

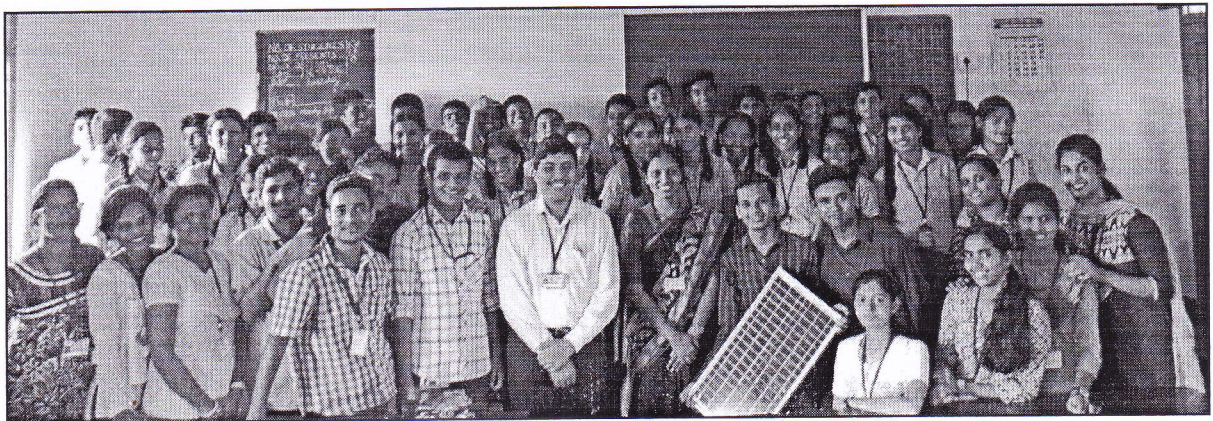
School Name: St. Raymond's English Medium High School, Mangaluru.

Date: 17/08/2016

Program Co-ordinator: Mr Deepesh Kanchan & Ms Chaithra Shetty

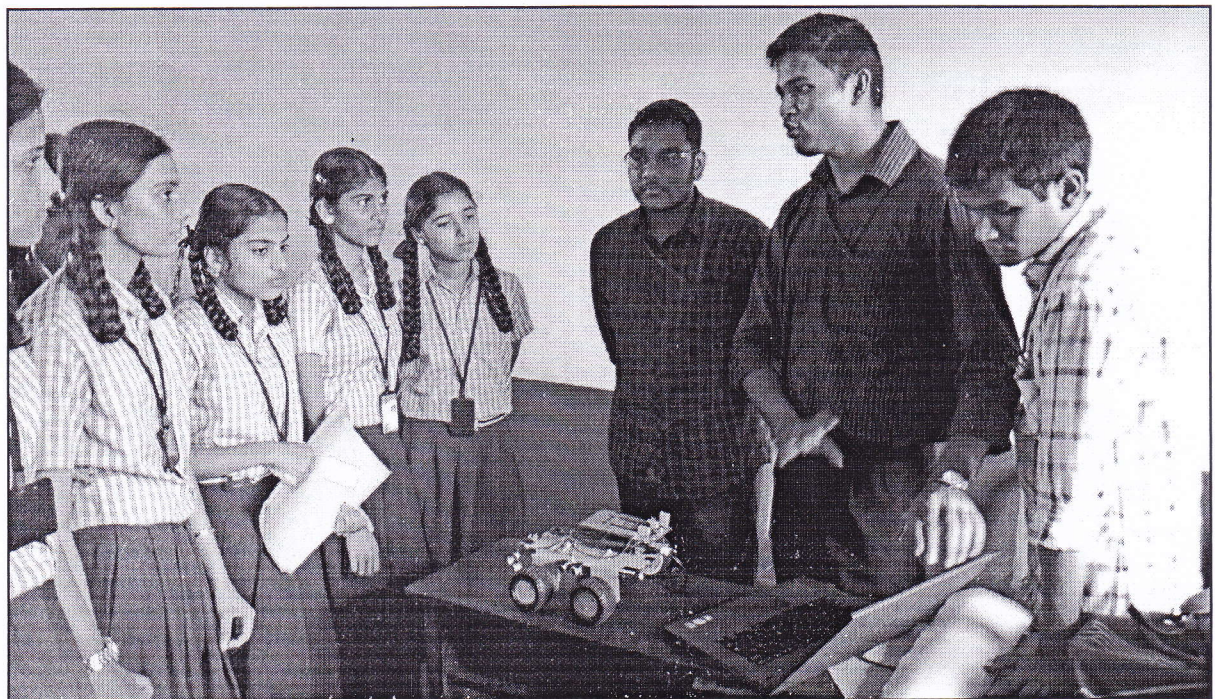
The training program on electrical and electronic technology for high school students has been conducted at St. Raymond's English Medium high school on 17th august 2016 as part of Clean Energy Drive under the guidance of Mr. Deepesh Kanchan and Ms. Chaithra Shetty, Electrical & Electronics Dept., SJEC Vamanjoor.

This program consisted of technical presentation by final year EEE students which gave an insight into different aspect of electrical technology like power generation, power utilization & distribution. This program also had practical demonstration session which consisted of experiments like dark detecting circuit, heat sensing circuit, electronic piano, fuse characteristics, lamp control circuits, LabVIEW based Rover etc. This program focused on providing awareness to high school students on the importance of renewable energy like solar, wind, tidal & geothermal. This program is an initiative by the students association EELS of St. Joseph engineering college Mangaluru, to create awareness about clean energy among the students of schools and colleges.



Signature

St Joseph Engineering College, Mangaluru
Department Of Electrical & Electronics Engineering
(Accredited by NBA)



Head of the Department
Department of Electrical and Electronics Engineering
St Joseph Engineering College
Mangaluru - 575 028

ESR Activity conducted by CIPHER – CSE Department Student Association in the academic year 2017-18

1. Visit to Orphanage:

CIPHER, the student association of Department of Computer Science and Engineering, St. Joseph Engineering college had organized a visit to Bhagini Samaj Orphanage, Jeppu, Mangaluru. at 11.00 a.m. on 29-07-2017.

Mr Prathviraj N and Ms Pramila R. M, Coordinators of CIPHER student Association handed over the cloth, stationary items and an amount of Rs 5130/- to the institution for the betterment of students. The amount of Rs 5130/- was given to CIPHER by the Department stall committee of TIARA 2017 to be utilized for Department association activities.





REPORT – ESR Activity –Visit to Orphanage

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Mr. Prathviraj N.

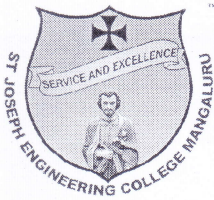
Mr.Prathviraj N. &Ms.Pramila R. M.

CIPHER Coordinators-CSE

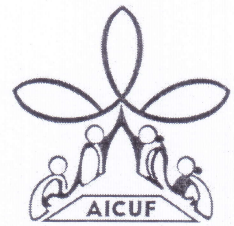
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Dr Rio D'Souza

HOD-CSE



ST JOSEPH ENGINEERING COLLEGE
VAMANJOOR, MANGALURU
AICUF SJEC UNIT



Ref: SJEC/AICUF/CIR/2016-17/10

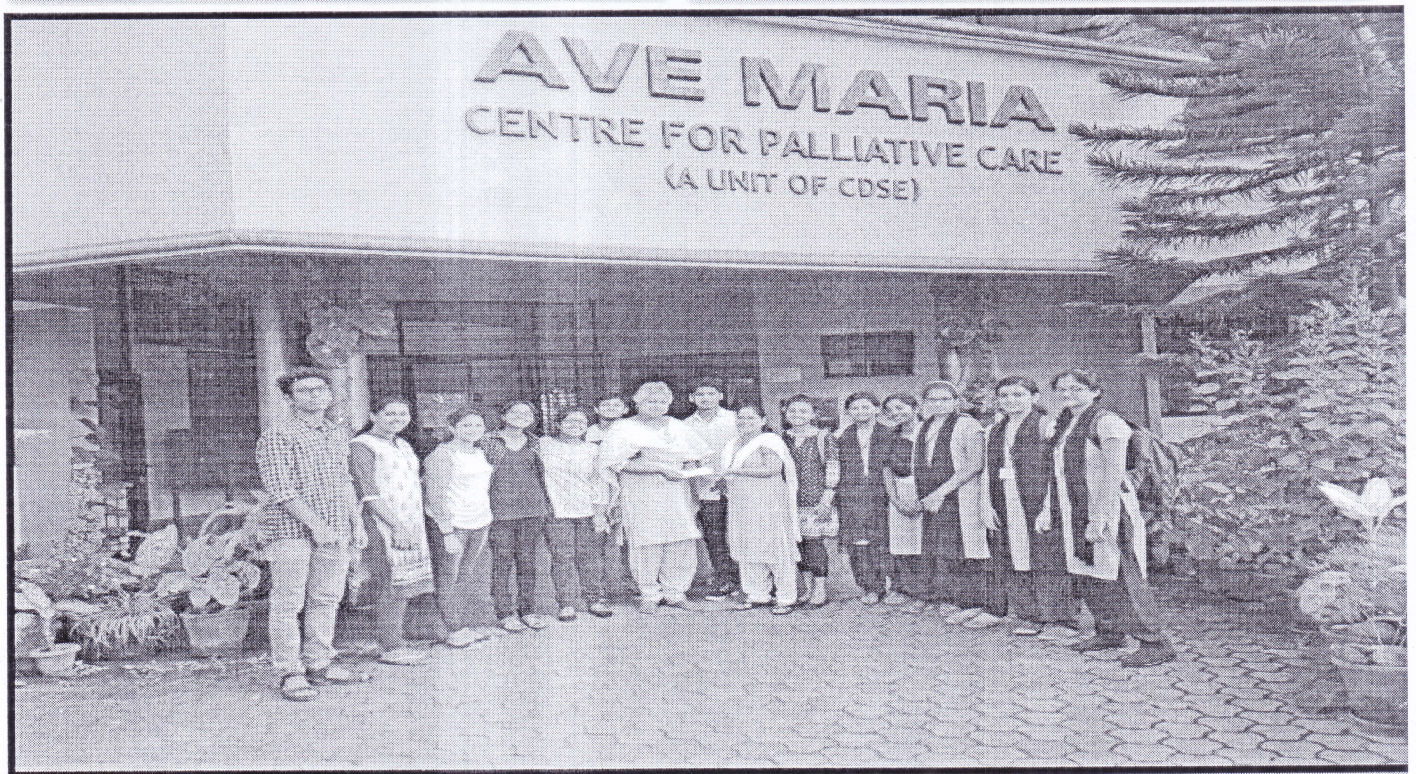
Date: 18/04/2017

Report on Visit to Ave Maria

Members of AICUF association visited the patients with terminal illness at Ave Maria Palliative Care, Mangala Nagara , Vamanjoor as act of social concern during this lenten Season on saturday 8th April at 3:30 PM. Director of Ave Maria Dr Lavina Noronha welcomed us and briefed us about the holistic care taken at Ave Maria, she also explained the causes of cancer and advised the students to prevent cancer by avoiding junk and unhealthy food at young age than being a victim of it in their later life. We were then divided into groups and allowed to visit the patients. There were 12 patients some of whom were bedridden, members of AICUF association tried to ease their pain to some extent with kind words and by just being affectionate towards them. We also offered some biscuits to patients and entertained them with action songs. This brought some joy and cheer on their faces. As a act of nobility an Amount of Rs 10,000 from the fund raised by students during Sports Day and Tiara stalls was handed over to the Director of Ave Maria Dr Lavina Noronha.

