

RAMCO INSTITUTE OF TECHNOLOGY

**A Two Day Workshop on Writing Research Papers,
Citation Analysis, Plagiarism, Getting Patent & Copyright**

29th -30th June, 2018



**Organized by
Department of Library**

Mr.R.Chandran, Librarian

Mr.G.Praburam, AP, Mech

Co-ordinators

REPORT OF THE WORKSHOP

The Objectives of the workshop are:

- To facilitate young academicians and researchers to write quality research papers.
- To provide inputs on writing styles/skills for journals (both printed and online)
- To enlighten the participants on issues of Patent, copyright and Plagiarism..
- To create an awareness about citation and impact factor.
- To Understand Academic Performance Indicator (API) in Indian higher Education Systems.

Participants

The workshop had external participants 55 Participants (Faculty members, Librarians & Research Scholars) were from different colleges around Tamilnadu and 50 Internal Participants (Faculty Members & Students) attended this workshop.



Inaugural Session

Mr. R.Chandran, Librarian of RIT welcomes the participants, the Chief Guest and the resource persons. He introduced the guests and spoke about the context of the workshop. The Chief Guest of the Inaugural Session was Dr.K.P.Vijayakumar, Former Associate Professor, Kerala University & Dr.B.Jeyapragesh, Assistant Professor, Bharathidasan University. In his inaugural speech, Dr.K.P.Vijayakumar laid the emphasis on quality research.



Dr.N.Jawahar, Principal of RIT delivered Presidential Address



Dr.S.Rajakarunakaran, Vice-Principal of RIT delivered Felicitation Address



(Dr. K.P. Vijayakumar, Former Head & Associate Professor, Kerala University, giving inaugural speech)

Workshop Schedule : Day 29.06.2018

Session	Title	Resource Person
Session – I	Academic Writing Skills	Dr.Vijayakumar, Former Associate Professor, Kerala University, Tiruvananthapuram
Session – I	Citation Analysis & Anti Plagiarism Tools	Dr.B.jeyapragesh, Assistant Professor, Bharathidasan University, Tiruchirapalli
Session – III	Academic Performance Indicator	Dr.S.Swaminathan, Librarian, Sri Ramakrishna Mission, Coimbatore

Workshop Schedule : Day 30.06.2018

Session	Title	Resource Person
Session IV	Filing Patents & Copyrights – An Overview	Dr. Rajesh Jesudoss Hyness, Associate Professor, Mepco Schlenck Engineering College
Session V	Experimental Research	Dr.O.Senthilkumar, Associate Professor, RIT
Session VI	Overview of IPR and Patent filing procedures at India	Shri. Thiyagaraja Gupta, Assistant Controller, Patents & Design, Patents Office, Chennai



(Dr. K.P. Vijayakumar, Former Head & Associate Professor, Kerala University, lecture on Academic Writing Skills)

Session – I

The session started with ‘Academic Writing Skills’. The session was conducted by Dr.K.P.Vijayakumar. Following are some of the broad areas which were covered under the session.

Types of writing and what makes academic writing different from other forms of writings like journalistic writing and thesis writing.

Session – II

This session focused on Citation Analysis & Anti Plagiarism Tools. The sessions were conducted by Dr. B. Jeyapragesh of BDU. Tiruchirapalli. Following are the main components in the session he conducted.

Importance of Sessions:

Citation Analysis

Impact Factor

Citation database

Plagiarism

Tools



(Dr.B.Jeyapragesh, Assistant Professor, Bharathidasan University, lecture on “Citation Analysis & Anti Plagiarism Tools”)



Session – III

This session focused on Academic Performance Indicators. The sessions were conducted by Dr. S.Swaminathan of Ramakrishna Mission, Coimbatore. Following are the main components in the session he conducted.

Following points were covered in the session:

- Teaching, learning and evaluation related activities
- Professional development, co-curricular and extension activities
- Research and academic contributions



(Dr.S.Swaminathn, Librarian, Ramakrishna Mission, lecture on “Academic Performance Indicators”)

Session – IV

This session focused on Filing Patents & Copyrights – An Overview. The sessions were conducted by Dr. Rajesh Jesudos Hyness of Mepco Schelnk Engineering College, Sivakasi. Following are the main components in the session he conducted.



(Dr.Rajesh Jesudoss Hyness, Associate Professor Mepco Schlenck Engineering College
lecture on Filing Patents & Copyrights – An overview)

Followings were the highlights of the session:

Types of IPR

Copyright

How to file Patent

Session – V

These sessions focused about the Experimental Research. The session was facilitated by Dr. O.Senthilkumar, Associate Professor, RIT.



(Dr.O.Senthilkumar, Assistant Professor, RIT lecture on Experimental Research)



Session – VI

This session focused about the IPR and Indian Patent Filing procedures. The session was facilitated by Shri.D.Thiyagaraja Gupta, Assistant Controller of Patents & Designs, Patent Office, Chennai.



(Shri.D.Thiyagaraj Gupta, Assistant Controller, Patents & Design, Patents Office, Chennai lecture on Overview of IPR and Patent filing procedures at India)

Valedictory Session

The workshop concluded with the valedictory session in the evening of 30th June, 2018. Shri.D.Thiyagaraja Gupta, Assistant Controller of Patents & Designs, Patent Office, Chennai was the chief guest for the session. He distributed the certificate to the course participants. In his valedictory address, he underlined the importance of the workshop. Rev.Dr.D.Thomas Alexander, Principal of St.Xavier College of Education, Tirunelveli given Special Address about the workshop. He congratulated the co-coordinators and the other partner institutions for organizing the workshop. Such workshops creating an environment which inspire not only the young research scholars but also veteran researchers like him. He concluded by suggesting that such workshops should be organized for longer duration.



Rev.Dr.D.Thomas Alexander, Principal, St.Xavier College of Education(Autonomous) delivering special address at the valedictory function

Certificate Distribution





Group Photo With Participants

Annexure – 1

List of Participants (External)

Sl.No	Name of the Participant	Institute
1.	Ms. Beena . A L	Cochin University
2.	Mr.Naveen Kumar R	MAFTREE
3.	Mr.Martin J	St.Xavier College of Education
4.	Mr.A.Michael J Leo	St.Xavier College of Education
5.	Antony Raj	St.Xavier College of Education
6.	Mr.A.Nicholas Jegan	St.Xavier College of Education
7.	Mr.Marimuthu S	M S University
8.	Mr.Ganeshkumar B	PSNA College of Eng and Technology
9.	Mr.Saravana Kumar A	Sethu Institute of Technology
10.	Mr.Muthu Chozha Rajan B	Sethu Institute of Technology
11.	Mr.Ramesh Kumar S	Sethu Institute of Technology
12.	Mr.Daniel Y	St.Xavier College of Education
13.	Dr.R.Sathesh Franklin	St.Xavier College of Education
14.	Dr.T.Raja	St.Xavier College of Education
15.	Mr.Sabanayagam P S	SRM TRP Engineering College
16.	Mr.Jai Ganesh R	K.Ramakrishnan College of Technology
17.	Mr.Sabarish P	„
18.	Mr.Arun Vikram P	„
19.	Mr.Ranjith Kumar R	Kalasalingam Academy of Research and Education
20.	Mr.Sundaramahalingam K	„
21.	Mr.Anandha Jothi M	„
22.	Dr.D.Thomas Alexander	St.Xavier College of Education

Sl.No	Name of the Participant	Institute
23.	Mrs.A Anula Hyasinth	St.Xavier College of Education
24.	Dr.A.Punitha Mary	St.Xavier College of Education
25.	Mr.S.Pavithra	St.Xavier College of Education
26.	Mr.A.Thomas Lawrence	St.Xavier College of Education
27.	Ms.Subashini R	Noorul Islam Centre for Higher Education
28.	Mrs.M.Karthika	New horizon College of Engineering
29.	Ms.S.Amaladevi	Rani Anna Govt College for Women
30.	Mrs. Yasudeva Raja Latha	Rajus College
31.	Mr.M.Vivek Prabhu	Velammal College of Engineering & Tech
32.	Mr.K.Thiyagarajan	Annamalai Polytechnic College
33.	Mr.P.Pannerselvam	Sri Ram Nallmani Yadava College
34.	Mr.K.Kannapiran	Anna University
35.	Mr.S.Sugumar	Indra Ganesan College of Engineering
36.	Mr.R.Saravanan	J.J College of Engineering & Technology
37.	Mr.S. Vijayan	”
38.	Mr.M.Sankara Subramanian	PSR Engineering College
39.	Mr.C.K.Rajasekaran	PSR Polytechnic College
40.	Mr.D.Jockin	Rane Polytechnic College
41.	Mr.R.Ranjith Kumar	Rane Polytechnic College
42.	Mr.R.Ravishankar	Rane Polytechnic College
43.	Mr. T.Balachandran	Anna University
44.	Mr.D.Chinnadurai	Gandhigram Rural University
45.	Dr.B.Muniyandi	Annai Fathima College of Arts
46.	Mrs. P.Ramuthai	Annai Fathima College of Arts
47.	Dr.V.Silya Raja	Annai Fathima College of Arts
48.	Mrs.I.Shameem Banu	Annai Fathima College of Arts
49.	Mr.M.Karuppasamy	Annai Fathima College of Arts

Sl.No	Name of the Participant	Institute
50.	Mrs.P.Nirmala Devi	Madurai Kamaraj University
51.	Mr.T.Muruganantham	Amrita Vishwa Vidyapeetham University
52.	Mrs.R. Vijayalakshmi	Trichy SRM Medical College
53.	Ms.Gana M S	Annamalai University
54.	Ms.J.Kalayarasi	Annai Fathima College of Arts
55.	Mr.K.Manoj	Annai Fathima College of Arts

Annexure – 1

List of Participants (Internal)

Sl.No	Name of the Participant	Branch
1.	Mr.G.Karthikeyan	AP (SG), Civil
2.	Mr.R.Muruganantham	AP, Civil
3.	Mr.T.Chockalingam	AP, Civil
4.	Mrs.C.Subha	AP (SG), Civil
5.	Mr.J.Ram Prashath	AP, Civil
6.	Ms.Chithradevi	AP, Civil
7.	Mrs.B. Vijayalaksmi	AP, CSE
8.	Mrs.M.Swarna Sudha	AP,CSE
9.	Mr.N.Ganesh	AP, EEE
10.	Mr.E.Thangam	AP, EEE
11.	Mr.D.Karthik Prabhu	AP,EEE
11.	Mr.Maharajan	AP, Mechanical
12.	Mr.J.Jabinth	AP, Mechanical
13.	Mr.J.Jerold John Britto	AP, Mechanical
14.	Mr.M.Lakshmanan	AP, Mechanical
15.	Mr.C.Gururaj	AP, Mechanical
16.	Mr.P.Suresh Kumar	AP, Mechanical
17.	Mr.K.Amudhan	AP, Mechanical
18.	Mr.K.Ragavan	AP(SG), ECE
19.	Mr.Azhagu Jai Sudhan Pazhani	AP, ECE
20.	Mr.B.Kannan	AP (SG), ECE
21.	Mrs.R.Chitra	AP, ECE
22.	Mrs.G.Gnana Priya	AP, ECE
23.	Mr.D.Gopinath	AP, ECE
24.	Mr.N.Karthikeyan	AP (SG), Physics
25.	Mrs.T.Vigneswari	AP (SG), Physics

Sl.No	Name of the Participant	Branch
26.	Dr.R.Subasree	AP, Maths
27.	Dr.M.Venkatesh Perumal	AP, Chemistry
28.	Dr.N.Revathi	AP(SG), Chemistry
29.	Dr.O.Senthilkumar	AP, Chemistry
30.	Mr.R.Prabhakaran	AP, Mechanical
31.	Mr.T.Ramprakash	AP, ECE
32.	A.C.Logha Sundhar	IV Year, Civil
33.	R.Ajeethkumar	IV Year , Civil
34.	K.Vijaya Kumar	IV Year , Civil
35.	P.Jeeva	IV Year , Civil
36.	X.Arulinfanta	IV Year , Civil
37.	C.Nivetha	IV Year, EEE
38.	A.Krithika	IV Year, EEE
39.	G.Hema Dharshini	IV Year , EEE
40.	M.Jaganathan	IV Year, EEE
41.	A.Gaayatri	IV Year , EEE
42.	V.Karunkaran	III Year, Mechanical
43.	S.Nithish	III Year , Mechanical
44.	M.Shanmugapriyan	III Year, ECE
45.	T.Kapil Anirudh	III Year, ECE
46.	M.Saraswathi	III Year, ECE
47.	K.Vignesh Priya	III Year, ECE
48.	E.Subhashini	III Year, ECE
49.	I.Sharmila	III Year, ECE
50.	R.Pramila	III Year, ECE

Some quality feedback from participants

- The workshop was well structured and organized.
- It also helped us to understand the importance of our research work.
- All the sessions are useful and benefit.
- Some participants are requested conduct these kind of workshop in every year.

