHRAA.V

158.	14MMU057	RAJALAKSHMI.C
159.	14MMU058	RAMYA.R
160.	14MMU059	ROKINI.R
161.	14MMU060	SANGEETHA.R
162.	14MMU061	SANJEEVI.P
163.	14MMU062	SELVI.M
164.	14MMU063	SHALINI.S
165.	14MMU064	SOWNTHARRIYA.R.B
166.	14MMU065	SUGADEVAN.S
167.	14MMU068	VINOTHA.K
168.	14MMU069	YOGESHWARAN.M
169.	14MMU070	NAVIN RAJA.S
170.	15MMP001	ADITHYA N
171.	15MMP002	KANNAN M
172.	15MMP003	KRISHNAPRIYA B
173.	15MMP004	LINCY L
174.	15MMP005	MANIMEKALAI A
175.	15MMP007	PANDIYA RAJ S
176.	15MMP008	PRIYANGA N
177.	15MMP009	RAJA B
178.	15MMP011	RAMYA M
179.	15MMP012	SANDEEP K N
180.	15MMP013	SIVARANJANI E
181.	15MMP014	SIVARENGARAJA R
182.	15MMP015	SOUMIYA D
183.	15MMP016	SOWKARTHIKA R
184.	15MMP017	THAVASI M
185.	15MMP018	VIVEK.D

FACULTY OF PHARMACY
KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(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/3/2016

Date: 31.09.2016

INTERNAL CIRCULAR

It is to inform that a Guest Lecture have been arranged on the topic “**RECENT TRENDS IN COARSE DISPERSION TECHNOLOGY**” is scheduled on 07.10.2016. All Second year Pharmacy students are requested to attend this programme.

Name of the Programme	Guest lecture on “Recent trends in coarse dispersion technology”
Year / Semester	II/III
Date & Time of the Programme	07.10.2016 & 03.00 pm – 04.00 pm
Venue	Seminar Hall, FOP
Name of the Resource Person	Dr. R. Sampath Kumar
Total no. of Students Planned	54

RESOURCE PERSON DETAILS:

Dr.R.Sampath Kumar.,

M.Pharm (Pharmaceutics)., Ph.D.,

Principal,

JKKN College of Pharmacy,

Erode - 638183.

To

Second year Class Advisor
(To be read in classes)



DEAN
DEAN
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
(Deemed to be University)
(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

**RECENT TRENDS IN
COARSE DISPERSION TECHNOLOGY
07.10.2016 at 03:00 pm**

Dr. R. SUNDARAGANAPATHY

Dean

Faculty of Pharmacy

Karpagam Academy of Higher Education

Inaugurates

Dr. R. SAMPATH KUMAR

Principal,

JKKN College of Pharmacy, Erode

has consented to be the Resource Person

Venue @ Seminar Hall, FOP

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 PHARMACY

DEPARTMENT OF PHARMACY

LIST OF STUDENTS

S.NO	REG.NO.	STUDENTS NAME
1	15PYU001	AASHIKA R
2	15PYU002	AISWARYA Y
3	15PYU003	ANUSREE P.A
4	15PYU004	ARATHI K
5	15PYU005	ARYA K
6	15PYU006	ASHA NOWSEEN A
7	15PYU007	ASHOK KUMAR D
8	15PYU008	ASIF MUHAMMED P.D
9	15PYU009	ASWIN P
10	15PYU010	ATHIRA A
11	15PYU011	ATHIRA K
12	15PYU012	AZARUDEEN H
13	15PYU013	AZHARUTHEN
14	15PYU014	BHAVANA R
15	15PYU015	DRISHYA K
16	15PYU016	ELAVARASI K
17	15PYU017	HASHMI K.S
18	15PYU018	ISMATH V
19	15PYU020	JASEENA K.H
20	15PYU021	JUMANA HASEEN MANDOTTIL
21	15PYU022	KAMAL N
22	15PYU023	KARTHIKEYAN A
23	15PYU024	MAHESWARAN P
24	15PYU025	MARIMUTHU R

25	15PYU026	MEENA S
26	15PYU027	MOHAMMED ASARUDEEN A
27	15PYU028	MOHAMMED BASITH K
28	15PYU030	MUHAMMED JASEEL K
29	15PYU031	NAJIYA NASRI K.V
30	15PYU032	NIJI ANNA JOHN
31	15PYU033	NIKHILA V.S
32	15PYU034	PRATHAP S
33	15PYU035	RAGUL S
34	15PYU036	RAJESH R
35	15PYU037	RAMSANA P.M
36	15PYU038	RISFA M
37	15PYU039	ROSMI THOMAS
38	15PYU040	RUBINA BIBI
39	15PYU041	SABITH N.K
40	15PYU042	SADIQ P
41	15PYU044	SATHEESH KUMAR S
42	15PYU045	SHAHANA PARVEEN V.V
43	15PYU047	SHAMNA K.V
44	15PYU048	SHAMNA P.A
45	15PYU050	SIVA KUMAR
46	15PYU051	SREE LAKSHMI M.C
47	15PYU052	SUBASH SUNDAR
48	15PYU053	SUMANA VALIYATTIL
49	15PYU054	SUMAYA P
50	15PYU055	SUREKA M
51	15PYU056	SURYA PRAKASH R
52	15PYU058	UVAIS T
53	15PYU059	VELLAISAMY R
54	15PYU060	VYSHNA VELAYUDHAN



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 PHARMACY
DEPARTMENT OF PHARMACY

REPORT:

Faculty of Pharmacy, Karpagam Academy of Higher Education, Coimbatore organized Guest Lecture on the topic “**RECENT TRENDS IN COARSE DISPERSION TECHNOLOGY**” on 07.10.2016 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 delivered by Dr. R. Sampath Kumar, Principal, J.K.K. Nataraja College of Pharmacy, Komarapalayam, Erode. He is specialized in pharmaceutics, novel drug delivery systems, biopharmaceutics and pharmacokinetics. He explained students about the various coarse dispersion pharmaceutical products and applications of coarse dispersions in day-to-day life. The Guest Lecture came to an end with the vote of thanks by Ms.K.Gayathri.

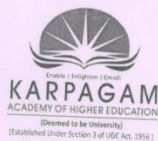




Guest delivering lecture on 07.10.2016



Memento was given to the Resource person by Dean (07.10.2016)



KARPAGAM ACADEMY OF HIGHER EDUCATION

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

Pollachi Main Road, Eachanari Post,
Coimbatore - 641021

FACULTY OF PHARMACY

CERTIFICATE

This is to certify that Mr. / Ms. KAMAL N studying in **B.Pharm**
Second Year / Third Semester has successfully completed the Guest Lecture on the topic "**RECENT**
TRENDS IN COARSE DISPERSION TECHNOLOGY" on 07.10.2016 conducted by Faculty of Pharmacy,
Karpagam Academy of Higher Education, Coimbatore - 641021.

DEAN
DEAN

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.

Awareness of trends in technology

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Workshop
Details of the program (Topic / Theme)	Emerging Trends in Physics
Academic year	2016-17
Semester	Odd
Number of Students participated	150
Name of the agencies involved with full contact details	Physics Division Science and Humanities Faculty of Engineering Karpagam Academy of Higher Education Coimbatore
Name of the Resource person	Dr.K.Thamilmaran Professor and Head Centre for Non linear dynamics Bharathidasan University Tiruchirappalli
Venue	Seminar Hall
Date of implementation (DD-MM- YYYY)	05-10-2016

Date	Time	Name of the Resource person	Description
05-10-2016	9.00 AM 4.30 PM	Dr.K.Thamilmaran Professor and Head Centre for Non linear dynamics Bharathidasan University Tiruchirappalli	Emerging Trends in Physics

Resource person profile:

Dr.K.Thamilmaran is working as Professor and Head, Centre for Non linear dynamics, Bharathidasan University, Tiruchirappalli. Kathamuthu Thamilmaran's research interests are designing Nonlinear Electronic Circuits with simple nonlinear elements and studying their dynamics in terms of chaos, hyperchaos and synchronization analytically, numerically and experimentally. In particular, he has been investigating the dynamics of different nonautonomous basic nonlinear and their variants, forced negative conductance LCR circuits with simple nonlinear elements. for synchronization of hyperchaos strange nonchaotic attractors (SNAs) induced by pulsed quasiperiodic forcing and hyperchaos based secure communication and cryptography. Dr.Thamilmaran obtained his Master degree from Bharathidasan University in 1988 and M.Phil. from Pondicherry University. He joined as Lecturer in Yadava College for Men, Madurai and after that he moved to Aringar Anna Government. College, at Karaikal in 1991. He then joined as a Senior Lecturer at the Centre for Nonlinear Dynamics of Bharathidasan University in 1993 then Lecturer (SG), Reader and Associate Professor. Meanwhile, he received his Ph.D at Bharathidasan University in 2006. He has also served as Member of Syndicate, Bharathidasan University, and was member of various expert and selection committees. He was a visitor at the Abdus Salam International Centre for Theoretical Physics (ICTP), Italy. He is also acting as reviewer for several national and international journals.



KARPAGAM UNIVERSITY

(Deemed to be University Established
under Section 3 of UGC Act 1956)
Echanari, Coimbatore-641 021

Faculty of Engineering

DEPARTMENT OF SCIENCE AND HUMANITIES

Invite you all for the

One Day Workshop on Emerging Trends in Physics

Resource Person

Dr. K. THAMILMARAN

PROFESSOR AND HEAD
CENTRE FOR NONLINEAR DYNAMICS
BHARATHIDASAN UNIVERSITY
TIRUCHIRAPPALLI - 620 024

DATE: 05.10.2016, 9.00 AM TO 4.30 PM

VENUE: VISHWESVARAYA HALL

S.No	Session	Time	Event	Attendees
1.	I	9.00 AM - 10.15AM	Talk - I	Section - A and Section - D
2.	I	10.30AM - 12.30PM	Demonstration - I	Section - A and Section - D
3.	II	1.15 PM - 2.30 PM	Talk - II	Section - B and Section - C
4.	II	2.45PM - 4.30PM	Demonstration - II	Section - B and Section - C



KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education

(Established Under Section 3 of UGC Act 1956)

Eachanari Post, Coimbatore – 641 021. INDIA

Phone: 0422-6453777, 6471113-5 Fax: 0422-2611043, 2611646

Email : info@karpagamuniversity.ac.in Web : www.karpagamuniversity.ac.in

No: KU/R/A1/S&H-Physics/Workshop/9003/2016

23.09.2016

To

The Head,
Department of Science and Humanities,
Karpagam University,
Coimbatore- 641 021.

Thro: The Dean,
Faculty of Engineering

Madam,

Sub: - Workshop – Emerging Trends in Physics – Chaos: A phenomenon of Paradigm –
Requesting for permission and financial sanction – reg.
Ref: - Your Endt dated 16.09.2016 forwarding the letter of Dr.R.Jothimurugan, Physics
Division, Dept. of Science and Humanities.

With reference to your letter cited, I am by direction to inform you that permission is granted to your Department to organize a one day workshop on 28th September, 2016. A sum of Rs.10, 000/- has been sanctioned for the above purpose.


REGISTRAR

Copy to

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

To File
21/10

No. KU/FOE/S&H/PHYSICS/Workshop-2016/168

Coimbatore

SCHOOL OF DISTANCE EDUCATION

Department of Science and Humanities

Faculty of Engineering

Karpagam University

Coimbatore - 641 021

To

The Registrar

Karpagam University

Coimbatore - 641 021

THROUGH PROPER CHANNEL

Respected Sir,

Sub: Workshop- Emerging Trends in Physics - Chaos : A phenomenon of
Paradigm - Rescheduling of Programme on 05.10.2016 - reg.

Ref.: Lr. No. KU/R/A1/S&H-Physics/Workshop/9003/2016 dt. 23.09.2016

With reference to the above cited letter, permission was granted to organize a workshop by our department on 28.09.2016. The financial sanction is also got approved. However, due the alteration of continuous internal assessment test - I for the first year students on the above said date, the event scheduled on that date was postponed. Now I kindly inform you that the ^{reschedule} ~~recourse~~ person Dr. K. Thamilmaran, Professor and Head, Centre for Nonlinear Dynamics, Bharathidasan University, Tiruchirappalli - 620 021 has accepted to conduct the workshop on 05.10.2016, Wednesday. I am requesting you to permit to conduct the workshop on the rescheduled date of 05.10.2016.

Thanking you Sir.

Submitted for approval

Dr.

3/10/16

16/9/16

Yours Sincerely

Dr. R. Jothimurugan
Dr. R. Jothimurugan
(Event Co-ordinator)

Encl:

1. Approval Letter from the Registrar.

Fwd to the Dean.

P. I. H.

11/10/16.

Awareness of trends in technology
(2016-17)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Environmental Engineering
Academic year	2016-17
Semester	Odd
Number of Students participated	46
Name of the agencies involved with full contact details	KAHE
Name of the Resource person	Er.Elangovan
Venue	UM 213
Date of implementation (DD-MM- YYYY)	04.10.2016



KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education

(Established Under Section 3 of UGC Act 1956)

Eachanari Post, Coimbatore - 641 021, INDIA

Phone: 0422-6453777, 6471113-5 Fax: 0422-2611043, 2611646

Email : info@karpagamuniversity.ac.in Web : www.karpagamuniversity.ac.in

No: KU/R/A1/Civil Engg /G.Lecture/8915/2016

20.09.2016

To

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

Thro: The Dean,
Faculty of Engineering,

Sir,

Sub: - Permission to conduct a Guest Lecture - requested - reg.
Ref: - Your letter dated 15.09.2016

With reference to your letter cited, I am by direction to inform you that permission is granted to your Department to organize a Guest Lecture on 4th October, 2016. A sum of Rs.3600/- has been sanctioned for the above purpose.


20/9/16
REGISTRAR

Copy to

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



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, 6471113, 14 Fax: 0422-2980022-23 Email: info@karpagam.ac.in

Website: 0422-2980011-14, 6471113, 14 Fax: 0422-2980022-23 Email: info@karpagam.ac.in

Faculty of Engineering

DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you all for the

Guest lecture

on

“Environmental Engineering”

On Tuesday, 04th October 2016

@ 9:30 a.m., UM 213

Dr.S.SUDALAIMUTHU

Vice-Chancellor

Presides

Er.Elangovan

Executive Engineer,

*Tamilnadu Water supply and Drainage Board.,
Pollachi.*

Delivers Keynote Address

Organizing Secretaries

Dr.N. Balasundaram, HOD/Civil

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



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 Guest Lecture

Date: 04.10.2016

Green Building Concepts	
Date & Time	04.10.2016 (9.30 A.M – 12.30 P.M)
No. of participants	46
Venue	UM 213

- The session was started around 09.30 a.m. in UM 213. Around 46 students had the opportunity of part taking in a Guest lecture program on Environmental Engineering held in the college premises on 04 October 2016.
- Dr.N. Balasundaram, HoD / Civil delivered the address to the students
- The Resource person, Er.Elangovan then started the session about the concepts involved in Environmental Engineering and encourage the students to do projects in Environmental Engineering. The Chief Guests were then presented with a memento by Ms.R.Sindhu, AP / Civil as a token of gratitude and appreciation. Ms.B.Preethiwini AP / Civil delivered the vote of thanks which marked the end of the formal session at 12.30 p.m.



Resource person delivered the lecture to students (04.10.2016)



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
Student Name List

S.No	Register No	Student Name
1.	14RBECE001	AAKASH K
2.	14RBECE003	ABINESH PL
3.	14RBECE004	AJITH M
4.	14RBECE005	AJITH R
5.	14RBECE006	AKHIL KURIAN PHILIP,
6.	14RBECE007	AMARJITH M
7.	14RBECE008	ANANDRAJ N
8.	14RBECE009	ANANTHARESAN K
9.	14RBECE010	ANCY S
10.	14RBECE011	ANILA E V
11.	14RBECE012	ANIMA M
12.	14RBECE013	ARAVIND R

13.	14RBECE014	ARAVINTH S D
14.	14RBECE015	ARAVINTH SAMY P
15.	14RBECE016	ARUN PRASATH J
16.	14RBECE017	ARUN M
17.	14RBECE018	ARUNKUMAR N
18.	14RBECE019	ASHIGA T S
19.	14RBECE020	ASHOK KUMAR M
20.	14RBECE022	AVISHKAR T
21.	14RBECE023	BALAJIMANIKANDAN M
22.	14RBECE024	BALASARAVANAN T
23.	14RBECE025	BARANIDHARAN S
24.	14RBECE026	BHARATH KRISHNAN
25.	14RBECE027	BOOPATHI RAJA P
26.	14RBECE028	CHERAN P
27.	14RBECE029	DEEPAK S
28.	14RBECE031	DEVAANAND K C
29.	14RBECE032	DILAK S G
30.	14RBECE033	DINESH KUMAR M
31.	14RBECE034	DIWAKAR S
32.	14RBECE035	GOPAL N
33.	14RBECE036	GOWTHAM G
34.	14RBECE037	GOWTHAM R
35.	14RBECE038	GOWTHAMAN V
36.	14RBECE040	HARI KRISHNAN P
37.	14RBECE041	HARSHAVARTHANAN P
38.	14RBECE044	JAGEN J
39.	14RBECE045	JENISHA G
40.	13RBECE081	TAMILARASU.K. D
41.	13RBECE082	TAMILMARAN.M
42.	13RBECE083	TAMIZHAN.P
43.	15LBECE005	VIGNESH M
44.	15LBECE006	VIJAYANANTHARAJ N
45.	15LBECE007	VISWANATH R
46.	15LBECE013	GRACE ARAVIND J

Awareness of trends in technology

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Algebra and its Applications
Academic year	2016-2017
Semester	Odd
Number of Students participated	250
Name of the agencies involved with full contact details	Karpagam Academy of higher Education, Coimbatore.
Name of the Resource person	Dr. R. Uthaya Kumar, Professor, Department of Mathematics, Gandhigram University, Gandhigram.
Venue	Thirumanthiram Hall
Date of implementation (DD-MM-YYYY)	29-09-2016

Date	Time	Name of the Resource person	Description
29-09-2016	2:00pm – 3:45pm	Dr. R. Uthaya Kumar,	The Department of Mathematics organised a Guest Lecture on “Algebra and its Applications in real life” on 29 th September, 2016. 250 UG and PG students of the Mathematics department were participated. Dr.R.Uthayakumar, Professor, Department of Mathematics, Gandhigram University, Gandhigram,, delivered a guest lecture. Students were very much motivated by his speech and understand the Algebra and its application in real life.