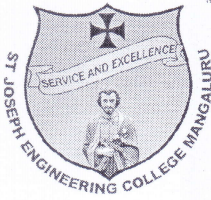

Ms Sheetal Fernandes

AICUF Coordinator



Sheetal
18/4/17
Ms Sheetal Fernandes

AICUF Coordinator



ST JOSEPH ENGINEERING COLLEGE
VAMANJOOR, MANGALURU
AICUF SJEC UNIT



Ref: SJEC/AICUF/CIR/2016-17/06

Date: 22/03/2017

Report of Lenten Retreat EPHPHATHA

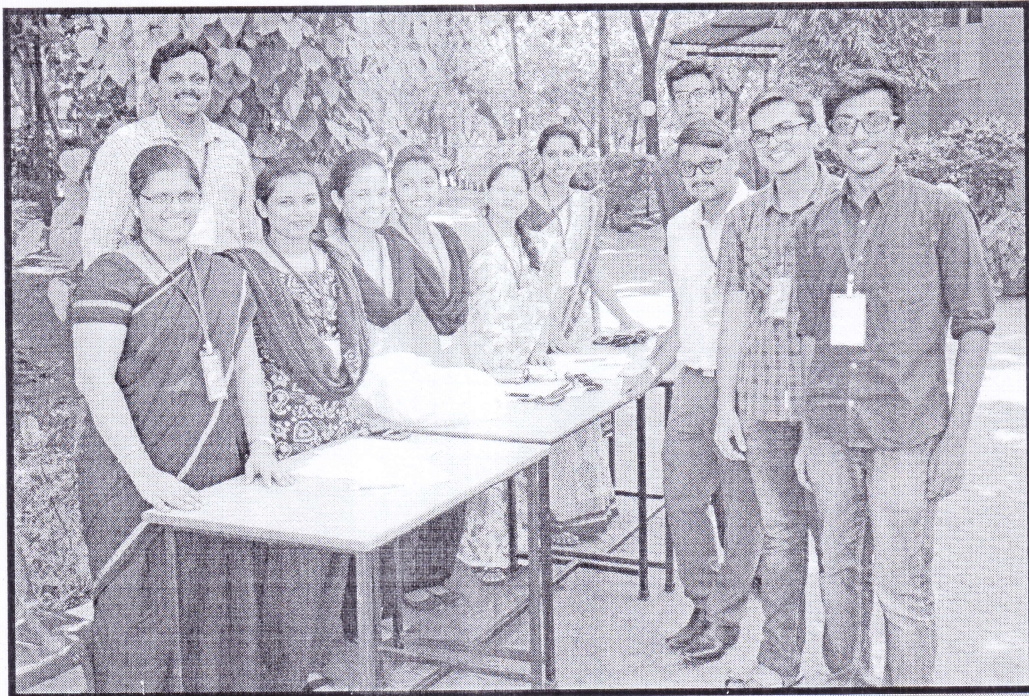
Members of AICUF Association Served as Volunteers For the Lenten Retreat EPHPHATHA - **Lord Open our minds & hearts to your love** led by Ms Corrine Rasquinha & White Doves team held on 18th and 19th March 2017 at St Pio Chapel, SJEC Campus.

The Following Faculty members and assisted in the smooth conduction of the retreat.

Sl.No	Name of the Faculty	Department
1.	Mr Rudolf DSouza	Mech
2.	Mr Rolvin DSilva	Mech
3.	Ms Lavina DSilva	CSE
4.	Ms Sheetal Fernandes	Chemistry
5.	Ms Jyotsna Anjali DSouza	Maths
Sl.No	Name of the Student	Department
1.	Janitha Annet	CSE
2.	Hansen DSilva	CSE
3.	Joslin DCunha	CSE
4.	Fiona Saldanha	CSE
5.	Beverly DSouza	EC
6.	Eden Fernandes	EC
7.	Alex Mathew	EE
8.	Nolan Periera	EE
9.	Vicky Francis Vaz	ME
10.	Rahul DSouza	ME

Sheetal
22/3/17
Ms Sheetal Fernandes

AICUF Coordinator



Sheela 22/3/17
Ms Sheela Fernandes

AICUF Coordinator

JAGRUTI - PREVENTION OF SEXUAL ASSAULT COMMITTEE
ST JOSEPH ENGINEERING COLLEGE, MANGALURU-575028

Name of Programme : A Talk on “An Awareness Programme for Youngsters on Crime in Society”
Date & Time : 26-10-2017, 3:00PM
Target Audience : SJEC Students
Resource Persons : Ms Usha Mohan, Director, Bango Trust, Bengaluru

Brief Report:

It is not by chance, it is by the choices we make, that our future unfolds. This was the message that came through at the half day interactive session conducted by Jagruti Committee, SJEC on An Awareness Programme for Youngsters on Crime in Society, held at Spoorthi Hall on 26th October 2017. Over 100 students from Engineering, Master of Computer Applications and Master of Business Administration disciplines, learned about the importance of taking personal responsibility for choices and the consequences of poor choices, at the end of the programme.

The Programme started at 3:00 PM. Ms Olivia Sequeira, Asst. Professor, Department of Physics was the Master of Ceremony of the function. Ms. Chaithra U R, Asst. Professor Dept. of ECE gave a Welcome Speech. Without any further delay, the speaker of the session Ms Usha Mohan started engaging the audience. Ms Usha Mohan enlightened the importance of creating awareness on crime, for youngsters.

The speaker showed her concern on youngsters falling into crime. Youngsters are a sensitive and tender group and need to be dealt with better care and protection. They need time and need to be talked out with the help of love and care. It does not guarantee that no offending by youth will be considered or committed but reduces the risk to a minimal level.

JAGRUTI - PREVENTION OF SEXUAL ASSAULT COMMITTEE ST JOSEPH ENGINEERING COLLEGE, MANGALURU-575028

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Giving examples of the Bengaluru school girl's sexual abuse and other such crime incidents, Ms Usha Mohan tried to narrate the audience to stand and create awareness in crimes against women and children.

The speaker described various crime incidents which really left the audience in an ambient mode.

The speaker tried to inform audience, to examine the differences between joking and harassment while helping students identify the effects of each on a victim. She emphasizes on strategies on how to handle harassment and the importance of bystanders.

Ms Usha Mohan also gave a focus on Cyber bullying. i.e., Increasingly, adolescents bully and harass others via computers and cell phones. She emphasizes the importance of a code of conduct as well as the concept of victim empathy in curtailing the rampant abuse by electronic media.

The speaker also directed, to the use of digital technology and how students can protect themselves and their information while using the Internet with a computer, phone, or gaming system. She also addressed social networking and the risks involved in using social media.

She also focused a discussion on sexual harassment and gave an awareness on to identify personal safety resources and skills. The speaker also insisted an individual in identifying methods of reducing their risk of becoming a sexual assault victim. Ms Usha Mohan also suggested that there are available apps and it allows the victim to press an emergency button in mobile phones so that seeking assistance in case of an emergency is easier which, she claimed, is a big step in ensuring security of women.

The speaker gave an exposure on party drugs, sexual assault , the use of alcohol, its effects and use as a weapon, and the use of pharmaceuticals as a means to commit sexual assault. She also discussed prevention methods and skills.



The speaker showed her concern on youngsters falling into crime. Youngsters are a sensitive and tender group and need to be dealt with better care and protection. They need time and need to be talked out with the help of love and care. It does not guarantee that no offending by youth will be considered or committed but reduces the risk to a minimal level.

She said that Stringent law enforcement, better judiciary setup can discourage youngsters from committing such crimes but why wait for others to better your world when you, yourself can take a step more and stop it from being. At the end of the session she took a pledge from the students for not to involve in any such crimes in future.

The session concluded at 5:00PM. Around 100 students from all the disciplines across the college had participated in the programme. The Jagruti committee Chairperson Ms Gayana M N and the committee members coordinated the programme. Ms Usha Mohan was felicitated with a college memento as a token of appreciation.



“The challenges we are encountering in our country do not rest on the shoulders of one person, one agency and/or one community stakeholder. In order to ensure that we are successful with improving the lives of our people and our youth, we must all carry the burden, for it is only then we will experience long-lasting progress in the lives of our people.”

Erin
08/17

ST JOSEPH ENGINEERING COLLEGE

ALUMNI ASSOCIATION –MANGALORE CHAPTER

Date: 12 September, 2016

Ref: SJEC/AA/MANG/2016/03

BLOOD DONATION CAMP ORGANISED BY SJEC ALUMNI ASSOCIATION-MANGALORE CHAPTER ON 7 SEPTEMBER, 2016

St Joseph Engineering College, Mangaluru and St Joseph Engineering College Alumni Association- Mangalore Chapter joined hands with White Doves and Wenlock Hospital, Mangaluru for a noble cause in organizing voluntary blood donation camp on 7th September 2016, which encouraged the students, staff and alumni to come in big numbers to donate the blood for the Wenlock Hospital and Red cross, Mangaluru Blood Bank. The program began with the formal function. Mr Nelson Castelino president of the SJEC Alumni welcomed the dignitaries. Dr Sharath Kumar, Medical Officer and blood bank in charge Wenlock Hospital spoke on the occasion about the importance of donating blood. Corrine Rasquinha - founder president of White Doves who was the chief guest spoke on life in the blood and also gave her personal experiences on the plight of the poor patients in dire need of blood and having no one to help them. She encouraged the students to be permanent donors. Fr Rohith D'Costa, Assistant Director encouraged the students to make a choice to a save live through voluntary blood donation. He encouraged the students to donate blood which will give them a sense of wellbeing. Principal of SJEC Dr. Joseph Gonsalvis, Vice Principal Dr Rio D'Souza and Dean of Student Welfare and Alumni Affairs, Dr Vincent Crasta, were the dignitaries present on the dais. The formal function ended with a vote of thanks by Mr Carlton Sequeira. The program was well compered by Mr Joel Concessao. The students and staff of SJEC came in large numbers to donate blood. More than 180 students came forward to donate the blood, out of which 129 units of blood were collected. Other students were rejected because of low haemoglobin. The camp which commenced at 9.30 am concluded at 4 pm.