Ramco Institute of Technology
Department of Mechanical Engineering
Academic Year 2017-18 (Odd Semester)

RIT CEED

LECTURE ON INNOVATION AND PRODUCT DEVELOPMENT

Students Feedback Analysis Report

Year: III & IV year Mechanical Engineering students

Date: 04.08.2017

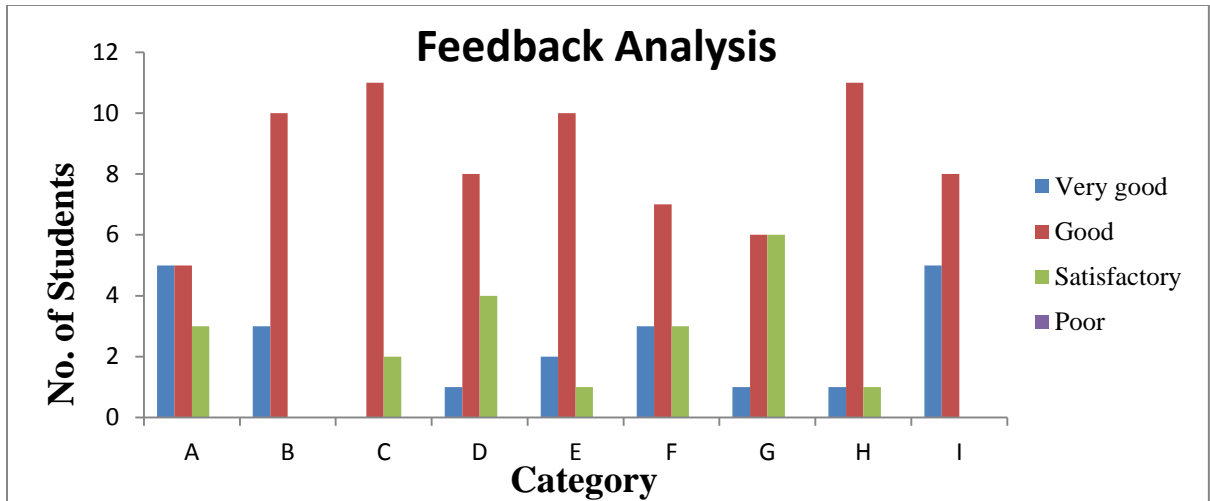
Venue: Mechanical Seminar Hall

Number of students participated: 22

Feedback by Students:

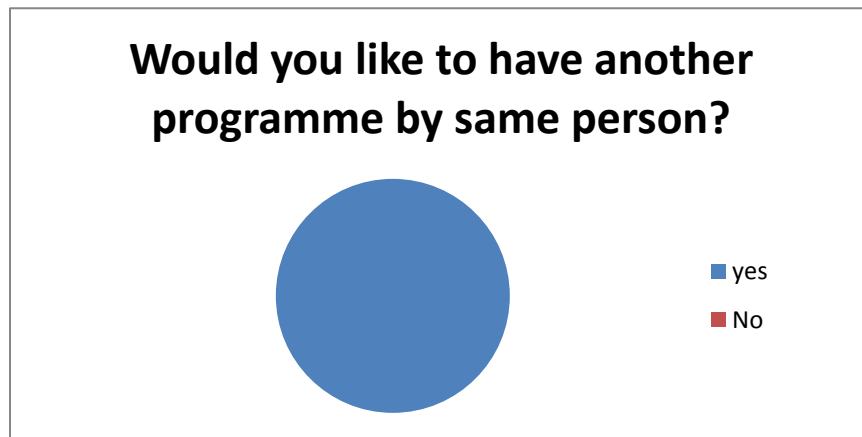
“Lecture on innovation and product development” was conducted for the III & IV year students on 04.08.2017. Based on the analysis of the feedback received from students following are the observations made:

- Programme/course content – **Very Good**
- Rate the lecture sessions / presentations –**Good**
- Rate the practical sessions – **Good**
- Rate interactive sessions – **Good**
- Quality of course material given to you – **Good**
- Usefulness of programme in improving your skills – **Good**
- Improved your knowledge / skills after attending the programme – **75% - 85%**
- Rate the timely communication in all aspects of the programme – **Good**
- Rate the overall arrangement and conduct of the programme/ course – **Good**
- Contents discussed were relevant to the topics planned – **Yes**
- Would you like to have another programme by the same Resource person – **Yes**



A	Programme/course content
B	Rate the lecture sessions / presentations
C	Rate the practical sessions
D	Rate interactive sessions
E	Quality of course material given to you
F	Usefulness of programme in improving your skills
G	Improved your knowledge / skills after attending the programme
H	Rate the timely communication in all aspects of the programme
I	Rate the overall arrangement and conduct of the programme/ course

Would you like to have another programme by same person?



Specific topic and Session liked:

- Advance features
- What is innovation



RAMCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Guest Lecture on Industry Expectation

29 July 2017

Facilitators:

Mr.Srikanth Balasundaram,
Senior Project Manager,
Vernalis Systems,
Madurai – 625 015

Attended by:


I, II Year, III year and IV students from CSE department

The facilitator Mr. Srikanth Balasundaram, Senior Project Manager, Vernalis Systems is a great, motivated, and experienced person in the field of Web Services, AJAX, ASP.NET and Software Project Management. A good hearted person who's always ready to share his knowledge with the students. He completed his B.Sc, Physics at Rajapalayam Rajus College in 1996. Then he completed his MCA at Bharathidasan University in 1999.

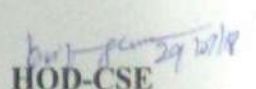
He told a few stories to understand the need of Web Services and Software Project Management. Later he explains the Industry Expectation from the Students". He has a sound knowledge in that topic, so, we gained the ideas clearly.

Then he interacted with the students and collected the student's point of interests the he suggest how to prepare resume and Interviews. He clearly told the importance of web services and Industry Expectations.

He concluded his session by giving feedbacks about the students. The entire session on the whole was much informative to the students and the students will be able of assess their knowledge on Industry point of view. They will also apply this knowledge gained in fore coming final year placements.



Association Faculty Advisor


HOD-CSE



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)
An ISO 9001:2015 certified Institution



Date: 26.07.2017

To

Mr.Srikanth Balasundaram
Senior Project Manager
Vernalis Systems
Madurai.

Dear Sir,

Sub: Inviting for the inaugural function of Computer Science and Engineering Association - Reg

We wish to inform you that Ramco Institute of Technology, Rajapalayam is one of the most reputed Engineering Institutions in Tamil Nadu and known for its excellent infrastructure, good academic and co-curricular activities.

It gives me great pleasure in inviting you to be the Chief Guest for the inaugural function of the Computer Science and Engineering Department Association on **29.07.2017 at 10.00am**. The enormous experience and expertise you have makes you the right person to inaugurate the association. I also request you to give a special lecture to our students on that occasion. I am sure that the faculties and students of Computer Science and Engineering Department will gain knowledge and be motivated to perform better.

It will be a pleasure to us if you send your consent at your earliest through email so as to enable us to make arrangements for your presence on the day of function.

Thanking you,

K. Vijayalakshmi
26/7/17
Dr.K.Vijayalakshmi
HOD-CSE

Principal

North Vengalloor, Rajapalayam - 626 117, Tamil Nadu.

Tel : 04563 233400, 233410 Fax : 233499

e-mail : nt.rjpm.office@gmail.com, nt.rjpm@gmail.com, www.nt.rjpm.ac.in

RAMCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Inaugural Function of Computer Science and Engineering Association

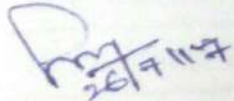
26.07.2017

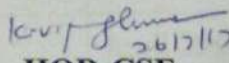
Chief Guest : Mr.Srikanth Balasundaram
Senior Project Manager
Vernalis Systems
Madurai

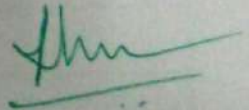
Name of the Function : Department of Computer Science and Engineering
Association Inaugural Function for the academic year 2017-2018

Date & Time : 29.07.2017 at 10.00AM

Venue : CSE Seminar Hall


Association Faculty Advisor
(R.Venkatesh, AP/CSE)


HOD-CSE


Principal

RAMCO INSTITUTE OF TECHNOLOGY

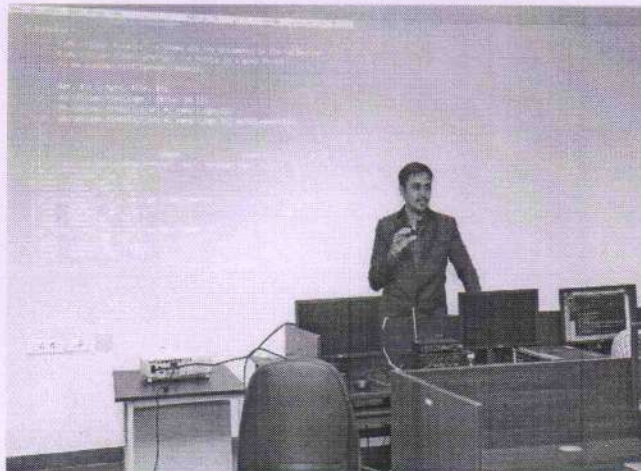
Department of Computer Science and Engineering

WORKSHOP ON MONGODB

Date: 13-08-2018

State Level Technical Symposium TECHYUGA'17 was organized by RIT during August 12 - 13, 2017. On behalf of department of CSE, five events such as Paper Presentation, Crack the Code, Vid Master, Modelling Mart and Crazy Quiz were conducted on 12th August, 2017. Mr.Srikanth Balasundaram, Senior Project Manager, Vernalis Systems, Madurai was the chief guest.

The next day of symposium the One-day hands-on-workshop on “MongoDB” was organized through RIT CLUSTRA on 13th August 2017. Mr.Santhosh Vijay was the resource person. Nearly 60 students of various colleges and our college students were participated. He explained about basic understanding of database, text editor and execution of programs and also explained about how MongoDB concepts needed to create and deploy a highly scalable and performance-oriented database.



Resource person delivering lecture



Hands on session on MongoDB

Santhosh Vijay
14/08/18

Faculty In-Charge

K. V. Ganesh
14/08/18
HOD-CSE

RAMCO INSTITUTE OF TECHNOLOGY RAJAPALAYAM

Department of Computer Science and Engineering WORKSHOP ON INTERNET OF THINGS

Department of Computer Science and Engineering organized a two day workshop on INTERNET OF THINGS (IOT) by Mr. Liqzan Manna, Lead Trainer and Mr. Suhan Gowda -- (Assistant Trainer) from Innovians Technologies on 08.09.2017(Friday) and 09.09.2017(Saturday) in association with IIT, Varanasi.

Dr.K.Vijayalakshmi, HOD/CSE welcomed the guest. The session started with a brief introduction on INTERNET OF THINGS. Three teams of External participants from in around the engineering colleges and eight teams from our Institute. The first session started with a clear introduction on Arduino and explained about the uses of Arduino.


The second session described about the use of INTERNET OF THINGS in day-to-day life and he has explained about Bluetooth and home security. Followed by the guest made participants to actively do their mini projects with the kit which was provided by them.

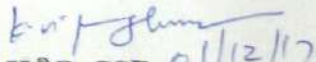
The application creation was done by using MIT app creator to connect the kit using Bluetooth via mobile phones. Then by using Sensors and Bluetooth different types of mini projects were successfully done. Participants clarified their doubts on INTERNET OF THINGS in an interactive manner.



Finally the session came to an end with a mini project competition on such as controlling electrical and electronics objects among the participants on INTERNET OF THINGS among that two team members, Ms.P.Nandhini, Ms.D.Devadharshini, Ms.Muthu Akila, Ms.M.S.Saranya from Final Year CSE and Ms.S.Balasaraswathi, Ms.V.Dhanya, Ms.S.R.Harini, Ms.V.Nivetha from Second Year CSE were selected from our Ramco Institute of Technology for National Level competition to be held at IIT Varanasi during Technex'18 in Feb, 2018.




Faculty In-Charge


HOD-CSE 01/12/17

Certificate of Excellence

This is to certify that

Mr./Ms. M. MUTHU AKILA

has actively participated in National Level Workshop cum Competition on

IoT- Internet of Things

an outreach workshop of ***Technex'18, IIT Varanasi***

in association with ***Innovians Technologies***

Held at : ***Ramco Institute of Technology, Rajapalayam***

secured 1 PRIZE

On 08th & 09th Sep, 2017.

IOT OUTREACH PROGRAM IS THE INTERNET OF THING WORKSHOP
ORGANIZED BY TECHNEX IN ASSOCIATION WITH INNOVIANS TECHNOLOGIES
www.innovianstecnologies.com



Technex 2018



Prateek Gupta
Director
Innovians Technologies



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)
An ISO 9001:2015 certified Institution



17-08-2017

To

**The Workshop Manager,
Innovians Technologies,
Event & Workshop outreach partner,
Technex '18,
IIT Varanasi.**

Sir,

Sub: Confirmation Letter for organizing IoT-Internet of Things workshop and competition at our college campus-Reg.

We wish to inform you that, Ramco Institute of Technology, Rajapalayam is one of the most reputed Engineering Institutions in Tamil Nadu and known for its excellent record in curricular, co- curricular activities. The college offers Bachelor degree programme in Civil, CSE, ECE, EEE and Mechanical Engineering. The state-of-the-art facilities and competent faculty provide an excellent educational environment for the all-round development of the students.

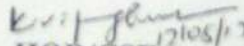
We are happy to confirm to conduct IoT-Internet of Things Workshop under outreach program of Technex'18 IIT Varanasi on 08.09.2017 & 09.09.2017 at our college and this is an invitation to Innovians Technologies to come at our campus and deliver the workshop on the same. We will pay Innovians Technologies at a rate of Rs. 1350 per participant for the number of students attending the workshop and this fees includes logistics expenses, and sponsorship sharing, certification charges and government taxes also.