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 ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF MATHEMATICS**

28.09.2016

INTERNAL CIRCULAR

It is to inform that a Guest Lecture Programme on "Algebra and its Applications" is scheduled during 29-09-2016. All mathematics students are requested to attend this programme. The details of the programme are given below.

Name of the Programme : "Algebra and its Applications"
Year / Semester : 2016/Odd
Date & Time of the Programme : 29-09-2016 & 02.00 am – 03.45 pm
Venue : Thirumanthiram Hall
Name of the Resource Person : Dr. R. Uthaya Kumar

M.M. Shyni
28/9/16

HOD

To

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



KARPAGAM UNIVERSITY

KARPAGAM ACADEMY OF HIGHER EDUCATION
Affiliated to the University Established Under Section 3 of UGC Act 1956
Ezhumalai Post, Coimbatore - 641 021 India

DEPARTMENT OF MATHEMATICS

Organize a
Guest Lecture
on
*"ALGEBRA AND ITS APPLICATIONS
IN
REAL LIFE"*

PROGRAMME

PRAYER SONG	: Ms. A. SOFIA & TEAM I – M.Sc. MATHEMATICS
WELCOME ADDRESS	: Ms. S. SHARNAM II – B.Sc. MATHEMATICS
SPECIAL ADDRESS	: Dr. RUTHAYAKUMAR, Professor, The Gandhigram Rural Institute – Deemed University, Gandhigram, Dindigul.
VOTE OF THANKS	: Ms. G. AKSHAYA II – B.Sc. MATHEMATICS
NATIONAL ANTHEM	

ALL ARE CORDIALLY INVITED

Date : 25.09.2016

Venue : THIRUMANJERAM HALL

Time : 2.00 pm

Profile of Dr.R.Uthayakumar

- (i) Designation : Professor
- (ii) Qualification : M.Sc., M.Phil., B.Ed., PGDCA., Ph.D.,
- (iii) Experience : 24 years
- (iv) Specialization : Fractal Theory, Operations Research,
Inventory Management and Control
- (v) Email id : uthayagri@gmail.com



(vi) Research Guidance:

Degree	Awarded	Guiding
M.Phil	66	*
Ph.D	12	8

(vii) Publications

Sl. No.	Category	Total	For the period 2010-2016
1.	Books	3	1
2.	Chapters in Books	1	1
3.	No. of papers in Edited Volume / Proceedings	69	40
4.	No. of Publications in International and National Journal	134	91

Select Publications

Sl. No	Title of the Article	Name of the Journal	I/N	ISBN/ISSN	Vol.	Pages	Date, Month and Year
1	Optimal inventory management strategies for pharmaceutical company and hospital supply chain in a fuzzy-stochastic environment	Operations Research for Health Care	1	2211-6923	9(6)	3245-3250	2015
2	Attractor and self-similar group of generalized fuzzy contraction mapping in fuzzy metric space	Cogent Mathematics	1	2331-1835	2	1-12	2015

3	Generation of Fractals via Self-Similar Group of Kannan Iterated Function System	Applied Mathematics & Information Sciences	1	1935-0090 2325-0300	9(6)	3245-3250	2015
4	An EOQ model for deteriorating items with inflation and time value of money considering time-dependent deteriorating rate and delay payments	Systems Science & Control Engineering: An Open Access Journal	1	2164-7483	3(1)	427-434	2015
5	A production-inventory model with promotional effort, variable production cost and probabilistic deterioration	Int J Syst Assur Eng Manag	1	0975-6809	--	In press	2015

(viii) Sponsored Projects

Major Projects handled so far		Major Projects handled during 2010-2015	
No.	Financial Outlay	No.	Financial Outlay
5	Rs.47,40,988	4	Rs.40,14,188

(ix) Details of Projects (2010-16)

S. No.	Title of the Project	Funding Agency	Duration	Total Amount in lakhs
1.	Fractal Analysis of Brain Tumor Detection and Growth Estimation	UGC	01.04.2013 to 31.05.2017	Rs.9.26
2.	Optimal Decision Making through Inventory and Supply Chain Modeling in Healthcare Industries	CSIR, New Delhi	01.10.2013 to 31.09.2016	Rs.9.04
3.	Mathematical Modelling for Optimizing the Inventory Costs in a Stochastic Environment with Trade Credit and Service Level Constraint	NEHM, Mumbai	01.04.2014 to 31.03.2017	Rs.9.84
4.	Mathematical Modeling of Multi-Item, Multi-Echelon Supply Chain System in Stochastic Environment	DST-SERB, New Delhi	01.08.2014 to 30.07.2018	Rs.12.00

(x) Seminars/Conferences/Workshops organized (2010-16)	:	3
(xi) Seminars/Conferences/Workshops attended (2010-16)	:	57
(xii) Awards and Honours (2010-16)	:	2
(xiii) Invited talks in National / International Conference (2010-16):		11
(xiv) Visits abroad (2010-16)	:	Deputed as a resource person for In-service Teacher Training Programme at Sri Pada Teachers Training College, Hattion, Sri Lanka from 09.08.2010 to 20.10.2010.
(xv) Additional responsibilities (2010-16):		Served as a Deputy Coordinator for the UGC-SAP (DRS-I), UGC-SAP (DRS-II), UGC-SAP (DSA-I), and FIST (DST) Programmes, Department of Mathematics, The Gandhigram Rural Institute – Deemed University, Gandhigram.



Guest Lecture on Algebra and its Applications in Real Life.

Guest lecture on Algebra and its Applications
Date: 29-09-2016

FACULTY OF PHARMACY
KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)
(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/2/2016

Date: 20.09.2016

INTERNAL CIRCULAR

It is to inform that a Guest Lecture have been arranged on the topic “**General Aspects on Carbohydrates**” is scheduled on 27.09.2016. All Second year Pharmacy students are requested to attend this programme.

Name of the Programme	Guest lecture on “Endocrine system”
Year / Semester	II/III
Date & Time of the Programme	27.09.2016 & 03.30 pm – 04.30 pm
Venue	Seminar Hall, FOP
Name of the Resource Person	Mr.M.Kannadasan
Total no. of Students Planned	51

RESOURCE PERSON DETAILS:

Mr. M. Kannadasan.,

Scientist,

Department of Pharmacology & Toxicology,

Bio Research Foundation,

Thiruvallur.

To

Second year Class Advisor
(To be read in classes)



DEAN
DEAN
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
(Deemed to be University)
(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

GENERAL ASPECTS ON CARBOHYDRATES
27.09.2016 at 03:30 pm

Dr. R. SUNDARAGANAPATHY

Dean

Faculty of Pharmacy

Karpagam Academy of Higher Education

Inaugurates

Mr.M.KANNADASAN

Scientist,

Bio Research Foundation, Thiruvallur

has consented to be the Resource Person

Venue @ Seminar Hall, FOP

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 PHARMACY

DEPARTMENT OF PHARMACY

LIST OF STUDENTS

S.NO	REG.NO.	STUDENTS NAME
1	15PYU001	AASHIKA R
2	15PYU002	AIWARYA Y
3	15PYU003	ANUSREE P.A
4	15PYU004	ARATHI K
5	15PYU005	ARYA K
6	15PYU006	ASHA NOWSEEN A
7	15PYU007	ASHOK KUMAR D
8	15PYU008	ASIF MUHAMMED P.D
9	15PYU009	ASWIN P
10	15PYU010	ATHIRA A
11	15PYU011	ATHIRA K
12	15PYU012	AZARUDEEN H
13	15PYU013	AZHARUTHEN
14	15PYU014	BHAVANA R
15	15PYU015	DRISHYA K
16	15PYU016	ELAVARASI K
17	15PYU017	HASHMI K.S
18	15PYU018	ISMATH V
19	15PYU020	JASEENA K.H
20	15PYU022	KAMAL N
21	15PYU023	KARTHIKEYAN A
22	15PYU024	MAHESWARAN P
23	15PYU025	MARIMUTHU R
24	15PYU026	MEENA S
25	15PYU027	MOHAMMED ASARUDEEN A
26	15PYU028	MOHAMMED BASITH K
27	15PYU030	MUHAMMED JASEEL K

28	15PYU031	NAJIYA NASRI K.V
29	15PYU032	NIJI ANNA JOHN
30	15PYU033	NIKHILA V.S
31	15PYU034	PRATHAP S
32	15PYU035	RAGUL S
33	15PYU036	RAJESH R
34	15PYU037	RAMSANA P.M
35	15PYU038	RISFA M
36	15PYU039	ROSMI THOMAS
37	15PYU040	RUBINA BIBI
38	15PYU042	SADIQ P
39	15PYU044	SATHEESH KUMAR S
40	15PYU045	SHAHANA PARVEEN V.V
41	15PYU047	SHAMNA K.V
42	15PYU048	SHAMNA P.A
43	15PYU050	SIVA KUMAR
44	15PYU051	SREE LAKSHMI M.C
45	15PYU052	SUBASH SUNDAR
46	15PYU053	SUMANA VALIYATTIL
47	15PYU055	SUREKA M
48	15PYU056	SURYA PRAKASH R
49	15PYU058	UVAIS T
50	15PYU059	VELLAISAMY R
51	15PYU060	VYSHNA VELAYUDHAN



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 PHARMACY

DEPARTMENT OF PHARMACY

REPORT:

Faculty of Pharmacy, Karpagam Academy of Higher Education, Coimbatore organized Guest Lecture on the topic “GENERAL ASPECTS ON CARBOHYDRATES” on 27.09.2016 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 Mr.M.Kannadasan, Scientist, Department of Pharmacology and toxicology, Bioscience Research Foundation, Sengadu village, Thiruvallur District. He is specialized in Pharmacology, Biochemistry and Toxicology. He explained students about the biological role of carbohydrates and various cycles like citric acid cycle, Gluconeogenesis, Glycogenolysis, glycogenesis. After his lecture the students were given time to interact. The Guest Lecture came to an end with the vote of thanks by Mr. Abdul Khayum.





Resource person delivers a lecture (27.09.2016)



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

5.1.3 Awareness of trends in technology

(2016-2017)

Internal Circular

Date: 16.9.2016

To improve Awareness of trends in technology of the students, training on “Big Data” is scheduled on 22.9.2016. Students are informed to register their name with Mr. K. Kathirvel Assistant Professor, Department of CS, CA & IT on or before 20.9.2016. Detailed instructions about the training are displayed in our department notice board.


HOD

Head Department of Computer Science
Karpagam Academy of Higher Education
Coimbatore - 641021.

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Big Data
Academic year	2016-2017
Semester	I
Number of Students participated	48
Name of the agencies involved with full contact details	Accent Techno Soft, Coimbatore
Name of the Resource person	Mr. Goutham Kumar Shanmugan, Technical Head and Ms. B.Ashwini, Project Leader, Accent Techno Soft, Coimbatore
Venue	Bharathi Hall
Date of implementation (DD-MM- YYYY)	22-09-2016

Approval Letter



KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education

(Established Under Section 3 of UGC Act 1956)

Eachanari Post, Coimbatore – 641 021. INDIA

Phone: 0422-6453777, 6471113-5 Fax: 0422-2611043, 2611646

Email : info@karpagamuniversity.ac.in Web : www.karpagamuniversity.ac.in

No: KU/R/A1/Computer Science/G.Lecture/8714/2016

15.09.2016

To

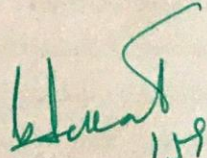
The Head,
Department of Computer Science,
Karpagam University,
Coimbatore- 641 021.

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

Madam,

Sub: - Permission to conduct a Guest Lecture - requested - reg.
Ref: - Your letter dated 07.09.2016

With reference to your letter cited, I am by direction to inform you that permission is granted to your Department to organize a Guest Lecture on "Big Data" by Ms.B.Ashwini, Project Leader, Accent Technosoft, Coimbatore on 23rd September, 2016. A sum of Rs.2000/- has been sanctioned for the above purpose.


15/9/16
REGISTRAR

Copy to

- 1) Chancellor's table
- 2) CEO's table
- 3) 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.Murugaiah

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
Ph: 9600553725, 7600068412,

Committee Members

K.Bamuroopa, Asst. Prof
Dr.M.Mohan Kumar, Asst. Prof
K. Kathirvel, Asst. Prof
Dr.G.Manivasagam, Asst. Prof

GUEST LECTURE on "Big Data"

22nd September 2016

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)

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

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

Cordially invites you for the Guest Lecture on

BIG DATA

On Tuesday, 22nd SEPTEMBER, 2016 at 10:00 am in Bharathi Hall

Dr.S.Sudalaimuthu

Vice Chancellor
Karpagam Academy of Higher Education

Presides

**Mr. GOUTHAM KUMAR
SHANMUGAN**

**Technical Head and
Ms. B. Ashwini, Project Leader,
Accent Techno Soft, 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

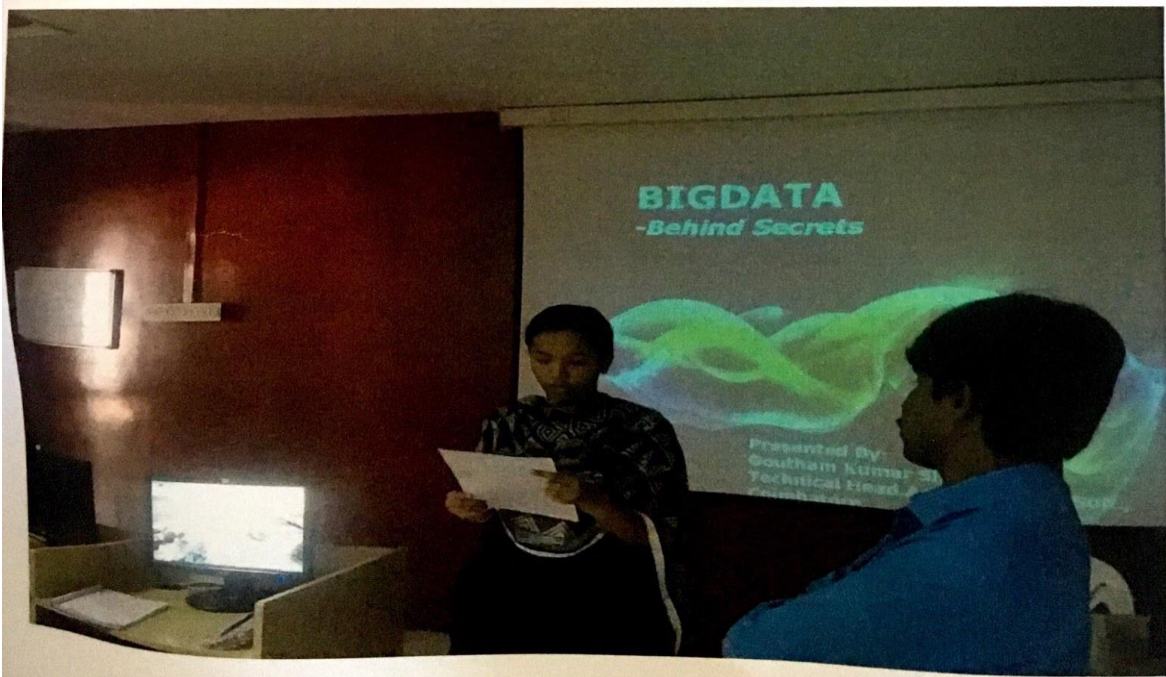
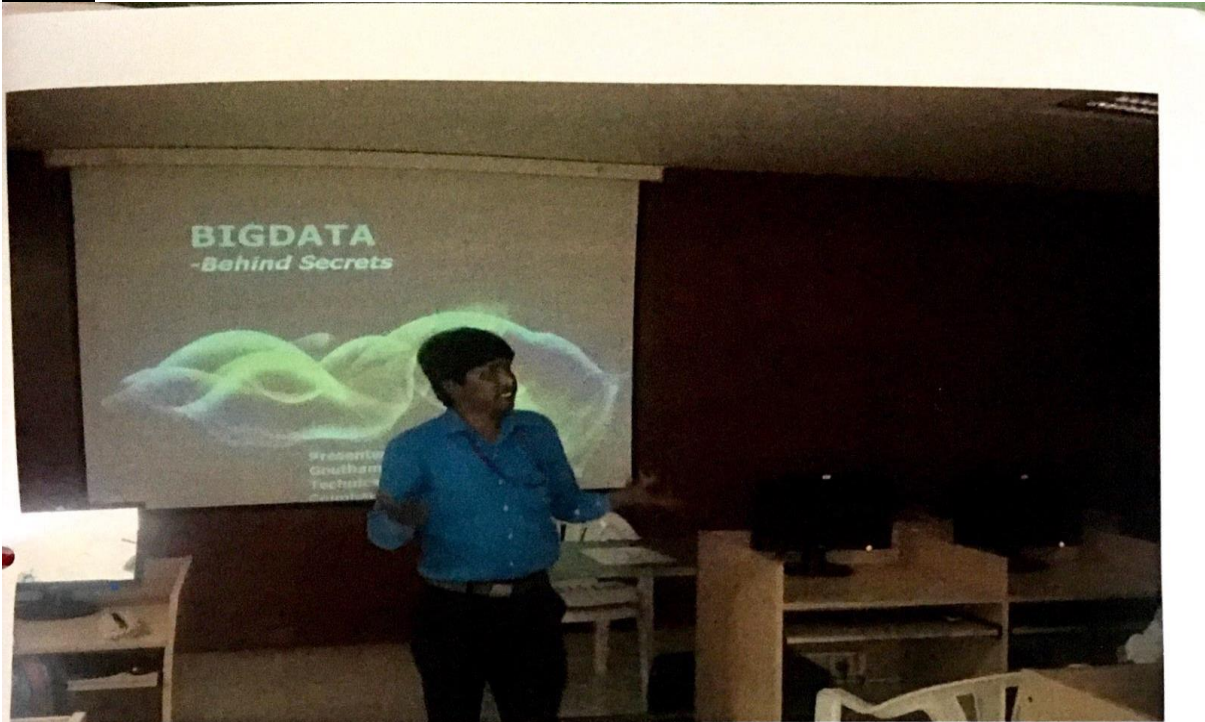
Mr. Gowtham Kumar Shanmugam did his UG and PG programs in the field of Computer Science, VLBJCAS, Coimbatore. He started his career as a Analyst in SMS info Technologies, Coimbatore. During his career, he had initiated many projects in various domain. After that he joined as a Senior Analyst. After acquiring more knowledge in Cryptography & Network & Security.