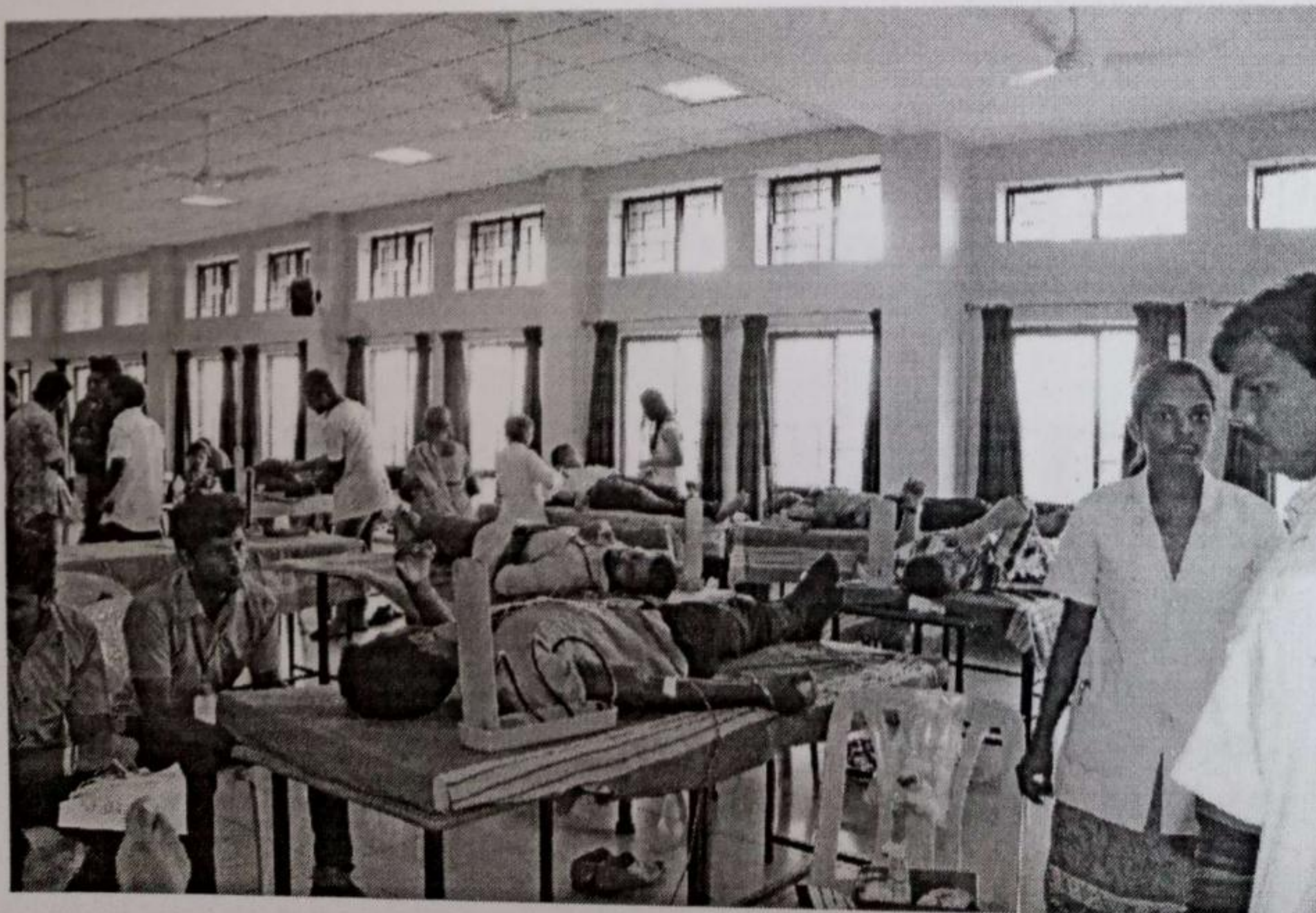
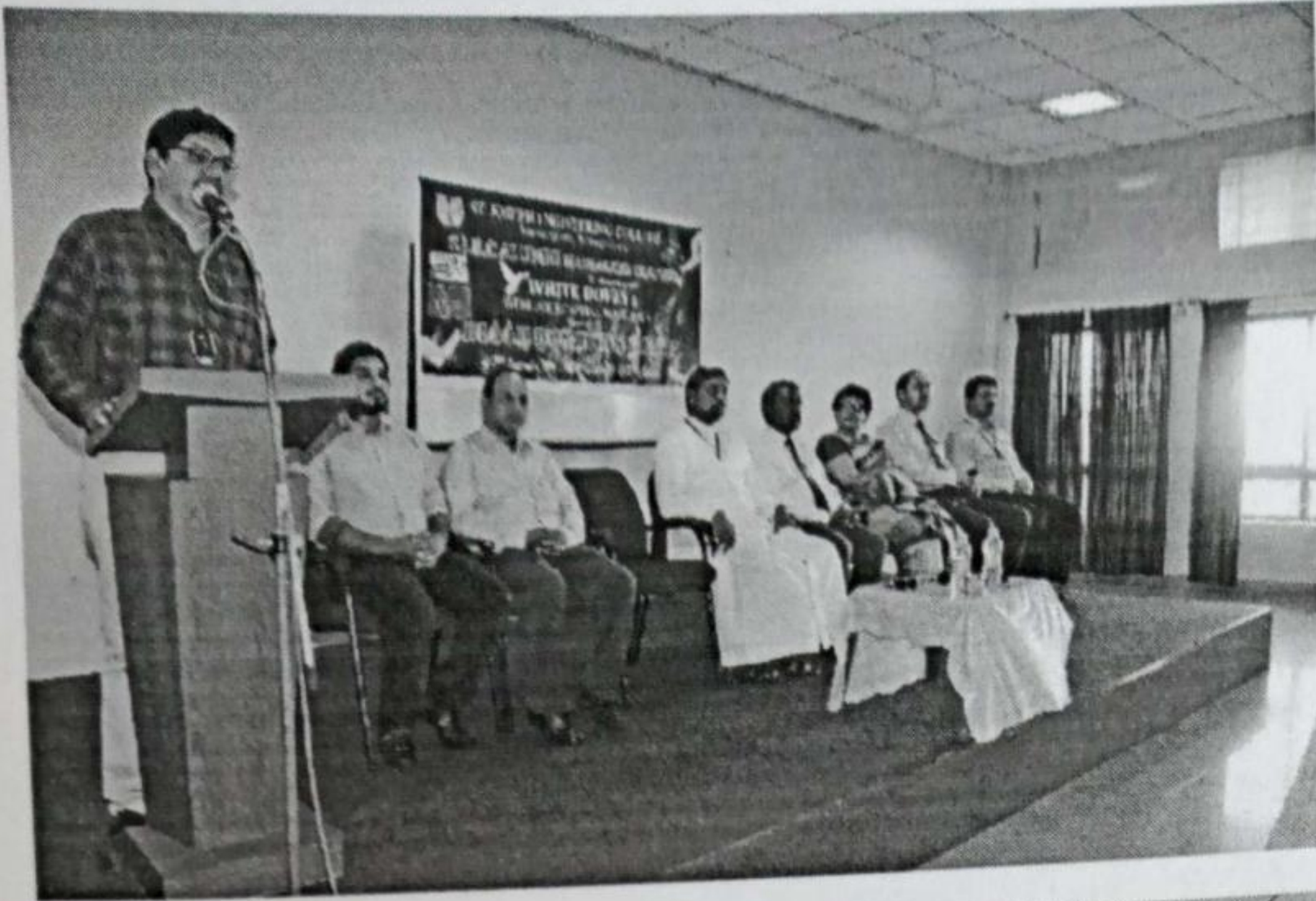
Evita Coelho
12/09/16

[EVITA COELHO]

Secretary

Alumni Association - Mangaluru Chapter

SJEC





St. Joseph Engineering College Logo

- “Service and Excellence” is the motto of St. Joseph Engineering College. An SJEC education provides students with the tools to realize their potential and the courage and vision to use this education in service of humanity.
- Academics, Sports, Arts and opportunities for practical applications of all these contribute greatly towards holistic development of our students. Education at SJEC encourages curiosity, persistence and passion for knowledge through teaching, mentoring and caring for our students.

Student Members of EELS:

Mr. Suhas Shenoy

Phone: +91 7353257843

Mr. Ramyesh B

Phone: +91 9900919445

Ms. Sampada

Phone: +91 9008992292

Mr. Jaya Prakash

Phone: +91 8050587589

Mr. Rakshith A C

Phone: +91 9481524432

Mr. Nelson Cutinho

Phone: +91 7411301635

What is EELS?

About Us

As a group of enthusiastic members of the Electrical and Electronic Department of the College, EELS was formed with passion and vigor to inculcate Socio-responsibilities and Quality education to the people, both within and around our society. Aimed at creating Awareness and Interest in Youth towards Electrical Knowledge, EELS has been conducting various activities every year and is gaining more friends throughout.

Contact Us

Department Staff In Charge for EELS:

Mr. Deepesh Kanchan

Asst. Professor E & E Department.

Phone: +91 9886220134

Email: eels@sjec.ac.in

Web:

<http://www.sjec.ac.in/associations-eels.php>

Facebook page:

<https://www.facebook.com/eels.sjec>

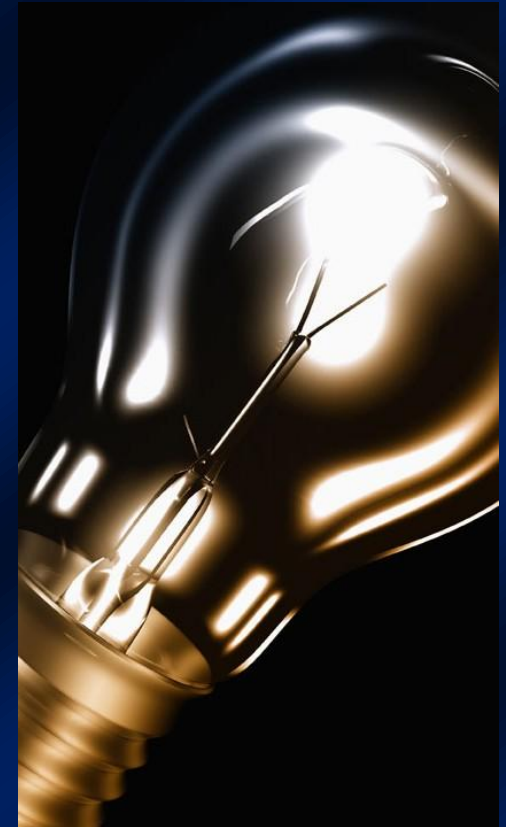


ELECTRICKZ

EELS Association
E&E DEPARTMENT
SJEC, Vamanjoor
Mangalore, 575028.