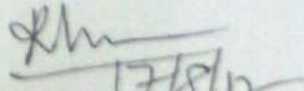
As per your request, we will allot one seminar hall with quality LCD projector, power backup and 220V AC power points. During this time, we are also planning to arrange an interactive discussion with faculty members from relevant disciplines regarding training requirements with respect to industry needs.

In this regard, kindly inform your consent at your earliest convenience. We will provide the following facilities to the Experts, such as accommodation in our Guest room at hostel, local travel arrangements from nearby bus stop/ railway station.

Thanking you,
Yours faithfully,


HOD/Incharge/ECE


HOD/CSE


PRINCIPAL

North Venganallur, Rajapalayam – 626 117, Tamil Nadu.

Tel : 04563 233400, 233410; Fax : 233499

e-mail : rit.rjpm.office@gmail.com, rit.rjpm@gmail.com, www.ritrjpm.ac.in

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2017-2018 (Odd Semester)

CSI Workshop on Data Science during 04-06 December 2017

No. of Participants: 52

Session 1: 4.12.2017, FN

**Speaker : Dr. R.Rajaram, Professor and Former Dean,
Thiagarajar college of Engineering, Madurai.**

Session 1 was started with “Introduction to Data mining, Classification and prediction, Application of prediction techniques in Business Analytics, OLAP”. The Session continued with the tasks involved in Data Mining process. There was a discussion about logistic regression and linear regression in detail. Discussions about how the OLAP (online analytical processing) is related with linear and logistic regression.

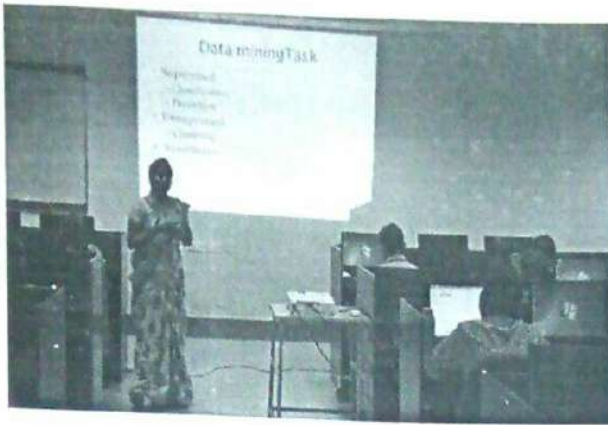
Under Interpretation, the speaker discussed about the linear decision boundary and non-linear decision boundary with graphs and equations. The participants were made to learn about the cost function $J(\theta)$ and simplified cost function. At last, speaker explained about Gradient descent in logistic regression with analogy. Demonstration about the linear regression was done with the example and cost function.



Session 2: 4.12.2017, AN

Speaker: Mrs.A.Muthulakshmi, Assistant Professor, KLN college of IT.

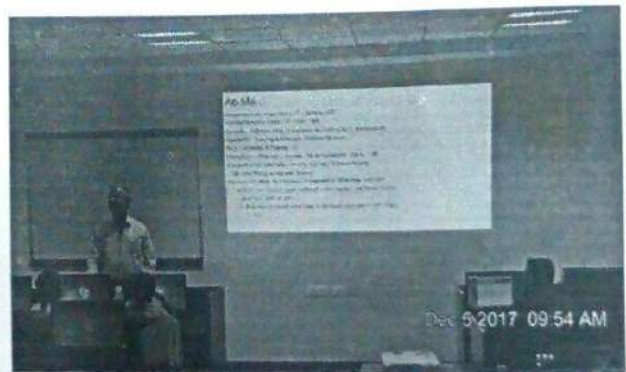
In this practical session participants were exposed with a Data mining tool called “Weka”. Participants experimented various Data Mining processing steps like Data cleaning, Association Rule Mining, Clustering, and Outlier Analysis. Participants learned about attribute relational file format (arff). Demonstrations on how to load the data set and predict the information under supervised and unsupervised learning techniques. Students were guided about decision tree selection using weka tool. A case study related to weather forecasting was demonstrated on how to load the data and apply prediction algorithms.



Session 3: 5.12.2017, FN

Speaker: Dr.B.Ramadoss, Professor, National Institute of Technology, Trichy.

This session was started with discussion with Data mining techniques such as association rule mining, clustering, and classification and outlier association. In-depth discussion about the Apriori algorithm and FP-growth was demonstrated with more examples. A case study on "Market basket data analysis" is done using association rule mining. The session was very interacting and some real time problems were given to students. Participants were made to study about support and confidence levels in ARM. Discussion was made on how to generate pruning algorithm. Brute force approach and apriori approaches were compared and participants were practiced to use both the approaches.



Session 4: 5.12.2017, AN

Speaker: Mr.G.S.Raman, Associate Project Manager, Mookambiga Info solutions, Madurai

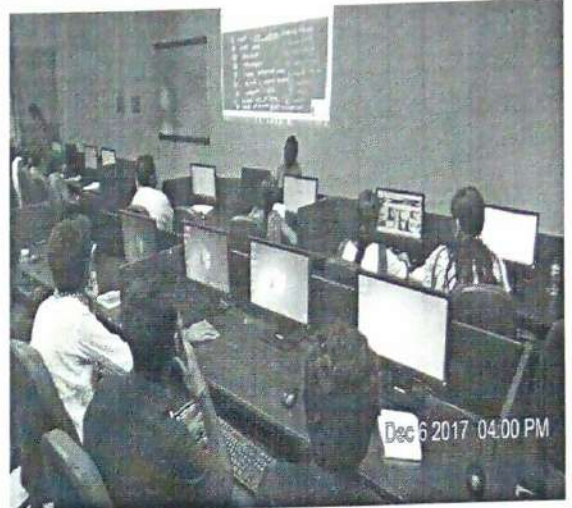
Session started with the Introduction to Big data, cloud computing .Primarily, he started talking about the data, information and then slowly moved to big data and its impact over the social networks. Students came to know about cloud computing deployment models and its category of services in detail along with an example. The advantages of the cloud computing, scale up and scale down processing were discussed . This session was very informative.

Session 5 & 6: 06.12.17, FN&AN

Speaker: Mr.G.S.Raman, Associate Project Manager, Mookambiga Info solutions, Madurai

Session started with how to launch an instance in cloud. He demonstrated students with the launching of an instance in amazon web service cloud with step by step procedury. He used a tool

called as putty to convert .pem to .ppk in case of launching Ubuntu as an instance. The speaker also demonstrated ~~6~~ launching windows as an instance. In this session students had new experience on handling and usage of real time cloud.



In session 6 the framework called as Hadoop was deliberated. The components of Hadoop namely HDFS and map reduce along with their architecture were explained. Configuration of xml files to start the name node, data node, secondary name node, job tracker, task tracker and jps were demonstrated. Students had a very good hands-on experience.

Session was accomplished well with the feedback from participants who found the program very beneficial. Certificate was distributed to all the participants.

Tushar
26/12/17
Signature of Faculty Coordinator

K. S. Srinivas
26/12/17
HOD

RAMCO INSTITUTE OF TECHNOLOGY
RAJAPALAYAM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
RIT-CLUSTRA
Academic Year: 2017-18 (Even Semester)

09.03.2018

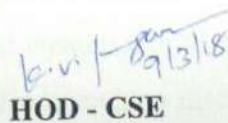
Submitted to the Principal

Respected Sir,

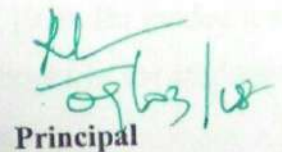
We have planned to organize a Guest lecture on Networking for the benefit of IV semester and VI Semester students of Computer Science and Engineering on the topic “**Networking, Cisco’s Access Control List, Check Point Firewall, Oracle Architecture**” on **10.03.2018 (Saturday) at 03.00 P.M.** We request you sir to permit us to conduct the guest lecture.


a/31/18

Association Faculty Advisor


k.v. / 09/03/18

HOD - CSE


09/03/18

Principal

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Guest Lecture on Networking

10.03.2018

Facilitators:

Mr. Paul Xavier,
Centre Director,
SSi Education,
Madurai – 625 015

Attended by:

1. II Year and III year students from CSE department

The facilitator Mr. Paul Xavier, Centre Director, SSi Education is a great, motivated, and experienced person in the field of Networking. A good hearted person who's always ready to share his knowledge with the students.

He revised the fundamentals of networking concepts with some examples to understand the need of Networking. Later he explains the Cisco's Assess Control List". He has a sound knowledge in that topic, so, we gained the ideas clearly and he has gave the live demo in that concept.



Then he explains about the Check Point Firewall and oracle architecture with live demo. He clearly explains those concepts and gave some ideas to CCNA networking certificate. Students also eagerly participated and interacted with the expert and gained more knowledge about the networking concepts.



He concluded his session by giving feedbacks about the students. The entire session on the whole was much informative to the students and the students will be able of assess their knowledge on Networking. They will also apply this knowledge gained in fore coming final year project and placements.

[Handwritten signature]
10/3/18

Association Faculty Advisor

[Handwritten signature]
10/03/18
HOD-CSE

**RAMCO INSTITUTE OF TECHNOLOGY
RAJAPALAYAM**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
RIT-CLUSTRA**

Academic Year: 2017-18 (Even Semester)

21.03.2018

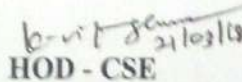
Submitted to the Principal

Respected Sir,

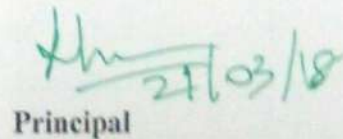
We have planned to organize a Guest lecture on C# and .Net Programming for the benefit of VI Semester students of Computer Science and Engineering on the topic "Web Application Development with DLL Creation in Industry Perspective" on 24.03.2018 (Saturday) at 10.00 A.M. We request you sir to permit us to conduct the guest lecture.



Association Faculty Advisor



b-vit s.c. 21/03/18
HOD - CSE



21/03/18
Principal

**RAMCO INSTITUTE OF TECHNOLOGY
RAJAPALAYAM**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2017-18 (Even Semester)

21.03.2018

Submitted to the Principal

Respected Sir,

We have planned to organize a Guest lecture on C# and .Net Programming for the benefit of VI Semester students of Computer Science and Engineering on the topic “Web Application Development with DLL Creation in Industry Perspective” on 24.03.2018 (Saturday) at 10.00 A.M. We request you sir to permit us to conduct the guest lecture. The approximate expenses estimated under various heads are given below. Kindly accord your approval for proceeding further.

Sl. No	Items	Approximate Cost (Rs.)
1	Honorarium	5,000.00
2	Travel Expenses	1,500.00
	Total	6,500.00

R. Venkatesh
Association Faculty Advisor
(R. Venkatesh, AP/CSE)

venkatesh
21/03/18
HOD-CSE

R. Venkatesh
21/03/18
Principal

RAMCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

22.03.2018

Application development with Assembly Creation – Industry Perspective

- Chief Guest** : Mr.Sivaram Natarajan
Former Training Manager at Honeywell,
Director, Arudra Educational Consultancy Services
- Name of the Function** : One day Workshop on Application development with Assembly
Creation – Industry Perspective
- Date & Time** : 24.03.2018 at 10.00 AM
- Venue** : CSE Seminar Hall



Association Faculty Advisor
(R.Venkatesh, AP/CSE)


22/03/18
HOD-CSE

Principal

**RAMCO INSTITUTE OF TECHNOLOGY
RAJAPALAYAM**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2017-18 (Even Semester)

21.03.2018

Submitted to the Principal

Respected Sir,

We have planned to organize a Guest lecture on Data Warehousing and Data Mining for the benefit of VI Semester students of Computer Science and Engineering on the topic "Data Warehousing Tools" on 24.03.2018 (Saturday) at 03.00 P.M. We request you sir to permit us to conduct the guest lecture. The approximate expenses estimated under various heads are given below. Kindly accord your approval for proceeding further.

Sl. No	Items	Approximate Cost (Rs.)
1	Honorarium	2,000.00
2	Travel Expenses	1,500.00
Total		3,500.00

R. Venkatesh
Association Faculty Advisor
(R.Venkatesh, AP/CSE)

Pravir Kumar
21/03/18
HOD-CSE

H
22/3/18
Principal

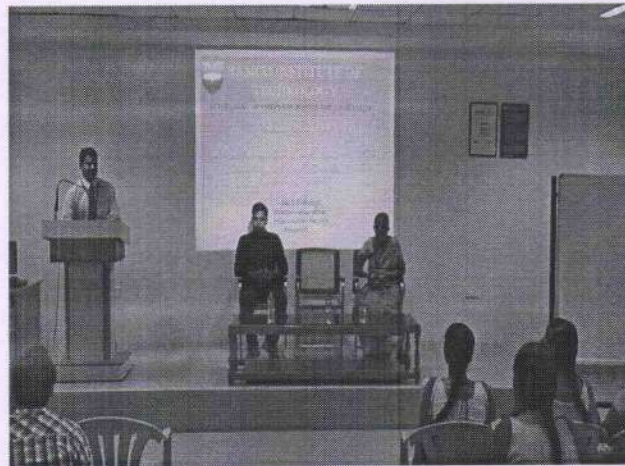
RAMCO INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering

GUEST LECTURE ON "INDUSTRIAL EXPECTATION AND MICROSOFT TECHNOLOGIES FOR SOFTWARE DEVELOPMENT"

Date: 10-04-2018

Guest Lecture on "**Industrial Expectation and Microsoft technologies for software development**" was organized by Department of Computer Science and Engineering on 10th April 2018. Mr.V.P.Balaji, Chief Executive Officer, Priga Solutions Pvt. Ltd., Bangalore was the resource person. III year and IV year students of CSE participated in this program.



