

ESTD 2002

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

JYOTHI HILLS, VETIIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

3.5.2 Number of functional MoUs with institutions, other universities, industries, corporate houses etc. during the last five years

ACTIVITIES UNDER EACH MOU

2015-2016

Sl. No	Name of the institution/ industry/ corporate house with which MoU is signed	Year of signing MoU	Duratio n	Activities under each MOU	Date	Pg. No
1	Entuple Technologies	2014	2 year	Three Days Workshop on Ansys Maxwella& Simplorer	11-13 Nov- 2015	2
2	Alapatt Medical Systems	2014	3 year	Implant Training	8-12-2015 to 24-12- 2015	9
3	Alapatt Medical Systems	2014	3 year	Industrial Visit	16-10-2015	11
4	Alumni (1988-1991 Batch), THS, Shoranur	2015	1 year	Development of Website and maintenance	05-01-2016	12
5	Mayil Vahanam Industries	2015	3 year	Industrial Visit	01-10-2015	14
6	Jubilee Mission Medical College Medical Centre	2015	10 year	To provide medical facility at college campus	01-11- 2015, Jan- 2016	16
7	ICT Academy Kerala	2015	1 year	To improve employbality skill of faculties and students FDP on R-Programming	18-12-2015	18
8	ICT Academy Kerala	2015	1 year	Student Orientation Programme	10-09-2015 to 11-09- 2015	22

PROGRAM SCHEDULE

Nov 11, 2015 (Wednesday)

9.00am - 10.00am :: Introductory Session

10.00am - 12.30pm :: Session I (Machine Modelling)

12.30pm - 1.30pm :: Lunch Break

1.30pm - 3.00pm :: Session II (Simulation of

Converter Topologies)

3.00pm - 3.15pm :: Tea Break

3.15pm - 4.15pm :: Session II Continues

Nov 12, 2015 (Thursday)

09.00am - 11.00am :: Session III (Simulation of

Inverter Topologies)

11.00am - 11.15am :: Tea Break

11.15am - 12.45pm :: Session III Continues

12.45pm - 1.35pm :: Lunch Break

1.35pm - 2.30pm :: Session IV (Analysis of Drives)

2.30pm - 2.45pm :: Tea Break

2.45pm - 4.15pm :: Session IV Continues

Nov 13, 2015 (Friday)

09.00am - 11.00am :: Session V (PExprt)

11.00am - 11.15am :: Tea Break

11.15am - 1.00pm :: Session V Continues

1.00pm

:: Session Ends

True Copy Attested

VENUE

Jyothi Engineering College, Cheruthuruthy, Thrissur

DATE & TIME

11 - 13 November, 2015 9 AM to 4:15 PM

CONTACT

Ms. Aathira K.V Asst. Professor, Dept. of EEE Ph: 9995197906

Mr. Justin John PG Scholar, Dept. of EEE Ph: 9496361515

Mr. Paul Davis PG Scholar, Dept. of EEE Ph: 7293345935

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths)



The state of the s



Three day workshop on

ANSYS MAXWELL &

SIMPLORER

in association with IEEE

November 11 - 13, 2015

NNSYS







ENTRE OF BLOCK LANCE IN SCHOOL & FROMWINDER BY THE CARABOLIC ABOUDITIES OF THRUSSIE

PExprt

the Moses were works map on ANSNA Moses It good to a 12 good to a 22 K and the good grant first a recommendation was a commentative of the appropriate courses whatever it was discussed to a 25 K and we prompt a 12 K and the Simplician of the appropriate and the Simplician of the appropriate to a 25 K and the Simplician of the appropriate to a 25 K and the Simplician of the appropriate to a 25 K and the appropriate to a 25

ANSYS

you've ever seen a rocket launch, flown on an plane, driven a car, used a computer, touched a pile device, crossed a bridge, or put on wearable inclosy, chances are you've used a product where SYS software played a critical role in its creation. SYS is the global leader in engineering simulation, by help the world's most innovative companies liver radically better products to their customers, offering the best & broadest portfolio of engineering ulation software, they help them solve the most inplex design challenges and engineer products ited only by imagination.