St Joseph Engineering College

Department of Electrical and
Electronics Engineering



ELECTRICKZ

An EELS Association Initiative.

*Electrical and Electronics
Seminar – Workshop Package.*

“Electrical Awareness and Education program”

The outreach program will consist of a seminar and a workshop based on electrical engineering. This program will be dealing with the basics and importance of electrical engineering.

The topics that will be covered are

- ✓ Basics of Electricals
- ✓ Power Generation and energy Saving
- ✓ Electrical Safety
- ✓ Basics in Practical approach
- ✓ Identification, classification
- ✓ Working of various electrical devices
- ✓ Practical exercise on safety devices
- ✓ Precautions against electrical accidents
- ✓ Importance of renewable energy sources
- ✓ Relevance of Electrical and electronics in industry
- ✓ Career guidance for job seekers in electrical and electronics stream

Seminar

It has become a necessity that the future engineers think about saving the planet, we are taking a step forward towards it.

The seminar will include the following topics:

➤ Basics of Electricals

- ✓ Charges, current & voltage.
- ✓ Resistance, circuits & loads.
- ✓ Over-current, fuses, power and Energy.

➤ Power Generation and Saving

- ✓ History of Electricity.
- ✓ How is Power Generated?
- ✓ Concepts of DC transmission,
- ✓ AC transmission and Losses in transmission.
- ✓ Concepts of Capacitors and
- ✓ Inductive loads in brief and Methods to improvise.

➤ Electrical Safety

- ✓ Measures and Steps involved in Being Alert!!

Workshop

It is also important that the students witness the practical approach of the electrical systems which would make them understand it better.

The workshop will include the following topics:

➤ Basics

- ✓ Identification of various electrical devices and components.
- ✓ Classification of Electrical Measuring instruments.
- ✓ Simple Electrical circuits.

➤ Advanced

- ✓ Working of Electric motor and Generators (ac & dc)
- ✓ Transformation of electrical energy.
- ✓ Switch gears and protection.
- ✓ Applications of electrical energy.

Department Of Chemistry

St Joseph Engineering College

A brief report on Student outreach programme to Government Higher Primary School Kudupu on 16th June 2017.

The Department of Chemistry under the banner of "ChemAtom Assosiation" organized student outreach programme to Government Higher Primary School Kudupu on 16th June 2017. The objective of the visit was to enhance the knowledge of Chemistry by conducting few experiments mentioned in their syllabus with the help of faculty members and BE students. The Headmistress Ms. Tauro welcomed us all. It was a delight to see such young minds with brimming with enthusiasm. The team of faculty and students had selected a few topics in Chemistry from their class syllabus. Dr. K Jyothi HOD Dept of Chemistry introduced the session and Mrs.Prathima S then took over. When Chemical reactions were shown through animation it was a delight to watch that satisfying smile on those young faces. When experiments were conducted and magic tricks were demonstrated the children were filled with exhilaration. Later to make the session even more learning oriented Quiz was conducted on the topic that was dealt, students were raising their hands eager to answer the question and every right answer was awarded with a prize. Towards the end of the session refreshments were served to all. Children came forward and expressed their gratitude to us Pooja from class VII said that it was a very memorable day for her as learning chemistry is filled with so much fun. It was a teaching learning experience for all of us. The school management on behalf of the students thanked us for coming to their school and enhancing the knowledge of Chemistry in their students through modern technology. It was indeed a sense of satisfaction that we all felt on achieving the objective which we had planned for.

Dr K Jyothi
28/6/17

Dr K. Jyothi
HOD - Chemistry

Student outreach programme to Government Higher Primary School
Kudupu on 16th June 2017.



Dr K. Jyothi
19/6/2017
Dr K. Jyothi
HOD - Chemistry

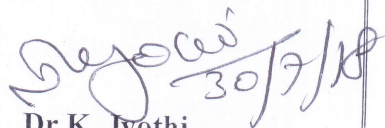
ChemAtom Association
Department Of Chemistry

St Joseph Engineering College

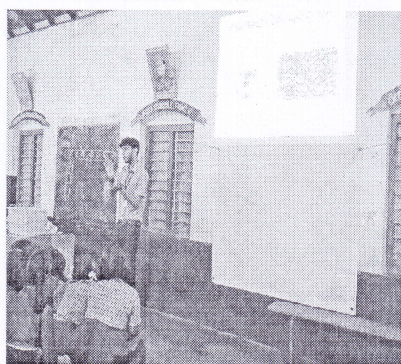
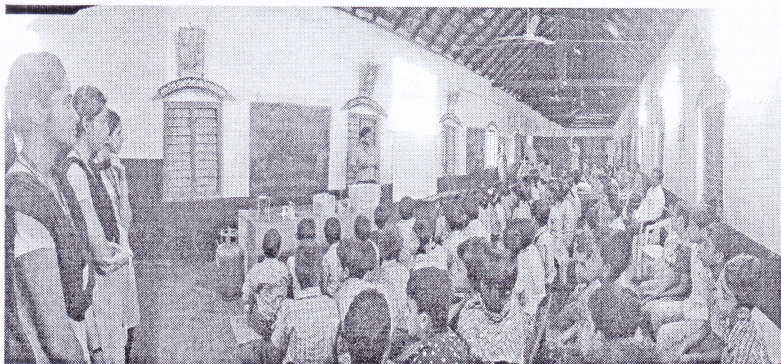
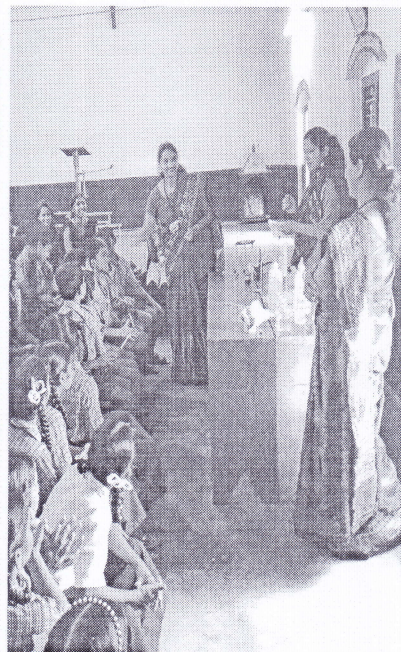
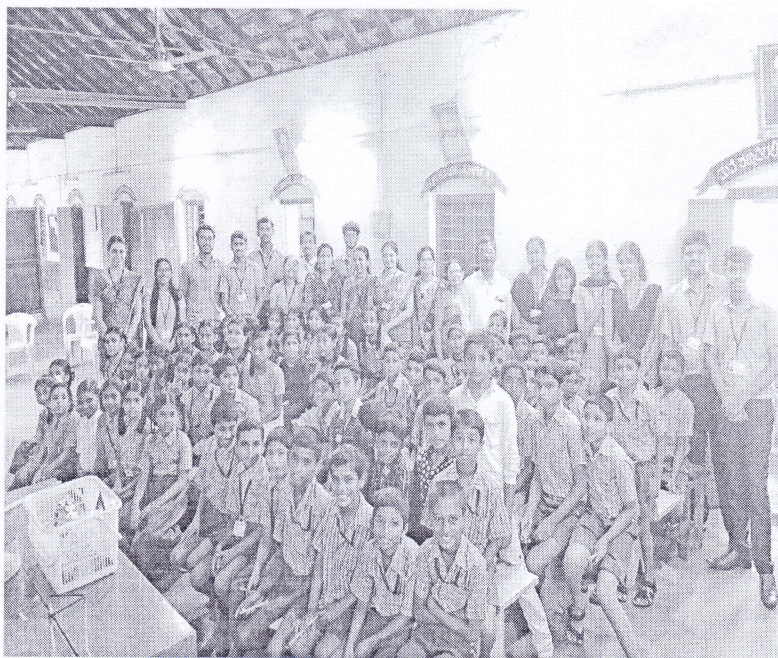
Student Outreach Programme

A brief report on Student outreach programme to Government Higher Primary School, Moodushedde on 13th June 2018.

The Department of Chemistry under the banner of "ChemAtom Assosiation" organized student outreach programme to Government Higher Primary School, Moodushedde on 13th June 2018. The objective of the visit was to enhance the knowledge of Chemistry by conducting few experiments mentioned in their syllabus with the help of faculty members and BE students. The teachers welcomed us all. It was a delight to see such young minds with brimming with enthusiasm. The team of faculty and students from the first year B.E had selected a few topics in Chemistry from their class syllabus. Topics as Periodic Table dealt by Mr Akash (EEE), Chemical Bonding by Mr Rolsen (ENC), Chemical Combination reactions By Mr Sanketh(ENC), Displacement reaction by Ms. Raksha, Double Displacement by Mr Sagar(ENC), Neutralisation by Mr. Sandesh (EEE), Elements and Compounds Mr Vignesh (ENC), Metals & Non Metals by Ms. Sushma (ENC), and Hard water & soft water by Ms Sumashree (ENC) were dealt. When Chemical reactions were shown through animation it was a delight to watch that satisfying smile on those young faces. When experiments were conducted and magic tricks were demonstrated the children were filled with exhilaration. Later to make the session even more learning oriented Quiz was conducted on the topic that was dealt, students were raising their hands eager to answer the question and every right answer was awarded with a prize. Towards the end of the session refreshments were served to all. It was a teaching learning experience for all of us. The school management on behalf of the students thanked us for coming to their school and enhancing the knowledge of Chemistry in their students through modern technology. It was indeed a sense of satisfaction that we all felt on achieving the objective which we had planned for.


30/7/18
Dr K. Jyothi
HOD - Chemistry

**Student outreach programme to Government Higher Primary School,
Moodushedde on 13th June 2018.**



Dr K. Jyothi
30/7/18
Dr K. Jyothi
HOD - Chemistry

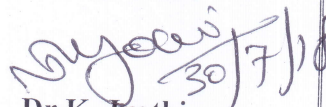
ChemAtom Association
Department Of Chemistry

St Joseph Engineering College

Student Outreach Programme

A brief report on Student outreach programme to St Jacobs Aided Higher Primary School Farla on 19th June 2018.