Welcome address



Mr.V.P.Balaji, resource person gave an talk on "Industrial Expectation and Microsoft technologies for software development"

Signature
11/4/18

Faculty In-Charge

Signature
11/04/18

HOD-CSE

RAMCO INSTITUTE OF TECHNOLOGY

RAJAPALAYAM

STATE LEVEL TECHNICAL SYMPOSIUM (TECHYUGA'17)

Department of Electronics and Communication Engineering

Event : Workshop on "Python for Embedded Systems"
Faculty Coordinator : Mr.D.Gopinath,AP/ECE
Student Coordinators : Ms.M.Mukila,III year ECE A
Mr.A.Vairavan, III year ECE B
Mr.K.Vasu Vinod Kannan,III year ECE B
Student Joint Coordinators : Mr.R.Arun Kumar, II year ECE A
Ms.R.SivaSankari, II year ECE B

Description:

" A Popular knowledge sharing platform, bulit over Python"

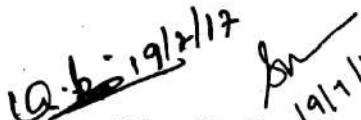
The C/C++ programming languages dominate embedded systems programming, though they have a number of disadvantages. Python, on the other hand, has many strengths that make it a great language for embedded system.

Python is an interpreted language. Python become one of the most popular open source programming languages. All Python releases are open source and freely usable and distributable, even for commercial projects.

Registration fee: Rs.300 per participant.

Registration: Online/On spot.


Event Faculty Coordinator


Department Faculty Coordinator


HOD/Incharge

RAMCO INSTITUTE OF TECHNOLOGY
TECHYUGA' 17
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 10.08.17

Submitted to the Principal

Respected Sir,

Sub: Requesting permission to conduct workshop on 'Python for Embedded systems' – During TECHYUGA'17 and collecting money from participants- reg.

We are planning to organize a workshop on "Python for Embedded systems" during "TECHYUGA'17" on 13.08.17.

In this regard, we have discussed with one of the leading training provider namely **M/s. Enthu Technology Solutions India Pvt. Ltd., Coimbatore**. They have accepted to conduct workshop in our campus for the amount of Rs.250/- per participant. The payment mode is by cash. They will depute three trainers for conducting the workshop.

We are planning to conduct this workshop in Digital Signal Processing Lab. We expect around 70 (External + Internal) participants for this course.

Hereby we request you to kindly grant permission to conduct this workshop during "TECHYUGA'17", on 13.08.2017 and to collect the course fee of Rs.300/- per participant. Your kind approval is requested in this regard.

[Signature]
10/8/17

Workshop Coordinator

[Signature]
10/8/17

Department Coordinator

[Signature]
10/8/17

HOD-Incharge/ECE

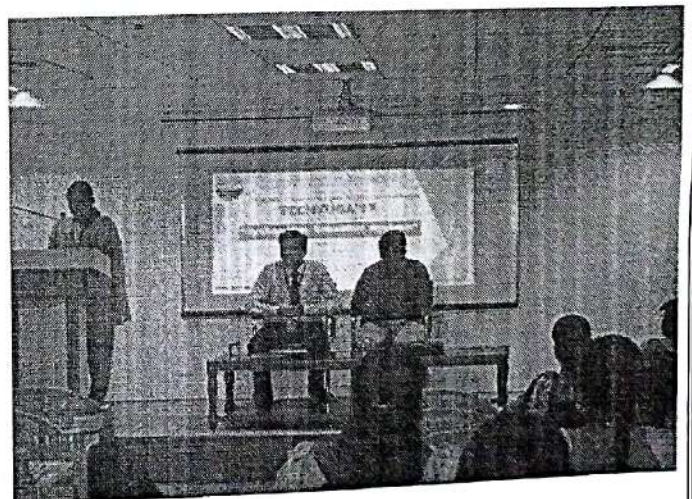
[Signature]
11/8/17
PRINCIPAL

The Department of Electronics and Communication Engineering organized One day Workshop on "Python for Embedded systems". The programme started with the prayer song.



Ms. S.Yaswandra, III Year ECE formally welcomed the gathering

Ms.S.Vivithaguru, II Year ECE gave a brief introduction about the chief guest, Mr.Moorthy Kanagaraj, Product Manager, M/s.Enthu Technology Solutions India Pvt. Ltd., Coimbatore.





The chief guest inaugurated the workshop and delivered the role and importance of Python for Embedded systems and motivated the participants.

A view of the audience during lecture session.



The hands on training was handled by Mr.MoorthyKangaraj, Product Manager, M/s.Enthu Technology Solutions India Pvt. Ltd., Coimbatore.

The valedictory session was started with feedback from participants. The chief guest distributed the certificates to the participants from various Institutions.



RAMCO INSTITUTE OF TECHNOLOGY

TECHYUGA' 17

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 10.08.17

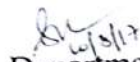
Submitted to the Principal

Respected Sir,

We are organizing Technical Symposium TECHYUGA'17 on 12.08.17 and 13.08.17. During the symposium, our department has planned to organize a workshop on "Python for Embedded systems" on 13.08.17 for the participants. Three trainers from "Enthu Technologies Ltd., Coimbatore" are coming to our college for conducting the workshop. We kindly request you to grant permission to provide food and accommodation for the trainers in our Boy's hostel.


10/8/17

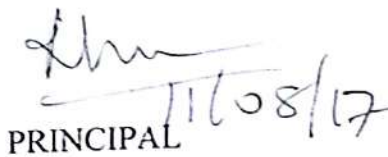
Workshop Coordinator


10/8/17

Department Coordinator


10/8/17

HOD-Incharge/ECE


11/08/17
PRINCIPAL

RAMCO INSTITUTE OF TECHNOLOGY

RAJAPALAYAM

21.07.2017

Details submitted to the press to appear in Engagement column

Title of the programme: Inauguration of ECE Association &

Gest Lecture on "Emerging Trends in Microwave Engineering"

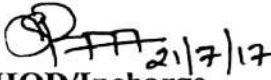
Date: 24.07.2017


Time: 01.30 P.M.

Venue: ECE Seminar Hall

Chief Guest: Mr. Anishmurthy Airpula
Territory Managar - Wired & Microwave
Anritsu India Pvt.Ltd.
Bangalore.


Association Incharge


HOD/Incharge

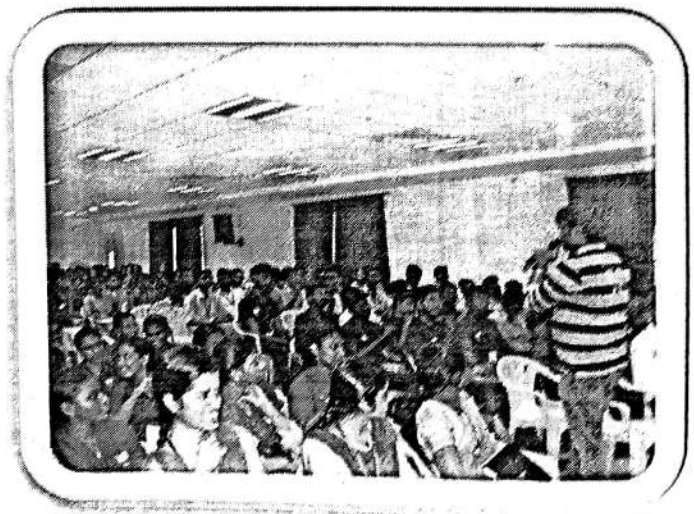

Principal

Dr.S.Periyanayagi, honoured the chief guest.



Ms. B.Naveena, III Year/ ECE gave a brief introduction about the Chief guest, Mr. Anishmurthy Airpula, Territory Manager - Wired & Microwave, Anritsu India Pvt.Ltd., Bangalore..

The Chief Guest, Mr. Anishmurthy Airpula, delivered a guest lecture on "Emerging Trends in Microwave Engineering" for the III & IV year ECE students. He shared his experience with the students and insisted them to learn the basic concepts of the subjects which will help them to get into core companies.



RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering

21.07.2017

CIRCULAR

The Department of Electronics and Communication Engineering has planned to organize a Guest Lecture on "RF & Microwave Engineering" on 24.07.2017.

Topic : **Emerging Trends in Microwave Engineering**
Guest : **Mr. Anishmurthy Airpula,**
Territory Manager – Wired & Microwave,
Anritsu India Pvt.Ltd,
Bangalore.
Venue : **ECE Seminar Hall**
Date : **24.07.2017**
Time : **2.30 P.M – 5.00 P.M**

Hereby the Final year B.E. ECE students are informed to attend the programme.


21/7/17
Association Incharge


21/7/17
HOD /Incharge

To circulate among faculty members, Final year B.E. ECE Students for information



RAMCO INSTITUTE OF TECHNOLOGY
(Approved by AICTE, Affiliated to Anna University, Chennai)
North Venganallur Village, Rajapalayam.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The HOD, Faculty Members & Students
Cordially invite you to the

Inaugural Function
of
RIT-ELECTRONICA

On Monday, 24th July 2017 at 01.30 PM

Venue: ECE Seminar Hall

Mr. Anishmurthy Airpula
Territory Managar - Wired & Microwave
Anritsu India Pvt.Ltd., Bangalore

has graciously consented to be the Chief Guest &
deliver the Inaugural address

Dr.R.V Mahendra Gowda
Principal, Ramco Institute of Technology
Offers felicitation & presides over the function

Mr.T.Ramprakash
Association Incharge

Dr.S.Periyanayagi
HOD/Incharge

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering

Cash Voucher

Received with thanks from M/s. Ramco Institute of Technology, Rajapalayam a sum of **Rs.3,500/-** (Rupees Three Thousand and Five Hundred only) by cash for **honorarium** for being the Resource person for the Guest lecture on Emerging Trends in Microwave Engineering held on 24.07.2017



Signature

Mr. Anishmurthy Airpula
Territory Managar - Wired & Microwave
Anritsu India Pvt.Ltd.
Bangalore



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)
An ISO 9001:2015 certified Institution



Lr.No.: RIT/Conf/2018/01

Date: 12.03.2018

To

Dr.R.Vimalathithan, M.E., Ph.D PDF,
Krish Tec, R & D in Wireless,
Thangam Road,
Coimbatore – 641013.

Sir,

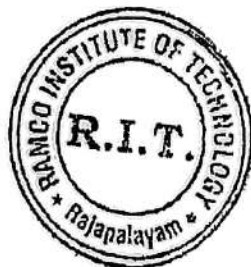
Sub: Invitation for Inaugurating the National Conference 'ICTSD – 2018'-reg.


It gives us great pleasure in inviting you to be the Chief Guest for the inaugural function of the National Conference on "Innovations in Communication Technology for Social Development (ICTSD – 2018)" to be held on 23.03.2018 (Friday) at 09.00 A.M. The enormous experience you have and your expertise makes you the right person to inaugurate the Conference. We also request you to give a Special Lecture in Latest Technologies to our Participants on that day. We are sure, the faculty members and students will gain knowledge and be motivated to perform better.

Kindly communicate your acceptance at the earliest. Anticipating a favorable reply from your end.

With kind regards,


12/3/18
Dr.S.Periyayagi
HOD/ECE




Dr.R.V.Mahendra Gowda
Principal

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering

Cash Voucher

23.03.2018

Received with thanks from M/s. Ramco Institute of Technology, Rajapalayam a sum of Rs.5000/- (Rupees Five Thousand only) by cash for **Honorarium** for delivering a "Special Lecture in Latest Technologies" during the National Conference on Innovations in Communication Technology for Social Development (ICTSD – 2018) conducted by the Department of Electronics and Communication Engineering in association with IETE Student Forum on 23.03.2018.

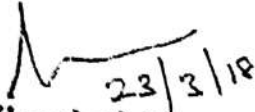

R. Vimalathithan,
Director,
M/s. Krish Tec,
Coimbatore.

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering

Cash Voucher

23.03.2018

Received with thanks from M/s. Ramco Institute of Technology, Rajapalayam a sum of Rs.2500/- (Rupees Two Thousand Five Hundred only) by cash for **Travelling Allowance** for delivering a "Special Lecture in Latest Technologies" during the National Conference on Innovations in Communication Technology for Social Development (ICTSD – 2018) conducted by the Department of Electronics and Communication Engineering in association with IETE Student Forum on 23.03.2018.