ANSYS MAXWELL

NSYS Maxwell is the premier electromagnetic d simulation software for engineers tasked with igning and analyzing 2-D & 3-D electromagnetic delectromechanical devices, including motors, uators, transformers, sensors and coils. Maxwell is the accurate finite element method to solve tic, frequency-domain, and time-varying electrognetic and electric fields.

key benefit of ANSYS Maxwell is its automated ution process, which requires you to specify only geometry, material properties and desired output. In this point, Maxwell automatically generates an propriate, efficient and accurate mesh for solving problem. This proven, automatic adaptive meshing cess removes complexity from the analysis process, ing you a highly efficient, easy-to-use design flow.

True Copy Attested

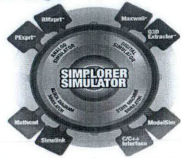


ANSYS Maxwell generates high-fidelity, reducedwater models from the five element solution for use

1. The Standard the mode solution system afmention
superior of from ANSY at Pieze advanced functionally
electric a transactive vier transactive based descent
from the court was carples or transactive with occurre
algo-performance electromechanical, mechanical
and power electronic systems.

ANSYS SIMPLORER

ANSYS Simplorer simplify multidomain simulation from detailed components to the system level, all within a single design environment. ANSYS Simplorer enables engineers to accurately and quickly design complex power electronic and electrically controlled systems. It is an intuitive, multidomain, multitechnology simulation program used to simulate, analyze, and optimize complex systems, including electromechanical, electromagnetic, power and other mechatronic designs.

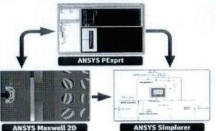


In industries such as automotive, aerospace and industrial automation, organizations use Simplorer to identify problems in the early design stages that other simulation or build-and-test methods cannot detect.

ANSYS PEXPRT

4NASE PERPIT IS used for design model, analysis and again exaction of malies whiching transformers coupled inductors, and flybook components. Using a convenient of classical one passe contains the core size and shape, an gaps, and winding strategy for a given power converter topology.

The ANSYS PExprt template-based interface enables easy input of voltage waveform or converter input to start the design process. ANSYS PExprt creates 2-D/3-D Maxwell designs to evaluate the magnetic properties based on finite element analysis. This enables engineers to view such things as flux density in the core and current density distribution in the windings. An equivalent model can then be automatically created to evaluate the magnetic design in the actual circuit using ANSYS Simplorer. All this helps to achieve optimum reliability and performance of the magnetic component & eliminates multiple prototyping iterations.



ENTUPLE TECHNOLOGIES

Head Quartered at Bangalore. Entuple Technologies with an experience of over 80 years in the Electronics Industry. Combined from the words "Enable" and "n-tuple" Entuple is suggestive of enabling multi-dimensional possibilities and growth for our customers and all associates.

Entuple's vision is to become a renowned, holistic solutions enabler in system design technologies and achieve excellent mutual experience with customers, partners, and within our team.



ENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR YOTHI HILLS, VETTIKKATTIRI P.O., CHERUTHURUTHY, THRISSUR PIN - 679531 PH; +91 - 4884 - 274498, 274428 FAX : 04884 - 274777 | E-mail: info@jecc.ac.in www.jecc.ac.in

> IEEE Sponsored Three Day Workshop on "Ansys Maxwell And Simplorer"
> From 11th to 13 th Nov. 2015

Programme Schedule

Inaugural Ceremony

te: 11/11/2015

enue: System Simulation Lab

9.30 Prayer

31 Welcome Speech : Prof. Ratnan P

(HOD, EEE Dept., JECC)

0 14 Inauguration : Dr. K K Babu, Principal

35 Inaugural Address : Dr. K K Babu, Principal

Felicitation ...18

:Ms. Anu Sunny, PG Coordinator

Vote of thanks

: Ms. Aathira K V (Course Coordinator)

& owno

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College

Cheruthuruthy P.O. - 679 531



Jyothi Engineering College Cheruthuruthy

Vettikattiri PO, Thrissur 679531

(Approved by AICTE, An ISO 9001:2008 Certified Institution)

WORKSHOP ON "ANSYS MAXWELL SIMPLORER"

November 11th, 12th and 13th 2015

Programme Schedule

11.11.2015 (Wednesday)

9.00am-10.00am : Introductory Session

10.00mm - 12.30pm : Session I (Machine Modelling)

12.30pm 30pm : Lunch Break

1.30pa=1.00pm : Session II (Simulation of converter toplogies)

3.00рп-3. 5рт : Tea Break

3.15pm-1 | 5pm : Session II Continues

12.11 201 (Thursday)