The Department of Chemistry under the banner of "ChemAtom Assosiation" organized student outreach programme to St Jacobs Aided Higher Primary School Farla on 19th June 2018. The objective of the visit was to enhance the knowledge of Chemistry by conducting few experiments mentioned in their syllabus with the help of faculty members and BE students. The Headteacher Mrs. Jacintha Saldhana welcomed us all. The programme started with a short welcome along with lighting of the lamp. It was a delight to see such young minds with brimming with enthusiasm. The team of faculty and students from the first year B.E had selected a few topics in Chemistry from their class syllabus. Topics as Periodic Table dealt by Mr Akash (EEE), Chemical Bonding by Mr Rolsen (ENC), Chemical Combination reactions By Mr Sanketh(ENC), Displacement reaction by Ms. Raksha, Double Displacement by Mr Sagar(ENC), Neutralisation by Mr. Sandesh (EEE), Elements and Compounds Mr Vignesh (ENC), Metals & Non Metals by Ms. Sushma (ENC), and Hard water & soft water by Ms Sumashree (ENC) were dealt. When Chemical reactions were shown through animation it was a delight to watch that satisfying smile on those young faces. When experiments were conducted and magic tricks were demonstrated the children were filled with exhilaration. Later to make the session even more learning oriented Quiz was conducted on the topic that was dealt, students were raising their hands eager to answer the question and every right answer was awarded with a prize. Towards the end of the session refreshments were served to all. It was a teaching learning experience for all of us. The school management on behalf of the students thanked us for coming to their school and enhancing the knowledge of Chemistry in their students through modern technology. It was indeed a sense of satisfaction that we all felt on achieving the objective which we had planned for.


30/7/18
Dr K. Jyothi
HOD - Chemistry

Outreach programme at St Jacobs Aided Higher Primary School Farla on 19th June 2018.



Dr. K. Jyothi
30/8/18
Dr. K. Jyothi
HOD - Chemistry

St Joseph Engineering College, Mangaluru

Department of Mechanical Engineering

A Report on lecture delivered at KPT- Mangalore along with the Hands-on Experience

Date: 31.07.2018

Time: 2:00 – 6:00 pm

Venue: Karnataka Polytechnic Mangalore, Seminar hall

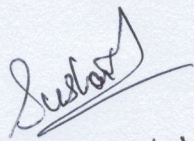
Topic of the Presentation: Educational Technology for Excellency in Teaching


Karnataka Polytechnic Mangalore organized a two-week training program from 23.07.2018 to 03.08.2018 on “**Educational Technology for Excellence in Teaching**” for the staff of different polytechnics. In this regard I Mr. Sushanth H G and Mr. Joel Dmello were requested to deliver a lecture on the concept “Use of Blogs for imparting education along with advanced use of google forms as a data collection and analysis tool.

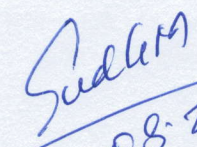
The topics covered

1. Use of blogs for imparting education
2. Google forms as a data collection and analysis
3. Usage of some google apps for engineering education

There were 35 participants from polytechnics and the participants highly appreciated the presentation.


(Sushanth H G)


(Joel Dmello).


17-08-2018
PROFESSOR & HEAD
DEPARTMENT OF MECHANICAL ENGINEERING
ST. JOSEPH ENGINEERING COLLEGE
VAMANJOOR, MANGALORE - 575 028



KARNATAKA GOVT. POLYTECHNIC

Sub Centre - Centre for Continuing Technical Education - Karnataka (CCTEK)

Formerly Canada-India Institutional Co-operation Project

Kadri Hills, Mangalore - 575 004, ☎: 0824 - 2213196. Fax: 2213580

website: <http://www.kptmng.org>

email: cecellmtr@gmail.com / kptmng@gmail.com

Ref: _____ No.KPM/CCTEK/SDM/2018-19 / 121

25.07.2018

Date: _____

To

Sri.Sushanth H G
Assistant Professor
St.Joseph College of Engineering
Vamanjoor
Mangaluru.

Dear Sir

We are organizing a two weeks training program from 23.07.2018 to 03.08.2018 on the topic **“Educational Technology for Excellence in Teaching”** for the staff of different polytechnics. In this regard I request you to conduct the session on the topic **“Basics of Blogging and creation of blog for instructional delivery”**, on 31th July 2018 from 2 pm to 6 pm.

We would appreciate it very much if you would accept our invitation to deliver your session on the above topic

Your expertise and experience in this field will be a great contribution to this program and it will highly benefit the participants.

Thanking you,

With regards

PRINCIPAL GRADE-II
Karnataka (Govt.) Polytechnic
Mangalore - 575 004.



KARNATAKA GOVT. POLYTECHNIC

Sub Centre - Centre for Continuing Technical Education - Karnataka (CCTEK)

Formerly Canada-India Institutional Co-operation Project

Kadri Hills, Mangalore - 575 004, ☎: 0824 - 2213196. Fax: 2213580

website: <http://www.kptmng.org>

email: cecellmlr@gmail.com / kptmng@gmail.com

Ref: No.KPM/CCTEK/SDM/2018-19/131

16.08.2018

Date: _____

To:

Sri. Sushanth H G
Assistant Professor
St. Joseph College of Engineering
Vamanjoor Mangaluru.

Dear Sir,

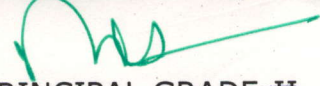
Subject: Letter of Appreciation.

We would like to express our gratitude for accepting our invitation and delivering a very informative lecture coupled with hands-on experience session on "Use of Blogs for imparting Education along with advanced use of Google Forms as a data collection and analysis tool", on 31st July 2018 at our polytechnic during the two weeks training program on "Educational Technology for Excellence in Teaching".

The participants highly appreciated your presentation as they found it enriching and useful. Your elaborate planning and providing appropriate support materials contributed to the effectiveness of your sessions.

We look forward to your cooperation and meaningful association in our future activities as well.

Yours Sincerely


PRINCIPAL GRADE-II
Principal, Grade - II
Karnataka (Govt.) Polytechnic
Mangalore - 575 004.



KARNATAKA GOVT. POLYTECHNIC

Sub Centre - Centre for Continuing Technical Education - Karnataka (CCTEK)

Formerly Canada-India Institutional Co-operation Project

Kadri Hills, Mangalore - 575 004, ☎: 0824 - 2213196. Fax: 2213580

website: <http://www.kptmng.org>

email: cecclmlr@gmail.com / kptmng@gmail.com

Ref: _____

Date: _____

No. KPM/CCTEK/SDM/2018-19 | 130

16.08.2018

To:

Sri. Joel Anthony D'mello
Assistant Professor
St. Joseph College of Engineering
Vamanjoor
Mangaluru.

Dear Sir,

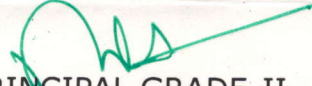
Subject: Letter of Appreciation.

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Yours Sincerely


PRINCIPAL GRADE-II
Principal, Grade - II
Karnataka (Govt.) Polytechnic
Mangalore - 575 004.

Report on
Learning and Development Intervention .
St. Joseph Eng, Med. High School, Kulshekar, Mangaluru.

About the School:

St. Joseph Eng. Med. High School St Joseph English medium school, Kulshekar, Mangaluru, was established by visionary educator Rev. Fr. Gregory William Vas, the then Parish Priest of Holy Cross Church Cordel, Kulshekar and former Principal, Milagres School, Mangaluru, in the year 2000. Its endeavor is to spread knowledge of truth through education in the principles of Jesus Christ. Holy Cross Church Cordel, Kulshekar provides the building and other infrastructure, housing St. Joseph Eng. Med. High School. The school is managed by the Catholic Board of Education and is recognized by the Government of Karnataka. It imparts education to all without distinction of caste and creed.

School **Motto:** Love, Care, and Service.

Aim : Integral development of the whole human person guided by the teaching and inspiration of Christ.

Objectives:

- All round development of our students' i. e., Intellectual, physical, emotional and spiritual.
- Fostering critical thinking, creative ability and intellectual excellence.
- Formation of good human citizens deeply loyal to God and the country.
- Development of concern towards the poor and the weak.
- Solidarity as an Institution without caste or communal prejudices.
- A value-oriented upbringing and suitable opportunities for all to buildup character eschew evil habits and acquire hatred for corruption and injustice.

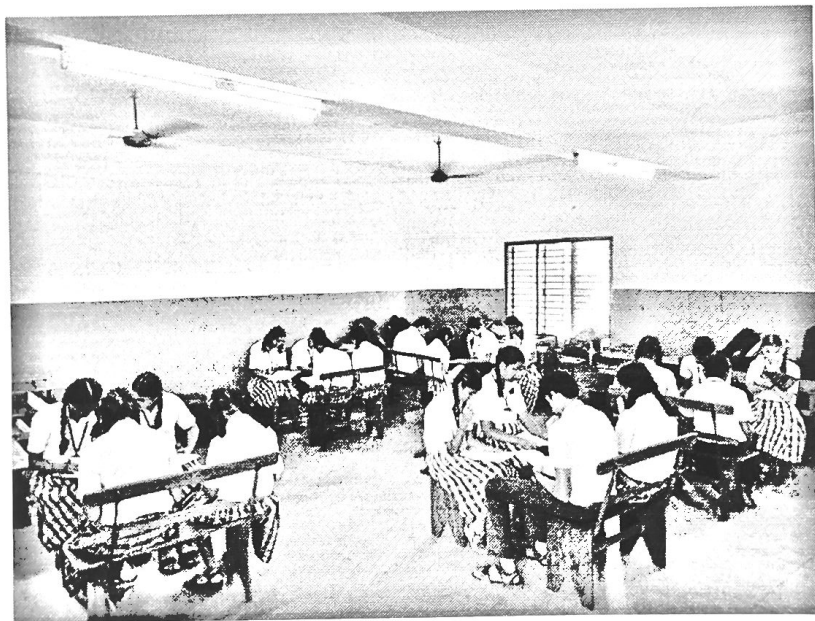
At Present Rev. Fr Victor Machado, Parish Priest of Holy Cross Church, Cordel, is rendering service as the correspondent of the school. Mrs. Sunita R. D'souza is the Headmistress. School has 8 teaching staff and 2 administrative staff.

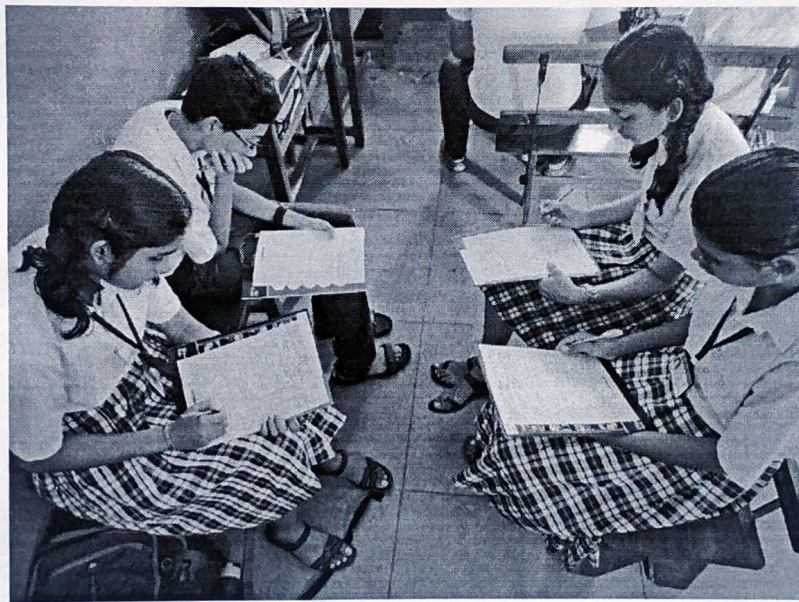
The High school hold the record of 100 % result in SSLC examination since its inception. School has been honored by the Education Department, Mysore Division for securing 100% result in the S.S.L.C. Examination for the past 6 years with a trophy and a cash prize of Rs. 3,000/-.

