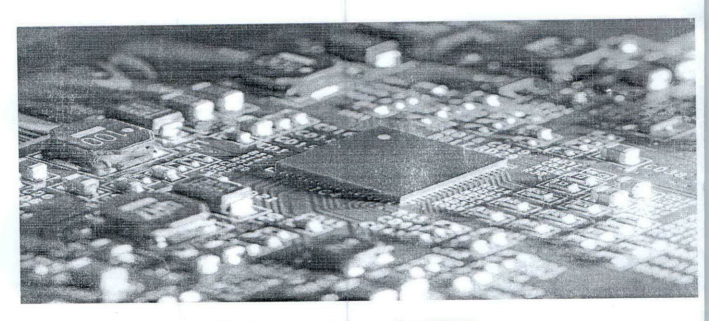
2019

Industrial Visit Report ELECTRICAL AND ELECTRONICS

23rd July to 26th July 2019



Submitted by: S4 EEE

Batch: 2017-2021

mas

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 Cooy Alle seed



CREATING TECHNOLOGY LEADERS OF TOMORROW **ESTD 2002**

REGISTER NO.	NAME
--------------	------

ABDUL HASEEB JEC17EE001 ABHIJITH MP JEC17EE002 **ABHIJITH T** JEC17EE003 AJIL JAISON JEC17EE004 ALEN MATHEWS JEC17EE005 ALEX ALBERT JEC17EE006 AMRITHA ASHOK K JEC17EE007

ANITTA SAVY JEC17EE008

JEC17EE009 ANJANA

JEC17EE010 ANTONY THANKKAL

ARJUN PN JEC17EE014 ASHAL SHAJU JEC17EE016 BENHUR K BABU JEC17EE017 DHEERAJ PM JEC17EE018

HENSA MERIN BABU JEC17EE019 JITHIN K DOMINIC JEC17EE020 JYOTHILAKSHMI JEC17EE022

KAPIL DEV MK JEC17EE023 KIRANRAJ L R JEC17EE024

JEC17EE026 JEC17EE027 LIJO BYJU MANEESH M K JEC17EE028

JEC17EE029 MEGHA MOHANDAS

NAVEEN TO JEC17EE030 NEERAJ P R JEC17EE031 RAHULEK JEC17EE032

K4UNNATH RAHUL 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

JEC17EE033	REJO C J
JEC17EE034	ROBBIN RAPPAI
JEC17EE036	SAHAL K H
JEC17EE037	SANDRA S
JEC17EE039	SIJO DAVIS
JEC17EE040	SNEHA J P
JEC17EE041	SUMAYYA S A
JEC17EE042	SWETHA E J
JEC17EE043	VISHNU T

LIST OF STUDENTS WHO HAVE ATTENDEDIV

Dr. SUNNY JOSEPH KALAYATHANI AL

M. Tech, MCA, M. Science), Ph.D (Mains)

M. Tech, MCA M. Science), Ph.D (Computer Science), Ph.D (Computer Science), Ph.D (Computer Science), Ph.D (Computer Science), 679 531

Jyothi Engineering P.O. 679 531

Cheruthuruthy P.O. 679 531

True Copy Allested





Ace Components & Electronics (P) Ltd

Plot No 12, Hootagalli Industrial Area Mysuru-570018 Ph: 0821 2402394,2402364 Email: acecomponents@gmail.com

Date: 24.07.2019

TO WHOMSOEVER IT MAY CONCERN

This is to Certify that Students of 37

"JYOTHI ENGINEERING COLLEGE THRISSUR KERALA."

Have visited our organization on 24/07/2019.

We strongly believe that, they have acquired sufficient Knowledge on how a process industry works.

Wishing them all the success in their life.

FOR ACE COMPONENTS & ELECTRONIC (P) LTD

Authorized Signature

(Seal)

er components a fictadules PVX. Lis.

MYSORE -- \$70 018

-Sd-

R Sukumar

Dr. SUNNY JOSEPH KALAYATHANNAL

M. Tech, M.C.A., M.Sc., M. Phill. B. Ed.

M. Tech, M.C.A., M.Sc. M. Phill. (Maths)

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

PRINCIPAL

Other uther ruth

Cheruther ruth

True Copy Attested



manufacture of coffee products

Address: 1/80/11, Mahadevpet, Near market, Madikeri, coorg, Karnataka 571201

DATE: 25/07/2019

TO WHOMEVER IT MAY CONCERN

This is to certify that S5 students of electrical and electronics engineering Dept.

"Jyothi Engineering & Technology College , Thrissur"

Have visited our organization on 25/07/2019

We strongly believe that, they have acquired sufficient

Knowledge on how a process industry works.

Wishing them all the success in their life.

Thanking you Garuda coffee factory

> MOVER Dr. SUNNY JOSEPH KALAYATTU M. Tech, MCA, M. Sc. M. Phil. B.Ed
>
> M. Tech, MCA, M. Sc. M. Ph. D (Maths)
>
> Ph.D (Computer Science) Mothi Engineering PiO . E.

True Copy Alles led

COLLEGE VISION

Creating eminent and ethical leaders through quality professional education with emphasis

on holistic excellence.

COLLEGE MISSION

- To emerge as an institution par excellence of global standards by imparting quality engineering and other professional programmes with state-of- the-art facilities.
- To equip the students with appropriate skills for a meaningful career in the global scenario.
- To inculcate ethical values among students and ignite their passion for holistic excellence through

social initiatives.

To participate in the development of society through technology incubation, entrepreneurship and industry interaction.

DEPARTMENT VISION

To become a Centre of Excellence in Electrical and Electronics Engineering through high quality technical education with emphasis on Holistic Excellence.

DEPARTMENT MISSION

To inculcate Ethical Professionalism through walues based quality education so as to equip the students with appropriate skills for a meaningful career and holistic excellence and promote creative engineering ideas for benefit of society.

PROGRAMME EDUCATIONAL OBJECTIVES

- Graduates shall have a good foundation in the fundamental and practical aspects of mathematics and engineering sciences so as to build successful and enriching careers in the field of Electrical Engineering and allied areas
- Graduates shall learn and adapt themselves to the latest technological developments in the field of Electrical & Electronics engineering which will in turn motivate them to excel in their domains and shall pursue higher education and research
- Graduates shall have professional ethics and good communication ability along with entrepreneurial skills and leadership skills, so that they can succeed in multidisciplinary and diverse fields.