09.00 11.00am : Session III (Simulation of inverter toplogies)

11.00 1.15am : Tea Break

: Session III Continues 11.15 .45pm

12,45pm 1,35pm Lunch Break

: Session IV (Analysis of Drives) 1.35pm-2..10pm

2.30pm-2 .5pm : Tea Break

: Session IV Continues 2.45 1 15pm

13.11. (Friday)

09.00 m 1.00am : Session V (PE Xprt)

11.00am-1.15am : Tea Break

: Session V Continues 11.15mm-1 00pm

: Session Ends

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.-679 531



CERTIFICATE

Certified that Mr./Ms. have actively participated in the three day "Workshop on ANSYS Maxwell and Simplorer" organised by Department of Electrical and Electronics Engineering in association with IEEE Student Branch, JECC on 11 November to 13 November, 2015.

ot Program Cookdinator eruthunthy Prof. 5EEE

Anu Sunny

PG Coordinator

Asst. Prof., EEE

Prof. Ratnan P.

Head Of Dept. Dept. of EEE

Dr. K. K. Babu

Principal **JECC**







Report - Three Day Workshop on Ansys Maxwell And Simplorer

Association with IEEE during 11th November to 13th November 2015.

The workshop on well and Simplorer in association with IEEE during 11th November to 13th November 2015.

The workshop was inaugurated by Dr. K K Babu on 11th November 2015 at 9.30am. The trainer for the workshop on Ms. Anjana M P, Application Engineer from Entuple Technologies. The beneficiaries were McCode wer Electronics students of Jyothi Engineering College.



True Copy Attested

Rowro

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.-679 531





True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

ALAPATT MEDICAL SYSTEMS

VIII/143-A
NEAR BYE PASS PETROL BUNK
OPP: SOORAJ GAS AGENCY
NADATHARA
THRISSUR - 680 751
Ph:9495062611, 9846035221

30-12-2014

TO WHOM SO EVER IT MAY CONCERN

This is to certify that the following students of S7 Mechanical Engineering at Jyothi Engineering College had undergone implant training from 22-12-2014 to 27-12-2014.

JYALEME062 MANU SUNNY

JYALEME070 NEERAJ.M.P

JYALEME072 OSWIN LAZAR

JYALEME074 PRAVEEN PAULSON

JYALEME080 SACHIN.R

JYALEME083 SANDEEP BABU

I wish them a grant success.

Mr. FRANCO ANTONY

Managing Director

Alapatt Medical Systems

VIV143 Near Bye Fase Potnol Bar-RADATHEAA THREE-OR ERE 751

19 多 5 2 4 5 5 2

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.-679 531

ALAPATT MEDICAL SYSTEMS

VIII/143-A
NEAR BYE PASS PETROL BUNK
OPP: SOORAJ GAS AGENCY
NADATHARA
THRISSUR - 680 751
Ph:9495062611, 9846035221

28-12-2015

TO WHOM SO EVER IT MAY CONCERN

This is to certify that the following students of S7 Mechanical Engineering at Jyothi Engineering College had undergone implant training from 18-12-2015 to 24-12-2015.

JYAMEME025 ANUP NAIR

JYAMEME026 ANWIN K SYRIAC

JYAMEME027 ARJUN BABU

JVAMEME028 ARUN JOY

JYAMEME029 ARUN K

JYAMEME030 ARUN M K

JYAMEME031 ARUN VINOD PANANGADAN

I wish them a grant success.

Mr. FRANCO ANTONY

Managing Director Alapatt Medical Systems

ALAPATT MEDICAL SYSTEMS
VIVIAGE Near Sys Pass Potrol Busk
Exchalled A Three Sun 688 751

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College

Cheruthuruthy P.O.-679 531

ALAPATT MEDICAL SYSTEMS

VIII/143-A NEAR BYE PASS PETROL BUNK OPP: SOORAJ GAS AGENCY NADATHARA THRISSUR - 680 751 Ph:9495062611, 9846035221

28 September 2015

Prof. K. C. John
HOD, Mechanical Engineering
Jyothi Engineering College
Cheruthuruthy, Thrissur-679 531

Sir.

Sub: Permission for industrial visit with reference to the request dated 21st September 2015,

I happily welcome sixth Semester Mechanical Engineering students of Jyothi Engineering College to visit my organization as a part of their curriculum on 16th October 2015.