About the Practical Session:

1. The participants of the programme were 20 (10th standard A & B Section) High School students of St Joseph English Medium School, Kulshekar, Mangalore.
2. The three-day sessions were divided as One and Half day sessions upon the request of School Management and were conducted on 28th – 29th June & 12th – 13th July 2019.
3. The programme was conducted as per the schedule of the Institution from 9.00 AM to 3.30 PM on all the three days.
4. The practical sessions were conducted in the classrooms. The facilities like furniture, Black boards etc. were provided by the institution.
5. The programme was conducted with the approval of the Headmistress of St Joseph English Medium School, Kulshekar, Mangaluru.

Session Photographs:





K.R. Fernandes

Mr Keith R Fernandes
Faculty Facilitator

Report on Field Practical Learning and Development Intervention conducted at St Joseph English Medium School, Kulshekar, Mangalore.

The details of the FEEL-Mind Skill Programme are as follows:

1. The participants of the programme were 18 (10 standard B Section) High School students of St Joseph English Medium School, Kulshekar, Mangalore.
2. The programme was conducted on 28th - 29th June & 12th - 13 July 2019 for duration of 3 days.
3. The programme was conducted as per the schedule of the Institution from 9.00 AM to 3.00 PM on all the three days.
4. The programme was conducted with the approval of the Principal of St Joseph English Medium School, Kulshekar, Mangaluru.
5. The institution for the smooth conduction of this event provided a classroom with Chairs.

Schedule for three days Mind Skill training

SL No	Day	Session	Exercise Conducted	Learning Experience
01	20/06/2019 Thursday	8:30am to 9:00am	Assembly and Registration and grouping	-
		9:00am to 9:10am	Briefing about the workshop	-
		9:10am to 9:20am	Breaking the Ice	Interacting each other
		9:20am to 9:40am	Contract	Contractual living helps tasks become easy and clear.
		9:40am to 10:00am	My Friend	Feel proud and happy when somebody speaks well of us.
		10:00am to 10:10am	Break	
		10:10am to 10:30	Group Activity: Word Play	Vocabulary Building
		10:30am to 10:50am	Group Activity: Mock Press	Develop interviewing and answering skills.
		10:50am to 11:10am	Group Discussions	To improve communication skill.
		11:10am to 11:30am	Toy Game	Taking initiative is very important

12.45pm to 12.55 pm	Calisthenics	-
12:55pm to 1:15pm	Face It	Skill of asking question and answering question.
1:15pm to 1:35pm	Public Speaking Theory	-
1.35pm to 2.00 pm	Group Activity: Criticis	Build Self confidence
2.00pm to 2.10 pm	Break	
2.10pm to 3.10 pm	Public Speaking Practical	Build Self confidence
3.10 pm to 3.20pm	Day 1 Evaluations	-

Sl. No	Day	Session	Exercise Conducted	Learning Experience
02	21/06/2019 Friday	8:30am to 8:40am	Recollections	-
		8:40am to 9:00am	Successful Things	Self Esteem- to get motivated with small success.
		9:00am to 9:20am	My Qualities	Self Confidence
		9:20am to 9:40am	My Picture	To build a strong Self Esteem
		9:40am to 10:00am	Group Discussions	To improve communication skill.
		10:00am to 10:10am	Break	
		10:10am to 10:30	Group Activity: Tom Dick or Harry	Listening and responding skills.

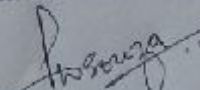
	10:30am to 10:50am	Group Activity: Jest a Minute	Power of language and its effectiveness.
	10:50am to 11:10am	Pair of Bullocks	Art of convincing.
	11:10am to 11:30am	Laxmi's Problem	Arguing and refuting skills.
	11:30am to 11:50am	Rope Game	All cannot be leading always.
	11:50am to 12.15 pm	Brainstorming	Planning program
	12.15pm to 12:45pm	Break	
	12.45pm to 12.55pm	Calisthenics	-
	12:55pm to 1:20pm	Blind Walk	Trust breeds trust.
	1:20pm to 1:40pm	Tailing the Donkey	Stop repeating another's behavior.
	1:40pm to 2:00pm	Making 'T'	In any problem, understanding the central idea is important.
	2:00pm to 2.10pm	Break	
	2.10pm to 2.30pm	Nine Spots	Nothing is impossible.
	2.30pm to 2.50pm	Salesman	To improve communication skill.
	2.50pm to 3.10pm	Two-Way Communication	Two-Way Communication is always better than one way communication.
	1:20pm to 1:30pm	Day 2 Evaluations	-

03

22/06/2019
Saturday

9:20am to 9:40am	Group Activity: Jest a Minute	Power of language and its effectiveness.
9:40am to 10:00am	Face It	Skill of asking question and answering question.
10:00am to 10:10am	Break	
10:10pm to 10:30pm	Broken Square	Group goals are as important as individual goals.
10:30pm to 10:50pm	Wordplay	Improve word power
10:50am to 11:10am	Feelings Game	-
11:10am to 11:30am	Guess the age	-
11:30am to 12.05 pm	Shankar's Problem, Daughter's problem	Need to understand route of problem to find solution
12.05pm to 12.25pm	Effective criticism	communication
12.25pm to 12.40pm	Tangible impact	-
12.40pm to 12.50pm	Instructions	
12.50pm to 1.00 pm	Evaluations	-

Signature of the Faculty



Ms Preetha D'Souza


ST JOSEPH ENG. MED. HIGH SCHOOL

Kulshekar, Mangaluru - 575 005 Ph : 2231245

13.07.2019

TO WHOMSOEVER IT MAY CONCERN

This is to certify that PREETHA D'SOUZA from St Joseph Engineering College, Mangaluru has successfully completed a 1¹/₂ day learning and development intervention on Leadership and mind skills with the school cabinet members of St Joseph Eng. Med. High School, Kulshekar Mangaluru. This programme took place on the 12th & 13th of July, 2019 and was well received by the students.



Headmistress

St. Joseph's English Medium High School
Kulshekar, Mangalore - 575 005.

ST JOSEPH ENG. MED. HIGH SCHOOL

Kulshekar, Mangaluru - 575 005 Ph : 2231245

29.06.2019

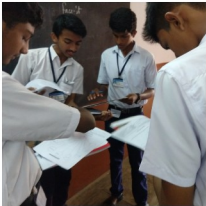
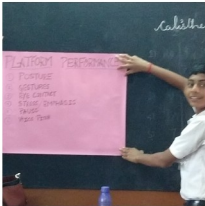
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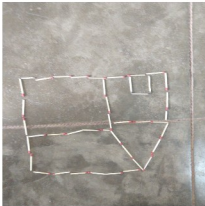
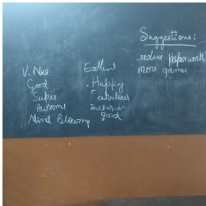
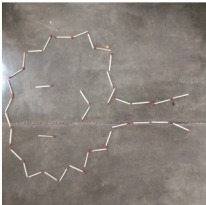
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Dr. Quolob
29/6/19
Headmistress

St. Joseph's English Medium High School
Kulshekar, Mangalore - 575 005.







ಪಿಲಿಕುಲ ಪ್ರಾದೇಶಿಕ ವಿಜ್ಞಾನ ಕೇಂದ್ರ

PILIKULA REGIONAL SCIENCE CENTRE

ಮೂಡುಶೆಟ್ಟೆ, ವಾಮಂಜೂರು ಅಂಚೆ, ಮಂಗಳೂರು - 575 028

Moodushedde, Vamanjoor Post, Mangaluru - 575 028

Website: www.pilikularsc.com

ದೂ : 0824-2263635 ಫ್ಯಾಕ್ಸ್ :2263562

Phone: 0824 - 2263635 Fax: 2263562

E-mail: prscmangalore@gmail.com

Date: 27.10.2018

To,

The Principal

St. Joseph Engineering College

Vamanjoor, Mangaluru

Dear Sir,

Sub: Participation of students at Makkala Habba, Bengaluru –reg.

Dept. of Science and Technology, Govt. of Karnataka, is organizing an exhibition as a part of **Makkala Habba** to celebrate Children's Day on 10th and 11th of November 2018. The program is organized at Cubbon Park, Bengaluru and science models / exhibits are to be explained to children and visitors.

We can send four students to participate in the program to represent PRSC. The travelling expenses will be met by the Dept. and arrangements for stay will be made.

Please let us know if students of your college are interested to participate in the program. The details could be discussed with Mr. Jagannath, Curator, Mob: 9481245137.

Thank you and with regards,

Yours faithfully

Sd/-

Dr K V Rao

Director



ST JOSEPH ENGINEERING COLLEGE

(Affiliated to VTU, Belagavi and recognised by the AICTE, New Delhi.
B.E. - CSE, ECE, EEE, ME Accredited by NBA, New Delhi)

ಸಂತ ಜೋಸೆಫ್ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ

Ref. No. SJEC/Prin/B/2018/108

Date: 02.11.2018

To
Dr K V Rao,
Director,
Pilikula Regional Science Center,
Vamanjoor, Mangaluru

Dear Sir,

Sub: List of Students from SJEC willing to participate in Makkala Habba

Following students from our Institution are identified to participate in Makkala Habba-Exhibition to be held at Bengaluru during 10-11 November 2018.

Sl No	Name	Contact details	Department	Project
1	Erwin Royson Monteiro	8105102951	3 rd Year ECE A	Line follower for industry
2	Garry Leroy Pinto	9663922942	3 rd Year ECE A	
3	Karan Gupta	9480238460	3 rd Year ECE A	Sensors for real-time applications
4	Keith Joseph D'Souza	8497045196	3 rd Year ECE A	

Please let us know if any additional information is required. The details can be discussed with Mr Anoop C V, Assistant Professor, Department of ECE, SJEC, Mob: 8197667011, e-mail: anoopc@sjec.ac.in.