Dr. SUNNY JOSEPH KALAYATHAHAAL
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
PRINCIPAL
PRINCIPAL
Cheruthuruthy P.O. - 679 5 11
Cheruthuruthy P.O. - 679 5 11

PROGRAM OUTCOMES

Engineering Graduates will be able to:

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering

fundamentals, and an engineering specialization to the solution of complex engineering problems.

- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

viii

True Copy Allested

A GYNN JOSEPH KALAYATHANKAL

Dr. SUNNY JOSEPH KALAYATHANKAL

ON SUNNY JOSEPH KALAYATHANKAL

- 4. Conduct investigations of complex problems Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Communication: Communicate 10. effectively complex on engineering activities with the

engineering community and with society at large, such as, being able to comprehend and write

design documentation, make effective reports and effective presentations, and give and receive

clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the

engineering and management principles and apply these to one sown work, as a member and

pr. SUNNY MCA, M.Sc. M. M.Sc. M. M.Sc. M. M.Sc. M. M.Sc. M. M.Sc. M. M. Science). Ph.D (Maills) M.Tech, MCA, M.Sc.

leader in a team, to manage projects and in manage environments. in multidisciplinary

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOMES

- 1. Acquire applied knowledge in Environmental Engineering, Geotechnical Engineering Structural Engineering and Transportation Engineering.
- 2. Utilize theoretical concepts and technical skills in developing appropriate solutions for water quality management, sanitation, pavement design, traffic engineering and transportation planning.

INDUSTRIAL VISIT OUTCOMES (IVOS) True Copy Attested

Students can

IV O1	Gain hands-on experience of Rown Joseph Kalayathan operations are executed Ph.D (Computer Science), Ph.D (Margan Margan Alle College PRINCIPAL PR	KAL I iths)
IV O2	Understand the gap between theoreticaly drafting and practical learning in a real-life environment	3
IV O3	Gain opportunity for active/interactive learning 2 experiences in-class as well outside the classroom environment	
IV O4	Better identify their prospective areas of work in 1 the overall organizational function	
IV O5	Enhance interpersonal skills and communication - techniques	
IVO6	Aware the industry practices and regulations 1 during industry visits	

^{*} Rating to be assigned (1-3) for individual Industrial Visit Outcomes to indicate how far the Industrial Visit has contributed to the concerned outcome.

Mapping Industrial Visit Outcomes (IVOs) to Programme Outcomes (POs) & Programme Specific Outcomes (PSOs)

IN	PO1	PO2	DO3	PO4	PO5	PO6	PO7	PO8	PO9	P010	PO11	PO12
I.No		1	103	1	103	100		1	2	1	1	1
V	2	1	-	1	-	-	-	1	2	1	1	1
)1										0		
V	2	1	1	-	-	-	-	-	1	2	-	
)2												
V	1	-	1	1	-	-	-	1	-	1	1	1
)3												
V	2	1	1	-	-	-	-	-	2	-	-	-
)4												
V	1		2	-	-	-	-	-	1	. =	-	-
)5	1		12									
			1	1				1	1_	2	1	1
V	-	-	1	1	-	-	_	1		-	1	1
)6							-	1	1.5	1.5	1	1
lvg	1.6	1	1.2	1	-	-	-	1	1.5	1.5	1	1

^{*} Scales assigned as per the expected contribution of the IVs to the department POs and PSOs.

MAPPING OF IV- COURSE OUTCOMES (COs) TO PROGRAMME SPECIFIC OUTCOMES (PSOs)

SL.NO	PSO1	PS0	
		2	
IV O1	1	1	
IV O2	1	-	
IVO3	1	1	
IV O4	1	-	
IV O5	1	-	
IV O6	1	1	
AVG	1	1	

True Copy Attested

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

Jyothi Engineering College Cheruthwaltry Pr

Forward

Mr./Ms		
	is prese	ntly a student of 1st / 2nd
1	3 rd	year
(Name	e of the Academi	
Institute). is a bonafide r	eport of the indu	strial visit carried out by
him/her. This report in ar	ny form has not be	een submitted to any other
University or Institute for	any purpose.	

True Copy Attested

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



Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University NIRL OF EXCLIPTINGE IN SCHNOL & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHER

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

www.jecc.ac.in | E-mail: info@jecc.ac.in

Submitted

Industrial Tour Report

Sub: Industrial Visit cum Tour of S7 EEE: Reg:-

Date of IV: 08/10/2017 (Sunday) to 14/10/2017 (Saturday)

We started at 1.00 pm from Thrissur Railway Station on 08/10/2017. Reached Hyderabad on 09/10/2017 around 2.30 pm. Visited Snow World at 5.30pm and returned to hotel.

On the 3rd day, 10/10/2017, from 9.30am started off to Ramoji Film City. The whole day was spent onside the film city. Reached the hotel back at 8.30pm

On the 4th day, 11/10/2017, visited Golconda Fort at 10.00am and after lunch went to Charminar and followed by shopping. At 6.30pm boarded the train from Hyderabad to Bangalore.

On the 5th day, 12/10/2017, reached Bangalore at 8.00am and headed to Wonder La. We visited their 11kV substation. The working of the substation and its control room was explained by the station engineers. After the IV, the rest of the day was spent in Wonder La. Reached hotel at 8.00pm.

On the 6th day, 13/10/2017, at 3.00am proceeded to Nandi Hills and after the breakfast visited Lal Bhag. After Lunch proceeded for IV at CPRI, where students got familiarized with the different types of cables and their testing. Then we returned back to hotel and went for shopping.

On the 7th day, 14/10/2017, at 6.15am we boarded the train from Bangalore to Thrissur True Copy Attested and reached back safely at 4.30pm.

> Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M Phil, B Mr. Ratnan P

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

PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O. 678. Aathira K V





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, YETTIKKATTIRI P.O., CHERUTHURUTHY, THRISSUR PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777 www.jecc.ac.in | E-mail: info@jecc.ac.in

LIST OF STUDENTS PROCEDDING ON TOUR

	LIST OF STUDEN	15 PR	OCEDDING ON TOUR
1	AJINS JOHNSON E	30	LIVIN VARGHESE
2	AJITH MOZHIPARAMBIL	31	MARTIN JOSEPH
3	AKHILA RAJ T	32	NEON JOSE.V
4	ALEX FRANCIS C F	33	NIDHIN JAISON T
5	ANAY ANTO C J	34	NITHIN JACKSON P
6	ANIL C BALAKRISHNAN	35	NOBLE BENNY
7	ANJALI ASHOK	36	PRASANTH THOMAS K
8	ANN MARY AUGUSTINE	37	PRAVEEN DAS K
9	ANTONY JOHNSON	38	PREETHI P J
10	ANUJITH NANDAKUMAR	39	RESHNA P R
11	ARUN J ALAPPAT	40	RESTO ROY
12	BESTO BOSE	41	REVA K R
13	BROLIN TENCY	42	SANDEEP JAMES
14	BYJO WINSON	43	SARATHN
15	CIBIN PAUL	44	SIBY BABU .
16	CINTO JOSE E	45	SIMON THOMAS
17	ELROY WILSON	46.	SOLOMON JOSEPH
18	FATHIMA IRFANA T K	47	SOUMYA JOHNSON
19	FRANCY JOHNSON	48	SREEHARI R True Copy Attested
20	GEETHANJALI P G	49	STANLY VINCENT T
21	GREESHMA C	50	STEFFAN JONES
22	JERIN BABU P	51	SUMAYYA THASNEEM P
23	JESWIN JOSE		TERIN K JOHNSON
24	JITHIN K C	_	VEENA P Dr. SUNNY JOSEPH KALAY
_		100	DI. OLA MICCIVIE

ngineering College

This shirt of 231

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

Jyothi Engineering College Cheruthuruthy P.O.- 679 551



Cheruthuruthy Thrissur - 679 531 Kerala

Approved by AICTE & Affiliated to API Abdul Kalam Technological University A CENTRE OF EXCEPTINCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICITER IYOTHI HILLS, VETTIKKATTIRI P.O., CHERUTHURUTHY, THRISSUR PIN-679531 PH +91-4884-259000, 774423 FAX 04884-274777

www.jecc.ac.in | E-mail: info@jecc.ac.in

25	JOBY JACOB	54	VISHNU	
26	JOHN PRAKASH	55	ANAND PAUL N.T	
27	JOJO LONAPPAN	56	CHRISTY PIOUS	
28	KRISHNAKUMAR	57	JITHIN C G	
29	LEO PORINCHU JOY	58	VISHNU V	

NAME OF STAFF MEMBERS ACCOPANYING THE TOUR

RATNAN P, PROFESSOR & HOD, EEE DEPT.

AATHIRA K V, ASST. PROFESSOR, EEE DEPT.

NAME OF STAFF MEMBERS ACCOPANYING THE TOUR

Mr. C. RAMAKRISHNAN

Mrs. SMITHA M





P.O. Road, Shoranur, Palakkad Dt., Kerala - 679 121, Tel / Fax: 0466 2222558, 9349055010, E-mail: cedicom@cedicom.com; www.cedicom.com

TO WHOMSOEVER IT MAY CONCERN

This is to certify that the following students have visited our organization on 1st March, 2019 to understand the various manufacturing processes and procedures followed to produce the electronic components that come in our product range:

	c components that come in our pro	6544	Name
S.No.	Abin Anto	33	John Jose
1	Ajmal Erkkara	34	Josemon C. Fransis
2	Akhil James K	35	Joseph P.K.
3	Akhil Jose Ko	36	Jubin Baiju M
4	Albin Joy	37	Junaid T.K.
5	Albin Thomas	38.	Juwin Jose Manjila
6	Alfin John	39.	Lily Theres
7	Allan Thomas	40.	Lina Maria Vincent
8	Alwin Stephen	41	Manu Krishna M.A.
9	Aneenacs	42	Melbin Chakkalappillil Babychan
10	Anil P P	43	Minsha K.P.
11		44	Noble Francis
12	Anoop R Arjun Krishnadas	45	Prem P
13	Arjun S	46	Pristlin Paul
14	Athira P Arjun	47	Renjith K.K.
15	Athira T P	48	Reshma Rajeev N
16		49	Sachu K. Suresh
17	Athul Paul	50	Samson A.B.
18	Bharath Raj	51	Seyed Ithishan
19	Clinton Paul	52	Shiny No
20	Dheeraj K.J.	53	Snija Joy
21	Eldo Joseph	54	Swathi K
22	Edwin Joseph	55	Theertha Ashokan
23	Edwin Joseph C	56	T. Mohammad Ashik
24	Flavio Vincent	57	T.P. Nived
25	Giyo George K.	58	Vinayak M.P.
26.	Gautham C.S.	59	Vismaya Pradeep 88180
27	Gautham Krishna P	60	Vivek Raj N.J.
28	Hayma Rahmath K.S.		Rahul Krishna P.
29	Jerin M.S.	61	The state of the s
30	Jewel Maxwell	62	Sanjay Dev
31	Jisbi Geroge P		TAL AVATHANKAL
32	Jizon S. Arakkal		Dr. SUNNY JOSEPH KALAYATHANKAL M Tech, MCA, M.Sc, M.Phil, B Ed

They were studious and keen to understand about the system followed (Hungshort the Wish). D (Maths)
Thanking you,

Yours faithfully

For CEDIA

(SUMA HARIKRISHNAN) HR MANAGER

Jyothi Engineering College Cheruthuruthy P.O.-679 531

TOUR REPORT

Class

SS ME A

Number Of Students

: 47

Faculties Accompanied : Sreejith A , Suneeth Sukumaran

Day 1, 12th August 2017

The tour commenced on 12th August, 2017 Saturday. The tour group started the journey to mysore at 6.00am from JECC campus. The first stop was at Nilambur for breakfast at 8.00 am. We did IV at Agro Industries PVT limited at Nilambur. The industry mainly dealt with the production of various tools used in agricultural industry. We were able to observe various steps involved in manufacturing such as smelting, welding, casting etc. The group reached Mysore by 1.00pm and had lunch at JP INN. The second industrial visit was carried out at ACE components, Mysore. The company is an electronic components manufacturing unit mainly catering to defence, telecommunications, etc. Their main market segments include electronic manufacturing services, telecom, control systems, medical electronics, etc. After the industrial visit, various activities which include sight seeing, shopping, etc carried out. Then the tour group then headed back to the place of stay where there was a DJ followed by dinner and with that day 1 of your ended.