Report

The programme started at 10.00 AM. Head of the Department, CS, CA & IT and co-ordinators of CA & IT were present. The resource persons started with importance of Big Data. The following things in Big Data are discussed in the session.

- What is Big Data?
- Why Are Big Data Systems Different?
- What Does a Big Data Life Cycle Look Like?
- High volume (lots of data)
- High velocity (data arriving at high speed)
- High variety (many different data sources and formats)
- An Example of Big Data Basics and Analytics in Action
- Jobs in Big Data

Photos



Guest is interacting with the students about the tools used for Big Data (22.09.2016)

Attendance Sheet



KARPAGAM UNIVERSITY
(Deemed University Established Under Section 3 of UGC Act 1956)
Eachanari (Post), Coimbatore - 641 021.

DEPARTMENT OF COMPUTER SCIENCE

GUEST LECTURE

Title of the Guest Lecture : Big Data

Speaker Name, Designation & Official address : Mr. Goutham Kumar Shanmugan, MS. B. Ashwini,
Technical Head Project Leader,
Accent Techno Soft, Coimbatore

Date & Session
Venue

: 22.09.16 (FN)
: Bharathi Hall

Time : 10.30 AM

Attendance Sheet

S. No	Reg. No	Name	Class	Signature
1.	16CSP028	SURYA.C	I st M.Sc (CS)	Surya..
2.	16CSP031	VIGNESHWARAN.C	I st M.Sc (CS)	C.V.Vij.
3.	16CSP011	MANIKANDA PRABHU.D	I st M.Sc (CS)	Prabu.
4.	16CSP015	NESAVRATA.G	I st M.Sc (CS)	Nesav.
5.	16CSP022	SANDILIMURUGAN.G	I st M.Sc (CS)	Sandil.
6.	16CSP030	Venkatesan.S	I st H.Sc (CS)	Venka.
7.	16CSP020	Rajendran.R	I st M.Sc (CS)	Rajm.R.
8.	16CSP024	SATHISH KUMAR.S	I - M.Sc (CS)	Sathish Kumar.S
9.	16CSP023	P. Sathish kumar	I. M.Sc (CS)	P. Sathish
10.	16CSP029	S. Tendulkar	I. M.Sc (CS)	S. Tendulkar
11.	15CSP009	S. Shyam prakash	II M.Sc (CS)	S. Shyam
12.	15CSP008	A. Shanthi	II M.Sc (CS)	A. Shanthi
13.	15CSP013	S. Tamil selvi	II M.Sc (CS)	S. Tamil selvi
14.	15CSP003	K. Marikandan	II M.Sc (CS)	K. Marikandan
15.	15CSP012	J. SUMITHIA	II M.Sc (CS)	J. Sumithia
16.	15CSP014	p. valasmathi	II M.Sc (CS)	p. valasmathi

17.	15CSP010	K. K. Sowmiya	II - M.Sc (CS)	K. K. Sowmiya
18.	15CSP004	R. Manojaya	"	R. Manojaya
19.	15CSP006	P. Poongodi	II M.Sc (CS)	P. Poongodi
20.	15CSP007	Prasanna V	II M.Sc (CS)	Prasanna V
21.	15CSP005	M. Anandharasan	II M.Sc (CS)	M. Anandharasan
22.	15CSP011	R. Subarasil	"	R. Subarasil
23.	15CSP016	YUVASRI, R	"	YUVASRI, R
24.	15CSP001	S. Akilandeshwari	"	S. Akilandeshwari
25.	16CSP009	S. Sangeetha Princy	I - M.Sc (CS)	S. Sangeetha Princy
26.	16CSP017	M. Pavithra	"	M. Pavithra
27.	16CSP021	S. Sangeetha Princy	"	S. Sangeetha Princy
28.	16CSP019	R. Priyanka	"	R. Priyanka
29.	16CSP012	V. Malavika	"	V. Malavika
30.	16CSP002	S. AISWARYA	I - M.Sc (CS)	S. AISWARYA
31.	16CSP001	L. Aarthi	I M.Sc (CS)	L. Aarthi
32.	16CSP014	Naveena. C	I M.Sc (CS)	Naveena. C
33.	16CSP013	Nandhini. S	I M.Sc (CS)	Nandhini. S
34.	16CSP003	Banumathi. P	I M.Sc (CS)	Banumathi. P
35.	16CSP004	Elakkiya. M	I M.Sc (CS)	Elakkiya. M
36.	16CSP005	Gayathri. S	I M.Sc (CS)	Gayathri. S
37.	16CSP008	Kanya. K	I M.Sc (CS)	Kanya. K
38.	16CSP006	B. Bhargava Princy	I - M.Sc (CS)	B. Bhargava Princy
39.	16CSP018	P. Pavithra	I M.Sc (CS)	P. Pavithra
40.	16CSP027	S. SRUTHI	I M.Sc (CS)	S. SRUTHI
41.	16CSP026	P. SANDHARVA	I M.Sc (CS)	P. SANDHARVA
42.	16CSP010	Y. Komala	I M.Sc (CS)	Y. Komala
43.	14CTU011	SHALINI. M.V	III - B.Sc (CT)	SHALINI. M.V
44.	14CTU010	REVATHI. B	III - B.Sc (CT)	REVATHI. B
45.	14CTU001	A. ARUNKUMAR	III - B.Sc (CT)	A. ARUNKUMAR
46.	14CTU002	C.S. Balaji	III - B.Sc (CT)	C.S. Balaji
47.	14CTU008	R. Vinesh Kumar	III - B.Sc (CT)	R. Vinesh Kumar
48.	14CTU006	G. Indu Prasad	III B.Sc (CT)	G. Indu Prasad



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 ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF PHYSICS**

Awareness of trends in technology

(2016-17)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest lecture
Details of the program (Topic / Theme)	Thin Film Techniques in Electronics
Academic year	2016-2017
Semester	Odd
Number of Students participated	70
Name of the agencies involved with full contact details	KAHE
Name of the Resource person	Dr.J.Shanthi, Professor & Head, Department of Physics, Avinashilingam University for Women, Coimbatore
Venue	Thiruvalluvar Hall
Date of implementation (DD-MM- YYYY)	15.9.2016

Approval letter

KARPAGAM UNIVERSITY
Karpagam Academy of Higher Education
(Established Under Section 3 of HGE Act, 1956)
Eachanari Post, Coimbatore - 641021. INDIA 2016

DEPARTMENT OF PHYSICS
KARPAGAM UNIVERSITY

KU/PHY/2016/071

September 7, 2016

To
The Registrar
Karpagam University
Coimbatore - 21

Through
The Dean, FASH
Karpagam University
Coimbatore - 21

Sir,

We propose to conduct a guest lecture by Dr. J. Shanthi, Associate Professor & Head, Department of Physics, Avinashilingam University for Women, Coimbatore - 641043 on 15th September 2016, on "Thin Film Techniques in Electronics". I request you to give us permission to conduct the same. I also request you to sanction Rs. 3000/- towards Travelling expenses and Honorarium for the guest, with details as shown below.

Local Transportation	: Rs.1000.00
Honorarium	: Rs. 2000.00
Total	Rs. 3000.00

A brief biodata of the resource person is also included herewith for your reference.

Thanking you

Yours truly,
(V. Senthil Kumar)

Submitted to approval pls:-
Hc M. py Rs 3000/-
VSP/9/16

DR

Invitation



KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(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

Thin Film Techniques in Electronics

On 15th September 2016

Chief Guest

Dr.J.Shanthi,

Professor & Head,

Department of Physics,

Avinashilingam University for Women,

Coimbatore

VENUE: Thiruvalluvar Hall

TIME: 10.30 AM

ALL ARE INVITED

Dr.V. Senthil Kumar

Associate Professor & Head

Department of Physics

Profile of Dr. Shanthi.J

- (i) Designation : Professor - Physics
- (ii) Qualification : M.Sc, M.Phil, Ph.D
- (iii) Experience : 25 Years
- (iv) Specialization : Thin Films & Crystal growth
- (v) Email id : shanthinelson@gmail.com Mobile no. (optional):
- (vi) Research Guidance:



	M.Phil	Ph.D
Degree Awarded	16	5
Guiding	1	3

- (vii) Publications

Category	Total	For the period 2010-2016
<u>International journals</u>	25	23
National and in house publications	3	Nil
<u>Books</u>	1	1
Book chapters	6	3
Full papers in conference proceedings	9	7

- (viii) Sponsored projects:

Title of the Project	Funding Agency	Duration	Total Amount in lakhs
Nil			

Professional affiliations:

Life Member in

- Indian Association for crystal growth
- Materials Research Society of India
- Indian Laser association
- Indian Association of Physics Teachers
- Acoustical Society of India
- International association for Computer science and Information Technology

Report on Guest Lecture

On 15.9.2016, Dr.J.Shanthi, Professor & Head, Department of Physics, Avinashilingam University for Women, Coimbatore delivered a lecture on the topic “Thin Film Techniques in Electronics”. Applications of thin film in electronics are also discussed.

List of students attending the session

S.No.	R.No.	Name
1.	14PHU001	U. Abinaya
2.	14PHU002	AllwinSudhakaran
3.	14PHU004	K. Aruna
4.	14PHU005	Ashwin Sudhakaran
5.	14PHU006	S. Babitha
6.	14PHU007	B. Gayathri
7.	14PHU008	George Kutty Alloysius
8.	14PHU009	R. Harikrishna
9.	14PHU010	K. Inbarajan
10.	14PHU011	R. Indhupriya
11.	14PHU012	B.S. KaviyaVarshini
12.	14PHU013	C. Kalaiarasi
13.	14PHU014	K. Kavın
14.	14PHU015	C. Kavitha
15.	14PHU016	A. Krishnaveni
16.	14PHU018	R. Manoj
17.	14PHU019	V. Mathangi
18.	14PHU020	S. Monisha
19.	14PHU021	T. Mukesh
20.	14PHU022	M. Navaneethakrishnan
21.	14PHU023	S. Naveen Kumar
22.	14PHU024	Nimisha Babu
23.	14PHU025	A. Niveth
24.	14PHU026	M.S. Nivetha
25.	14PHU027	S. Pathiban
26.	14PHU028	G. Pavith
27.	14PHU029	E. Prakash
28.	14PHU030	S. Priyadharshini
29.	14PHU031	D. Ranjith
30.	14PHU032	R. Reshma
31.	14PHU033	R. Sangeetha

32	14PHU035	G. Shakthi Murugan
33	14PHU036	Shilu Shaji
34	14PHU039	J. Soundarya
35	14PHU041	V. Sudhakar
36	14PHU043	D. Sujitha
37	14PHU045	S. Vignesh
38	14PHU048	P. Vinoth Kumar
39	14PHU049	S. Vishnu Priya
40	15PHU001	Abdul Wajeeth. S
41	15PHU002	Ahila. K
42	15PHU003	Akila. S
43	15PHU004	Angel Jenitha. D
44	15PHU005	Anupriya. R
45	15PHU006	Arunthathi. K
46	15PHU007	Aswin Samuel. P
47	15PHU008	Aswin. M
48	15PHU009	Gomathi. K
49	15PHU010	Gomathi. P
50	15PHU011	Gowtham. M. P
51	15PHU012	Harivignesh. T
52	15PHU013	Jayasri. S
53	15PHU014	Jegadeesan. S
54	15PHU015	Kamalapoorani. V
55	15PHU016	Manikandan. N
56	15PHU017	Manonmani. S
57	15PHU018	Muthukumar. S
58	15PHU019	Navaneeth. M
59	15PHU020	Naveen Raja. R
60	15PHU021	Nithya. S
61	15PHU022	Priyanka. K
62	15PHU023	Saranya. P
63	15PHU024	Saravana Kumar. M
64	15PHU025	Siva Kumar. N
65	15PHU026	Siva Priya. S
66	15PHU027	Sivaranjani. G
67	15PHU028	Subash. C
68	15PHU029	Suthaa. S
69	15PHU030	Thenmozhi. D
70	15PHU031	Vinitha. S

Awareness of trends in technology

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Seminar
Details of the program (Topic / Theme)	i) Nanomaterials in tissue engineering and regenerative medicine ii) Studies on green synthesis iii) Bio surface engineering for implant applications
Academic year	2016-2017
Semester	Even
Number of Students participated	133
Name of the agencies involved with full contact details	Karpagam Academy of Higher Education, Coimbatore.
Name of the Resource person	i) Dr. JayakumarRangasamy ii) Dr.Ruchmani iii) Dr. B.Subramanian
Venue	Karpagam Academy of Higher Education, Coimbatore.
Date of implementation (DD-MM-YYYY)	08.09.2016

ABOUT THE RESOURCE PERSONS:

Dr. R. Jayakumar is a Professor at the Centre for Nanosciences and Molecular Medicine (ACNSMM), Amrita Vishwa Vidyapeetham, specializing in the area of Biomaterials for Healthcare Applications. Dr. R. Jayakumar joined ACNSMM in November 2007. He received his Ph.D. in Polymer Chemistry from Anna University, Chennai, India (2002). Dr. Jayakumar's research laboratory at ACNSMM focuses on development of biodegradable polymeric nanofibers, nanogels, nanoparticles, nanocomposite scaffolds and injectable hydrogels for Tissue Engineering, Drug Delivery, and Wound Dressing applications.

Dr. K. Ruckmani, Professor and Head, Department of Pharmaceutical Technology, Director, Centre for Nanobio Translational Research, Bharathidasan Institute of Technology, Anna University, Trichy. Her areas of interest are Multifunctional smart nanoparticles, Inhalation toxicology, Impact factor of environmental and societal factors and Occupational health and herbal medicine.

Dr. B. Subramanian's main focus is on developing newer biomaterials using techniques which make highly biocompatible coatings for medical devices, in particular vascular devices, dental and orthopedic implants. His work on surface modification includes surface engineering of bioimplantable substrates such as 316L stainless steel, Titanium Ti-6Al-4V and actual implants like screws, stents, artificial blood vessels with biomaterials like transition metal nitride hard coatings Titanium Nitride (TiN) as single layer and nanocomposites like TiCN, TiSiN and multilayers of TiN/TiAlN, TiN/VN, TiN/NbN. In addition, he is currently working on thin film metallic glasses of Zr-, Ti-, and Mg-based (biodegradable), Diamond like carbon and bioceramics Hydroxyapatite, Al₂O₃ etc. His group also conducting analysis of antimicrobial active metal oxide impregnated textiles for nosocomial applications.

27.1.2016

INTERNAL CIRCULAR

It is to inform that department of Biotechnology is going conduct a seminar scheduled on 08.09.2016. All students are requested to attend this programme. The details of the programme are given below.