Yours faithfully

Mr. FRANCO ANTONY

Managing Director Alapatt Medical Systems

ALAPATT MEDICAL SYSTEMS VID143, Neer Bye Pess Petrol Bunk MADATHASA, THRISSUM - 680 751 TIM BO: 12080526572 C

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Brunn

Jyothi Engineering College Cheruthuruthy P.O.-679 531

True Conv. A.

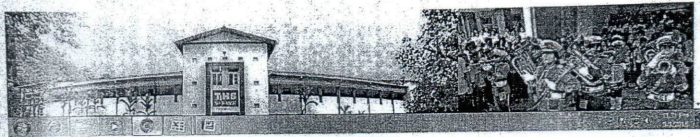


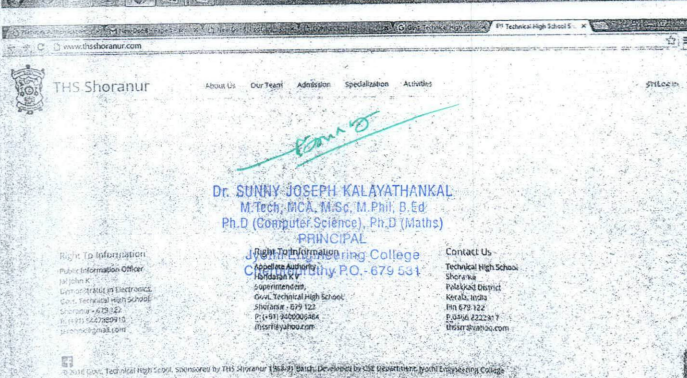
WELCOME TO GOVERNMENT TECHNICAL HIGH SCHOOL SHORANUR

Our Vision

To be recognized as a student-centured learning excellence that empowers and inspires students to be creative and innovalike in technical education and training.

each seam need to some in the fall of the seam more





KE IN



Vettikkattiri P.o., Cheruthuruthy, Thrissur-679531

Ph:04884 - 274198, 274777 E-mail: info@jecc.ac.in

CREATING TECHNOL LEADERS OF TOMOR Receipt N	ROW ROW	Da	ite:5-Jan-2016
	Testing & Consultancy Charges		
	DD No: Bank. Bank.		
Sl.No.	Purpose of Remittence / Head of Account		Amount Rs.
1	Other Receipts		5,000.00
Dr	SUNNY JOSEPH KALAYATHANKAL M.Tech, MGA, M.Sc, M.Phil, B.Ed		
	h.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College Checutharuthy P.O.: 679 591	TOTAL	E 000 00
Amount in	words. Five Thousand Indian Rupees Only	For Jyothi E	5,000.00 ngineering College
*Cheques a	re subject to realisation.	Author	ised Signatory

office copy

To,

Mrs. Geetha Abraham

Managing Partner

Mayil Vahanam Industries

Shornur, Palakkad-679 122

From,

Prof. K. C. John
HOD, Mechanical Engineering
Jyothi Engineering College
Cheruthuruthy, Thrissur-679 531

Sir,

Sub: Request for an industrial visit to your organization- Regarding.

I would like to recommend the Fifth Semester Mechanical Engineering students of our college to visit your organization to understand the forging technique, as a part of their curriculum. I kindly request you to grant permission for the same at the earliest.

Thanking you.

Yours Faithfully

hanicat Engineering, JEC

Cheruthuruthy,

1st October 2015

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed

M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL Inches

Jyothi Engineering College Cheruthuruthy P.O.- 679 531

32090211055 32090211055 C NO 32 006 11 00131 Phone: 0466 2222558

MAYILVAHANAM INDUSTRIES

POST Box No. 8, SHORANUR - 679 122, Kerala

10-10-2015

To

Prof. K. C. John (HOD)

Mechanical Engineering

Jyothi Engineering College

Cheruthuruthy, Thrissur-679 531

Sir,

Sub: Permission for visit Mayil Vahanam Industries, Shornur: ref. letter dated 1st October 2015.

This letter is to inform you that, your students of 5th semester mechanical engineering are hereby permitted to have a visit at Mayil Vahanam Industries, Shornur on 24th October 2015, preferably in the morning session. All the students are requested to wear shoes and college identity cards.