DAY 2, 13th August 2017

On the second day of your, group had breakfast from the hotel and started the journey to the next destination, i.e, Coorg by 7.00am. We reached Coorg by noon and had lunch there. After lunch we visited bamboo forest and did river frafting. The group returned to the place of stay at Kingspace around 8.00 pm

DAY 3, 14th August 2017

The last day of our trip started at 7.00 am. The group had breaklast at Kingspace and after that we visited Mysore palace. We started our journey back to JECC. On the way, we did some sight seeing and had lunch at Mysore. The tour group reached back JECC campus at 8.30pm. SUMMY JOSEPH KALAYATHANKAL

Ph.D (Conveyth Science), Ph.D (Maths) Jyothi Engineering College

Cheruthuruthy P.O. 679 531

British, AP INC





Ace Components & Electronics (P) Ltd

Plot No 12, Hootagalli Industrial Area Mysuru-570018

Ph: 08212402394,2402364

Email: acecomponents@gmail.com

Date:12.08.2017

TO WHOMSOEVER IT MAY CONCERN

This is to Certify that 47 Students of Mechanical Engineering Dept.

"Jyothi Engineering College, Thrissur"

Have visited our organization on 12/08/2017

We strongly believe that, they have acquired sufficient

Knowledge on how a process industry works.

Wishing them all the success in their life.

For Ace Components & Electronics (P) Ltd

-5d-

R Sukumar

True Copy Attested SUNNY JOSEPH KALAYATTASE

NOTE OF THE SUN CHALASE

PRINCIPAL COMPANY

PRINCIPAL COMPANY

PRINCIPAL COMPANY

PRINCIPAL COMPANY

INCOMPRESSIONE COMPANY

INCOMPRESSIONE COMPANY

INCOMPRESSIONE COMPANY

INCOMPRESSIONE COMPANY

INCOMPRESSIONE

INCOMPR Dr. SUNNY JOSEPH KALAYATING Moth! Eudius sund College Operational Section

Manufacturer of high stability Carbon Film & Metal film resistors

AMRTHA AGRO INDUSTRIES

Minera & Christ Suppositions of Subside Whered Barrathan & All Subsiders of Yearhouse Suppose Suppose Developing The

Pust Box No. 11 CNE Result No. of or 679 325 Keessa Oxfor Phone 14031 525006 Mod. 1987 22(45) 9387 374502

Couvery Noque RT Lagar, Sammona Covida Yourt Dangalore, SECTIAZU Kamataka Fair Styl Basicini

17. 1

Date:12.08.2017

TO WHOMSOEVER IT MAY CONCERN

This is to Certify that 47 Students of Mechanical Engineering Dept.

"Jyothi Engineering College, Thrissur"

Have visited our organization on 12/08/2017

We strongly believe that, they have acquired sufficient

Knowledge on how a process industry works.

Wishing them all the success in their life.

Dr. SUNNY WEEPH KALAYATHANKAL

Dr. SUNNY WEEPH KALAYATHANKAL

M. Tech M.CA. M. Sc. M. Philips Ed

M. Tech M. Ca. M. Philips Ed

M. Tech M. Tech M. Ca. M. Philips Ed

M. Tech M. Tech M. Ca. M. Philips Ed

M. Tech M. Tech M. Ca. M. Philips Ed

M. Tech M. Tech M. Ca. M. Philips Ed

M. Tech M. Tech M. Ca. M. Philips Ed

M. Tech M. Tech M. Ca. M. Philips Ed

M. Tech M. Tech M. Ca. M. Philips Ed

M. Tech M. Tech M. Ca. M. Philips Ed

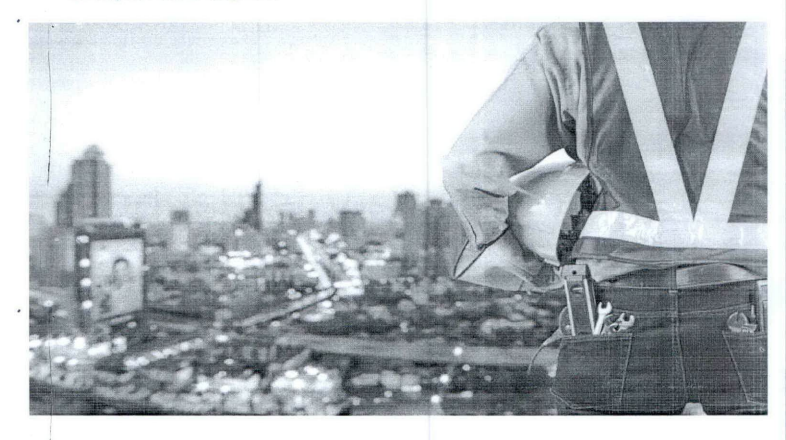
M. Tech M. Tech M. Ca. M. Philips Ed

M. Tech M. Tech M. Tech M. Philips Ed

M. Tech M. Te

2019 Industrial Visit Report

25 July 2019 to 27 July 2019



Submitted by Sacres
Batch: 2017-2021

DEPARTMENT OF CIVIL ENGINEERING (III)

Dr. SUNNY, MCA, M. SCIENCE). Ph. D. (Computer Science). Ph. D.

Jyothi Engineering College



Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University

ProTHS HILLS VETTIKKATTRI RO. CHERUTHURUTHY THRISSUR PIN 678521 PH + 91-4884-239000-274423 FAX 64884-274777 NBA Accredited B. Tech Programmes in Computer Science & Engineering Electronics & Communication Engineering Electrical & Electronics Engineering and Mechanical Engineering valid for Academic Years 2016-2017 to 2018-2019



NAIK INFRASTRUCTURE BUILDERS & DEVELOPERS

DANDELL KARNATAKA

e-mail, naik infrastructurebuilder ægmail.com ph, sasunn9921

SUNNY NAIK. DANDELI (581325) KARNATAKA. August 1 2019

TO WHOM SO EVER IT MAY CONCERN.

This is to certify that, The Student's of JOTHI ENGINEERING COLLEGE KERALA. S4 CIVIL ENGINEERING DEPARTMENT, 57 Strength of Student's of Second year, had visited to our G+4 construction site at Dandeli.

The Student's had visited for the site as regarding for there Industrial visit to learn the basic components and practiceal knowledge over the construction site took on pily-27-2019.

We wish the best for the future of the students and thankfull for the management for letting the opportunity to there Student's.

Regards.

Thanking you, SUNNY NAIS.

NAIK INFRASTRUCTURE BUILDERS & DEVELOPERS.