Date & Time of the Programme : 08.09.2016 & 10.00 am – 4.00 pm

Venue : Pharmacy Hall

Name of the Resource Person : i) Dr. Jayakumar Rangasamy
ii) Dr. Ruchmani
iii) Dr. B. Subramanian

R. Milagani
HOD /Biotechnology

To

Class advisors
(To be read in the classes)

Report on Seminar

Department of Biotechnology organized a seminar on 08.09.2016. Welcome address was given by Ms.V.Vijayalakshmi, Assistant Professor, Department of Biotechnology. The Resource person was introduced by Ms. Esther Jemima, Assistant Professor, Department of Biotechnology. Felicitation address was delivered by Dr.R.Thilagavathi, Head, Department of Biotechnology.

Dr. Jayakumar Rangasamy, Professor, Amrita University, Kochi delivered his thoughts in an informative and enthusiastic manner about Nanomaterials in tissue engineering and regenerative medicine. He also discussed about the fish collagen regenerative medicine.

Dr. Ruchmani, Professor, Anna University, Trichy of Technology delivered his thoughts in an informative and enthusiastic manner about the Studies on green synthesis. She explained about the innovative technologies involved in green synthesis of nanoparticles.

Dr. B. Subramanian, Professor, CECRI, Karaikudi delivered his thoughts in an informative and enthusiastic manner about the Biosurface engineering for implant applications. He also elaborated about the simulations in Bioprocess engineering.



Glimpses of Seminar in Pharmacy Hall, Karpagam Academy of Higher education, Coimbatore on 08.09.2020

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Awareness on Hazardous Chemicals In Food Adulteration
Academic year	2016-17
Semester	odd
Number of Students participated	150
Name of the agencies involved with full contact details	Chemistry Division Science and Humanities FOF, Karpagam Academy of Higher Education.
Name of the Resource person	Dr. P. Prakash Assistant Professor Thiagarajar College Madurai
Venue	Seminar Hall
Date of implementation (DD-MM-YYYY)	02-09-2016

Date	Time	Name of the Resource person	Description
02-09-2016	2.30 PM to 4 PM	Dr. P. Prakash Assistant Professor Thiagarajar College Madurai	Awareness on Hazardous Chemicals in Food Adulteration

Resource person Profile:

Dr. P.PRAKASH

Contact Address

7/972-B, Melakuyilkudi Road
Nagamalai Pudukkottai
Madurai – 625 019
Tamilnadu, India
Phone : +91452 2456783
Mobile : +919842993931
Email : kmpprakash@gmail.com



Personal Details

Father's Name	: K.M.Periakaruppan
Date of Birth	: 10.07.1971
Gender	: Male
Nationality	: Indian
Marital status	: Married
Official address	: Assistant Professor
	Department of Chemistry
	Thiagarajar College
	Madurai – 625009
	Tamilnadu, India
	Ph: +914522311875

Academic Qualifications

- Doctor of Philosophy, Chemistry (2007),
Anna University, Chennai, Tamil Nadu, India.
- Master of Philosophy, Organic chemistry (1995)
Alagappa University, Karaikudi, Tamil Nadu, India.
- Master of Business Administration, (2000)
University of Madras, Chennai, Tamil Nadu, India.
- Master of Education, (2000)

Madurai Kamaraj University, Madurai, Tamil Nadu, India.

- Master of Science, Chemistry (1993)
Madurai Kamaraj University, Madurai, Tamil Nadu, India.

Technical Knowledge

- Knowledge in Gaussian, Chem-Office Softwares etc.
- Diploma course in Fertilizer Technology

Experimental & Instrumental Skills

- Expertise in UV-Visible Spectrometer, Fourier Transform Infra Red spectrometer, Gas chromatography, High Performance Liquid chromatography, Cyclic voltammeter and other conventional equipments used in Chemistry laboratories.

Work Experience

- Lecturer, Department of chemistry, Pasumpon Muthuramalinga Thevar college, Usilampatti (23.09.1996 to 06.01.1997)
- Senior Lecturer, Department of chemistry, Adhiyamaan College of Engineering, Hosur (08.01.1997 to 15.02.2007)
- Assistant Professor, Department of chemistry, Thiagarajar college (Autonomous), Madurai 625 009 (21.02.2007 to Till Date)

Total Teaching Experience

- Under Graduate: 18 ¼ years
- Post Graduate : 8 ¼ years

Research Interests

- Corrosion Mitigation, Nano Technology, Environmental Chemistry, Biomimetics, Reaction Kinetics.

Guidance

- M.Sc., - 04 Awarded 22
- M.Phil., - 04 Awarded 10
- Ph.D., - 08 Awarded 06

Books Published

1. Applied Chemistry – Physical Sciences, Hi-Tech Publications, Mayiladuthurai-609001, Tamilnadu, India, 2000.
2. Engineering Chemistry, Hi-Tech Publications, Mayiladuthurai-609001, Tamilnadu, India, 2001.
3. Engineering chemistry – Lab Manual, Anuradha Publications, Hosur, Tamilnadu, India, 2001.

Seminar / Conference Organized

1. UGC Sponsored State Level Seminar on 29th September 2010
2. UGC Sponsored State Level Seminar on 24th February 2011
3. UGC Sponsored National Conference on 26th and 27th February 2015

Membership in Professional Bodies

One of the Executive Members in the board of **Indian Nanobiologists Association**

Visiting Professorship / Invited Talk / Abroad-Visit

1. Visiting Professor to the laboratory of Dr. Shen-Ming Chen, Distinguished Professor, Electroanalysis and Bioelectrochemistry Lab, National Taipei University of Technology, Taipei, Taiwan for collaborative research work as part of Taiwan-India Cultural Exchange Programme from 17th July 2013 to 7th August 2013.

2. Delivered an invited lecture on "Corrosion Mitigation with Environmentally Safe Inhibitors" in an International symposium organized by Institute of Materials, Malaysia on 14.05.2014 and 15.05.2014.
3. Delivered an invited talk on "Sensing of Hazardous Water Pollutants" in a Valedictory function of Chemistry Association, Velammal College of Engineering and Technology, Madurai on 10.04.2015



KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education
(Deemed University Established under Section 3 of UGC Act 1956)
Coimbatore-641 021

Faculty of Engineering

DEPARTMENT OF SCIENCE AND HUMANITIES

Invite you all for the

AWARENESS ON HAZARDOUS CHEMICALS IN FOOD ADULTERATION

Dr. P. PRAKASH
ASSISTANT PROFESSOR OF CHEMISTRY
THIAGARAJAR COLLEGE
MADURAI

has kindly consented to be the Chief Guest.

Date:02.09.2016, 01.30 pm

Venue: Vishwesvaraya Hall



KARPAGAM UNIVERSITY
Karpagam Academy of Higher Education
Coimbatore-641021. INDIA.
Phone: 0422-6471113-5; Fax No: 0422-2980022-3
Email: info@karpagam.com; web: www.kahedu.edu.in

Ref. No. KAHE / FOE / S & H/739 /2016

Coimbatore
19.08.2016

From

Chemistry Division
Department of Science and Humanities
Faculty of Engineering
Karpagam University
Coimbatore

To

The Registrar
Karpagam University
Coimbatore

Through proper Channel

Respected Sir,

Sub: **Guest Lecture**- "Hazardous chemicals in Food adulteration"- I BE / BTech - reg

It is proposed to conduct a Guest Lecture on "Hazardous chemicals in Food adulteration" for I BE (Mechanical and Civil) and I BTech (Biotech) students on Friday (02.09.2016). The Chief Guest for the programme is Dr.P.PRAKASH Assistant Professor, Department of Chemistry, Thiagarajar College, Madurai. Your kind permission is requested for the Chief Guest and conduct the Guest Lecture for the students. Kindly sanction Rs.5000/- (Rs. Five Thousand only) for the smooth conduct of the programme.

Thank you,

Yours truly

Dr.K.Shankar
(Event Co-ordinator)

Enclosure: 1. Plan of action of S&H department
2. Profile of the Chief Guest

KARPAGAM UNIVERSITY, COIMBATORE – 21
FACULTY OF ENGINEERING
DEPARTMENT OF SCIENCE AND HUMANITIES – CHEMISTRY DIVISION
GUEST LECTURE ON

The Department of Chemistry (S&H), (FoE) conducted a guest lecture on 'Hazardous Chemicals in Food adulteration' for I BE (Mechanical and Civil) and I BTech (Biotech) students on 02.09.2016. Dr.P.Prakash, Assistant Professor, Department of Chemistry, Thiagarajar College, Madurai was invited as resource person. He delivered a lecture on hazardous chemicals in food adulteration.



Dr.P.PRAKASH, Assistant Professor, Department of Chemistry, Thiagarajar College, delivers a lecture, 02.09.2016



Participants , 02.09.2016

Awareness of trends in technology
(2016 to 2017)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Lecture Workshop on Biodiversity and Bioremediation
Details of the program (Topic / Theme)	To create Awareness on Bioremediation
Academic year	2016-2017
Semester	Even Semester
Number of Students participated	23
Name of the agencies involved with full contact details	KAHE
Name of the Resource person	Dr. D.J.Bhagayaraj
Venue	Bharathi Hall

Date	Time	Name of the Resource person	Description
1.9.2016-2.9.2016	9.30 AM – 3.00 PM	Dr. D.J.Bhagayaraj NASI Sr Scientist & Chairman, CNBRCD, Bangalore	The Workshop on Biodiversity and Bioremediation was conducted during 1.9.2016-2.9.2016 by Department of Biotechnology, Karpagam Academy of Higher Education. 23 students were participated in the workshop and benefitted.

Dr. D.J.Bhagayaraj NASI Sr Scientist & Chairman, CNBRCD, Bangalore , an eminent Scientist and chairperson from INSA-IAS was invited as a resource person.

From

Dr. A. Sangilimuthu
Assistant Professor
Department of Biotechnology
Karpagam University
Coimbatore-641 021



12.08.2016

KU/BT/16/820

Through proper channel

To

The Registrar
Karpagam University
Coimbatore-641 021

Submitted for orders:

A for consideration pl.
A/c Per Rs. 50000/-
When we will get
V.C. Rs. 1,30,500/-
13/08/16
DR
13/8/16

Sir,

Sub: Request - Sanction Advance amount for Science Academies' Lecture
Workshop on Biodiversity and Bioremediation- reg
Ref: SEP/LW/September/2016 Dt.02.08.2016.

With reference to the above, **Rs.1, 30, 500/- has been sanctioned** to conduct the Science Academies' lecture workshop on **Biodiversity and Bioremediation** by IASc-INSa-NASi, Joint Science Education Panel, Bangalore for our University on 1st and 2nd September, 2016.

In this connection, I am herewith sending the information brochure for approval as per the Academy instructions. In addition, I kindly request you to grant **Rs. 50, 000/- as advance amount to book an Air and train tickets for experts and printing of information brochure** for the same.

Thanking you

Yours sincerely


(A. SANGILIMUTHU)

Forwarded

Wk/Prk
12/08/16

Forwarded
12/8/16

Science Academies' Lecture Workshop on
"Biodiversity and Bioremediation"

1st & 2nd September, 2016

REGISTRATION FORM

Name :
Programme & Branch :
Designation :
Institution :
Institutional Address :
(Telephone, E-mail)

Residential Address :
(Telephone, E-mail)

Contact Phone No. :
E-mail ID :
Mobile No. :

Date: _____
Place: _____
Signature of the participant

Convener

Dr. R.R.RAO

INSA Honorary Scientist

Central Institute of Medicinal and Aromatic Plants

Bengaluru- 560 064

Coordinator

Dr. A. SANGILIMUTHU

Assistant Professor

Department of Biotechnology

Karpagam University

Coimbatore-641021, Tamilnadu

Venue of the workshop

The two days Lecture Workshop will be held at Bharathi Hall, Karpagam University, Eachanari-Post, Pollachi Main Road, Coimbatore - 641 021.

Who should attend the workshop

Students undergoing B.Sc./M.Sc./M.Phil./Ph.D. in Botany / Zoology / Microbiology / Biochemistry / Biotechnology / Bioinformatics degree from recognized institutions, Teachers and industry peoples.



Science Academies' Lecture
Workshop on "Biodiversity and
Bioremediation"

1st & 2nd September, 2016

Organized by

Department of Biotechnology



KARPAGAM
UNIVERSITY

Karpagam Academy of Higher Education
(Decreed/University Order No. 3 of UGC Act. 1956)
Accredited by NAAC

KARPAGAM ACADEMY OF HIGHER EDUCATION

(Decreed/University, Established Under Section 3 of UGC Act. 1956)

Coimbatore - 641 021, Tamil Nadu, India

Sponsored by

IASc-INSA-NASi Joint Science Education Panel



Karpagam University
Department of Biotechnology
Science Academies Lecture Workshop on "Biodiversity and Bioremediation"
01st & 02nd September, 2016

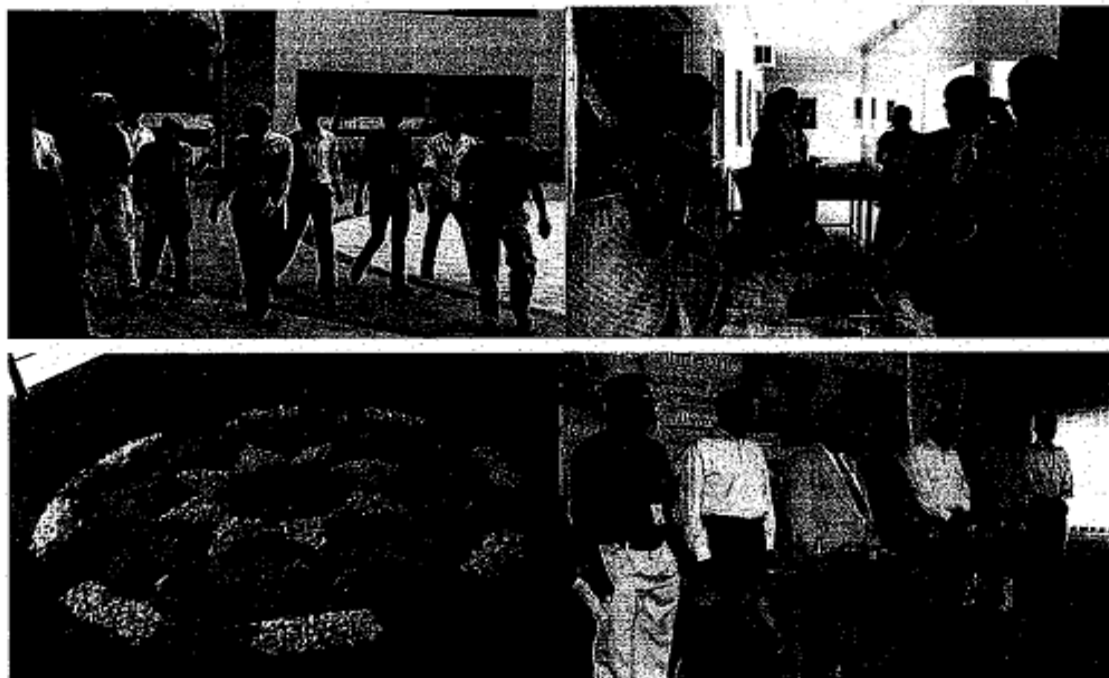
Report

Indian Academy of Sciences (IAS), Bangaluru founded in 1934 by Sir C.V.Raman, aim at promoting the progress and upholding the cause of science in pure and applied branches. Its major activities include publication of scientific journals, special volumes and recognition of scientific talents. As part of the science education programmes, the Indian Academy of Science, Bangalore in association with Indian National Science Academy (INSA), New Delhi and Indian National Academy of Sciences (INAS), Allahabad organizes various programmes for the improvement of science education in the Universities and colleges throughout the country.

IASc-INSA-NASI, Joint Science Education Panel sponsored Science academies Lecture Workshop on "Biodiversity and Bioremediation" successfully conducted by the Department of Biotechnology, Karpagam University, Coimbatore, Tamilnadu, India on 1st & 2nd September, 2016 for UG, PG in Botany / Zoology / Microbiology / Biochemistry / Biotechnology / Bioinformatics degree students and research scholars from various institutions in and around Coimbatore.

Day 1 (1st September, 2016)

The delegates **Dr. R. R. Rao**, INSA Honorary Scientist, Bengaluru and Convener of this lecture workshop, **Prof. K. R. Shivanna**, INSA Honorary Scientist, Bengaluru, **Dr. D. J. Bagyaraj**, NASI Sr. Scientist & Chairman, CNBRCD, Bengaluru and **Dr. M. N. V. Prasad**, Professor, Department of Plant Science, University of Hyderabad, Hyderabad received by **Dr. S. Sudalaimuthu**, Vice-chancellor, Karpagam University welcomed by our students to the Lecture hall.



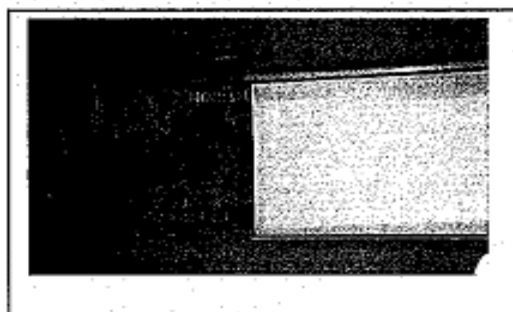
The Science Academies Lecture Workshop on “**Biodiversity and Bioremediation**” started with prayer song with the Blessings of Almighty God and financial support of IASc-INSANA-SASI, Joint Science Education Panel and ever encouraging and support of our Chairman **Dr. R. Vasanthakumar**, Karpagam Educational Institutions. The programme initiated by lighting of lamp by programme Convener **Dr. R. R. Rao** followed by **Dr. S. Sudalaimuthu**, Vice-Chancellor, Karpagam University, Coimbatore.