ALL WILL BOOK TO THE PROPERTY OF THE PROPERTY

Yours faithfully ror Mayilvahanan industries,

Mrs. Ceeing Abraham

Shoranur

10 October 2015

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed

Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.- 679 531

Attendance Register for the Month of ... More mber 200.15....

	1						DA	TE												D	ATI	E												Cas	ual Le	ave	Duty	Le
Name	Designation		1	2	3	4	5 6	1	7	8	9	10	11	,	12	13	14	15	16	17	18	19	20	21 2	22	23 2	4 2	5 2	6 2	7 25	3 29	30	31	Airead) taken	During the month	Total	Airpady Du szkon zo	2.2
		FN	1							П							T	1		ŧ					T		to	N			T		T					•
Nisha John		AN		1	1		1	1		T								1							Ħ	1		1			T					J.	1	
	1	FN				1				T			de	H									D.		Ħ				C	M	T	T						
lev . FR . ANTO CHIEAYOTH	1	AN				01									1		T	T					16.		1				Q	j.								
		FN					1					-	*.	1			Ť						4		Ħ	7	1	1				T	1					
		AN												1											T			1				T	П					
		FN									411	П	T		-		I	I							T									THE REAL PROPERTY.				
		AN															H	Ħ																				
		FN	П										T				H	H									1						П	1				
		AN										П				+	H	1		T					T						T			1		47	1	
		FN	П									T				T	Ħ	H	T	1																		
		AN								П		П	T	il		1	Ħ	Ħ			Г																	
		FN								1	T	T				+	+	H	T	1	-																	
		AN								П					-	+	H	\dagger	+	+	+	1	T		П										_			
		FN								T	T			1	-	+	H	+	+	+	T												\sqcup					
		AN	1		Г					T					-	+	H			+	T		T										\coprod	-	_		1	
		FN										1		-	-	-	+		1	+	+	1		T	П						\perp	1	H	-				
		A								1		T		-	-	+	+	+	1	+	1			T								1	H	-	-	_	+	
,		141	-		T					1					-	+	+	+	+	+	+	1	T	T		4					4	4	H	-				
		A	V										H	-	-	+	+	+	1	+	+	T			T					-	4	-	H	-	-	-	+	
		177	41	1	+	+	1	-	1	+	1	+	+	-	-	-	+	1	+	+	+	+	1	1									П	1				

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.- 679 531

Attendance Register for the Month of ...Jannany DATE SI.No. Name Designation 4 5 6 7 8 9 10 11 Mini AN De. Radhika FN Nisha John FN Dr. Priya Paul P AN FN Dr. Nidhish Chandra-M AN FN Rev. Fy. Anto Chronyath AN FN AN FN AN

12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Armson Deep Total States and						1	DAT	E													Cas	ual Le	ive	Dut	y Lea	ve	Remarks
	12	13	14	15	16	17	200	100	20	21	22	23	24,	25	26	27	23	29	30	31	Aireacy	During the month	Total	Airesty salign	During the month	Total	-
200 P. V.	1							A.	-												Alleria Alleria						
200 557	Mala		dik					130		, Jak							hist.				A company of the state of the s			The second secon			
	8000					+														H	and and						
De to De total								إنيا										F		Ħ	attendance.						
0 0 6 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				de	-	Ħ					d		İ					d	-	1				-			
				Jo	-	V DV					S	+	INS					U	-	54494	Ann and an annual						

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.- 679 531 From,

Aneesh Chandran, ICT-coordinator. JECC.

To,
The Principal,
JECC.

Sub: Request for granting permission for the ICT-FDP programme on 18-12-2015

Sir,

As a part of ICT programme we planned to conduct a Faculty Development Programme on 18-12-2015. So I request you to grant permission for the same.