True Copy Attested

True C



FACTORY & OFFICE PLOT NO.28D & E. INDUSTRIAL AREA MANIPAL - 576 104 Phone: (0820) 2571394 2572676, 4291304

Date:26.07.2019

TO WHOMSOEVER IT MAY CONCERN

This is to Certify that 58 Students of Civil Engineering Dept. "Jyothi Engineering & Technology, Thrissur"

Have visited our organization on 26/07/2019
We strongly believe that, they have acquired sufficient
Knowledge on how a process industry works.
Wishing them all the success in their life.

Thanking You, For RAINBOW PIPES

True Copy Attented

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

Jyothi Engineering College Cheruthuruthy P.O. 679

S.NO	REGISTER NO	NAME
1	JEC17CE001	ADITH K DAS
2	JEC17CE002	AJMAL T A
3	JEC17CE003	AJO RAJU
4	JEC17CE004	AKHIL SAJ K
5	JEC17CE006	ALEENA SAJAN
6	JEC17CE007	ALFIN KUNJUVAREED
7	JEC17CE008	ALFRED THOMAS
8	JEC17CE009	ALFRIN ANTO
9	JEC17CE010	ANASWARA RAJ K
10	JEC17CE012	ANJALI K R
11	JEC17CE013	ANJANA RAMESH
12	JEC17CE014	ANJU AGNES
13	JEC17CE015	ANTO RAFFY
14	JEC17CE016	ARUN N
15	JEC17CE017	ATHUL SHAJU
16	JEC17CE018	BASIL JOY
17	JEC17CE019	BEJOY JARAKKAL
18	JEC17CE020	BLESSY P SAMUEL
19	JEC17CE021	CALVINO BENNY
20	JEC17CE022	CHRISTO SHAJU
21	JEC17CE023	DANIEL MOHAN C
22	JEC17CE024	DEVRAJ V
23	JEC17CE025	DHANASREE K S
24	JEC17CE026	DINS THOMAS
25	JEC17CE027	EDWIN JOBISH
26	JEC17CE028	FADEL ABDUL REHMAN
27	JEC17CE030	FASNA SAVAD
28	JEC17CE031	FEBI JOSEPH
29	JEC17CE032	FEMIN K A
30	JEC17CE033	HAREESH P
31	JEC17CE034	IRENE FRANCY A
32	JEC17CE035	JISNA RAJAN
33	JEC17CE036	JOEL JOSE
34	JEC17CE037	MARIYA JOSE
35	JEC17CE038	MOHAMMED ANSAB M
36	JEC17CE039	
37	JEC17CE040	MOHAMMAD FATHE COPY ATTESTED
38	JEC17CE041	MOHAMMAD FAZIL
39	JEC17CE042	NANDANA VINOD
40	JEC17CE043	NIKITHA DAVIS
41	JEC17CE044	NIII O O DOGE IN THE COUNTY AL
42	JEC17CE046	NIMMI ROSE ANTO RAINA ROY RAVEENAD. SUNNY JOSEPH KALAYATHANKAL RAVEENAD. M. Tech, M.CA. M.Sc. M. Phil. B.Ed M. Tech, M.CA. M.Sc. M. Phil. D. (Maths) SAVIO JOBSON THERATET Science). Ph.D. (Maths) Jyothi Engineering College Jyothi Engineering College
43	JEC17CE047	RAVEENADY. SUNNY MCA, M.Sc., M. Ph.D (Maths)
44	JEC17CE048	SAVIO JOBSON THERATETI CIPAL
		Ph.D. College
		Jyothi Engineering College Cheruthurutny P.C. 67: 56
		Cheran
		6

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL

M. Tech, M.CA, M.Sc, M.Phil, B.Ed

M. Tech, MCA, M.Sc, M.Phil, B.Ed

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

PRINCIPAL

Application of the College College Cherutharuthy P.O. -879

Cherutharuthy P.O. -879

Cherutharuthy P.O. -879

45	JEC17CE049	SHEFEEKHA A
46	JEC17CE050	SHINI K J
47	JEC17CE051	SIJIN VARGHESE
48	JEC17CE052	SIJO JOSEPH

49	JEC17CE053	SILPA OUSEPH
50	JEC17CE054	C SNEHA
51	JEC17CE055	SREENANDHANA M
52	JEC17CE056	VARSHA VINOD
53	JEC17CE057	VIMAL VARGHESE
54	JEC17CE058	VINAYAK VINOD
55	JEC17CE059	VINEETH J
56	JEC17CE060	VISHNU N D
57	JEC17CE061	VISHNU VIJAY
58	JEC17CE062	YACI JOSHY

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL

M.Tech, MCA, M.Sc, M. Phil, B.Ed

M.Tech, M.Tech, M. College

M.Tech, M.Tech, M.Tech, M. M.Tech

M.Tech, M.Tech, M. M.Tech, M. M.Tech

M.Tech, M.Tech, M.Tech

M.Tech, M.Tech, M.Tech

M.Tech

M.Tech, M.Tech

Dr. SUNNY JOSEPH KALAYATHAN M. Tech, MCA, M.Sc, M. Phil. B.Ed Ph.D (Computer Science), Ph.D (Mallis) PRINCIPAL Jyothi Engineering Cheruth Cruth

COLLEGE VISION

Creating eminent and ethical leaders through quality professional education with emphasis on holistic excellence.

COLLEGE MISSION

- To emerge as an institution par excellence of global standards by imparting quality engineering and other professional programmes with state-of- the-art facilities.
- To equip the students with appropriate skills for a meaningful career in the global scenario.
- To inculcate ethical values among students and ignite their passion for holistic excellence through social initiatives.
- To participate in the development of society through technology incubation, entrepreneurship and industry interaction.

DEPARTMENT VISION

To emerge as a Centre of Excellence in Civil Engineering through quality professional education and to create eminent leaders with values committed to the profession and society.

DEPARTMENT MISSION

To impart state of the art education and to provide industry consure to students

- To create civil engineers who successfully adapt and innovate solutions for the built environment

 To inspire and transform the students to hard core professionals and acadepoint answith ethical ph.D. Canadepoint answith ethical

PROGRAMME EDUCATIONAL OBJECTIVES

The program educational objectives of B.Tech in Civil Engineering are

- Graduates will have concrete knowledge in the application of necessary mathematical tools, scientific theories and modern developments in civil engineering.
- Graduates will understand the societal needs and will be committed in developing optimal solutions.
- Graduates will pursue higher education, research or entrepreneurship apart from being employable.
- 4. Graduates will be competent to face challenges in civil engineering through lifelong learning process and will have high ethical values, honesty and responsibilities.