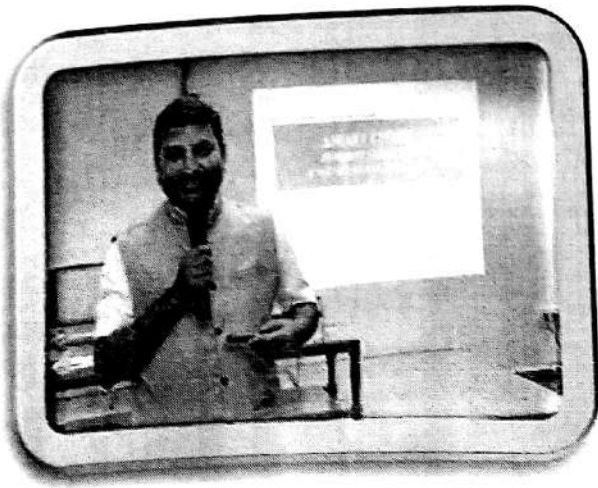

23/3/18

Dr.R.Vimalathithan,

Director,

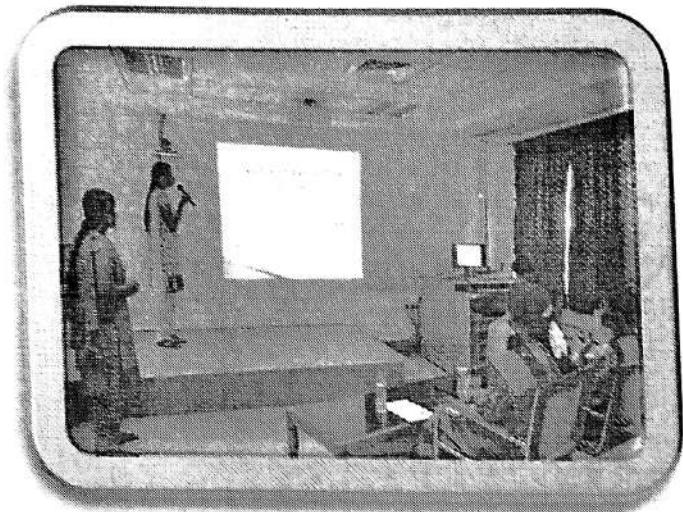
M/s. Krish Tec,

Coimbatore.



Dr.R.Vimalathithan, Director, Krish Tec, Ciombatore delivered a Key note speech on Smart Cities - Opportunities for Engineering Graduates ICTSD-2018.

Students presented their technical papers in front of the session chairs.



Dr.S.K.Mydhili, Professor, ECE from SVS College of Engineering, Coimbatore distributed the Certificates and Best Paper Award in the valedictory function.



RAMCÔ INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)
An ISO 9001:2015 certified institution



Lr.No: RIT/EEE/Association/2017/3

01.07.2017

To

Mr. G. Durairaju,
Managing Director,
GD Electrical Equipment's,
Coimbatore - 641 036 .

Dear Sir,

Sub: Invitation for Inauguration of EEE Department Association.

It gives me great pleasure in inviting you to be the chief guest for Inauguration of the EEE Department Association preferably on 07.07.2017 (Friday) at 03.00 PM. Kindly share your enormous experience and your expertise with our students in the Inauguration of EEE Department Association. I also request you to give a special lecture on "Electrical Machines" to our students on that day. I am sure, the faculty members and students of EEE Department will gain knowledge and be motivated to perform better.

Kindly communicate your acceptance at the earliest. Expecting your favourable reply.

Thank you,

With best regards,

S. Kanaraj
01/07/17
HoD/EEE


01/07/17
PRINCIPAL

North Venganallur, Rajapalayam - 626 117, Tamil Nadu.

Tel: 04563 233400, 233410, Fax: 233499

e-mail: rit_rjpm.office@gmail.com, rit_rjpm@gmail.com, www.ritrjpm.ac.in

GVD

G.D.ELECTRICAL EQUIPMENTS

223/1, NETHAJI NAGAR, NANJUNDAPURAM ROAD,
NANJUNDAPURAM (P.O), COIMBATORE - 641036

Phone: 0422 2322443 Mobile: 0 98422 78144

Email: marketing@gdelectrical equipments.com, gdelectric1971@gmail.com

Web: www.gdelectrical equipments.com

GVD/OL/1/2017 -18

03.07.2017

To,

The Principal,
M/s. Ramco Institute of Technology,
North Venganallur Village,
Krishnapuram Panchayat,
Rajapalayam - 626117.

Dear Sir,

We thank you for having invited us for the inauguration of EEE Department Association of your Institution on 07.07.2017(Friday). We accept your invitation and are pleased to inaugurate your EEE Department Association. We will be present for the inauguration at 3 P.M. on 07.07.2017(Friday). Also we are glad to give a special lecture on electrical machines for your students and faculty members on that day.

Thanking you with kind regards.

Yours faithfully,
For G.D. Electrical Equipments,

G. Durairaju. B.E.
Proprietor.

THE HINDU

Date: 07.07.2017, Friday

Page No.: 3

ENGAGEMENTS

THENI

Madurai BSNL and Telecom Regularly Authority of India: Consumer Outreach Programme, ABM Hotels & Resorts, 2.30 p.m.

VIRUDHUNAGAR

Tamil Nadu Industrial Investment Corporation: Special MSME loan mela, Railway Feeder Road, 10 a.m.

SIVAKASI

Ayya Nadar Janaki Ammal College: Inauguration of English Literary and Debating Association; K. Rajendran of

Sri Kaliswari College speaks on 'Semantic aspects;' V. Pandiyarajan, Principal, presides, Seminar Hall, 3 p.m.

Standard Fireworks Rajaratnam College for Women: National conference on 'Advanced materials and their applications,' 9.30 a.m.

RAJAPALAYAM

RAMCO Institute of Technology: P. C. Sridher speaks on 'Soft skills for success and overseas career opportunities,' Auditorium, 11 a.m.; inauguration of EEE Association by G. Durairaju, Managing Director, GD Electrical Equipments, EEE Seminar Hall, 3 p.m.

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
RIT-ELECTRA STUDENT'S TECHNICAL ASSOCIATION

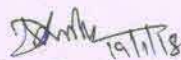
19.01.2018

Submitted to the Principal:


Sir,

In our department RIT ELECTRA- Student's Technical Association functioning eminently for student's technical welfare. It is planned to give an exposure with industrial safety for students by conducting a guest lecture on 19.01.2018 between 04.00 PM and 05.00 PM. In this regard we think to invite **Mr. S. Narayanan, Safety Engineer, Larsen & Toubro**. We also expect your approval for the same.

Thanking You,


Association Faculty Advisor
D. KARTHIC PRABHU

S. Kannan
19/01/18
HoD/EEE
[S. KANNAN]


PRINCIPAL 19/01/18



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)
An ISO 9001:2015 certified Institution



Lr.No.RIT/EEE/Association/2018/01

Date: 19.01.2018

To

Mr. S. Narayanan,
Environment & Public Health Safety Engineer,
Larsen & Toubro Construction,
Ahmedabad, Gujarat.

Dear Sir,

We would like to convey our thanks for spending your valuable time with us on 19.01.2018 by delivering the lecture on the topic "**Industrial Safety**". Your lecture was truly inspiring and interesting to all our students. We profusely thank you for delivering this wonderful lecture to all the students of the Electrical and Electronics Engineering Department.

Thanking You,

With regards,

S. Kannan 19/01/18

Dr. S. Kannan,

HoD/EEE

Dr. S. KANNAN

Professor and Head

Department of Electrical and Electronics Engineering,

Ramco Institute of Technology,

Rajapalayam - 626 117.

North Vengannallur Rajapalayam - 626 117, Tamil Nadu

Tel : 04663 233400, 233410, Fax : 233499

e-mail : hr@rjit.ac.in, office@rjit.ac.in, it@rjit.ac.in, www.rjit.ac.in

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
RIT-ELECTRA STUDENT'S TECHNICAL ASSOCIATION

05.02.2018

Submitted to the Principal:

Sir,

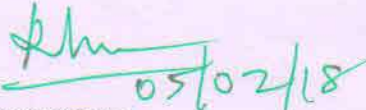
In our department RIT ELECTRA- Student's Technical Association functioning eminently for student's technical welfare. It is planned to give an exposure with employability skill for industry to students by conducting a guest lecture on 08.02.2018 between 03.00 PM and 05.00 PM. In this regard we think to invite **Mr. R. Prabhu, Safety Engineer, Larsen & Toubro**. We also expect your approval for the same.

Thanking You,


Association Faculty Advisor

D. KARTHIK PRABHU

S. K. 
HoD/EEE


05/02/18
PRINCIPAL



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)
An ISO 9001:2015 certified Institution



Lr.No: RIT/EEE/Association/2018/3

29.03.2018

To

Mr. R. S. Rajendran,
Team Lead - Projects,
TEKNIA TECHNOLOGIES,
Madukkarai,
Coimbatore.

Dear Sir,

Sub: Invitation for Valedictory of EEE Department Association.

It gives me great pleasure in inviting you to be the chief guest for the Valedictory function of the EEE Department Association preferably on 05.03.2018 (Thursday) at 03.00 PM. Kindly share your enormous experience and your expertise with our students in the Valedictory function of EEE Department Association. I also request you to give a special lecture to our students on that day. I am sure, the faculty members and students of EEE Department will gain knowledge and be motivated to perform better.

Kindly communicate your acceptance at the earliest. Expecting your favourable reply.

Thank you.

With best regards,

S. Kana 29/03/18
HoD/EEE




PRINCIPAL

North Venganallur, Rajapalayam – 626 117, Tamil Nadu.

Tel : 04563 233400, 233410; Fax : 233499

e-mail : rit.rjpm.office@gmail.com, rit.rjpm@gmail.com, www.ritrjpm.ac.in



Placement Preparation Workshop by **Mr. Anand**, Group Director, HR Mobius Knowledge Services, Chennai.

ASSOCIATION INAUGURATION

RIT Mechanizo Student Technical Association of Mechanical Department was inaugurated on July 21, 2017. **Mr.Sankarasubramanian, Vice Chairman and Mr. Marimuthu, Executive Member, Quality Circle forum of India Coimbatore** were the Chief Guest for this program. Mr.M.Lakshmanan, AP(SG)/Mechanical, Student Technical Association In-charge delivered annual plan for this academic year 2017-2018.



RIT MECHANIZO Department Association Inauguration

WORKSHOP/ VALUE ADDED COURSE ORGANISED

- Two days Value Added Course on ‘**CIROS Virtual Simulation Software**’ was conducted by Department of Mechanical engineering during July 20-21, 2017 students from Second year Mechanical, EEE and ECE students attended this course. Dr.S.Kannan, HoD/EEE inaugurated the course and pointed out emerging technologies in today’s scenario. Students was trained with PLC basic programming using Codesys Software on day1 followed by MPS Distribution and Testing stations using CIROS software on day 2. Mr.S.Valai Ganesh, AP/Mechanical and Mr.J.Jabinth, AP/Mechanical was the resource person for this course.



Value Added Course on “CIROS Virtual Simulation Software”



RAMCO INSTITUTE OF TECHNOLOGY

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

To

02.01.2017

Mr.A.Vijesh Kumar
Manager – Talent Deveopment
Harita Techserv Limited
16, 1st Floor, Bharathi Colony,
Main Road, Peelamedu,
Coimbatore – 641 004.

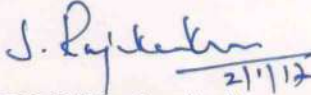
Sir,

Sub : Confirmation of date for the review meeting on 05.01.2017 – regd.

Ref : Your e-mail dated on 02.01.2017.

With reference to the above, we have confirmed the date for the review meeting on 05.01.2017. Kindly inform your programme schedule and travel plan at the earliest to proceed further arrangement.

Thanking you


21/1/17
HOD/Mechanical


Principal

North Venganallur, Rajapalayam – 626 117, Tamil Nadu.

Tel : 04563 233400, 233401; Fax : 233499

e-mail : rit.rjpm.office@gmail.com, rit.rjpm@gmail.com, www.ritrjpm.ac.in

- Two days' workshop on '*Ardubotics*' was organised by Department of Mechanical Engineering jointly with EEE department from 28.07.2017 to 29.07.2017. This workshop was conducted by Innovians Technologies and IIT Varanasi. Dr.R.V.Mahendra Gowda, Principal inaugurated this workshop. Mr.Liqzan Manna from Innovians Technologies, Noida and his team delivered lectures and hands on training to the students. The topics discussed in this workshop are Line Follower Robot, Obstacle sensing & avoidance Robot, Edge Avoider Robot, Bluetooth Controlled Robot, Voice Controlled Robot (Android App), Android App Controlled Robot (Gesture Controlled Robot) and Developing Own Android App for Controlling Robot 95 students from our college and 17 students from various colleges from Tamil Nadu attended this workshop. Competition was conducted on final session of this workshop. 3 teams from our college declared as winners and they will qualify for attending final round in IIT Varanasi during March 2018.



ArduBotics Robotics Workshop

- '*RC plane*' workshop was conducted on July 29, 2017 by Mr.R.Ajay Balaji Final year mechanical student as a resource person for second year mechanical students. Around 24 students participated in this workshop.
- The session started at 09:00am with an introduction about unmanned Aerial vehicle, Introduction of UAV carried the content of what is UAV, how it works, different types of UAV, how the stuff flies and basics of aerodynamics After introduction, session two started by explaining the various parts of unmanned Aerial vehicle like microcontroller, BLDC motor, electronic speed controller, transmitter and receiver and special type of batteries which are specially made for this UAV or drone with various ranges of c ratings was also taught where they should be used also where no to use. Does and don'ts where also thought.
- Third session – full fabrication process, methods and step by step methods were clearly explained to the students like what type of material for building it, which type of motor or engine to used, how to control it by GPS or manually also how to fix electronic gyroscope where also thought. Last session was demonstration it took place at 12:15pm in the college

ground, resource person demonstrated it by operating it which flew in the sky in a stunning speed. The work shop came to an end up at 12:30pm.