Thank you and best regards,

(Signature) 02/11/18

Dr Rio D'Souza,
Principal,
SJEC, Mangaluru



A REPORT ON MAKKALA HABBA

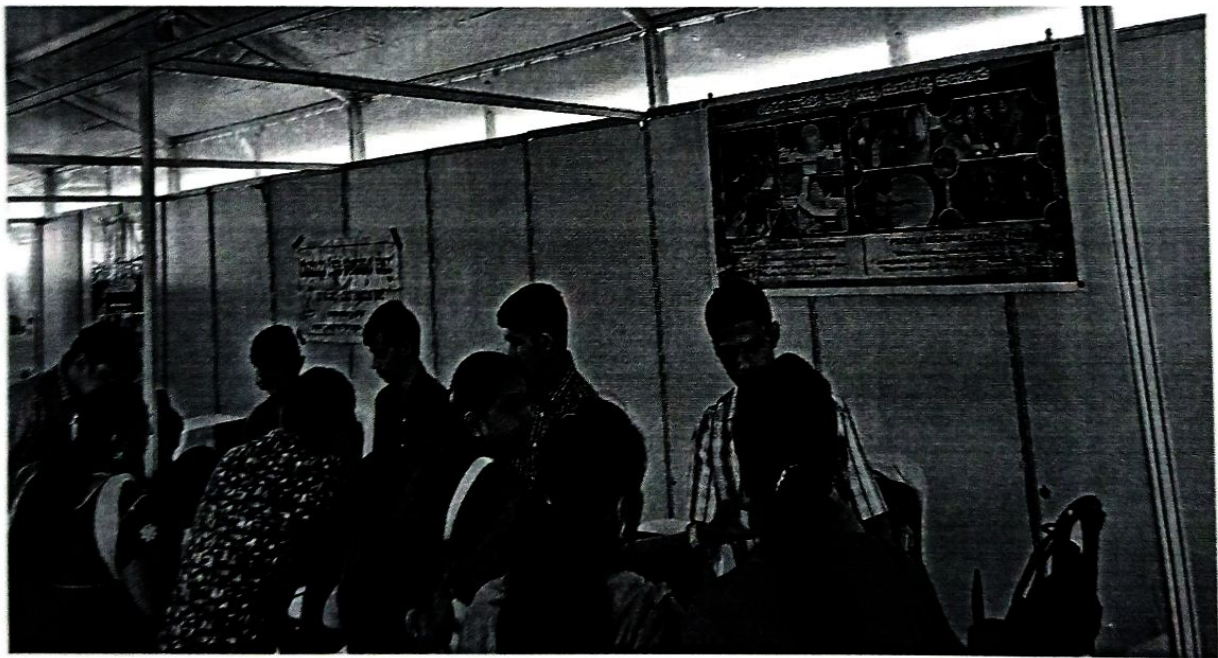
Keith D'Souza
Karan Gupta
Erwin Monteiro
Garry Leroy Pinto

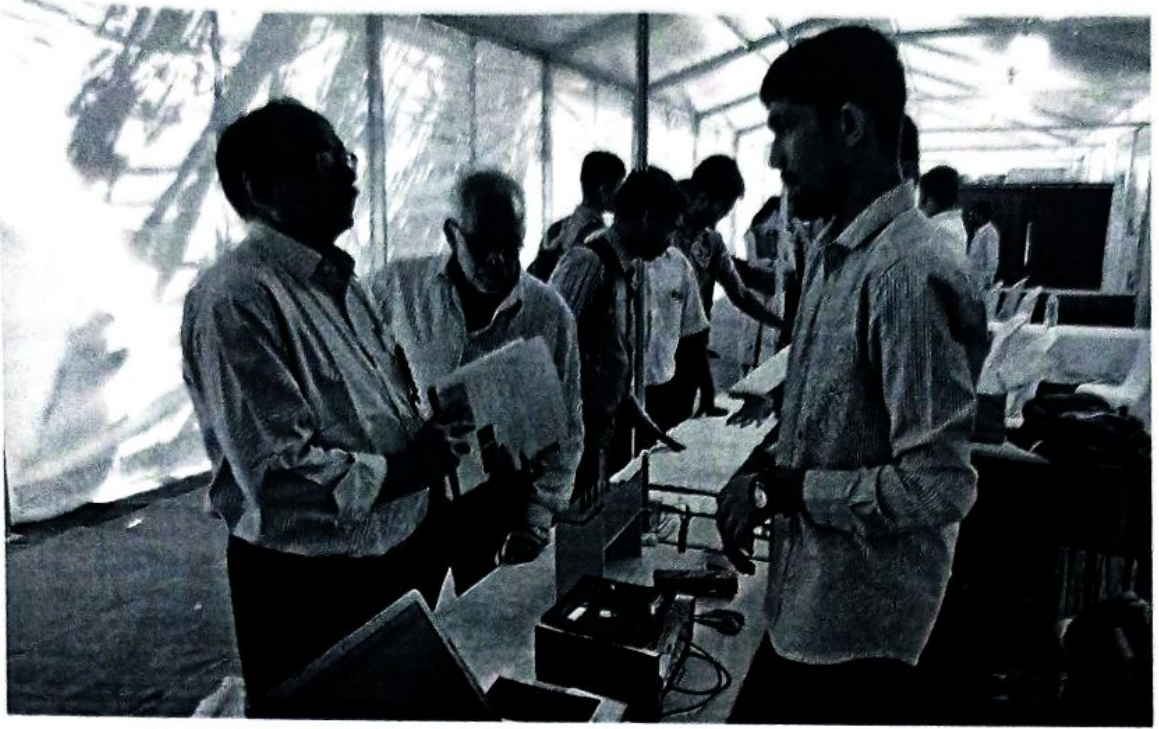
Makkala Habba, a child Carnival, was organized by Karnataka Science and Technology Promotion Society (KSTePS), Department of Women and Child Development Department, Government of Karnataka with the participation of all Government departments and NGOs. It was a two-day program held on 10th and 11th November 2018. It was held from 10 am to 6 pm at Cubbon Park in Bengaluru. Makkala Habba organizes hundreds of activities for children and their parents to entertain, educate and enjoy. This year more than 3 Lakh people attended it.

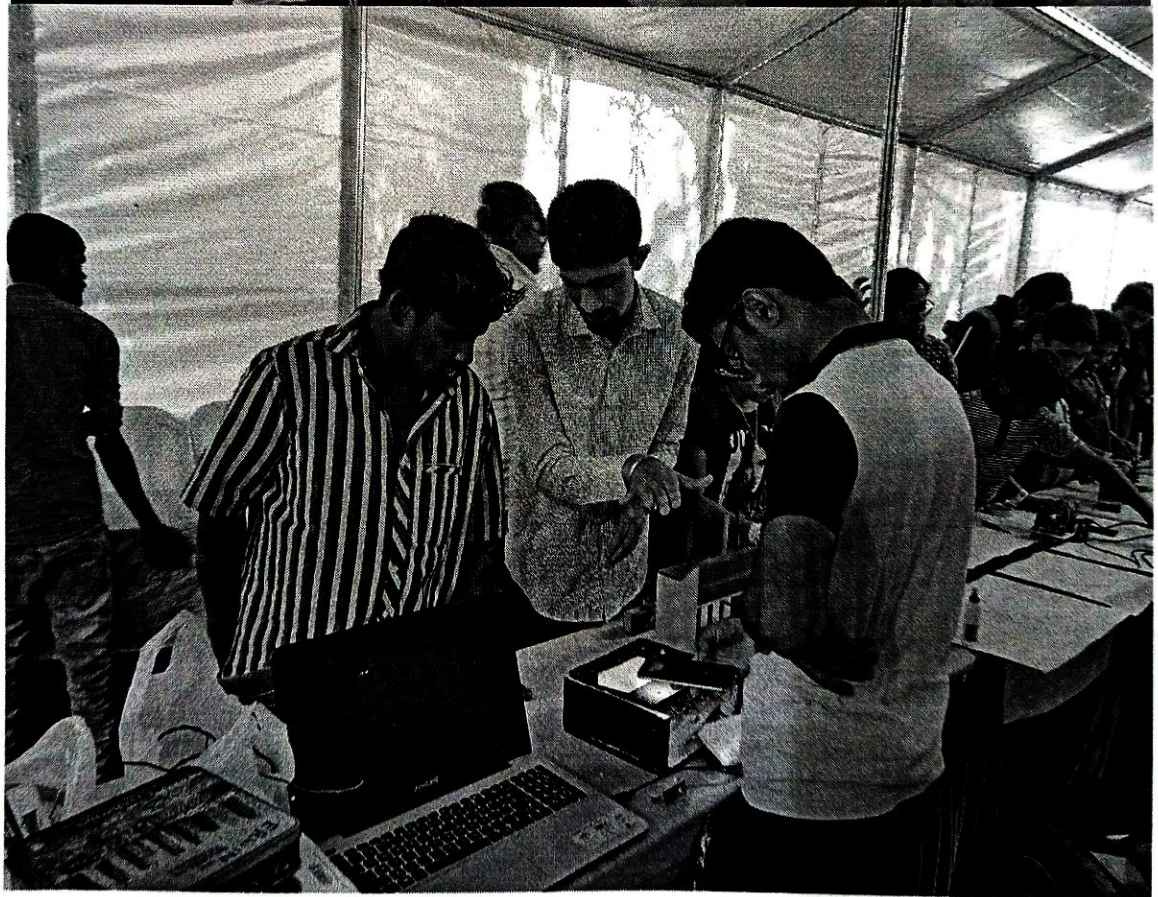
The team of 4 members left Mangalore on 9th November at 10:50 pm and reached Bangalore on 10th November at 6 am. The team then took the cab to the DSERT Guest House, freshened up and left for the Makkala Habba-2018. The team reached there at around 10 am and set up the exhibition. Lunch was provided at the exhibition itself. The exhibition was paused at 5 pm and the team traveled to the DSERT guest house to take shelter for the night. The next day, on 11th November the team reached the Cubbon Park, where the exhibition was held, at 10 am and continued the demonstrations that were already set up. In the evening the exhibition was terminated at 6 pm and the team wrapped up. And left for Mangalore at 11 pm and reached the destination at 6 am on 12th November

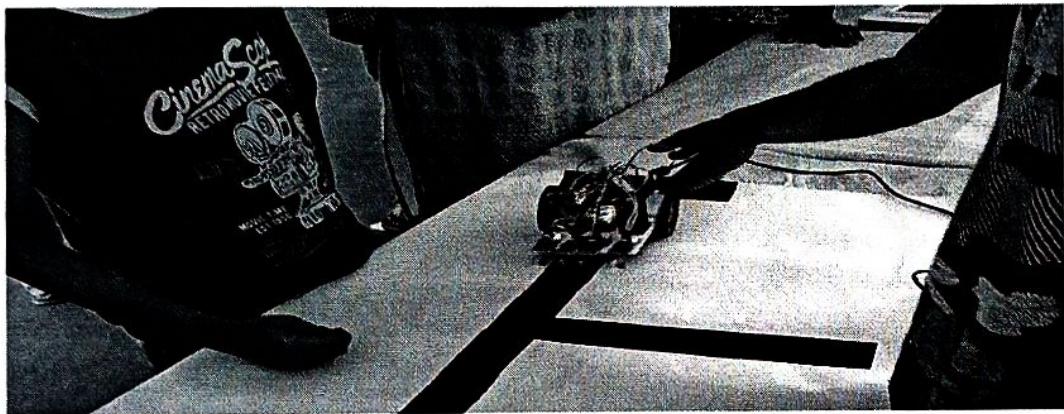
A few of the events organized were drawing competition, boxing, fencing, rafting, rock climbing, basketball conducted by Ministry of Youth Affairs and Sports, Army weapons and vehicles exhibition, vintage cars exhibition, flower shows, games for children, science and tech stalls etc.