PROGRAMME OUTCOMES

Engineering Graduates will be able to:

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural processes in the public health and safety, and the cultural processes in the considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern
 engineering and IT tools including prediction and modeling to complex engineering activities
 with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in or. SUNN MCA. M. Science) independent and life-long learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOMES

1. Acquire applied knowledge in Environmental Engineering, Geotechnical Engineering Structural Engineering and Transportation Engineering.

2. Utilize theoretical concepts and technical skills in developing appropriate solutions for water quality management, sanitation, pavement design, traffic engineering and transportation planning.

INDUSTRIAL VISIT OUTCOMES (IVOS)

Charl		100 100 mm
Stud	ents	can

IV 01	Gain hands-on experience of how industry operations are executed	3
IV O2	Understand the gap between theoretical training and practical learning in a real-life environment.	3
IV O3	Gain opportunity for active/interactive learning experiences in-class as well outside the classroom environment.	2
IV 04	Better identify their prospective areas of work in the overall organizational function.	1
IV O5	Enhance interpersonal skills and communication techniques.	-
IV 06	Aware the industry practices and regulations during industry visits.	1

^{*} Rating to be assigned (1-3) for individual Industrial Visit Outcomes to indicate how far the Industrial Visit has contributed to the concerned outcome.

Mapping Industrial Visit Outcomes (IVOs) to Programme Outcomes (POs) & Programme Specific Outcomes (PSOs)

Sl. No.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
IV O1	2	1	-:	1	-	-	-	1	2	1	1	1
IV O2	2	1	1	-	-	-	-	-	1	211	stedl	-
IV O3	1	-	1	1	-	-	-	1	Tie C	OPY	1	1
IV 04	2	1	1	-	-	-	-	-	12	-	-	-
IVO5	1	-	2	.=	-	-	-	-	1	-	-	MANK
IV 06	-	-	1	1	-	-	-	1	-	2 SEF	H KALA	Phil. B.Ed Phil. B.Ed Ph.D (Mat
Avg	1.6	1	1.2	1	-	-	-	10	SUAN	ch, M&A	Science)	1,100

* Scales assigned as per the expected contribution of the IVs to the department of and risos.

MAPPING OF IV- COURSE OUTCOMES (COs) TO PROGRAMME SPECIFIC OUTCOMES (PSOs)

Sl.No	PSO1	PSO2		
IV O1	1	1		
IV O2	1	-		
IV O3	1	1		
IV O4	1	-		
IV O5	1	-		
IV 06	1	1		
Avg	1	1		

True Copy Attested

women Dr. SUNNY JOSEPH KALAYATHANKAL

M. Tech, MCA, M.Sc, M. Phil, B.Ed

M. Tech, MCA, M.Sc, M. Phil, D. (Maths)

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

PRINCIPAL

PRINCIPAL

Jyothi Engineering

Cheruthuruthy P.O. 679

Forward

Mr./Ms											2004 THE DAY	
	is	presently	a	student	of	1st	1	2nd	/	3	rd	year
(Name	of	the A		cademic)]	Progra	amm	ne/	Degree)			 of
industrial visi	it carr	ried out by hi	m/he	r . This repo	al In ort in	stitute any fo	e). is	s a bor	nafid een	le re	port nitted	of the to any

Mrs.Archana S Asst.Professor, Dept. of Civil Engg. IV Coordinator

True Copy Attested

M. Sunny JOSEPH KALAYATHAMA BED

Dr. SUNNY JOSEPH KALAYATHAMA BED

M. Tech, M.CA. M. Sc. M. Pm. D. (Maths)

M. Tech, M.CA. M. Science), Ph.D. (Computer Science), Ph.D. (Computer Science)

Ph.D. (Computer Science)

Jyothi Engine and College Control of Cont



JVS ELECTRONICS PRIVATE LIMITED

121, Manchanayakanahalli, Bangalore My ore Highway. Bidadi Hobli, Ramanagara District 562 109 Tel - (080) 27204213 Mob - 9480826266 1. mail. peak@jvselectronies in

CERTIFICATE

This is to certify that a team of 44 students and 2 Faculty from ECE of Jyothi Engineering College have undergone the Industrial Visit at M/S JVS Electronics Pvt Ltd on Dt: 01.03.2019 as per the company norms and regulations. They have

Place: Bangalore

Date: 01.03.2019

True Copy Allesier OR JVS ELECTRONICS PVT. LTD Dr. SUNNY JOSEPH KALAYATHANKAL SUNNY JOSEPH KALAYATHANKAL

SUNNY JOSEPH KALAYATHANKAL

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, MCA, M. Sc. M. Phil. B. Ed

M. Tech, M. Tech, M. Sc. M. Phil. B. Ed

M. Tech, M. Tech, M. Sc. M. Phil. B. Ed

M. Tech, M. Tech, M. Sc. M. Phil. B. Ed

M. Tech, M. Tech, M. Sc. M. Phil. B. Ed

M. Tech, M. Tech, M. Sc. M. Phil. B. Ed

M. Tech, M. Tech, M. Sc. M. Phil. B. Ed

M. Tech, M. Tech, M. Sc. M. Phil. B. Ed

M. Tech, M. Tech, M. Sc. M. Phil. B. Ed

M. Tech, M. Tech, M. Sc. M. Phil. B. Ed

M. Tech, M. Tech, M. Sc. M. Phil. B. Ed

M. Tech, M. Tech, M. Sc. M. Phil. B. Ed

M. Tech, 562 109 Authorised Signatory



01/03/2019

This is to acknowledge the students of JYOTHI ENGINEERING COLLEGE from the ECE DEPARTMENT of S6 Semester have and a very interactive Industrial Visit at our Company's campus in Bangalore. These 44 students and 4 Staff Member's had a session on Industrial Training Program. And have being given a chance to interact with the developer on the floor.

We are pleased to see the discipline of these candidates. And wish them luck for their future endeavors.

Thanks & Regards,

ning Son rions.