RC Plane and Drone Workshop

- A **‘3D Printing’** workshop was conducted for Third year mechanical Engineering Students by the Mechanical Engineering Technical Association RIT-Mechanizo on July 29, 2017. Mr. G. Manikandan, Manager, Focus Technology was the resource person this program. 41 students from Mechanical Engineering were participated in this program. The resource person explained the working principle of Next level of High Resolution Large Format 3D Printer. He had shown some videos about the printing of 3D models by means of modern 3D-printing machines.



3D Printing Workshop

- Department of Mechanical Engineering organized one day awareness workshop on **‘Quality Improvement – Quality Circles’** on July 29, 2017 . The resource persons for the function were Mr.Sankarasubramanian, Vice Chairman and Mr. Marimuthu, Executive Member, Quality Circle forum of India Coimbatore.



One day Awareness Workshop on “Quality Improvement – Quality Circles”



Guest Lecture for the course on ME6302 Manufacturing Technology I

- A one day Guest Lecture on “*ME6302 Manufacturing Technology I*” was organised by RIT Mechanizo on August 26, 2017. **Dr.K.Devakumaran, Deputy Manager, Welding Research Institute, B.H.E.L, Trichy** was the resource person for this lecture. 123 students



from II Year Mechanical Engineering was participated in this lecture session.

Guest Lecture on “ME6404 Thermal Engineering”

- Guest lecture on ‘Thermodynamic cycles and its applications’ was organised by Department of Mechanical Engineering to provide knowledge to the students about the working of different types of thermodynamic cycles. The guest lecture was planned for the subject “*ME6404 Thermal Engineering*” on February 17, 2018 (AN) delivered by **Dr.P.Karthikeyan, Professor, Department of Automobile Engineering, PSG College of Technology, Coimbatore**. The guest lecture was organized by RIT-MECHANIZO

- Two-day workshop on ‘**Autodesk Fusion 360**’ was conducted by Mechanical department in association with ICTACT during September 04-05, 2017. The objective of this workshop is to train the students in Fusion software and make them to prepare in India Design Skills challenge competition which will be conducted in December 2017. Mr.A.M.Mohamed Shereef, Senior Trainer, ICT academy, Madurai was the resource person for this program. Final Year students participated in this workshop.



Autodesk- Fusion 360 Workshop

- Four Days Value added course on “**3D Printing and Scanning with GD&T**” was conducted by Mechanical department in association with to III Year Mechanical Engineering students during November 15-18, 2017. **Mr. C.Jai Kumar, R & D, Technical Expert, CADD Academy and Mr. Illaya Bharathi, Project Engineer, CADD Academy** were the resource person for this programme. 49 students attended and benefited from this program.
- Four Days Value added course on “**Autodesk Inventor 2016**” was conducted by Mechanical department in association with to III Year Mechanical Engineering students during November 15-18, 2017. **Mr.J.Jerold John Britto, AP/Mechanical** was the resource person for this course. 15 students from III Year Mechanical Engineering participated in this program.
- Four day Value Added Course on “**Robotics and Automation**” in association with FESTO India was conducted to III Year Mechanical Engineering Students during November 15-18, 2017 in Mechatronics laboratory. **Mr. S. Sendilkumar, Manager/Didactic Division, Mr.R.Ugesh, Senior Didactic Engineer and Mr.J.Jegathesan, Didactic Engineer** was the resource person for this course.

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

07.04.2018

Submitted to the Principal:

Sub.: Request for approval for conducting Project Review III for IV year CSE Students on 09.04.2018 and Guest Lecture for CSE Students on 09.04.2018 with Industry Experts- reg.

We have planned to conduct Third Project Review for IV year B.E. CSE Students (18 Projects) on 09.04.2018, 9am to 4.30pm. To conduct the project review, we have identified two experts from the software Industry. We request your permission to invite the Industry Experts as given below and approval for the release of Honorarium and Travelling Expenses to the Industry Experts.

1. Mr.C.Muthu Kumar, Senior Specialist, Temenos Techno India Pvt. Ltd., Perungudi, Chennai (A Multi National Company offering Banking Solutions to clients across 14 countries.)
2. Mr. Balaji Vidyapoornachary, Chief Executive Office, Priga Solutions, Sigma Technopark, Whitefiled, Bengaluru. (A Startup Company offering Software Solutions and Mobile Applications to Travel Industries in UAE.)

Mr.Balaji Vidyapoornachary will be arriving on 08.04.2018 and leave Rajapalayam on 10.04.2018 after reviewing the projects and delivering a Guest lecture to our students in "Industrial Expectations and Microsoft Technologies for Software Development" on 10.04.2018. We request your permission to arrange guest house facility from 08.04.2018, 8 pm to 10.04.2018, 6pm and both ways Transport facility from Madurai to Rajapalayam.

Mr.C.Muthu Kumar from Temenos will review our Students projects on 09.04.2018. We request your permission to provide Honorarium and Transport allowances (both ways) from Madurai to Rajapalayam on 09.04.2018.

The detailed budget for the Project Review and Guest Lecture is as follows:

Sl. No.	Particulars	Amount (in Rs.)
1.	Honorarium to the Expert: Mr.V.Balaji	10,000
2.	Honorarium to the Expert: Mr.C.Muthu Kumar	5,000
3.	Travelling Allowances: Mr.V.Balaji from Bangalore to Madurai (Both ways)	3,500
4.	Travelling Allowances: Mr.Muthu Kumar from Madurai to Rajapalayam (Hired vehicle)	2,500
Total Expenses		21,000

Princip
07/04/18
Faculty In-charge

07/04/18
HOD-CSE

07/04/18
PRINCIPAL

RAMCO INSTITUTE OF TECHNOLOGY, RAJAPALAYAM

Department of Computer Science and Engineering

11.04.2018

Submitted to the Principal

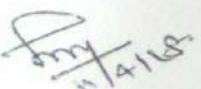
Sub: Request for to reimburse an amount for conducting Project Review III for IV year CSE Students on 09.04.2018 and Guest Lecture for CSE Students on 09.04.2018 with Industry Experts - reg.

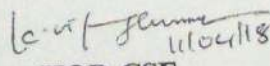
We have conducted Third Project Review for IV year CSE Students (18 Projects) on 09.04.2018, 9am to 4.30pm. We request your permission to release of Honorarium and Travelling Expenses to the two Industry Experts. The detailed Expenditure pertaining to Honorarium and Travelling Allowances is given below.

Sl. No.	Particulars	Amount (in Rs.)
1	Honorarium to the Expert: Mr.V.Balaji	10,000
2	Honorarium to the Expert: Mr.C.Muthu Kumar	4,000
3	Travelling Allowances: Mr.V.Balaji from Bangalore to Madurai (Both ways)	3007
4	Travelling Allowances: Mr.Muthu Kumar from Madurai to Rajapalayam (Hired vehicle)	2,800
Total		19,807

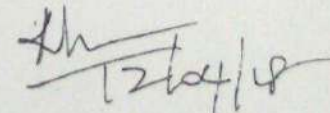
We request you sir, to provide Rs.19,807/- (Rupees Nineteen Thousand Eight Hundred and Seven Only) .

Thanking you,


Faculty In-charge
(R.Venkatesh, AP/CSE)


HOD-CSE


Accountant


PRINCIPAL

RAMCO INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering

Academic Year: 2017- 2018

PROJECT ASSESSMENT FORM FOR REVIEW III OF MEMBER ■ I

Project Title: Design of Recommender System based on Predictive Analytics to increase Agricultural Yield

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614104034	Nandhini P	Mr.R.Balaji Ganesh AP(SG)/CSE
2.	953614104045	Sindhu B	
3.	953614104048	Subbulakshmi M	
4.	953614104051	Vigneshwari S	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Modelling and analysis	9	8	8	8
Modern Tool usage	9	8	8	8
Project outcomes	9	8	8	8
Interpretation of results	9	8	8	8
Novelty	9	8	8	8
Conclusion and recommendations	9	8	8	8
Project Documentation	9	8	8	8
Oral and written communication	9	8	8	8
Self-Learning	9	8	8	8
Project Management and Finance	9	8	8	8
Total	90	80	80	80

Project Review Comments

1. Overall performance is good.
2. Nandhini Presentation is good.
3. Good concept.

Signature of Review Committee Member with date

R. Balaji
09/04/2018

RAMCO INSTITUTE OF TECHNOLOGY
 Department of Computer Science and Engineering

Academic Year: 2017- 2018

PROJECT ASSESSMENT FORM FOR REVIEW III OF MEMBER I

Project Title: Modern face Recognition with Deep learning

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614104004	Arshath Khan.B	Ms.P.Jothi Thilaga,AP/CSE
2.	953614104017	Jones.A.A	
3.	953614104023	Krishna Kumar.N	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Modelling and analysis	8	8	8	8
Modern Tool usage	8	8	8	8
Project outcomes	8	8	8	8
Interpretation of results	8	8	8	8
Novelty	8	8	8	8
Conclusion and recommendations	8	8	8	8
Project Documentation	8	8	8	8
Oral and written communication	8	8	8	8
Self-Learning	8	8	8	8
Project Management and Finance	8	8	8	8
Total	80	80	80	80

Project Review Comments

1. should learn about Neural Network.
2. should explain more about Lua framework

Signature of Review Committee Member with date

J. Jothi
 09/04/2018

(11)

RAMCO INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering

Academic Year: 2017- 2018

PROJECT ASSESSMENT FORM FOR REVIEW III OF MEMBER II

Project Title Application of Data Mining techniques for prediction of employment among Engineering graduates

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614104029	Manirajan S	Mr.R.Balaji Ganesh – AP(SG)/CSE
2.	953614104053	Vinothrajan P	
3.	953614104046	Siva M	
4.	953614104305	Vigneshwaran R	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Modelling and analysis	9	9	9	9
Modern Tool usage	10	10	10	10
Project outcomes	10	10	10	10
Interpretation of results	9	9	9	9
Novelty	9	9	9	9
Conclusion and recommendations	9	9	9	9
Project Documentation	9	9	9	9
Oral and written communication	9	8	9	8
Self-Learning	8	8	8	8
Project Management and Finance	9	8	8	8
Total	91	86	90	86

Project Review Comments

- × Very less attractive presentation
- × communication to be improved
- × Data report to be restructured
- × ppt to be improved to slide contents

Signature of Review Committee Member with date

E. H. ... 09/04/2018

26.04.2018

TO WHOM IT MAY CONCERN

This is to certify that Miss. Nandhini.P (953614104034) has successfully completed the B.E. VIII Semester project titled "Design of Recommender System based on Predictive Analytics to increase Agricultural Yield".

This project was reviewed by the CEO of Mr.Balaji.VP, Priga Solutions, Bangalore on 09.04.2018 the scope of project was very Innovative and the Presentation was very good. The project has been selected as 1st best project.

Thanking you,

Regards



V.P.Balaji

Chief Executive Officer,

Priga Solutions,

www.prigasolution.com



26.04.2018

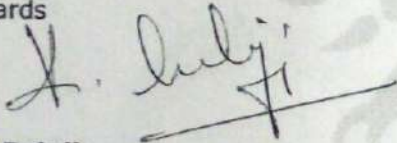
TO WHOM IT MAY CONCERN

This is to certify that Mr. Krishna Kumar.N (953614104023) has successfully completed the B.E. VIII Semester project titled "Modern Facial Recognition with Deep Learning".

This project was reviewed by the CEO of Mr.Balaji.VP, Priga Solutions, Bangalore on 09.04.2018 the scope of project was very Innovative and the Presentation was very good. The project has been selected as 2nd best project.

Thanking you,

Regards



V.P.Balaji

Chief Executive Officer,

Priga Solutions

www.prigasolutions.com



26.04.2018

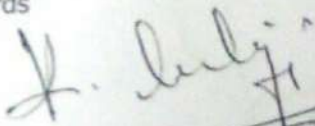
TO WHOM IT MAY CONCERN

This is to certify that Miss. Mariselvi.M (953614104030) has successfully completed the B.E. VIII Semester project titled "Digital signature verification in local area network".

This project was reviewed by the CEO of Mr.Balaji.VP, Priga Solutions, Bangalore on 09.04.2018 the scope of project was very Innovative and the Presentation was very good. The project has been selected as 3rd best project.

Thanking you,

Regards



V.P.Balaji

Chief Executive Officer,

Priga Solutions,

www.prigasolution.com



RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering

Submitted to the Principal

Date: 19.03.2018

Respected Sir,

As per the guidelines of Anna University, we have conducted Project Review - II for the course EC6811- Project Work to our VIII Semester Electronics and Communication Engineering students on 15.03.2018 (Thursday) & 16.03.2018 (Friday). To improve the quality of assessment process for this course, we have invited the technical experts from M/s. Entuple Technology, Bangalore and M/s. Teknia Technology, Coimbatore. The following are the expenses involved in conducting the Project Review.