The welcome address rendered by **Dr. V. K. Gopalakrishnan**, Head, Department of Biotechnology, Karpagam University, Coimbatore and inaugural address was delivered by our beloved Vice-Chancellor **Dr. S. Sudalaimuthu**, Karpagam University, Coimbatore followed the programme high lights and Science Academies’ various events for the improvements of the society in science especially for the students and faculty members elaborately given by the programme Convener **Dr. R. R. Rao**.



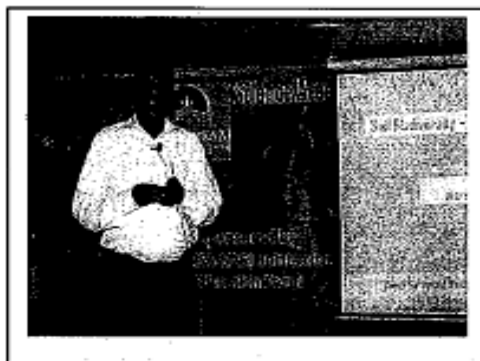
Lecture 1: “Biological diversity & Bio-prospection: a priority agenda for sustainable utilization of bio-resources of India” by **Dr. R. R. Rao**, Central Institute of Medicinal and Aromatic Plants, Bengaluru has explained various biodiversity hotspot regions like north eastern Himalayas and Western Ghats.



He stated that, the Eastern Himalayas regions holding numerous endemic plants includes *R. campanulatum*, *R. hodgsonii*, *R. falconeri* and *R. glaucophyllum* and he presented different varieties of flowering plants with beautiful flowers, very impressive among the participants and also he explained the values of biodiversity and their sustainable utilization in India. He was emphasis that, the utilization

of biodiversity making use of modern science and technologies through bio-prospection and product development will be improving the economic values of our nation.

Lecture 2: The topic of “Soil Biodiversity” delivered by **Dr. D. J. Bagyaraj** NASI Sr. Scientist & Chairman, CNBRCD, Bengaluru. He explained in detail about the soil nature and soil habituated microbes, flora and fauna. In his lecture, he stated that, flora and fauna of soil perform services in beneficial aspects to mankind and society with the following responsibilities like nutrient cycling, control of pests and diseases, degradation of wastes, harmful chemicals, Production of food and fuel, etc.



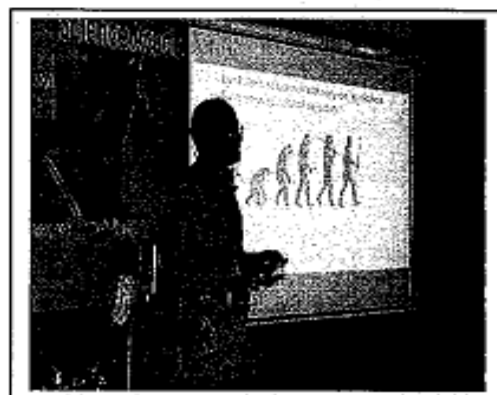
His lecture was very useful for the participants and has raised their queries, he has explained clearly.

Lecture 3 : “Biodiversity as a tool box for Bioremediation –Economic, Environmental, and Societal benefits” delivered by **Dr. M. N. V. Prasad**, Professor, Department of Plant Science, University of Hyderabad. He stated that, the Plant and microbial based system such as Phytochelatins, Plant Surfactants, Microbial Siderophores, Microbial Surfactants for remediating or restoring petroleum contaminant soil. Bio-hybrid device from silk cocoons is capable to act as converter and capacitor to generate electricity.



Hemidesmus indicus phytoextraction contain potential to reduce the lead from industrially contaminated soils. He explained clearly, our biodiversity to act as biological tool to reduce the contaminants in the soil through bioremediation process to improve the Economic value, Clean Environment and benefited the Society. Most of the participants were observed his lecture because of numerous researchers most of the researchers concentrating on bioremediation and environmental protection in this scenario.

Lecture 4: “Evolution of Darwin’s Theory on ‘evolution’ by means of natural selection” by **Prof. K. R. Shivanna**, Ashoka Trust for Research in Ecology and the Environment (ATREE), Bengaluru deliver a lecture and explained clearly about the Darwin’s concepts about the origin of plants and animals and evolutionary changes of species in respect to their natural environment. Further he explained in detail of Darwin’s observations about the unusual species (*Armadillo*) in the nature. The lecture was very useful to the participants.



Day 2 (2nd September, 2016)

Lecture 5: “Conservation of plant diversity in India, why we do not have much success?” lecture delivered by **Prof. K. R. Shivanna**, (2nd lecture) Ashoka Trust for Research in Ecology and the Environment (ATREE), Bengaluru. In his lecture he explained various useful aspects of the plants to the human, especially from wounded stem of *Commiphora wightii* excrete the gum named as guggul and it used as anti-arthritic and reduced the level of cholesterol and lipids in human and also it has marketed throughout the world. He has clearly explained about the pre-dispersal of seeds and their productive losses to the society. His lecture was informative and he provided the tips to conserve the plants.



Lecture 6: “Aquatic plants for bioremediation” lecture delivered by **Dr. M. N. V. Prasad**, Professor, Department of Plant Science, University of Hyderabad (2nd lecture). In his lecture he has explained very well about the difficulties facing in sewage water treatment, methods and reduction of suspended pollutants to overcome these difficulties with aquatic plants (phytoplanktons). Further he elaborately described about the heavy metal reduction, dye reduction, fluoride reduction in the sewage water using aquatic plants like *Pistia stratiotes*, *Canna indica*, *Pistia* sp., *Cyperus* sp., *Typha* sp., *Salvinia* sp., *Hydrocotyl* sp., *Eichhornia* sp.,. Finally he gave numerous suggestion regarding cleaning the polluted pond with phytoplanktons. His lecture was useful for the student’s community.

Lecture 7:

Dr. R. R. Rao, delivered his 2nd lecture on 2nd day “**Changing trends in Taxonomy: Orthodox vs. Modern**”. He presented the importance of taxonomy for identifying the flora, our Indian biodiversity hotspots holding numerous plants yet to be identified due to shortage of taxonomists to deal with the vast tropical flora and also India has facing the taxonomists crises.

Lecture 8: “Arbuscular Mycorrhizal Fungi for Sustainable Agriculture, Horticulture and Forestry” lecture delivered by **Dr. D. J. Bagyaraj**, NASI Sr. Scientist & Chairman, Director, CNBRCD, Bengaluru. He described the sustainable utilization of *Arbuscular mycorrhizal* Fungus agriculture, horticulture and forestry.



Followed the tea break of 7th lecture session, the Coordinator displayed the Science academies' published journals to the participants after announcements for review and reference.

Totally 165 participants (147 students, research scholars and 18 teachers) were participated in two days Science Academies' Lecture Workshop on "**Biodiversity and Bioremediation**" from various institutions like Vellalar College for Women, Erode, Poompukar College, Poombukar, Sri GVG Arts and Science College, Udumalpet, MET's School of Engineering Collge, Trissur, Kerala, Shree Vasavi College, Selam, LRG Govt. Arts College, Tirupur, Dr.NGP Arts and Science College, Coimbatore, Nirmala College for women, Coimbatore, Kongunadu Arts and Science College, Coimbatore, PSG College of Arts and Science, Coimbatore, Vivekanada College, Tiruchengode, Sri Krishna Arts and Science College, Coimbatore, Govt. Arts College, Coimbatore and Karpagam University, Coimbatore.

The two days lecture workshop was concluded about the all sessions and remarkable activities were constrained by the programme Convener **Dr. R. R. Rao**. He also advised the students to make the best use of the opportunities available in the Science Academies' and appreciated the efforts of the organizers for the successful conduct of the workshop followed **Dr. A. Sangilimuthu**, Assistant Professor and Coordinator of this Lecture Workshop has expressed thanks to the three Science Academies for their financial support and encouragement for organizing the above lecture workshop. He gratefully acknowledged **Dr. T. D. Mahabaleswar**, Coordinator, Science Education Panel, Indian Academy of Sciences, Bangalore for prompt and immediate response to sanction the budget for organizing the lecture workshop on "Biodiversity and Bioremediation". He also thanks the university Management for their encouragement and support for organizing the above lecture workshop. He thanked all the resource persons for coming over to Karpagam University, Coimbatore and delivering the lectures in the workshop. All the participants from in and around University were acknowledged for their active participation in the Science Academies' lecture workshop.



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

FACULTY OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Hands on Training
Details of the program (Topic / Theme)	Structural programming techniques in software development
Academic year	2016-2017
Semester	ODD
Number of Students participated	50
Name of the agencies involved with full contact details	VijayalakshmiHitech solutions, Coimbatore,India.
Name of the Resource person	Dr.R.Vijailakshmi, CEO, Vijayalakshmi Hitech solutions, Coimbatore,India.
Venue	UE-Lab 1
Date of implementation (DD-MM-YYYY)	29.8.2016 to 31.08.2016



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/2016/150

Date: 26.08.2016

CIRCULAR

It is informed that Computer Science and Engineering has planned to conduct “Structural programming techniques in software development” on 29.08.2016 to 31.08.2016 at UE Lab- I. The students from Computer Science and Engineering department are requested to attend the guest lecture and get guidance from the expert speaker regarding the lecture.

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



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 COMPUTER SCIENCE AND ENGINEERING

Cordially invites you for the

“Structural Programming Technique in Software Development”

Program

On

29th August 2016 to 31st August 2016

Dr.S.SUDALAIMUTHU

Vice Chancellor

Presides

Dr.R.Vijayalakshmi,

CEO,

Vijayalakshmi Hi Tech Solutions, Coimbatore.

Chief Guest

DATE: 29.08.2016 to 31.08.2016

TIME: 10.00am



VENUE: UE Lab I

PROGRAMME

Invocation : Dr.R.Santhosh, AP/ CSE

Welcome Address : Mahalakshmi. V, IV CSE

PresidentialAddress : Dr.R.Vijayalakshmi,
CEO,
Vijayalakshmi Hi Tech Solutions,
Coimbatore.

Felicitation : Dr.M.MohanaPriya, HOD / CSE

Vote of Thanks : Mr.T.MohanRaj, AP /CSE

National Anthem



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 641021



Department of Computer Science and Engineering

Microsoft Certified Three Days Workshop
on

Structural Programming Techniques in Software Development

Resource Person

Dr.R.VIJAILAKSHMI

CEO-VIJAILAKSHMI HITECH SOLUTIONS INDIA

Report :

“Structural programming techniques in software development” program was conducted by the Department of Computer Science and Engineering during 29.8.2016 to 31.08.2016. Dr.R.Vijayalakshmi, CEO, Vijayalakshmi HiTech Solutions, Coimbatore was invited as the chief guest to deliver the lecture to the students regarding certification course provided by the Microsoft. The Chief guest addressed the students regarding the basic concepts of C programming and application development using the C Language. Around 50 students participated and benefited out of this guest lecture. Mr.T.Mohanraj, Assistant professor, Department of CSE, Karpagam Academy of Higher Education proposed the vote of thanks for the programme.

Resource Person Detail:

Dr.R.Vijayalakshmi served as Associate professor in Hindustan College of Engineering and Technology, Coimbatore. She has 8 years of teaching experience and then she started Software company Vijayalakshmi Hitech solutions, Coimbatore, India. Her areas of interest are Programming in C, Algorithms, compiler design and operating system. She has published more than 20 papers in national and international journals. She has organized 10 seminars and 30 workshops.



Resource person delivering lecture (29.08.2016)

ATTENDANCE SHEET

Work shop: Structural programming techniques in software development

Academic Year: 2016-2017

Date: 29.8.2016 to 31.08.2016

S.NO	REG NO	NAME OF THE STUDENT
1.	13RBECSE002	AGALYA.N
2.	13RBECSE003	AJAY KUMAR.V
3.	13RBECSE015	DEEPIKA.S
4.	13RBECSE016	GOKULRAJ.P
5.	13RBECSE031	NAVEEN.V
6.	13RBECSE032	P.NEERAJ
7.	13RBECSE036	PREETHI.V
8.	13RBECSE038	RAGHUL KUMAR DAS.B
9.	13RBECSE039	RAMASWAMY.U
10.	13RBECSE043	RANJITHA.K
11.	13RBECSE044	RIFATHJAGHANA.R
12.	13RBECSE049	SHILPAARAVIND
13.	13RBECSE052	SRI ABU VENKATESH.D
14.	13RBECSE053	SRI SRUTHI.A.L
15.	13RBECSE058	NIGINANUNNU
16.	14LBECSE004	MUFEEEDHA.P.P
17.	12RBECSE063	SHREYA ARUN JHUNJHUNWALA
18.	12RBECSE064	SRI DEVI R
19.	12RBECSE065	SRI SHANMUGAPRIYA S
20.	12RBECSE066	SRIMATHI E
21.	12RBECSE068	SRIVINODHINI S
22.	12RBECSE069	SRUTHI R
23.	12RBECSE070	SUDERSON R
24.	12RBECSE071	SURESH BABU R
25.	12RBECSE072	SWARAJ S
26.	12RBECSE073	THAMILARASI A J
27.	12RBECSE074	THIRUNAGESWARI M
28.	12RBECSE075	UDHAYA KUMAR S
29.	12RBECSE076	VAISHAKH P V
30.	12RBECSE078	VENKADESAN S

31.	12RBECSE080	VIGNESHWARAN S
32.	12RBECSE081	VINEESH V
33.	12RBECSE082	VINIL VINCENT
34.	12RBECSE083	VINOTHINI S
35.	12RBECSE084	WASIM HUSSAIN Z
36.	12RBECSE086	JAI KUMAR J
37.	12RBECSE087	SOUNDARYAN D V
38.	11RBECSE003	ABIRAMI.R
39.	11RBECSE004	AISWARYA.P.S
40.	11RBECSE005	ARJUN.K
41.	11RBECSE006	ARJUN.R
42.	11RBECSE007	AMAL.S
43.	11RBECSE008	AMALI INFANTA.E
44.	11RBECSE009	ANAND.S
45.	11RBECSE011	ARVINDH.S
46.	11RBECSE012	ARVINDRAJ.M
47.	11RBECSE013	ARVINTHAN.A
48.	11RBECSE014	ASHLYMERRIN JOHN
49.	11RBECSE016	BALAVIGNESH.K.P
50.	11RBECSE017	BENNY.T.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 **Mr.Vineesh.V (12RBECSE081)** has participated in the Hands on Training on “Structural programming Techniques in Software Development” held at CSE Department, Karpagam Academy of Higher Education, and Coimbatore on **29.08.2016 to 31.08.2016.**


Organizing Secretary


HOD



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 ARTS, SCIENCE AND HUMANITIES

DEPARTMENT OF PHYSICS

Awareness of trends in technology

(2016-17)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Workshop
Details of the program (Topic / Theme)	Basic, Design, Installation and Application of Solar Photovoltaic and Thermal System
Academic year	2016-2017
Semester	Odd
Number of Students participated	100
Name of the agencies involved with full contact details	MAS Solar System Pvt Ltd, Coimbatore
Name of the Resource person	Mr.Prince Anand
Venue	Edison Hall
Date of implementation (DD-MM- YYYY)	24.8.2016

Invitation



KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(Established Under Section 3 of UGC Act, 1956)

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

**Department of Physics in Collaboration with
MAS Solar System Private Limited**

*Organize a
One Day Workshop
On*

**Basic, Design, Installation and Application of Solar
Photovoltaic and Thermal System**

Presidential Address

Dr.M.Palaniswamy

Dean, FASH

Karpagam Academy of Higher Education
Coimbatore

Chief Guest

Mr. Prince Anand

Technical Engineer

MAS Solar System Pvt Ltd
Coimbatore

Venue: Viswesvaraya Hall

Date: 24.8.2016

Time: 10.00 am

All are Cordially Invited

**Dr.V.Senthil Kumar
Associate Professor & Head
Department of Physics**

Report on the workshop

In collaboration with MAS Solar System Pvt Ltd., Malumichampatti, Coimbatore, one day workshop was organized to students. Basic, Design, Installation and Application of Solar Photovoltaic and Thermal System were explained to students. Other topics include site analysis, system sizing, array configuration and performance estimation; wiring, protection and grounding were also discussed.