True Copy Attested

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

Ph.D (Computer Science). Ph.D (Matha) Jyothi Engineering College Cheruthamatin

2019

Industrial Visit Report

Industrial visit by 2016-2020 Batch (S6B) Students of CSE Department

28 February 2019 to 04 March 2019

True Copy Attested

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

Jyothi Engineering College Cherotherathy P.O. 679 4.24

CAMIL AMTONY)

Submitted by: Register No:

D 28/3/17.

Munf 2013/1



Triaxia Infotech Private Limited KMG Tower, 3rd FLoor, Abhlshek Circle, Hebbal, Mysuru 570 016, Karnataka, India Ph: +91 99803 69855, +91 70122 52661

2nd March, 2019

TO WHOM IT MAY CONCERN

This is to certify that 60 students from Computer Science & Engineering department, Jyothi Engg. College, Thrissur, Kerala did an one day industrial visit at our Company on 02-03-2019.

The industrial visit included familiarization to a startup environment, their operations, processes and overview of the management.

Wishing every success in the life and career,

/

Sanjo Simon Managing Director True Coby AHESISH

Dr. SUNNY JOSEPH KALAYATHAhman M.Tech, MCA, M.Sc., M.Phil. B Ed Ph.D (Computer Science), Ph.D (Muths) PRINCIPAL PRINCIPAL Other Uthuruthy P.O. - 679 531 Cheruthuruthy P.O. - 679 531





Ace Components & Electronics (P) Ltd

plot No 12, Hootagalli Industrial Area

Mysuru-570018

Ph: 7012013859,8139002793
Email: acecomponents@gmail.com

Date:03.03.2019

TO WHOMSOEVER IT MAY CONCERN

This is to Certify that 60 Students of Computer Science and Engineering Dept.

"Jyothi Engineering College, Thrissur"

Have visited our organization on 03/03/2019

We strongly believe that, they have acquired sufficient

Knowledge on how a process industry works.

Wishing them all the success in their life.

For Ace Components & Electronics (P) Ltd

-Sd-

R Sukumar

cturer of high stability Carbon Film & Metal film resistors

True Con Manted

Dr. SUNNY JOSEPH KALAYATHANKAL

M. Tech, MCA, M.Sc. M Pinl. B Ed

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

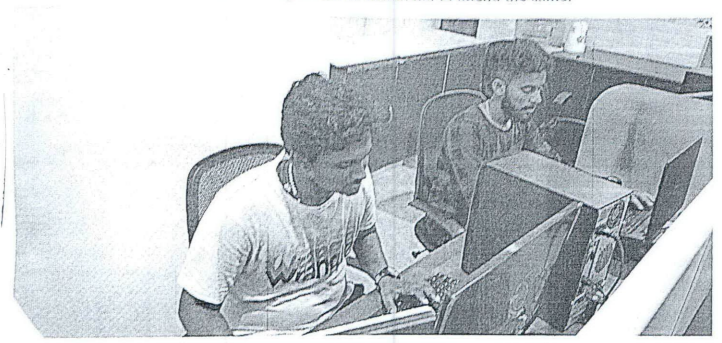
PRINCIPAL

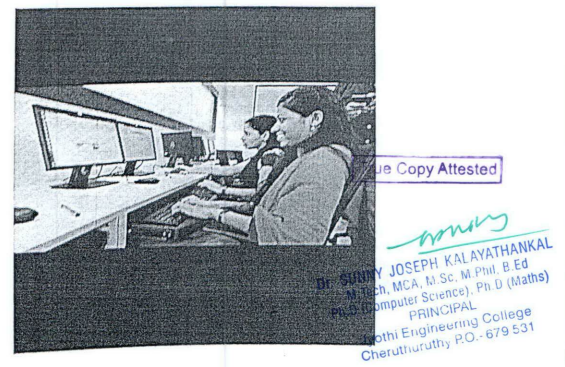
PRINCIPAL

Cheruthul utby P.O. 676

Cheruthul utby P.O. 676

In the later session we got an opportunity to interact with Mr. Sanjo Simon, the Director and CEO of the company. He explained more about the field of Digital Marketing. We got to know time online. He also gave us a clear picture about the post of a digital marketer, who is a person properly measure the company's performance indicator (KPI) for each channel so they can out across many marketing roles today it was so beneficial to attend the same.









Paget Orica B 51 Dectroous Complete Exchangeds (CB 49) Numberalise 550 042 Tallargama (NOLA

· 91 10: 40 7717 6778

M.M.M. Tapes distributions of Color

2712 6721

t tile t Digitet a terripagement a rame



FOR INNOVATIVE AND COST-Effective Solutions to Demanding, Wirewound Resistor Needs

TO WHOM IT MAY CONCERN

This is to certify that 43 students from 4th year Computer Science & Engineering department,.. Jyothi Engg. College, Thrissur, Kerala did an one day Industrial Visit at our Company on 06-10-2016. Industrial Visit included familiarizations to all the departments and their operations and processes and their management overview involved with the production process of the company

Wishing every success in the life and career.

For Precision Electronic Components Mfg Co

Signature of Authorized Officer

True Copy Allest Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech. Mr. A. M. S.C. M. Phill P. F. A. SUMNY JUSEPH KALAYATHANKAL

SUMNY JUSEPH KALAYATHANKAL

SUMNY JUSEPH KALAYATHANKAL

M. Fech. M. Sc. M. Phil. B. Ed

M. Tech. M. M. Sc. M. Phil. D. (Mains)

Ph.D (Computer Science)

Ph.D (Computer PRINCIPAL

Ph.D (Computer PRINCIPAL) Woth Engineering College 201



Jyothi Engineering College

Jyothi Hills, Panjal Road, Vettikkattiri P O, Cheruthuruthy, Thrissur - 679531
(Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University/University of Calicut)
www.jecc.ac.in E-mail: info@jecc.ac.in

30th September 2016

04884 - 2590(274423, 2748) 04884-274777

TO WHOM IT MAY CONCERN

A batch of 43 students of the semester VII, Computer Science and Engineering Branch of our college are proceeding on a study tour cum Industrial Visit to Hyderabad & Bangalore from 3rd to 10th October 2016. The list of students is attached. They will be accompanied by two faculty Members and two parents of the students.

All concerned are requested to allow all Concessions and Privileges to them as admissible to students. They may kindly be extended necessary assistance and full cooperation.

00000

PRINCIPAL

Encl: List of Students & staff members.