To represent Pilikula Regional Science Centre (PRSC) in the science and tech stalls, we the students of St Joseph Engineering College were chosen. We were 4 in number. We had taken 5 projects to exhibit which included an industrial bot, automatic water pump controller, sensor demo, tesla coil and refraction of the light demo.










The people who attended this event were from different age groups, right from primary school children all the way up to senior citizens.

Other science centers such as KSTePS, Jawaharlal Nehru Planetarium, and Dharwad Regional Science Centre had also put up their projects along with us as a part of the science and tech stalls. Some of their projects were a virtual harp, tesla coil, rainwater harvesting, properties of magnets demonstration, the basic principle of maglev train demonstration, checking an individual's weight on different planets and solar-powered fan demo.

The students were very amazed by the projects displayed by the representatives of PRSC, mainly the industrial bot and Tesla coil. There were around 10-12 people at every instant at our stall with plenty of questions related to our projects. Over 60,000 people visited the science stalls over the span of two days. We were completely occupied from 10am to 5pm as people and kids kept coming in as they were curious and fascinated with science. The people were pleased by the explanation provided by us and asked questions making the session an interactive one.

It was an amazing experience as we have never interacted with so many people before. It was a chance to boost our communication and presentation skill. We thank PRSC and St. Joseph Engineering College for giving us this amazing opportunity to represent them. Looking forward to many more such occasions.

Suggestion for next time would be to pick more than 4 students as explaining and demonstrating so many projects was way too hectic and tiring as there was a huge crowd to entertain and explain.

Signature  (ANOOP C V) - "FACULTY COORDINATOR"

MBA: Visit to Bankers Institute of Rural Development, Mangaluru



The Department of Business Administration at SJEC organized a visit to Bankers Institute of Rural Development, Mangaluru for second year MBA students on 3 April 2018. The main purpose of the visit was to help the students gain insights on the significance of banking in India and learn about the career opportunities available in the banking field. Dr Anjali Ganesh Professor facilitated the visit and accompanied the students. Ms K Manjula and Mr Jeevan Lawrence, Assistant Professors also accompanied the students.

Bankers Institute of Rural Development (BIRD) is a training establishment of National Bank for Agriculture and Rural Development (NABARD) involved in capacity building of its client institutions and other stakeholders, to make them financially strong, managerially efficient and organizationally vibrant on a sustainable basis for deepening the rural credit. It has trained nearly 50,000 officers of various client institutions in the last 30 years. Mr. P Selvaraj, DGM and Training Manager at NABARD addressed the students. He emphasized on the significance of banking and gave information about the various types of banks in India. He made the session interesting by sharing his life experiences and motivated the students to take up a career in banking. He encouraged the students to build up their confidence level and concentrate on what they want to become in the future. He also shared the stories of Swami Vivekananda and Muhammad Yunus and inspired the students to remain focused and committed to achieve things in life and to be trustworthy and respect their words.

There was also a discussion on Self-Help Groups (SHGs). Overall, the session was very informative and good-humoured. Ms Kamakshi S Pai, Joint Director, Bankers Institute of Rural Development, NABARD also interacted with the students. She gave insights on the various

credit and development functions of NABARD. Mr. P Selvaraj concluded the two-hour session by answering the queries of the students. He expressed his gratitude towards the Department of Business Administration for organizing a visit that benefits the students. Dr. Anjali Ganesh, Professor appreciated the efforts taken by the NABARD team for providing this learning opportunity to the students. She especially thanked Mr. P Selvaraj and Ms. Kamakshi S Pai for spending their valuable time with the students and for their hospitality.

MBA: Outbound Training at Pegasus - Bengaluru

Sep 23, 2015 - Sep 25, 2015

The III Semester MBA students accompanied by the Dean-MBA, Dr Prakash Pinto and Faculty Coordinator Ms Shakila B visited the Pegasus Institute for Excellence Campus in Bengaluru for a three-day Outbound Training from 23-25 September 2015. The main objectives of the training programme are preparing job aspirants to face interviews thereby increasing their chances of employment and also to experience methods and practices that enable constructive interactions.

The three-day training included sessions and physical activities on Employability skills which included self discovery, resume writing, interview skills, and activities to boost the confidence levels of participants. With respect to Interpersonal skills, the students were given different tasks to interact on the basis of disclosure and feedback. They were made to recognize the impact of perceptions during interactions. There were activities on team building, trust building and handling conflict maturely.

The MBA students gained rich experience by attending the outbound training.



Jagruti – Prevention of Sexual Assault
ST. JOSEPH ENGINEERING COLLEGE, VAMANJOOR


Date: 31.10.2014

Name of Programme : "SWARAKSHA OF WOMEN-A SELF DEFENSE PROGRAMME"
Date / Time : 27-10-2014, 3.30 p.m. to 5.00 p.m
Target Audience : Female Students of SJEC
Resource Persons : Martial Arts champion Mr. Karthik S Kateel
Coordinator : Ms. Bharathi Rao, Asst Professor, Dept of E&E
Venue : College Auditorium

Brief Report:

In the present day context women's safety is of great concern. Hence all women should be aware of self defense techniques. To enlighten on this subject JAGRUTHI CELL of SJEC organized "SWARAKSHA OF WOMEN-A Self Defense Programme" for the female students on 27th October 2014 from 3.30pm to 5.00p.m in the college auditorium. Martial Arts champion Mr. Karthik S Kateel volunteered to be the resource person of the programme. Mr. Karthik S Kateel taught some easy self defense techniques to prevent the advances of the opponent when one finds themselves in danger. Mrs Chitalekha Acharya-Assistant Professor, MBA department introduced the guest to the gathering. Rev Fr Rohith D Costa Assistant Director, SJEC presided over the function. Mrs Shobha Latha Kateel (Mother of Mr Karthik Kateel) and Staff representatives of the cell were present on the occasion. Around 400 female students of SJEC participated in the programme. Finally the programme concluded with the vote of thanks by Mrs Bharathi Rao, (EE Dept) Chief Co-ordinator of Jagruti cell.

Department Faculty Coordinators: Mr Vinod T (Civil Dept.), Ms Chaithra Kaushik (Civil Dept.), Mrs Jennifer Saldanha (E&C Dept.), Mr Anoop C.V (E&C Dept.), Mrs Ramya M (Mech Dept.), Mr Anil Rego (Mech Dept.), Mrs Sadhana Kumble (MCA dept), Mr Ragavendra (CS Dept), Ms Remul Pinto (IS Dept).


Ms. Bharathi Rao
Co-ordinator – Jagruti
SJEC- Mangalore.

**ST. JOSEPH ENGINEERING COLLEGE, VAMANJOOR
MANGALORE-575028**

JAGRUTHI CELL



**SELF DEFENSE PROGRAM FOR GIRL STUDENTS
27 OCT 2014, 3.30-5.00 PM, COLLEGE AUDITORIUM, BLOCK II.**

Inauguration of Yuvalakshya 2016

Yuvalakshya 2016 - a UG Level Fest is being organized by the Departments of Business Administration (MBA) and Computer Applications (MCA) of St Joseph Engineering College, Mangaluru. The fest is being organized for the students of BCA, BSc, BCom and BBM students from in and around Karnataka.

Yuvalakshya 2016 was inaugurated on Wednesday, 10th February 2016 with the lighting the lamp by the dignitaries which included Mr Brian Fernandes, Chief Officer-Operations, Spearhead Media [P] Ltd, who was the Chief Guest at the Inaugural Function. The other dignitaries present on the dais were Rev Fr Joseph Lobo, Director-SJEC who presided over the ceremony, Rev Fr Rohith D'Costa, Assistant Director-SJEC, Dr Joseph Gonsalvis, Principal-SJEC, Dr Rio D'Souza, Vice Principal/Dean-MCA-SJEC, Dr Prakash Pinto, Dean MBA/Convener Yuvalakshya and Ms Anushree Raj, HOD MCA/Co-Convener Yuvalakshya.

The function began by the invocation of the Divine. The gathering was welcomed by Ms Varsha Baliga - I MBA, who extended warm wishes to all the people present during the Inaugural and dignitaries were then felicitated by the students. This was followed by the Lighting of the Lamp which officially declared Yuvalakshya 2016 open.

The Chief Guest, Mr Brian Fernandes addressed the gathering wherein he stressed the importance of excelling in the field of an individual's choice. He mentioned that every individual is unique and special in their own right. He also urged the participants to compete with themselves in order to get the best out of them. At the end, he wished that Yuvalakshya would become a grand success and appreciated the organizer for organizing an event of this stature. This was followed by the addressing of the gathering by the Principal and Director who motivated the participants with their words of wisdom.

The newsletters of MBA Department - Yuktha and MCA Department - Tantrakosha, were released by the dignitaries during the occasion.

The curtains were drawn on the Inauguration Ceremony with the Vote of Thanks delivered by Mr Johnson Mascarenhas, I MBA, thereby declaring the fest open to all. The MC's role for the inaugural ceremony was donned by Ms Diana Mathias from I year MBA. The Inaugural programme was followed by a video presentation which introduced SJEC to the participants from various UG Colleges.

The events are being conducted by the students of MBA and MCA with the judges being invited from in and out of the college. All in all 25 teams have registered for Yuvalakshya 2016 under BCom and BBM category and 27 teams under the category of BCA and BSc. Around 500 participants are being a part of the fest.

The fest is comprised of 9 events namely - Ashwamedha (Business Quiz), Padmavyuha (Mad Ad), Akriti (Painting) and Koshadhyaksh (Treasure Hunt) which are being conducted by the department of MBA for the students of BCom and BBM along with IT Quiz, IT Collage, IT Product Launch, IT Dumb Charades and Gaming which are being conducted by the department of MCA for the students of BCA and BSc. The events are designed to test the management and technical mettle of the participants.