Photo



One Day Workshop On Basic, Design, Installation And Applications Of Solar Photovoltaic And Thermal Systems In Collaboration MAS Solar System Pvt Ltd (24.08.2016)

Students Name List

S.No.	Register No	Student Name
1.	14PHU001	U. Abinaya
2.	14PHU002	Allwin Sudhakaran
3.	14PHU003	P. Arulayyan
4.	14PHU004	K. Aruna
5.	14PHU005	Ashwin sudhakaran
6.	14PHU006	S. Babitha
7.	14PHU007	B. Gayathri
8.	14PHU008	George Kutty Alloysius
9.	14PHU009	R. Harikrishna
10.	14PHU010	K. Inbarajan
11.	14PHU011	R. Indhupriya
12.	14PHU012	B.S. Kaviya Varshini
13.	14PHU013	C. Kalaiarasi
14.	14PHU014	K. Kavin
15.	14PHU015	C. Kavitha
16.	14PHU016	A. Krishnaveni
17.	14PHU017	D. Latha
18.	14PHU018	R. Manoj
19.	14PHU019	V. Mathangi
20.	14PHU020	S. Monisha
21.	14PHU021	T. Mukesh
22.	14PHU023	S. Naveen Kumar
23.	14PHU024	Nimisha Babu
24.	14PHU025	A. Niveth
25.	14PHU026	M.S. Nivetha
26.	14PHU027	S. Pathiban
27.	14PHU028	G. Pavith
28.	14PHU029	E. Prakash
29.	14PHU030	S. Priyadharshini
30.	14PHU031	D. Ranjith
31.	14PHU032	R. Reshma
32.	14PHU033	R. Sangeetha
33.	14PHU035	G. Shakthi Murugan
34.	14PHU036	Shilu Shaji
35.	14PHU039	J. Soundarya
36.	14PHU041	V. Sudhakar
37.	14PHU043	D. Sujitha

38.	14PHU045	S. Vignesh
39.	14PHU046	R. Vigneswaran
40.	14PHU047	N. Vijayaragavan
41.	14PHU048	P. Vinoth Kumar
42.	14PHU049	S. Vishnu Priya
43.	15PHP001	Anirudh A
44.	15PHP002	Arjun K R
45.	15PHP003	Aswathi B
46.	15PHP005	Navaneethakrishnan R
47.	15PHP006	Vedapradhap M
48.	15PHP007	Vijayan K
49.	15PHP008	Vineeth P
50.	15PHU001	Abdul Wajeeth
51.	15PHU002	Ahila K
52.	15PHU003	Akila S
53.	15PHU004	Angel Jenitha D
54.	15PHU005	Anupriya R
55.	15PHU006	Arunthathi K
56.	15PHU007	Aswin Samuel P
57.	15PHU009	Gomathi K
58.	15PHU010	Gomathi P
59.	15PHU011	Gowtham M P
60.	15PHU012	Harivignesh T
61.	15PHU014	Jegadeesan
62.	15PHU015	Kamalapoorani V
63.	15PHU016	Manikandan N
64.	15PHU017	Manonmani S
65.	15PHU018	Muthu Kumar S
66.	15PHU019	Navaneeth M
67.	15PHU020	Naveen Raja R
68.	15PHU021	Nithya S
69.	15PHU022	Priyanka K
70.	15PHU023	Saranya P
71.	15PHU024	Saravanakumar M
72.	15PHU025	Siva Kumar N
73.	15PHU026	Siva Priya S
74.	15PHU027	Sivaranjani G
75.	15PHU028	Subash C
76.	15PHU029	Suthaa S
77.	15PHU030	Thenmozhi D
78.	15PHU031	Vinitha S
79.	15PHU034	Bharath Kumar V
80.	15PHU035	Chandirasekar
81.	15PHU036	Chandralekha N R
82.	15PHU037	Deepika M

83.	15PHU038	Dineshkumar M
84.	15PHU040	Jai Prakash V
85.	15PHU041	Jeevabharathi K
86.	15PHU042	Jenefa P
87.	15PHU043	Madhankumar
88.	15PHU044	Maidili
89.	15PHU045	Manikkavasagam V
90.	15PHU046	Mugil S R
91.	15PHU048	Narmadha
92.	15PHU050	Padmapriya
93.	15PHU051	Poovarasan S
94.	15PHU052	Ranjithkumar K
95.	15PHU053	Saravanapriyan S
96.	15PHU054	Sankar V
97.	15PHU055	Shanmathi K
98.	15PHU057	Sriparvathy V Varrier
99.	15PHU058	Tamilarasan S
100.	15PHU059	Umapathi Pandiyan A

Awareness of trends in technology

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Graph Theory and its Applications in real life
Academic year	2016 – 2017
Semester	Odd
Number of Students participated	251
Name of the agencies involved with full contact details	Karpagam Academy of higher Education, Coimbatore.
Name of the Resource person	Dr. N. Murugesan, Assistant Professor, Department of Mathematics, Govt Arts College, Coimbatore.
Venue	MBA Seminar Hall
Date of implementation (DD-MM-YYYY)	24-08-2016

Date	Time	Name of the Resource person	Description
24-08-2016	2:00pm – 3:30pm	Dr. N. Murugesan	The department of Mathematics organized the guest Lecture on Graph Theory and its applications in real life on 24 th August, 2016. 251 UG, PG students and faculty members were participated. Dr.N.Murugesan, Assistant Professor, Department of Mathematics, Government College of Arts and Science, Coimbatore, delivered a guest lecture. Students were very much motivated and understood the Graph Theory and its applications in real life.



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 ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF MATHEMATICS**

22.08.2016

INTERNAL CIRCULAR

It is to inform that a Guest Lecture Programme on "Graph Theory and its Applications in real life" is scheduled during 24-08-2016. All mathematics students are requested to attend this programme. The details of the programme are given below.

Name of the Programme : "Graph Theory and its Applications in real life"
Year / Semester : 2016/Odd
Date & Time of the Programme : 24-08-2016 & 02.00 am – 03.30 pm
Venue : MBA Seminar Hall
Name of the Resource Person : Dr. N. Murugesan

M. N. S. *[Signature]*
22/8/16

HOD

To

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



KARPAGAM UNIVERSITY

KARPAGAM ACADEMY OF HIGHER EDUCATION
(Deemed to be University Established Under Section 3 of UGC Act 1956)
Ezhumalai Post, Coimbatore - 641 021, India.

DEPARTMENT OF MATHEMATICS

Organize a
Guest Lecture

On

*"GRAPH THEORY AND ITS APPLICATIONS
IN
REAL LIFE"*

PROGRAMME

PRAYER SONG	: Ms. A. SOFIA & TEAM I – M.Sc. MATHEMATICS
WELCOME ADDRESS	: Ms. S. SHABNAM II – B.Sc. MATHEMATICS
SPECIAL ADDRESS	: Dr. N. MURUGESAN, Assistant Professor, Government Arts College, Coimbatore.
VOTE OF THANKS	: Ms. G. AKSHAYA II – B.Sc. MATHEMATICS
NATIONAL ANTHEM	

ALL ARE CORDIALLY INVITED

Date : 24.08.2016

Venue : M.J.A SEMINAR HALL

Time : 2.00 pm

Lecture delivered on Graph Theory and its Applications in real life
Date: 24-08-2016





KARPAGAM UNIVERSITY

MATHS DEPARTMENT GUEST LECTURE

INDIAN EXPRESS

ENGAGEMENT BYTS

Karpagam University:
Interaction Programme on
Challenges of Globalised
Realities, College premises, 10
am.

Sri Aranya Adithyan College of
Arts and Science: Debate on
Social Networking, College
premises, 10.30 am.

Karpagam University: Guest
Lecture on Graph Theory and
its Application in Real Life,
Bharathi Hall, 2 pm.

Vidya Lakshmi College of
Arts and Science: Integration
of Innovations, Seminar Hall,
10 am.

SVI College of Engineering and
Technology: Workshop on IOT,
College premises, 9 am.

SVI College of Technology:
Basic Concepts Comp., College
premises, 9.30 am.

Sri Aranya Saranath Matha
Polytechnic College: Arts and
Science Integration of
English Department,
Seminar Hall, 10 am.

MSP Arts and Science College:
Seminar on Peer Review Writing
Unpublished Section, College
premises, 10.30 am.

SV Arts and Science College:
Integration of English
Department in Education,
College premises, 2.30 pm.

ETI Group Institutions: an
event Functions for Mentors
Forum, 4 pm.

Thangalathur Sri Theagan
College of Engineering
Technical Seminar on Digital
Section in Mobile
Communication, Seminar hall,
10 am.



INDIAN
EXPRESS

No. 4, 2A, Angkor
complex, New Delhi

Date : 24.08.2016
Page: 2

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Industrial visit to Sugarcane Breeding Institute
Academic year	2016-2017
Semester	Odd
Number of Students participated	32
Name of the agencies involved with full contact details	Karpagam Academy of higher Education, Coimbatore.
Venue	ICAR- Sugarcane Breeding Institute, Coimbatore.
Date of implementation (DD-MM-YYYY)	22.08.2016

About the agency involved:

Sugarcane Breeding Institute (SBI) is a central research institute in Coimbatore, India. It was established in 1912 and is affiliated to Indian Council of Agricultural Research. It was established to promote research efforts in sugarcane production and is the only sugarcane research institute in the country. The sugarcane varieties introduced by the institute occupy more than 90% of total sugarcane cultivated area in India. The institute was involved in early research into hybridization, a first attempt to improve the subtropical types of sugarcane.



KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education
(Established Under Section 3 of UGC Act 1956)

Eachanari Post, Coimbatore - 641 021, INDIA

Phone: 0422-2611146, 2611082 Fax No : 0422 -2611043

Email : info@karpagamuniversity.ac.in Web : www.karpagamuniversity.ac.in

18.08.2016

No: KU/R/A1/Educational Tour/7774/2016

To
Head (i/c),
Department of B.Tech Biotechnology,
Karpagam University,
Coimbatore- 641 021.

Thro' The Dean,
Faculty of Engineering

Madam,

Sub: - Permission for Educational tour - reg.
Ref: - Your letter dated 04.08.2016.

With reference to the above, I am by direction to inform you that on duty permission is granted to the IInd Year B.Tech Biotechnology students (24 students) along with 2 Faculty members (Ms.P.Sandhya, Asst Professor and Mr.S.Adam, Asst Professor) to visit Research labs in ICAR - Sugarcane Breeding Institute and Department of Biotechnology, Bharathiyar University, Coimbatore on 22nd August, 2016 subject to following the usual norms.


REGISTRAR

Copy to

Transport Officer, with a request to arrange Bus for the above purpose.



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

Industrial Visit Report

The Industrial visit was arranged by Faculty of Engineering, Department of Biotechnology, Biotech (32 students) in the area of Sugarcane breeding and processing involved especially in ICAR- Sugarcane Breeding Institute, Coimbatore on 22.08.2016.

Ms. V. Vijayalakshmi and Mr. Adam, 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 ICAR- Sugarcane Breeding Institute, Coimbatore at 10.00 am on 22.08.2016., the plant supervisor explained the rules to be followed in the industry during the visit. The entire visit took approximately two hours. Students learned about the production and cultivation methods of sugarcane.



**Students along with the faculty members in Sugarcane breeding Institute,
Coimbatore on 22.08.2016**



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

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)	Android Development
Academic year	2016-2017
Semester	ODD
Number of Students participated	37
Name of the agencies involved with full contact details	Newareeliya soft tech Pvt ltd, Coimbatore
Name of the Resource person	Mr. Balamurugan, Senior software engineer, Newareeliya soft tech Pvt ltd, Coimbatore.
Venue	UE-Lab 1
Date of implementation (DD-MM-YYYY)	19.08.2016



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/2016/147

Date: 17.08.2016

CIRCULAR

It is informed that Computer Science and Engineering has planned to conduct “One Day workshop on Android” on 19.08.2016 at UE Lab- I. The students from Computer Science and Engineering department are requested to attend the guest lecture and get guidance from the expert speaker regarding the lecture.

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



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 COMPUTER SCIENCE AND ENGINEERING

Cordially invites you for the

“One Day Workshop on Android Development”

Program

On

19th August 2016

Dr.S.SUDALAIMUTHU

Vice Chancellor

Presides

Mr. Bala Murugan,

Senior Software Engineer,

Newareeliya Soft Tech Pvt Ltd.

Chief Guest

DATE: 19.08.2016

TIME: 10.00am



VENUE: UE Lab I

PROGRAMME

Invocation : Dr.B.ArunKumar, AP/ CSE

Welcome Address : Mahalakshmi. V, IV CSE

**PresidentialAddress : Bala Murugan.V,
Senior Software Engineer,
Newareeliya Soft Tech Pvt Ltd,
Coimbatore.**

Felicitation : Dr.M.MohanaPriya, HOD / CSE

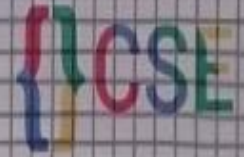
Vote of Thanks : Mr.T.MohanRaj, AP /CSE

National Anthem



KARPAGAM UNIVERSITY

(Deemed to be University Established under Section 3 of UGC Act 1956)
Pollachi Main Road Eachanari Post Coimbatore 641021



Department of Computer Science and Engineering
Faculty of Engineering

ONE DAY WORKSHOP ON



Date: 19 AUG 2K16
Venue: UE LAB

ANDROID

RESOURCE PERSON

K.Balamurugan
SENIOR SOFTWARE ENGINEER
NEWAREELIYA SOFT TECH PVT LTD

Resource Person Detail:

Mr.K.Balamurugan , Senior Software Engineer, Newareeliya Soft Tech Pvt Ltd has a depth knowledge on design and programming concepts involved in building an autonomous robot and Android application projects.

Photos:

One Day Workshop Hands on Training on Android for the Student by Mr.Balamurugan on 19.08.2016

Report:

A Work shop on Android program was conducted by the Department of Computer Science and Engineering on 19th August 2016. Mr. Balamurugan, Senior software engineer, Newareeliya soft tech Pvt ltd, Coimbatore was invited as the chief guest to deliver the lecture to the students regarding current trends in android and development of the operating system. The Chief guest also addressed the students regarding the tools and kits used for the development of mobile application and hands on training was given to the students for the same. Around 37 students participated and benefited out of this guest lecture.

ATTENDANCE SHEET

Work shop: Android Development
Academic Year: 2016-2017

S.NO	REG NO	NAME OF THE STUDENT
1.	13RBECSE002	AGALYA.N
2.	13RBECSE003	AJAY KUMAR.V
3.	13RBECSE015	DEEPIKA.S
4.	13RBECSE016	GOKULRAJ.P
5.	13RBECSE031	NAVEEN.V
6.	13RBECSE032	P.NEERAJ
7.	13RBECSE036	PREETHI.V
8.	13RBECSE038	RAGHUL KUMAR DAS.B
9.	13RBECSE039	RAMASWAMY.U
10.	13RBECSE043	RANJITHA.K
11.	13RBECSE044	RIFATHJAGHANA.R
12.	13RBECSE049	SHILPAARAVIND
13.	13RBECSE052	SRI ABU VENKATESH.D
14.	13RBECSE053	SRI SRUTHI.A.L
15.	13RBECSE058	NIGINANUNNU
16.	14LBECSE004	MUFEEEDHA.P.P
17.	12RBECSE063	SHREYA ARUN JHUNJHUNWALA
18.	12RBECSE064	SRI DEVI R
19.	12RBECSE065	SRI SHANMUGAPRIYA S
20.	12RBECSE066	SRIMATHI E
21.	12RBECSE068	SRIVINODHINI S
22.	12RBECSE069	SRUTHI R
23.	12RBECSE070	SUDERSON R
24.	12RBECSE071	SURESH BABU R
25.	12RBECSE072	SWARAJ S
26.	12RBECSE073	THAMILARASI A J
27.	12RBECSE074	THIRUNAGESWARI M
28.	12RBECSE075	UDHAYA KUMAR S
29.	12RBECSE076	VAISHAKH P V
30.	12RBECSE078	VENKADESAN S
31.	12RBECSE080	VIGNESHWARAN S
32.	12RBECSE081	VINEESH V
33.	12RBECSE082	VINIL VINCENT

34.	12RBECSE083	VINOTHINI S
35.	12RBECSE084	WASIM HUSSAIN Z
36.	12RBECSE086	JAI KUMAR J
37.	12RBECSE087	SOUNDARYAN D 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. Sruthi.R (12RBECSE069)** has participated in the workshop on Android Development held at CSE Department, Karpagam Academy of Higher Education, and Coimbatore on **19.08.2016**.


Organizing Secretary


HOD

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Industrial visit to South India Textile Research Association, Coimbatore
Academic year	2016-2017
Semester	Odd
Number of Students participated	32
Name of the agencies involved with full contact details	Karpagam Academy of higher Education, Coimbatore.
Venue	South India Textile Research Association, Coimbatore
Date of implementation (DD-MM-YYYY)	17.08.2016

About the agency involved:

The South India Textile Research Association (SITRA) established in the year 1956 is one of the scientific research organizations. It is governed by an assembly of Administration consisting of members from the Industries of Government and Scientists. SITRA is subsidized by the Industry and is backed by the Ministry of Textiles, Government of India. Spread in the area of about 13.14 hectares and having floor space of about 15,000sq.m, SITRA is within easy access. Consisting of a number of textile mills, SITRA is one of the well-equipped testing-electronics and calibration laboratories with pilot mills, library, sophisticated textile testing instruments and modern machines etc. SITRA had started with only two Divisions: one in Liaison & Statistics and another one in Industrial Psychology. The productivity poll in spinning mills was encouraged by SITRA in 1956 before the evolution of National Productivity Council by the Government of India.



KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education
(Established Under Section 3 of UGC Act 1956)
Eachanari Post, Coimbatore – 641 021. INDIA
Phone: 0422-2611146, 2611082 Fax No : 0422-2611043
Email : info@karpagamuniversity.ac.in Web : www.karpagamuniversity.ac.in

No: KU/R/A1/Educational Tour/7468/2016

03.08.2016

To

Head (i/c),
Department of B.Tech Biotechnology,
Karpagam University,
Coimbatore- 641 021.

Thro' The Dean,
Faculty of Engineering

Madam,

Sub: - Permission for Educational tour to South India Textile Research
Association, Coimbatore – reg.
Ref: - Your letter dated 26.07.2016.

With reference to the above, I am by direction to inform you that on duty permission is granted to the III Year B.Tech Biotechnology students (32 students) along with 2 Faculty members (Ms.Jeyalakshmi, Asst Professor and Mr.A.Nandakumar, Asst Professor) to visit South India Textile Research Association (SITRA), Govt. of India, Ministry of Textiles, Coimbatore on 17th August, 2016 subject to following the usual norms.


REGISTRAR

Copy to

1. Chancellor's table
2. CEO's table
3. Vice-Chancellor's table

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

Industrial Visit Report

The Industrial visit was arranged by Faculty of Engineering, Department of Biotechnology, Biotech (32 students) in South India Textile Research Association, Coimbatore on 17.08.2016.

Ms. Jeyalakshmi and Mr. A. Nandakumar, Assistant Professor, Department of Biotechnology, Faculty of Engineering from Karpagam Academy of Higher Education, Coimbatore arranged this Industrial visit. Students and faculty members reached the South India Textile Research Association at 10.00 am on 17.08.2016. Students observed various machines in SITRA and they also visualized working mechanism of machines.



Students along with the plant supervisor in South India Textile Research Association on 17.08.2016



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 ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF PHYSICS**

Awareness of trends in technology

(2016-17)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest lecture
Details of the program (Topic / Theme)	Chemo-Biosensors: The next Frontier in Medical diagnostics
Academic year	2016-2017
Semester	Odd
Number of Students participated	75
Name of the agencies involved with full contact details	KAHE
Name of the Resource person	Dr. C Sekar, Professor & Head, Department of Bioelectronics & Biosensors, Alagappa University, Karaikudi-630003
Venue	B-Block, R.No. 308
Date of implementation (DD-MM- YYYY)	12.8.2016

Approval letter



28/7/16
DEPARTMENT OF PHYSICS
KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education
(Established Under Section 3 of UGC Act 1956)
Eachanari Post, Coimbatore - 641 021. INDIA



KU/PHY/2016/054

July 26, 2016

To
The Registrar ✓
Karpagam University
Coimbatore - 21

Through
The Dean, FASH
Karpagam University
Coimbatore - 21

Ur
22/16

Sir,

We propose to conduct a guest lecture by Dr. C. Sekar, Professor & Head, Department of Bioelectronics & Biosensors, Alagappa University, Karaikudi - 630003 on 12th August 2016, on "Chemo-Biosensors: The Next Frontier in Medical Diagnostics". I request you to give us permission to conduct the same. I also request you to sanction Rs. 5500/- towards Travelling expenses and Honorarium for the guest, with details as shown below. (He will be travelling from Karaikudi to Coimbatore and back)

Train fare (up and down by II Class AC coach)	: Rs.2500.00 ✓
Local Transportation	: Rs.1000.00 ✓
Honorarium	: Rs. 2000.00 ✓

Total	Rs. 5500.00

A brief biodata of the resource person is also included herewith for your reference.

Thanking you

Yours truly,

Ur
26/07/2016
(V. Senthil Kumar)

Submitted for approval PL
Ur
28/7/16
R
V-C TT 28/7/16

Received
28-7-2016

Invitation

PROGRAM SCHEDULE

Prayer Song :

Welcome Address : K.Prabhu, III B.Sc. Physics

Lighting the Bhadradeepam

Presidential Address : Dr. S.Subramanian
Vice Chancellor,
Karpagam University, Coimbatore

Inaugural Address : Dr. R. Vasanthakumar
Chancellor,
Karpagam University, Coimbatore

Key note Address : Prof.K.Sakthivel
Department of Physics, Adithya Institute of Technology
Coimbatore

Felicitation : Shri K. Murugaiah
Chief Executive Officer
Karpagam Educational Institutions, Coimbatore

Dr. G.Sekar
Registrar, Karpagam University, Coimbatore

Dr.M.Palanisamy
Dean, Faculty of Arts, Science and Humanities
Karpagam University, Coimbatore

Vote of Thanks : Mr.Niveth A. (I B.Sc.)

Special Lecture by the Chief Guest:

Venue: Room No. 308, B-Block

Date: 24.07.2015





Dr. C. SEKAR, Professor

Contact

Address : Department of Bioelectronics & Biosensors
Alagappa University
Karaikudi – 630 003
Tamil Nadu, INDIA

Employee Number : 37001

Date of Birth : 03.05.1968

Contact Phone (Office) : +91 4565 226385

Contact Phone (Mobile) : +91 9442563637

Contact e-mail(s) : Sekar2025@gmail.com

Skype id :

Academic Qualifications

Degree	Institution	Year	Branch	Class
Ph.D.	Crystal Growth Centre Anna University, Chennai.	1997	*Nanomaterials Science-Physics	Highly Commended
M.Sc.	Pachaiyappa's College University of Madras	1990	Physics	I Class
B.Sc.	Sacred Heart College University of Madras	1988	Physics	I Class

* Thesis title: Synthesis, Crystal growth and Characterization of Fullerenes and
Some Studies on Carbon Nanotubes

Teaching Experience

Position	Institution	Duration
Professor & Head	Dept. of Bioelectronics & Biosensors Alagappa University, Karaikudi.	11.03.2010 -till date
Lecturer/ Asst. Professor	Department of Physics Periyar University, Salem, India.	16.03.2005 -10.03.2010

PDF Position/Visiting Professor

Position	Institution	Duration
Scientist	Solid State Chem. Group IFW-Dresden, Germany.	30.11.2000 - 15.03.2005 (4 Years 4 Months)
Post Doctoral Fellow	Nippon Telegraph and Telephone (NTT) Corporation, Japan.	20.10.1997- 19.10.2000 (3 Years)
Visiting Professor	Research Institute of Electronics, Shizuoka University, Japan	01.09-2012-30.10.2012 (2 Months)
Visiting Researcher	Department of Engineering University of Messina, Italy	18.05.2019-17.07.2019 (2 Months)

Additional Responsibilities

No.	Position	University Bodies	Period	
			From	To
1	Member- Senate	Alagappa University	11.03.2010	Till date
2	Member -Standing Committee on Academic Affairs	Alagappa University	11.03.2010	Till date
3	Dean-Industrial Consultancy	Alagappa University	26.03.2012	18.07.2015
4	Member-Quality Assurance Cell	Alagappa University	16.03.2010	Till date
5	Director, Centre for International Relations	Alagappa University	08.03.2016	Till date
6	Dean-Research	Alagappa University	04.10.2018	Till date
7	Coordinator-Centre for Nanotechnology	Periyar University, Salem.	22.05.2008	10.03.2010
8	Coordinator- Centre for Renewable Energy	Periyar University, Salem.	22.05.2008	10.03.2010

Areas of Research

- Materials Science: Metal oxide semiconductors, Carbon nanostructures, Biomaterials, Low dimensional cuprates
- Sensors: Chemical Sensors, Biosensors for Medical, Food, Agricultural and Environmental Applications

Research Supervision/Guidance

Program of Study		Completed	Ongoing
Research	Ph.D.	11	7
	M.Phil.	23	-
Project	PG	47	8
	UG / Others	2	-
PDF/RA	PDF/CSIR-RA	2	1

Publications

International		National		Others
Journals	Conferences	Journals	Conferences	Books / Chapters
97	33	1	191	03

Cumulative Impact Factor (as per JCR) : 345.37
 h-index : 24 (Google Scholar)
 i10 index : 50
 Total Citations : 1968

Report of the Guest Lecture

Dr. C Sekar, Professor & Head, Department of Bioelectronics & Biosensors, Alagappa University, Karaikudi delivered a lecture on the topic “Chemo-Biosensors: The next Frontier in Medical diagnostics” on 12.8.2016. He explained the concepts and physics behind of chemo bio sensors. In this session, he also emphasized its importance and applications.

List of Students attending the session

S.No.	Reg. No.	Name of The Student
1.	14PHU001	U. Abinaya
2.	14PHU004	K. Aruna
3.	14PHU006	S. Babitha
4.	14PHU007	B. Gayathri
5.	14PHU008	George Kutty Alloysius
6.	14PHU009	R. Harikrishna
7.	14PHU010	K. Inbarajan
8.	14PHU012	B.S. Kaviya Varshini
9.	14PHU013	C. Kalaiarasi
10.	14PHU014	K. Kavin
11.	14PHU015	C. Kavitha
12.	14PHU016	A. Krishnaveni
13.	14PHU017	D. Latha
14.	14PHU018	R. Manoj
15.	14PHU019	V. Mathangi
16.	14PHU020	S. Monisha
17.	14PHU021	T. Mukesh
18.	14PHU022	M. Navaneethakrishnan
19.	14PHU023	S. Naveen Kumar
20.	14PHU024	Nimisha Babu
21.	14PHU025	A. Niveth
22.	14PHU026	M.S. Nivetha
23.	14PHU027	S. Pathiban
24.	14PHU028	G. Pavith
25.	14PHU029	E. Prakash
26.	14PHU030	S. Priyadharshini
27.	14PHU031	D. Ranjith
28.	14PHU032	R. Reshma
29.	14PHU033	R. Sangeetha
30.	14PHU035	G. Shakthi Murugan
31.	14PHU036	Shilu Shaji
32.	14PHU039	J. Soundarya
33.	14PHU041	V. Sudhakar
34.	14PHU042	Sujithlal
35.	14PHU043	D. Sujitha
36.	14PHU045	S. Vignesh
37.	14PHU046	R. Vigneswaran

38.	14PHU048	P. Vinoth Kumar
39.	14PHU049	S. Vishnu Priya
40.	15PHU001	Abdul Wajeeth. S
41.	15PHU002	Ahila. K
42.	15PHU003	Akila. S
43.	15PHU004	Angel Jenitha. D
44.	15PHU005	Anupriya. R
45.	15PHU006	Arunthathi. K
46.	15PHU007	Aswin Samuel. P
47.	15PHU008	Aswin. M
48.	15PHU009	Gomathi. K
49.	15PHU010	Gomathi. P
50.	15PHU011	Gowtham. M. P
51.	15PHU012	Harivignesh. T
52.	15PHU013	Jayasri. S
53.	15PHU014	Jegadeesan. S
54.	15PHU015	Kamalapoorani. V
55.	15PHU016	Manikandan. N
56.	15PHU017	Manonmani. S
57.	15PHU018	Muthukumar. S
58.	15PHU019	Navaneeth. M
59.	15PHU020	Naveen Raja. R
60.	15PHU021	Nithya. S
61.	15PHU022	Priyanka. K
62.	15PHU023	Saranya. P
63.	15PHU024	Saravana Kumar. M
64.	15PHU025	Siva Kumar. N
65.	15PHU026	Siva Priya. S
66.	15PHU027	Sivaranjani. G
67.	15PHU028	Subash. C
68.	15PHU029	Suthaa. S
69.	15PHU030	Thenmozhi. D
70.	15PHU031	Vinitha. S
71.	16PHU009	Bagavathi Aayee.N
72.	16PHU010	Balamurugan.S
73.	16PHU012	Deepa.K
74.	16PHU036	Padmavathi.N
75.	16PHU037	Pavithra.S

Awareness of trends in technology-(2016-2017)

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest lecture
Details of the program (Topic / Theme)	Leather Industry
Academic year	2016-2017
Semester	Odd Sem
Number of Students participated	170
Name of the agencies involved with full contact details	Karpagam Academy of higher Education, Coimbatore.
Name of the Resource person	Dr.P.Shanmugam, Senior Principal Scientist, Department of Organic and Bio-organic Chemistry, Central Leather Research Institute, Adayar, Chennai.
Venue	MBA Hall
Date of implementation (DD-MM-YYYY)	08.08.2016

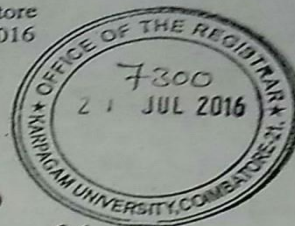
Date	Time	Name of the Resource person	Description
08.08.2016	10.30 AM	Dr.P.Shanmugam, Senior Principal Scientist, Department of Organic and Bio-organic Chemistry, Central Leather Research Institute, Adayar, Chennai.	Department of chemistry organized a guest lecture for II PG and I PG students of chemistry on Leather Industry.

2576 head chemistry
✓
24/7/16
Coimbatore
20-07-2016

From
The Head,
Department of Chemistry,
Karpagam University,
Coimbatore- 21.

To
The Registrar, ✓
Karpagam University,
Coimbatore-21.

Thru The Dean (FASH)



Respected Sir,

Sub: Department Inaugural Function on 8th August 2016-permission request- reg.

We would like to have our Department Association (Cheminitio-2016) Inaugural function on 8th August 2016, at 10.30 AM in MBA Hall. Further we would like to invite Dr.P.Shanmugam, Senior Principal Scientist, Department of Organic and Bio-organic Chemistry, Central Leather Research Institute, Adyar, Chennai as the Chief Guest. The necessary budget for the inaugural function is enclosed herewith for your kind perusal and approval. We request you to kindly grant us permission for the same.

Thanking You

Yours Sincerely

S.R.
20/7/16

Budget required:

Total number of students in the Department: 280

S.No	Item	Amount (Rs.)
1	Honorarium and TA for the Chief Guest	5,000
2	Accommodation	2,500
3	Tea (300x7)	2,100
4	Snacks (300x15)	4,500
5	Flex board (2 No's)	800
6	Thamboolam & decoration items	750
	Total	15,650

Submitted for approval pl.

24/7/16
DR

L
R

24/7/16
VC

Received

24/7/16

M. G. Patel
22/7/16



Inaugural Address by Chemistry HoD Dr.S.Ravi (08.08.2016)



Interaction Session(08.08.2016)



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 ELECTRONICS AND COMMUNICATION ENGINEERING

Awareness of trends in Technology

2016-2017

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Workshop
Details of the program (Topic / Theme)	Arduino and Raspberry PI Using Embedded Controller
Academic year	2016-2017
Semester	III
Number of Students participated	28
Name of the agencies involved with full contact details	Caliber Technologies, Coimbatore
Name of the Resource person	Ms.Geetha, Senior Trainer
Venue	UM510
Date of implementation (DD-MM- YYYY)	27.07.2016

GUEST DETAILS:

**Ms.Geetha, B.Sc., M.B.A.,
Senior Trainer**

Ms.Geetha is a Senior trainer, motivational speaker and trainer. She did her Under Graduate in Bachelor of Science (B.Sc) and Post Graduate in Master of Business Administration. She worked in Caliber Technologies, Koundampalayam, Coimbatore, Tamil Nadu 641030, for 5 years. Previously she worked in a private company for 1 year. So far, she has conducted more than 25 programmes in the past 5 years on specialized topics on Arduino and Raspberry PI Using Embedded Controllers.

Date	Time	Name of the Resource person	Description
27.07.2016	10.00am – 11.00am	Ms.Geetha, Senior Trainer Koundampalayam, Coimbatore, Tamil Nadu 641030	Workshop for Arduino board and Raspberry PI board Using Embedded Controller basic programming.



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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NO: KAHE/R-ACAD/CC&CD/2016/152

Date: 27.07.2016

CIRCULAR

I am, by direction, to inform that Electronics and Communication Engineering has planned to conduct "Workshop on Arduino and Raspberry PI Using Embedded Controller" on 27.07.2016 at UM510. 2nd year Electronics and communication Engineering students are requested to attend the workshop training 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



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 ELECTRONICS AND COMMUNICATION ENGINEERING**

Cordially invites you for the

Workshop on

"Arduino and Raspberry PI Using Embedded Controller"

On

27th July 2016

Dr.S.SUDALAIMUTHU

Vice Chancellor

Presides

Ms.GEETHA, Senior Trainer

Chief Guest

Caliber Technologies, Coimbatore

DATE: 27.07.2016

TIME: 10.00pm



VENUE: UM 510

PROGRAMME

Welcome Address : Ms.N. Shanofar , II ECE

**Presidential Address : Ms.Geetha, Senior Trainer
Caliber Technologies, Coimbatore**

Felicitation : Dr.S.Bhavani, HOD / ECE

Vote of Thanks : Ms.M.Sowmiya , II ECE

National Anthem



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 ELECTRONICS AND COMMUNICATION ENGINEERING

30.11.16

Report

Workshop on Arduino and Raspberry PI Using Embedded Controller

Workshop on Arduino and Raspberry PI Using Embedded Controller was organized by Faculty of Engineering, Department of Electronics and Communication Engineering on 27.07.2016. **Ms.N.Shanofar**, II ECE student welcomed the gathering. Felicitation address was delivered by **Dr.S.Bhavani**, Professor & Head, Department of Electronics and Communication Engineering, and session was delivered by **Ms.Geetha**, Senior Trainer, Caliber Technologies, Coimbatore. She insisted the importance of Arduino and Raspberry PI Using Embedded Controller.