Jyothi Engineering College

4-12-2015

Yours faithfully

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering Online Cheruting NORTHER CITERATURE O CHERCITER THE BRISSLEPS 67500 PH OF 1861 E107 FAX 61841 E1071

Attendence 18-12-2015 FDP (R programming)

Sl No.	Name of faculty	Email Id	Signature (FW)
1	Ms. Anu Sunny	anu@jecc.ac.in	S
2	Ms. Della David	delladavid@jecc.ac.in	0
3	Ms. Saritha P	sarithap@jecc.ac.in	8
4	Ms. Renjini G	renjini@jecc.ac.in	-ABSENT-
5	Ms. Sreethumol M V	sreethu@jecc.ac.in	-ABSEM-
6	Ms. Nithya K	nithya@jecc.ac.in	Yhilling
7	Ms.Jisna V A	jisnaantony@jecc.ac.in	de
8	Ms Diana Davis	diana@jecc.ac.in	
9	Ms Reshma K V	reshmakv@jecc.ac.in	Quera
10	Mr.Jbon Paul Martin	j bh npaul@jecc.ac.in	A
11	Mr.Anil Antony	anil@jecc.ac.in	20
12	Mr.Bineesh M	bineesh@jecc.ac.in	QH2X
13	Mr.Sandeep Narayan	appunaran@yahoo.co.in	194
14	Mr.Ponmani Raja	ponmani@jecc.ac.in	MRC
15	Mr.Abin Johns Raju	abinjohns@jecc.ac.in	028.
16	Ms.Sindhu S	sindhus@jecc.ac.in	- ABSENT-
17	Ms.Jisha Akkara	jishaakkara@jecc.ac.in	-ABSENT-
18,	Dr.Usha Menon	USHAMENON@jecc.ac.in	-ABSENT-
19	Dr.Baby C B	babybalan@jecc.ac.in	-ABSGN7- ALAYATHANKAL
20	Ms.Anu Theressa K.R	anutherasa@jeceracMnA, M.Sc Ph.D (Computer Science	JW. Philippe

11	Ms.Nisni M Ashraf	nisniashraf@jecc.ac.in	
22	Ms.Nikhila A P	nikhilaap@jecc.ac.in	ABSENZ
23	Mr.Jinesh K J	jineeshkj@jecc.ac.in	\$
2.4	Mr.Arun Raj A	arunraj@jecc.ac.in	Anglitust.
25	Mr.Lippin Pauly	lippinpauly@jecc.ac.in	- b4.
26 '	Mr.Sreejith A	Sreejith.a@jecc.ac.in	See
27	Mr.Anto Zacharias	antozacharias@jecc.ac.in	Auto
28	Mr.Sooraj Krishnan	soorajkrishnan@jecc.ac.in	80
29	Ms.Jasmine Jose	jasmin@jecc.ac.in	-ABSGNI-
30	Roshni Rajan K	roshni@jecc.ac.in	201
31	Mr.John V J	johnvj@jecc.ac.in	-ABSENT-
32	Ms.Ambili Francis	ambili@jecc.ac.in	-ABSENT-
33	Mr.Aneesh Chandran	aneesh@jecc.ac.in	breek
34	Mr.Viju Shankar	vijushankar@gmail.com	8
3.5	Ms.Divya M Menon	divya@jecc.ac.in	gol

amuro

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College Cheruthurethy P.O.-679 531

REPORT OF THE FDP CONDUCTED BY ICT ACADEMY OF KERALA

VENUE: ADVANCED NETWORK LAB

DATE: 18-12-2015

The Faculty development programme on R-programming was organized by the ICT academy of Kerala on 18-12-2015. The programme was handled by Mr.Sreekanth who is a well experienced person in the field. The programme is beneficial for the people in educational institutions which helps us to motivate students to do their project works in the area of database management. He handled the sessions very nicely and we got a positive feedback also.



promo

15/01/16

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL



ICT ACADEMY OF KERALA STUDENT ORIENTATION PROGRAMME REPORT

Venue: Decennial hall & AEI Dept. Seminar hall

Date:10-09-2015 & 11-09-2015

A student orientation programme for the first year students of Jyothi engineering college was conducted by the ICT academy of Kerala on 10-09-2015 & 11-09-2015. The orientation mainly aims the soft skills development of the students and the carrier guidance for the students. Two experts from the ICT academy Mr. Mathew Jacob and Mr. Ranju Kuruvila Kurien handled the sessions. Each student got a half day session orientation. Total 368 students participated in 6 batches. The overall feedback about the programme was good.