S. No.	Name of the Expert / Designation	Date of Visit for Review	Amount (Rs.)	Total Amount (Rs.)
1.	Mr. Baranidaran, AE Manager - Technical, Entuple Technology, Bangalore.	15.03.2018	Honorarium - Rs.5000 Travel Expenditure- Rs.2500	7,500/-
2.	Mr. R.S. Rajendran, Team Lead-Projects, Teknia Technology, Coimbatore.	16.03.2018	Honorarium - Rs.5000 Travel Expenditure- Rs.2500	7,500/-
Total				15,000/-

Amount received from College : Rs.15,000/-

Total Expenses : Rs.15,000/-


19/3/18 19/3/18
Project Co-ordinator(s)


19/3/18
HOD Incharge/ECE


20/03/18
DGM/Admin


21/3/18
Principal

RAMCO INSTITUTE OF TECHNOLOGY

Department of Electronics and Communication Engineering

Date: 13.03.2018

Submitted to the Principal

Respected Sir,

We are conducting Project Review – II for the course EC6811- Project Work to our VIII Semester Electronics and Communication Engineering students on 15.03.2018 (Thursday) & 16.03.2018 (Friday). To improve the quality of assessment process for this course, we have invited the technical experts from M/s. Entuple Technology, Bangalore and M/s. Teknia Technology, Coimbatore. In this regard, we kindly request you to direct the concerned to provide Food, Accommodation and Transport for the following experts.

Industrial Experts:

1. Mr.R.Baranidaran, AE Manager - Technical, Entuple Technology, Bangalore.
2. Mr.R.S.Rajendran, Team Lead-Projects, Teknia Technology, Coimbatore.


13/3/18
Project Co-ordinator(s)


13/03/18
Principal


13/3/18
HOD/Incharge



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)
An ISO 9001:2015 certified Institution



10.03.2018

To

**Mr. Baranidaran,
AE Manager – Technical,
Entuple Technology,
Bangalore.**

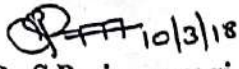
Sir,


Sub: Invitation - Technical Expert from Industry – to review and evaluate the Progress of the Project – VIII Semester B.E. Electronics and Communication Engineering – Academic Year 2017-18 – reg.

As per the guidelines given by the Anna University, we have constituted a project review committee for this academic year 2017-18 to evaluate the progress of the Project Work (EC6811) carried out by the VIII Semester B.E. Electronics and Communication Engineering students. To enrich the project assessment process, we have planned to invite industrial experts for project review from this academic year onwards. In this regard, we invite you on 15.03.2018 (Thursday) as one of the technical experts from industry for conducting project review-II. We will provide the following facilities to the Experts, such as accommodation in our Hostel Guest Room, Second A/C Train fare (to and fro) from your place to our Institute, local travel arrangements, Honorarium as per our Institution norms.

Thanking you,

Yours faithfully,


**Dr. S. Periyayagi
HOD/ECE**


**Dr. R. V. Mahendra Gowda
Principal**

North Venganallur, Rajapalayam – 626 117, Tamil Nadu.

Tel : 04563 233400, 233410; Fax : 233499

e-mail : rit.rjpm.office@gmail.com, rit.rjpm@gmail.com, www.ritrjpm.ac.in



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)
An ISO 9001:2015 certified Institution



10.03.2018

To

Mr.R.S.Rajendran,
Team Lead - Projects,
Teknia Technology,
Coimbatore.

Sir,

Sub: Invitation - Technical Expert from Industry – to review and evaluate the
Progress of the Project – VIII Semester B.E. Electronics and Communication
Engineering – Academic Year 2017-18 – reg.

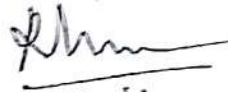
As per the guidelines given by the Anna University, we have constituted a project review committee for this academic year 2017-18 to evaluate the progress of the Project Work (EC6811) carried out by the VIII Semester B.E. Electronics and Communication Engineering students. To enrich the project assessment process, we have planned to invite industrial experts for project review from this academic year onwards. In this regard, we invite you on 16.03.2018 (Friday) as one of the technical experts from industry for conducting project review-II. We will provide the following facilities to the Experts, such as accommodation in our Hostel Guest Room, Second A/C Train fare (to and fro) from your place to our Institute, local travel arrangements, Honorarium as per our Institution norms.

Thanking you,

Yours faithfully,


10/3/18

Dr.S.Periyayagi
HOD/ECE



Dr.R.V.Mahendra Gowda
Principal

North Venganallur, Rajapalayam – 626 117, Tamil Nadu.

Tel : 04563 233400, 233410; Fax : 233499

e-mail : rit.rjpm.office@gmail.com, rit.rjpm@gmail.com, www.ritrjpm.ac.in

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering

Cash Voucher

15.03.2018

Received with thanks from M/s. Ramco Institute of Technology, Rajapalayam a sum of Rs.2500/- (Rupees Two Thousand Five Hundred only) by cash for **Travelling Allowance** for Assessment of Project Review - II of final year Electronics and Communication Engineering students on 15.03.2018.



Mr.R.Baranidaran,
AE Manager – Technical,
M/s. Entuple Technology,
Bangalore.

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering

Cash Voucher

15.03.2018

Received with thanks from M/s. Ramco Institute of Technology, Rajapalayam a sum of Rs.5000/- (Rupees Five Thousand only) by cash for Honorarium for Assessment of Project Review - II of final year Electronics and Communication Engineering students on 15.03.2018.



Mr.R.Baranidaran,
AE Manager – Technical,
M/s. Entuple Technology,
Bangalore.

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering

Cash Voucher

16.03.2018

Received with thanks from M/s. Ramco Institute of Technology, Rajapalayam a sum of **Rs.5000/-** (Rupees Five Thousand only) by cash for **Honorarium** for Assessment of Project Review - II of final year Electronics and Communication Engineering students on 16.03.2018.



Mr.R.S.Rajendran,
Team Lead- Projects,
M/s. Teknia Technology,
Coimbatore.

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering

Cash Voucher

16.03.2018

Received with thanks from M/s. Ramco Institute of Technology, Rajapalayam a sum of Rs.2500/- (Rupees Two Thousand Five Hundred only) by cash for **Travelling Allowance** for Assessment of Project Review - II of final year Electronics and Communication Engineering students on 16.03.2018.



Mr.R.S.Rajendran,

Team Lead- Projects,

M/s. Teknia Technology,

Coimbatore.

RAMCO INSTITUTE OF TECHNOLOGY
 Department of Electronics and Communication Engineering
 Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: A Smart Conference Hall Surveillance System using IOT

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106056	PADMA SRI SWEDHA M	Dr.B.Deepa Lakshmi
2.	953614106098	SYNDIA PRIYADARSHINI B	
3.	953614106104	VELA ISWARYA K	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	6	7	6	
Identification of alternate solutions	6	7	7	
Problem Solving approach	7	6	7	
Progress of work	7	7	6	
Modern tools: Technical issues and Technology	7	6	6	
Social relevance	6	6	6	
Impact on environmental consideration during development of project	6	6	7	
Commitment to Professional ethics	7	7	6	
Team work – Team morale and cohesiveness	6	7	6	
Oral and written communication	6	6	6	
Total				

Project Review Comments

1. Concepts are ok.
2. Some changes like Exit, Entry, Count on No. of people entered, turning on the light to be done.

Signature of Review Committee Member with date

Vehid 15/3/18

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: High Speed Multiplier Design using Binary Counter based on Symmetric Stacking

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106060	PIRUTHIKA K	Mr.S.Vijaya Kumar
2.	953614106061	PONNI V	
3.	953614106083	SELVA PRIYA DHARSHINI U M	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	6	6	6	
Identification of alternate solutions	5	6	6	
Problem Solving approach	6	5	6	
Progress of work	7	6	7	
Modern tools: Technical issues and Technology	6	7	6	
Social relevance	7	6	7	
Impact on environmental consideration during development of project	7	6	6	
Commitment to Professional ethics	6	5	5	
Team work – Team morale and cohesiveness	5	5	5	
Oral and written communication	6	6	6	
Total				

Project Review Comments

1. Concept is not clear

2. Reports of analysis to be generated.

Signature of Review Committee Member with date

NSH 15/3/18

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: Implementation of Arithmetic Computation using Vedic Algorithm

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106062	PRADEEPA R	Dr.B.Deepa Lakshmi
2.	953614106077	SARANYA S	
3.	953614106069	RAJALAKSHMI N	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	4	6	7	
Identification of alternate solutions	3	7	6	
Problem Solving approach	3	6	7	
Progress of work	4	6	7	
Modern tools: Technical issues and Technology	4	7	6	
Social relevance	3	7	6	
Impact on environmental consideration during development of project	3	6	7	
Commitment to Professional ethics	3	6	7	
Team work – Team morale and cohesiveness	2	8	8	
Oral and written communication	4	7	8	
Total				

Project Review Comments

1. FPGA Design Flow to be learnt.

Signature of Review Committee Member with date

VS L 15/3/18

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: Surveillance System for Pond Water Quality using IOT

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106063	PRATHIBHA J	Mr.V.Rajesh
2.	953614106073	SANDHYA C	
3.	953614106314	VASANTHI T	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	5	5	4	
Identification of alternate solutions	4	4	4	
Problem Solving approach	5	5	5	
Progress of work				
Modern tools: Technical issues and Technology	6	6	6	
Social relevance	6	7	5	
Impact on environmental consideration during development of project	5	5	5	
Commitment to Professional ethics	4	4	3	
Team work – Team morale and cohesiveness	5	4	4	
Oral and written communication	5	5	5	
Total				

Project Review Comments

1. Basics are not clear
2. Lagging in the concepts and some fundamentals.
3. Need to put more effort.

Signature of Review Committee Member with date

V.R. Rajesh 15/3/18

RAMCO INSTITUTE OF TECHNOLOGY
 Department of Electronics and Communication Engineering
 Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: VLSI Computational Architecture for Arithmetic Cosine Transform

Project Group details:

SLNo.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106068	PUSPAVALLI S	Mr.A.Azhagu Jaisudhan Pazhani
2.	953614106071	RASHMICA T S	
3.	953614106088	SIVA RANJANI S	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	6	7	7	
Identification of alternate solutions	7	6	7	
Problem Solving approach	6	7	7	
Progress of work	6	6	6	
Modern tools: Technical issues and Technology	6	5	5	
Social relevance	7	7	7	
Impact on environmental consideration during development of project	7	7	6	
Commitment to Professional ethics	6	6	7	
Team work – Team morale and cohesiveness	7	7	7	
Oral and written communication	6	5	6	
Total				

Project Review Comments

.. To go through the Design Flow Steps.

Signature of Review Committee Member with date

[Signature] 15/3/18

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: High Speed and Energy Efficient Multiplier using ROBA

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106074	SANGEETHA M	Mr.A.Azhagu Jaisudhan Pazhani
2.	953614106079	SASHI SRI JEYAM R	
3.	953614106097	SURUTHI K	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	6	5	6	
Identification of alternate solutions	6	6	7	
Problem Solving approach	5	6	6	
Progress of work	6	6	6	
Modern tools: Technical issues and Technology	7	5	6	
Social relevance	7	5	6	
Impact on environmental consideration during development of project	6	6	5	
Commitment to Professional ethics	6	5	6	
Team work – Team morale and cohesiveness	5	5	6	
Oral and written communication	6	6	7	
Total				

Project Review Comments

Improvement needed.

Signature of Review Committee Member with date

Vgh. S. 15/3/18

RAMCO INSTITUTE OF TECHNOLOGY
 Department of Electronics and Communication Engineering
 Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: Smart Home Automation for Monitoring pH and TDS Level in Aquarium and Purifier

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106085	SHAMIMA M	Mr.T.Ramprakash
2.	953614106096	T.SUBHALAKSHMI	
3.	953614106309	MAHA LAKSHMI A	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	6	7	4	
Identification of alternate solutions	7	6	4	
Problem Solving approach	6	6	3	
Progress of work	7	7	4	
Modern tools: Technical issues and Technology	5	6	3	
Social relevance	6	6	3	
Impact on environmental consideration during development of project	6	6	4	
Commitment to Professional ethics	5	5	4	
Team work – Team morale and cohesiveness	6	6	4	
Oral and written communication	7	7	5	
Total				

Project Review Comments

1. Basics to be thorough
2. Preparation effort is to be increased.

Signature of Review Committee Member with date

(Handwritten Signature)
15/3/18

RAMCO INSTITUTE OF TECHNOLOGY
 Department of Electronics and Communication Engineering
 Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: Sensor Based Agricultural Application for Crop Monitoring

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106090	STEFY R	Dr.S.Periyamayagi
2.	953614106100	UMA MAHESWARI M	
3.	953614106101	UMA RANI V	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	6	6	6	
Identification of alternate solutions	6	6	5	
Problem Solving approach	7	7	6	
Progress of work	7	6	7	
Modern tools: Technical issues and Technology	7	6	6	
Social relevance	6	7	7	
Impact on environmental consideration during development of project	7	6	6	
Commitment to Professional ethics	6	6	6	
Team work – Team morale and cohesiveness	6	6	7	
Oral and written communication	6	7	6	
Total				

Project Review Comments

1. Some works are to be completed (like automatic ~~update~~ update of PH & Moisture values in the APP)

Signature of Review Committee Member with date

(Handwritten Signature) 15/3/18

RAMCO INSTITUTE OF TECHNOLOGY
 Department of Electronics and Communication Engineering
 Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: Design and Implementation of Single Bit Hybrid Full Adder using Tristate Inverter

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106092	SUBASHREE V	Mr.A.Ramesh Babu
2.	953614106094	SUBBULAKSHMI @ SRILEKA B	
3.	953614106095	SUBHA S	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	3	3	3	
Identification of alternate solutions	3	3	3	
Problem Solving approach	2	3	3	
Progress of work	3	3	3	
Modern tools: Technical issues and Technology	3	3	3	
Social relevance	3	3	3	
Impact on environmental consideration during development of project	3	3	3	
Commitment to Professional ethics	3	3	3	
Team work – Team morale and cohesiveness	3	3	3	
Oral and written communication	3	3	3	
Total	30	30	30	

Project Review Comments

Not Satisfied.