Lecture was delivered by **Ms.Geetha**, Senior Trainer, Caliber Technologies, Coimbatore (27.07.2016)




Karpagam Academy of Higher Education

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

FACULTY OF ENGINEERING
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr. / Ms. ASWATH J. R of II ECE has participated in the workshop on Arduino and Raspberry PI Using Embedded Controller held at ECE department, Karpagam Academy of Higher Education, Coimbatore on 27.07.2016.


Organizing Secretary


HoD


Dean/FOE

Awareness of trends in technology

Details of the program (Topic / Theme)	Applications of Differential Equation
Academic year	2016-2017
Semester	Odd
Number of Students participated	253
Name of the agencies involved with full contact details	Karpagam Academy of Higher Education, Coimbatore.
Name of the Resource person	Dr. S. Marshal Anthoni, Associate Professor, Department of Mathematics, Anna University Regional Centre, Coimbatore.
Venue	MBA Seminar Hall
Date of implementation (DD-MM-YYYY)	22-07-2016

Date	Time	Name of the Resource person	Description
22-07-2016	2:00pm – 4:00pm	Dr. S. Marshal Anthoni	The department of Mathematics inaugurated Mathematics Association for the Academic year 2016-2017 on 22 nd July, 2016. 253 UG and PG Students of Mathematical department were participated. Dr.S.Marshal Antony, Associate Professor of Mathematics, Anna University, Regional Center, Coimbatore-47, delivered a lecture on Applications of Differential Equation in Real Life . Students were very much motivated by his speech.



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 ARTS, SCIENCE AND HUMANITIES
DEPARTMENT OF MATHEMATICS

20.07.2016

INTERNAL CIRCULAR

It is to inform that a Guest Lecture Programme on "Applications of Differential Equations" is scheduled during 22.07.2016. All mathematics students are requested to attend this programme. The details of the programme are given below.

Name of the Programme : "Applications of Differential Equations"
Year / Semester : 2016/Odd
Date & Time of the Programme : 22-07-2016 & 02.00 am – 04.00 pm
Venue : MBA Seminar Hall
Name of the Resource Person : Dr. S. Marshal Anthoni,

M.M. Shri
20/7/16
HOD

To

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



KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education
(Deemed University Established under Section 3 of UGC Act 1956)
Coimbatore - 641 021.

DEPARTMENT OF MATHEMATICS

Cordially invites you all for the

Inauguration of Mathematics Association - 2016

On 22nd July 2016, Friday

By

Dr. S. MARSHAL ANTHONI,
Associate Professor,
Department of Mathematics,
Anna University Regional Center,
Coimbatore - 641 047.

Venue : **MSA Seminar Hall**

Time: **2:00 pm**

PROGRAMME

Prayer song	
Welcome Address	: S.SHABNAM, II – B.Sc. Mathematics, 'A'
Presidential Address	: Dr. R.VASANTHAKUMAR President, Karpagam University, Coimbatore.
Inaugural Address	: Dr. S. MARSHAL ANTHONI, Associate Professor, Department of Mathematics, Anna University Regional Center, Coimbatore
Felicitations	: Shri. K. MURUGAIAH Chief Executive Officer, Karpagam Educational Institutions, Coimbatore.
	: Dr. S.SUDALAIMUTHU Vice Chancellor, Karpagam University, Coimbatore.
	: Dr. G. SEKAR Registrar, Karpagam University, Coimbatore.
	: Dr. M. PALANISWAMY Deen, Faculty of Arts, Science and Humanities, Karpagam University, Coimbatore.
Vote of Thanks	: P.MANJARI I – B.Sc. Mathematics
National Anthem	



KARPAGAM UNIVERSITY

Karpagam Academy of Higher Education

(Established Under Section 3 of UGC Act 1956)

Eachanari Post, Coimbatore - 641 021, INDIA

Phone : 0422-8453777, 8471113-5 Fax No: 0422-2980022 - 3

Email : info@karpagamuniversity.ac.in Web : www.karpagamuniv.com

Nac KLU/A 1/Mathematics/T066/2016

20.07.2016

To

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

Thru: The Dean,
Faculty of Arts, Science & Humanities,

Madam,

Sub: - Association Inauguration - permission - requested - reg.

Ref: - Your letter dated 13.07.2016

With reference to your letter cited, I am, by direction, to inform you that permission is granted to conduct Inauguration of the Association of your Department on 22nd July 2016. A sum of Rs. 10,500/- has been sanctioned for the same.


REGISTRAR

Encl: - Budget copy

Copy to

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

Dr.S.MARSHAL ANTHONI



Designation: Associate Professor & Head

Anna university Regional Campus, Coimbatore

Maruthamalai Main Road, Navavoor

Pin-641 046

Educational Qualification: M.Sc., M.Phil.,Ph.D.

Area of Specialization: Mathematics

Research Interest: Systems and control Theory

Publications : International -50

தினமணி
(தமிழகத்தின் மிகப்பெரிய செய்தித்தாள்)

✓ பங்குதாரரின் சங்க துயக்க விழா:

கற்பகம் பல்கலை வளாகம், பொன்னாச்சி
ரோடு, எச்சனாபுரி. ② மதியம், 2:00 மணி.
பந்தாடு: கணிதவிபல் துறை.

தினமணி

இன்றைய நிகழ்ச்சிகள்

சென்னை மாண்புமிகு திருவிளக்குப் பகுதி வட்டம் அலுவலர் அவர்கள்:

இந்தப் பணியை மேற்கொண்டதில் உதவி செய்துள்ள அனைத்து நபர்களுக்கும் நன்றி தெரிவித்துக் கொள்ளப்படுகிறது. மேலும், இவ்வாறு செய்துள்ள அனைத்து நபர்களுக்கும் பரிசளிப்பதற்கான ஏற்பாடுகள் மேற்கொள்ளப்படுகின்றன.

தமிழக அரசாங்கத்தினால் மேற்கொள்ளப் பட்டிருக்கும் சமூக சேவைகள் மிகவும் புகழ் வாய்ந்த சேவைகள் எனக் கருதுகிறேன். அவற்றுக்குப் பங்களிப்பதில் நாங்கள் மிகவும் ஆர்வம் காட்டுகிறோம்.

പ്രതികരണങ്ങൾ അറിയിക്കാൻ: pratikaranam@kerala.gov.in

കേരളം പ്രസ്തുത വിദ്യാഭ്യാസം എടുക്കാൻ അർഹതയുള്ളവർക്ക് മാത്രം അഭിമതമില്ല. വിജ്ഞാപനം, അതാ 13/30

சிறப்பு அத்திரிகை: ஸ்ரீ சித்தகாமா நெடுமிகு காளையா கோழித்துறை, ப.க. எஸ். ஸ்ரீ காளையாருக்கு நம: ||

இந்தியில் எல்லா மொழிகளிலும் ஏதாவது மொழியைத் தெரிந்திருக்க வேண்டும்.


Geographical Indications (GI) are used to identify products or services that have a specific geographical origin and are associated with certain qualities or characteristics.

എന്നിവയെക്കുറിച്ച് കൂടുതൽ വിവരങ്ങൾക്ക് സന്ദർശിക്കുക: www.mcafee.com/india

© 2000 Blackwell Science Ltd, *Journal of Internal Medicine* 247: 395–402

© 2010 Blackwell Publishing Ltd *Journal of Internal Medicine* 267: 105–112

Amendments (single copy, as filed) accepted: 11/14/2016
 11/14/2016


 Fri, 22 July 2016
 epaper.dinamani.com/c/11

Inaugural and lecture on Applications of
Differential Equations





KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(Established Under Section 3 of UGC Act, 1956)

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

FACULTY OF ARTS, SCIENCE AND HUMANITIES

DEPARTMENT OF PHYSICS

Guidance for Guest Lecture

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest lecture
Details of the program (Topic / Theme)	Astrophysics
Academic year	2016-2017
Semester	Odd
Number of Students participated	100
Name of the agencies involved with full contact details	KAHE
Name of the Resource persons	Prof. K.Sakthivel, Department of Physics, Aditya Institute of Technology, Coimbatore President of Coimbatore Astro club
Venue	Thiruvalluvar Hall
Date of implementation (DD-MM- YYYY)	22.7.2016



KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

(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

Astrophysics

On 22nd July 2016

Chief Guest

Prof. K.Sakthivel,

Department of Physics,

Aditya Institute of Technology,

Coimbatore President of Coimbatore Astro club

VENUE: Thiruvalluvar Hall

TIME: 10.30 AM

ALL ARE INVITED

Dr.V. Senthil Kumar

Associate Professor & Head

Department of Physics

Profile



Mr.K.Sakthivel

Professor, Department of Physics,
Aditya Institute of Technology, Coimbatore

Educational Qualification

M.Sc Physics (1974): Madurai Kamaraj University, Madurai

M.Phil (Thin film Physics-1992): PSG College of Technology

Professional Experience

- Founder of Astronomy club in **PSG College of Technology** in the year 1987
- Faculty advisor of Astronomy club in **PSG College of Technology** from 1987 to 2007
- Working as Professor in **Aditya Institute of Technology**, Coimbatore from 2008 to till date
- Number of articles published in The English Dailies, The Hindu and The Indian Express
- Gives a talk in **All India Radio** on the topic “Astronomical Interests”.
- President of **Coimbatore Astronomy Club** since 2009.

Report of the Program

Prof. K.Sakthivel, Department of Physics, Aditya Institute of Technology, Coimbatore President of Coimbatore Astro club delivered a lecture on the topic “Astrophysics”. He explained about the stars and how to calculate the age to the stars. He also demonstrated about Stellarium Software and installation process of the same. Students asked many questions and gathered the information about the Astrophysics.

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Mass transfer operations
Academic year	2016-2017
Semester	Odd
Number of Students participated	34
Name of the agencies involved with full contact details	KCT, Coimbatore.
Name of the Resource person	Dr. S. Venkatesa Prabhu
Venue	Karpagam Academy of Higher Education, Coimbatore.
Date of implementation (DD-MM-YYYY)	15.07.2016

About the speaker:

Dr. S. Venkatesa Prabhu, Professor, Kumaraguru College of Technology, Coimbatore. He has many DST/ DBT funded projects. His areas of interest are chemical engineering, Mass transfer operations and Heat transfer operations. He is also doing research in Heat exchangers.



KARPAGAM UNIVERSITY

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

22.06.2016

INTERNAL CIRCULAR

It is to inform that a Guest Programme on “Mass transfer operations” is scheduled on 15.07. 2016. All students are requested to attend this programme. The details of the programme are given below.

Name of the Programme	: Guest lecture Programme on “Mass transfer operations”
Date & Time of the Programme	: 15.07.2016 & 10.00 am – 1.00 pm
Venue	: UM 305
Name of the Resource Person	: Dr. S. Venkatesa Prabhu, Professor, Kumaraguru College of Technology, Coimbatore.

P. M. Jagannathan
HOD/Biotechnology

To

Class advisors
(To be read in the classes)



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

FACULTY OF ENGINEERING

DEPARTMENT OF BIOTECHNOLOGY

Cordially invites you for the
Guest Lecture Programme on

“Mass Transfer

Operations” On

15th July, 2016 @ 10.00 am

Venue: UM 305

Presides by

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

Resource Person

Dr.S.Venkatesa Prabhu
Professor,
Kumaraguru College of Technology
Coimbatore

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

15.07.2016

Report on Guest lecture Programme on “Mass transfer operations”

Department of Biotechnology organized a guest lecture on “Mass transfer operations” on 15.07.2016. Welcome address was given by Ms. V. Vijayalakshmi, Assistant Professor, Department of Biotechnology. The Resource person was introduced by Mr. Nandhakumar, Assistant Professor, Department of Biotechnology. Felicitation address was delivered Dr. R. Thilagavathi, Head, Department of Biotechnology. Dr. S. VenkatesaPrabhu, Professor, Kumaraguru College of Technology, Coimbatore delivered his thoughts in an informative and enthusiastic manner about the mass transfer operations. He also discussed about the heat exchanger and thermocooler.



Snapshot of Dr. S. Venkatesa Prabhu delivering his speech on Mass transfer operations, 15.07.2016

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Development, activation, maturation & differentiation of B and T cell
Academic year	2016-2017
Semester	Odd
Number of Students participated	34
Name of the agencies involved with full contact details	Karpagam Faculty of Medical Science and Research, Coimbatore.
Name of the Resource person	Dr. V.Hariharan
Venue	Karpagam Academy of Higher Education, Coimbatore.
Date of implementation (DD-MM-YYYY)	12.07.2016

ABOUT THE RESOURCE PERSON:

Dr. V. Hariharan, General physician, Karpagam Faculty Medical Sciences and Research, Coimbatore. He serviced in the field of viral fever treatment, Dengue fever treatment, Immunization and vaccination.

22.06.2016

INTERNAL CIRCULAR

It is to inform that a Guest Lecture Programme on "**Development, activation, maturation & differentiation of B and T cell**" is scheduled on 12.07. 2016. All students are requested to attend this programme. The details of the programme are given below.

Name of the Programme : Guest lecture Programme on "Development, activation, maturation & differentiation of B and T cell"
Date & Time of the Programme : 12.07.2016 & 10.00 am – 1.00 pm
Venue : UM 305
Name of the Resource Person : Dr. V. Hariharan, Professor, KFMSR, Coimbatore.

To

Class advisors
(To be read in the classes)

R. Milagrab
HOD/Biotechnology

FACULTY OF ENGINEERING
DEPARTMENT OF BIOTECHNOLOGY

Cordially invites you for the
Guest Lecture Programme on

“Development, activation, maturation & differentiation of B and T cell”

On

12th July, 2016 @ 10.00 am

Venue: UM 305

Presides by

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

Resource Person

Dr. V.Hariharan
Professor
KFMSR, Coimbatore

LIST OF PARTICPANTS

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

**Report on Guest lecture Programme on “Development, activation, maturation
& differentiation of B and T cell”**

Department of Biotechnology organized a guest lecture on “**Development, activation, maturation & differentiation of B and T cell**” on 12.07.2016. Welcome address was given by Ms. V. Vijayalakshmi, Assistant Professor, Department of Biotechnology. The Resource person was introduced by Mr. Nandhakumar, Assistant Professor, Department of Biotechnology. Felicitation address was delivered by Dr. R. Thilagavathi, Head, Department of Biotechnology. Dr. V.Hariharan, Professor, Anna University, Trichy delivered his thoughts in an informative and enthusiastic manner about the Development, activation, maturation & differentiation of B and T cell. He also insisted the immune technology techniques



Snapshot of Dr. V. Hariharan delivering his speech , 12.07.2016

Guest lecture/ Industrial visit/ Seminar/Workshop /Hands on Training / others	Guest Lecture
Details of the program (Topic / Theme)	Pharmaceutical Technology
Academic year	2016-2017
Semester	Odd
Number of Students participated	34
Name of the agencies involved with full contact details	Karpagam Academy of Higher Education, Coimbatore.
Name of the Resource person	Dr. C. Sankar
Venue	Karpagam Academy of Higher Education, Coimbatore.
Date of implementation (DD-MM-YYYY)	8.07.2016

About the resource person:

Dr. C. Sankar started his career as a Guest Lecturer in Sree Narayana College, Kannur, Kerala and Govt. Brennen College, Thalassery, Kerala. He joined as a Junior Research Fellow, Regional Research Laboratory (CSIR), Trivandrum and continued as a Senior Research Fellow, National Institute for Interdisciplinary Science and Technology (CSIR), Trivandrum. He was working as a Visiting Scholar in Technical University of Budapest, Hungary and University of Debrecen, Debrecen, Hungary. Later he joined in Korea Institute of Energy Research (KIER), Daejeon, South Korea as Research Associate and then as Project Scientist in Centre for Biofuels, National Institute for Interdisciplinary Science and Technology (CSIR), Trivandrum. Finally he is now working as a Scientist, Biotechnology Division, National Institute for Interdisciplinary Science and Technology (CSIR), Trivandrum.



KARPAGAM UNIVERSITY

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

22.06.2016

INTERNAL CIRCULAR

It is to inform that a Guest Programme on “Pharmaceutical Technology” is scheduled on 08.07. 2016. All students are requested to attend this programme. The details of the programme are given below.

Name of the Programme : Guest lecture Programme on “Pharmaceutical Technology”
Date & Time of the Programme : 08.07.2016 & 10.00 am – 1.00 pm
Venue : UM 305
Name of the Resource Person : Dr. C. Sankar, Professor, KMCH College of Pharmacy, Coimbatore.

R. M. Jagannathan
HOD/Biotechnology

To

Class advisors
(To be read in the classes)

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

Report on Guest lecture Programme on “Pharmaceutical Technology”

Department of Biotechnology organized a guest lecture on “**Pharmaceutical Technology**” on 08.07.2016. Welcome address was given by Ms. V. Vijayalakshmi, Assistant Professor, Department of Biotechnology. The Resource person was introduced by Mr. Nandhakumar, Assistant Professor, Department of Biotechnology. Felicitation address was delivered by Dr. R. Thilagavathi, Head, Department of Biotechnology. Dr. C. Sankar, Professor, KMCH College of Pharmacy, Coimbatore delivered his thoughts in an informative and enthusiastic manner about the pharmaceutical technology. He also elaborated the different manufacturing processes of tablets, oral syrups and capsules.