True Capy Attested

zola

anange Dr. State Dr. Computer Sense, M. Phil. B. Ed and C. M. Phil. B. Ed (Maths) Phil. (Maths) (Maths) Computer Sense College College

herutharuttly



TO WHOMSOEVER IT MAY CONCERN

This is to certify that 49 students from the department of Computer Science & Engineering, of Jyothi Engineering College, Thrissur, Kerala visited NASSCOM CoE-IoT, Bangalore on 07-10-2016.

The industrial visit included familiarizations of IoT industry, the different departments, their operations, processes and overview of the management.

Wishing every success in their life and career Copy Attested

Sanjeev Malhotra CEO, NASSCOM CoE-IoT

M.Sc. M PINT bEd

Bangalore



18th September 2015

CERTIFICATE

This is to certify that the below mentioned students of JYOTHI ENGINEERING COLLEGE, THRISSUR pursuing their 7th Semester Computer Science Engineering, had successfully completed their Industrial Visit on 18/9/2015.

SI No.	STUDENT NAME
1	PRIYATHA MATHEW
2	MUHSINA K M
3	AJINA ASSISI
4	LIA PULICKAN
5	NAVEENA VARGHESE
5	RONIYA JOSE
,	RESHMA R

Regards.

For Aabasoft Technologies India Pvt Ltd

Nisha Roy

Manager - Human Resources

Aabasoft | Infopark | Kochi | India

True Copy Attested

Dr. SUNNY JOSEPH KALAYA TO M. Tech, MCA, M.Sc M. Ph. D (Matha)

Ph.D (Computer Science) Ph.D (Matha)

Ph.D (Computer Science)
PRINCH AL
PR

Chertinalin



Warriam Road, Pallimukku, Cochin - 682 016 Ph: 0484-2372895, 4028377, 6416127

E-mail: info@nestsoft.com

To,

The Principal, Jyothi Engineering College, Cheruthuruthy Thrissur-679531

Dear Sir,

Sub: Certificate for Industrial Visit

As per the request from 4th year CSE batch (2012-16) students from your reputed college, we permitted them for an industrial visit in our company Nestsoft Technologies, Cochin (www.nestsoft.com) on 17th September 2015. They visited on same date and we gave the brief description about Mobile Applications, Responsive Websites and Digital Marketing (SEO). Total 7 students attended the industrial visit in our company. We express our thanks to the students who participated enthusiastically and for their co-operation. We expect the future batches from your college for industrial visit to our company.

- 1. Ajina Assissi (JYAMECS002)
- 2. Lia Pulickan (JYAMECS025)
- 3. Muhsina K M (JYAMECS033)
- 4. Naveena Varghese (JYAMECS035)
- 5. Priyatha Mathew (JYAMECS040)
- 6. Reshma R (JYAMECS044)
- Roniya Jose (JYAMECS046)

Thanking You

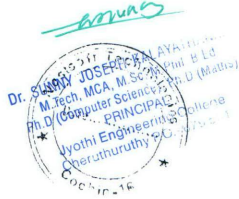
Jilo Jose - Project Leader Nestsoft Technologies Sreekandath Road, Ravipuram Cochin - 682016, Kerala

E-mail: jilojose@nestosft.com

Tel/Mobile: 0484-3191450, 9895490866

URL: www.nestsoft.com

True Capy Allested





Date: 21-09-2015

This is to certify that VII Semester B.Tech Computer Science students from Jyothi Engineering College Ms. Hasna Benny, Naija T C, Neenu Davis N had visited our software firm Seguro Technologies LLP on 21st September 2015 and had an understanding of the software development process and methodology that we follow.

For Seguro Technologies LLP

A.

Mijulal K.P Co-Founder Seguro Technologies LLP.

True Copy Attested

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



To Whom It May Concern

This is to confirm that the Fourth Year Students Hasna Benny, Naija T.C, Neenu Davis N of Computer Engineering Batch of Jyothi Engineering College, Thrissur visited the UST Global Cochin Center on September 22th 2015. During the visit to the center, they have participated in a UST Global Corporate presentation, a Facility Walk and a Q&A Session.

This letter is an official confirmation of this Visit to the UST Global Cochin Center.

Sunil Balakrishnan

(UST Global Kochi Center Head)

Kochi Istoria Istoria

True Copy Attacted

nomas

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 5-11 Mebran Spices Pvt. Ltd

Res. info@mebranfoods.com, mebranfoods@yahoo.co.in

Eman. ... Plot No.26, SEZ, Kinfra Food Processing Park, Kakkancheri, Malappuram Dt. Kerala 673634, India.



www.mebranfoods.com

Date:

28-01-2014

MLO1314-38

CERTIFICATE

This is to certify that that the following students

- 1. Ms. Shilpa Manoj
- 2. Ms. Tesma Thottungal
- 3. Ms. Jissa Maria
- 4. Ms Anjana Prabhakaran
- 5. Ms. Catherine Mathew
- 6. Ms. Babitha Babu K.

Students of computer science engineering of Jyothi Engineering College, Cheruthuruthy, Thrissur have successfully completed their Industrial Visit as per their curriculum at Mebran Spices Pvt. Ltd. On 28th of January 2014.

For Mebran Spices Private Limited

Managing Director

Boran Spices

True Copy Attested

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

MANUFACTURES & EXPORTERS OF SPICES & FOOD PRODUCTS

14/409A, MADURA BAZAR ROAD, KOLATHARA (P.O) CALICUT - 673 655. KERALA, INDIA Phone: 0091 495 2481295, 2485334, 3293039 Fax: 0091 495 2483394. e mail

rollringindustry@gmail.com rollringindustries@gmail.com

Web Mobile koz_rollring@bsnl.in www.rollring.com 098460 90164





January 16,2014

To
The Principal
M/s.Jyothi Engineering OLLEG
Jyothi Hills,
Panjal Road,
Vettikattiri Po,
Cheruthuruthy, Thrissur 679 531.

Dear Sir,

This is to certify that students of the Semester IV Computer Science and Engineerin. Branch of your college visited our factory on 16th Morning as a part of the study tour.

Thanks & Regards,

V.K.Krishnakumar. Managing Partner.

True Copy Attested



moners

Dr. SUNNY JOSEPH KALA.
M.Tech, MCA, M.Sc M.F.
Ph.D (Computer Science), File
PRINCIPAL
PRINCIPAL
Jyothi Engineering ConeguCheruthuruthy P.U. 679 53