Signature of Review Committee Member with date

[Signature] 15/3/18

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: Exact Timing Analysis of Sequential Circuits

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106066	PRIYADARSHINI R	Ms.R.Divya
2.	953614106089	SOPHIKA B	
3.	953614106093	SUBASHREE KOUSALYA K	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	6	}	6	
Identification of alternate solutions	7		7	
Problem Solving approach	6		6	
Progress of work	5		5	
Modern tools: Technical issues and Technology	7		7	
Social relevance	6		6	
Impact on environmental consideration during development of project	6		6	
Commitment to Professional ethics	5		6	
Team work – Team morale and cohesiveness	6		6	
Oral and written communication	6		7	
Total	60			62

Project Review Comments

1. Suggested to go through Xilinx Software Manuals.

Signature of Review Committee Member with date

[Signature] - 15/3/18

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: Industrial Noise and Dust Monitoring System using IOT

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106072	RAVEENDHRAN G	Mr.K.Ragavan
2.	953614106080	SATHIYA MOORTHY M	
3.	953614106105	VISHNUKUMAR M	
4.	953614106313	SUNDARA MAHALINGAM P	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	4	5	6	5
Identification of alternate solutions	4	6	6	5
Problem Solving approach	3	6	6	4
Progress of work	5	5	7	5
Modern tools: Technical issues and Technology	6	6	5	5
Social relevance	6	6	6	6
Impact on environmental consideration during development of project	5	4	6	4
Commitment to Professional ethics	5	4	5	6.5
Team work – Team morale and cohesiveness	4	4	5	5
Oral and written communication	3	4	4	5
Total	45	50	56	49

Project Review Comments

1. ~~Pd~~ Involvement in the project is needed.

Signature of Review Committee Member with date

V. S. Reddy 15/3/18

RAMCO INSTITUTE OF TECHNOLOGY
 Department of Electronics and Communication Engineering
 Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: Microcontroller Based Landslide Detection System

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106054	PACKIALAKSHMI K	Mr.B.Kannan
2.	953614106064	PREETHI SELVAKIRUBA M	
3.	953614106084	SERVIKA R	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	7	8	9	
Identification of alternate solutions				
Problem Solving approach				
Progress of work				
Modern tools: Technical issues and Technology				
Social relevance				
Impact on environmental consideration during development of project				
Commitment to Professional ethics				
Team work – Team morale and cohesiveness				
Oral and written communication	8	9	10	
Total				

Project Review Comments

Need to improved as a practical model

Signature of Review Committee Member with date

(Handwritten Signature)
 16/09/18

RAMCO INSTITUTE OF TECHNOLOGY
 Department of Electronics and Communication Engineering
 Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: A Wireless Health Monitoring System using Mobile Phone Accessories

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106055	PADMA GOKILA S E	Mr.D.Gopinath
2.	953614106086	SHENBAGAVALLI M	
3.	953614106099	UMAMAHESWARI P	


Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	8	8	8	
Identification of alternate solutions				
Problem Solving approach				
Progress of work				
Modern tools: Technical issues and Technology				
Social relevance				
Impact on environmental consideration during development of project				
Commitment to Professional ethics				
Team work – Team morale and cohesiveness				
Oral and written communication	7	7	7	
Total				

Project Review Comments

Need to be improve as practical model.

Signature of Review Committee Member with date

 12/12

RAMCO INSTITUTE OF TECHNOLOGY
 Department of Electronics and Communication Engineering
 Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: A Better Way to Communicate Through Morse Code for Patients

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106058	PAVITHIRA S	Mrs.M.Sangeetha
2.	953614106078	SARASWATHI R	
3.	953614106102	UREKAA R	

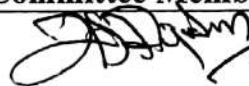
Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts				
Identification of alternate solutions				
Problem Solving approach				
Progress of work				
Modern tools: Technical issues and Technology				
Social relevance				
Impact on environmental consideration during development of project				
Commitment to Professional ethics				
Team work – Team morale and cohesiveness				
Oral and written communication				
Application of engineering principles and concepts				

Project Review Comments

Need to be improved as practical end
 Learn basic things in presentation.

Signature of Review Committee Member with date


 16/09/18

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: Microcontroller based Gesture Controlled Car

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106059	PAVITHRA S	Mrs.R.Ramalakshmi
2.	953614106065	PRITHA R	
3.	953614106076	SANGHAVI K	


Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts				
Identification of alternate solutions				
Problem Solving approach				
Progress of work				
Modern tools: Technical issues and Technology				
Social relevance				
Impact on environmental consideration during development of project				
Commitment to Professional ethics				
Team work – Team morale and cohesiveness				
Oral and written communication				
Total				

Project Review Comments

Good. please make ~~video~~ video of project function

Signature of Review Committee Member with date


16/05/18

RAMCO INSTITUTE OF TECHNOLOGY
 Department of Electronics and Communication Engineering
 Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: Avoidance of Accidents using Road Safety Mechanism

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106067	PRIYANKA P	Mrs.V.SlirengaNachiyar
2.	953614106075	SANGEETHA S	
3.	953614106087	SIVANI PRIYA R	

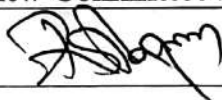
Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts				
Identification of alternate solutions				
Problem Solving approach				
Progress of work				
Modern tools: Technical issues and Technology				
Social relevance				
Impact on environmental consideration during development of project				
Commitment to Professional ethics				
Team work – Team morale and cohesiveness				
Oral and written communication				
Total				

Project Review Comments

Project not practical → No Implementation Ideas.
 Prepare well -

Signature of Review Committee Member with date



RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: Monitoring Physiological Variables of Miners and Environmental Variables at High Altitude

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106081	SELVALAKSHMI R	Mr.P.Gunasekaran
2.	953614106082	SELVAMEENA M	

Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts				
Identification of alternate solutions				
Problem Solving approach				
Progress of work				
Modern tools: Technical issues and Technology				
Social relevance				
Impact on environmental consideration during development of project				
Commitment to Professional ethics				
Team work – Team morale and cohesiveness				
Oral and written communication				
Total				

Project Review Comments

Need practical model

Signature of Review Committee Member with date

[Signature] 16/03

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2017 – 2018

PROJECT ASSESSMENT FORM FOR REVIEW II OF INDUSTRIAL EXPERT

Project Title: Obstacle Identification for Visually Impaired People in Indoor Environment

Project Group details:

Sl.No.	Register No.	Name(s) of the Student(s)	Name of the Supervisor
1.	953614106070	RAJAMUKESH S P	Mr.R.DeivaNayagam
2.	953614106310	MANI BHARATHI M	
3.	953614106311	PANDI C	

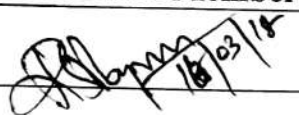
Assessment details:

Project Assessment Criteria	Project Group students			
	1	2	3	4
Application of engineering principles and concepts	9	8	7	
Identification of alternate solutions				
Problem Solving approach				
Progress of work				
Modern tools: Technical issues and Technology				
Social relevance	8	7	8	
Impact on environmental consideration during development of project				
Commitment to Professional ethics				
Team work – Team morale and cohesiveness				
Oral and written communication	9	9	9	
Total				

Project Review Comments

No. practical model. | Good consumer products.
 Please complete and make review

Signature of Review Committee Member with date

 16/03/18



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)
An ISO 9001:2015 certified Institution



07.03.2018

To

The Vice President (Manufacturing)
The Ramco Cements Limited
Ramasamy Raja Nager (Post)
Virudhunagar District – 626 204

Sir,

Sub: Requesting – nomination of technical Experts – to review and evaluate the
Progress of the Project – VIII semester Electrical and Electronics Engineering –
academic year 2017-18 – reg.

As per the guidelines given by the Anna University, we have constituted a project review committee for this academic year 2017-18 to evaluate the progress of the project work (EE6811) carried out by the VIII semester Electrical and Electronics Engineering students. To enrich the project assessment process, we have planned to invite industrial experts for project review from this academic year onwards. In this regard, we request you to nominate one technical expert from your industry for this project review committee and also depute him on 10.03.2018 (Saturday) for conducting project review-II. We will provide the travel facilities (to and fro) from your place to our Institute and Honorarium as per our Institution norms.

Thanking you,

Yours sincerely,

S. Kannan
7/3/18
Dr.S.Kannan
HOD/EEE



[Signature]
Dr.R.V.Mahendra Gowda
Principal



KarthikPrabhu D <karthikprabhu@ritrjpm.ac.in>

Fwd: RE: Request as a expert for final year project review

2 messages

KannanSubramanian S <kannan@ritrjpm.ac.in>

Thu, Mar 8, 2018 at 8:29 PM

To: Karthikeyan K <karthikeyank@ritrjpm.ac.in>, Karthik Prabhu <karthikprabhu@ritrjpm.ac.in>

----- Forwarded message -----

From: "Ganeshram_AK_RRN [Sr.DGM - Electrical & Inst.]" <akg@ramcocements.co.in>

Date: Mar 8, 2018 6:42 PM

Subject: RE: Request as a expert for final year project review

To: "KannanSubramanian S" <kannan@ritrjpm.ac.in>

Cc:

Dear Sir,

I am planning to visit RIT on 10.03.2018 (Saturday) for the project review as per your below request.

Regards

A.K.Ganesh Ram

Sr.Deputy General Manager (E&I)

The Ramco Cements Limited

(formerly Madras Cements Ltd.)

Ramasamy Raja Nagar - 626 204

Virudhunagar District

Mob: 99429 83345

From: KannanSubramanian S [mailto:kannan@ritrjpm.ac.in]**Sent:** Wednesday, March 07, 2018 4:41 PM**To:** Ganeshram_AK_RRN [Sr.DGM - Electrical & Inst.]**Subject:** Request as a expert for final year project review

Dear Sir,

Here with i have attached the request letter for you as a expert for final year project review. Please find the attachment.

Thanking You Sir,

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering

Submitted to the Principal

Date: 09.03.2018

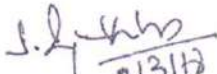
Sir,

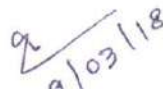
Sub: Requesting approval – Honorarium to technical expert from Industries – Project Review – Academic year 2017 -18 – Regd.


As per the guidelines of Anna University, we are conducting Project Review – II for the course ME6811- Project Work to our 08th Semester Mechanical Engineering students on 9.03.2018 (Friday) & 10.03.2018 (Saturday). To improve the quality of assessment process for this course, we have invited the technical experts from Ramco Cements, RR Nagar, Virudhunagar and Ashok Leyland, Chennai. In this regard kindly approve the honorarium and travel expenditure for the technical experts as per the details given below.

S. No	Name of the Expert / Designation	Date of Visit for Review	Amount Requested	Total Amount (Rs.)
1.	Mr. Arvind Shenoy, Senior Manager, Mechanical, Ramco Cements, RR Nagar, Virudhunagar	09.03.2018 & 10.03.2018	Two days Honorarium - Rs. 5000 per day	10,000/-
2.	Mr.Mehalingam, AGM, R&D Ashok Leyland, Chennai	10.03.2018	One Day Honorarium Rs. 7000 and Travel Expenditure Rs. 3000	10,000/-
Total				20,000/-

We request your kind approval in this regard.


7/3/18
HoD/Mech


09/03/18
DGM / Admin


09/03/18
Principal

RAMCO INSTITUTE OF TECHNOLOGY

Cash Voucher

Received with thanks from M/s. Ramco Institute of Technology, Rajapalayam a sum of **Rs. 10,000/-** (Rupees Ten thousand only) by cash for **honorarium & Travelling Allowance** for acting as reviewer (Industrial Technical Expert) for Project Assessment and Review – II of the course ME6811- Project Work held on 10.03.2018.



Signature

(Mr.Mehalingam,
AGM, R & D,
Ashok Leyland,
Chennai)

RAMCO INSTITUTE OF TECHNOLOGY

Cash Voucher

Received with thanks from M/s. Ramco Institute of Technology, Rajapalayam a sum of **Rs. 10,000/-** (Rupees Ten thousand only) by cash for **honorarium** for acting as reviewer (Industrial Technical Expert) for Project Assessment and Review – II of the course ME6811- Project Work held on 09.03.2018 & 10.03.2018.



Signature

(Mr.Arvind Shenoy,
Senior Manager/ Mechanical,
Ramco Cements,
RR Nagar,
Virudhunagar)