Le management de la constant de la c	ICT Accademy SOP -1	0-09-2015,11-09-	2015
Vo.	Name	Class	Signature
1.	NIKHIL RAMBHAJAN	SI CSE-13	Nevelue
2	JOHN SAMUEL	SI CSE-13	(Horald)
3.	Vijay. V	S, CSE-B	2
4	Shogun C.J	S, CSE-B	Blogin
5	Scienath on	3, cs€. B	Son
6	Joseph Donatus Ic.A	SI CSE-B	Toralio.
7	Robin Roy	S, CSEB	Story.
8.	Sam Varghose Mathew	SI CSE-B	Court
9	Vishnu prased c	SI CSE B	133
10	MUTEEB RAHMAN PM	S, CSEB	Mujeel
11	Rohilh Shailesh	SI CSE B	Dut
10	Manopp. A	S, CSE B	Manous
13	VISHNU K	SI CSEB	Vishous
14	NOFI GRINJERY	S, CSE B	RUEL
15	Noel Vincent	51 CSE B	Noel
16	Ramshankar T V	SI CSF B	Cham Dan (t
17	Rahul Rajan	SICSEB	Tolund .
		1	
*		ametro	
	4		
	True Copy Attested	Dr. SUNNY JOSEPH K	ALAYATHANKAL
		Ph.D (Computer Science	M.Piril, B.Ed
- 4		Jyothi Engineerii	

)

	ICT Accademy SOP -1	0-09-2015,11-09-	2015
0.	Name	Class	Signature
1	Riya Ray Palomatton	cst-B	Duboog
52.	Mariya Davis	CSE-B-	Alamyhid
3	Saknitha. N-R	CSE · B	02h
4	Breelakshmi · E · Naix	C.S.E (B)	Be lat
5	Megha. K.J	CSE R	Maghe
6	Neeva Johny	CSE B	N ON
-7	Surya.R. 0	(SEB.	Skorya
8	May mol Robert	CSEB	Maymal
9	Nicy Joseph K	CSEB	(folgypi.
10	TINA THOMAS	CSE B	Lons.
11	Many Tenesa	CSEB	Mary
12	RENI JOSE	CSEB	Rene's
13	Navya Bjju Jose	CSE B	Duyas
14	Nivediga P.	CSEB	Name -
15	TISA JOSEPH	(SEB	1 2000
16	RIZANA FAIZAL·K	CSE B	Risana.
17	Shiby k framcis	CSE B	Alleky.
18	Pretty Paul	ese B	
19	Laya Joy	CSE B	Laye
20	Roshma TP	(SF-B	Res
21	Sruthi'. 3	CSE.B	Speith
		ro	
Truo (Copy Attested	And I	
Tine		-	
		Dr. SUNNY JOSEPH	KALAYATHANKAL
		M.Tech, MCA, M. Ph.D (Computer Scie	chce). Ph.D (Maths)
		PRINC Jyothi Engine Cheruthuruthy	ring College

TOTHI	ENGINEERING COLLEGE, O ICT Accademy SOP -1	0-09-2015,11-0	9-2015
0.	Name	Class	Signature
			111
1	Sachin-der	ME-B	#5
2	JOBIN JOSE	1)	The state of the s
3.	John. E.J))	Samet.
ip	Jerry Titus	1)	1
5	Rajeev · R	· · ·	Ten
6	RINTO N.A	u	Rink
7	Vishou C	MEB	Guar.
8.	Lakshmi Kumar	u ·	Hakshmikmar
9,	Sorenag. V. Nambian	ME B	dourag sinoel.
10	Vishnu. C. J	ME B	Tusting
11	MOYAL . WILSON	, at	Noyal.
12	Meinu Davis	ME B	parties.
13	Jophin Thattil	ME B	day de
14	PATHYUN PRADEEP	ME B	Aller
15	1 1 1	ME B	Janus .
16	VISHNU THILAK,A	MEB	Athilak
17	Pranav G	MEB	Pranin
18	Joseph Johnson	15	Losepa
19	John Sunny	MEB	Children .
20	Joseph Francis	1,	D 12.
21	Paul Lanvance	21	-28
22	Nigil Seboution	MEB	المنطقة.
23	PRINCE MATHEW SUNIC	ME-B	Prince
211	MANUSH P	ME-B	Alexan.
25	SAINTSON P.A	ME-B	Jainlseepell.
26	Suvith.c	ME-B	Sich print
27	Jophin P.R True Copy A	ME-B	Status.
28	ROHITH . K	ME-B	alth-
29	JERRY JAMES	ME-13	OSEPH KALAYATHAN
30		MF-B	Port MCA, M.Sc, M.Phil, B.Ed
31	A Myhammud Suhail. N.A	ME-B	PRINCIPAL PRINCIPAL