

Aldel Education Trust 's

St. John College of Engineering and Management

Approved by AICTE, DTE and affiliated to the University of Mumbai

NAAC Accredited with 'A' Grade (2017-2022)



Semi-annual Vo1: 1 December 2018

Vision

To be a department committed to develop capable and efficient Computer Engineering graduates with an aptitude for research and leadership qualities.

Mission

To be the premier Computer engineering department that is able:

- ** To inculcate the habit of lifelong learning to become globally competent Computer Engineering graduates.
- **X** To promote excellence by encouraging creativity, critical thinking, and discipline.
- **X** To establish relationships with other institutes as well as industries to have collaborative learning.

Chief Patrons:

Hon'ble Mr. Albert W. D' Souze

Chairman, Aldel Education Trust

Hon'ble Mrs. Elvina D'Souza

Secretary, Aldel Education Trust

Editor in Chief

Dr. G. V. Mulgund

Principal, SJCEM

Dr. Gyanappa A. Walika

HOD, Dept. of Computer Engineering

Editorial Board

Ms. Tina D'abreo

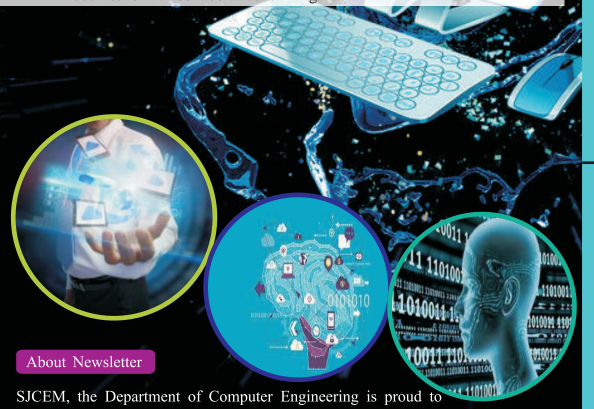
Ms. Prajkta Akre

Ms. Saly Lopes

Ms. Steffy D'mello

Mr. Eknath Patil

Mrs. Gladys D'souza



publish its NEWSLETTER 2018-19 Vol. I Issue-I

The objective of this newsletter is to keep our students, parents, faculty, and industry informed about the activities happening in

faculty and industry informed about the activities happening in the department. Through this half-yearly publication we hope to engage our various stakeholders in building the network among themselves.

DEPARTMENT OF COMPUTER ENGINEERING

Chairman 's Message



I am happy to see the first edition of the newsletter of Computer Engineering Department under the Engineering Department of St. John College of Engineering and Management, Palghar.

The newsletter is a communication medium for all students, staff, parents, and friends to know the recent activities and developments that are taking place at the departmental level.

I congratulate the HOD, staff, students and the editorial team for coming up with this new issue of the newsletter for a department.

At St. John, we are committed to imparting the best to the students under our assistance. I want to extend my heartfelt gratitude to all the parents, students, stakeholders who have put their trust in us and being a part of this wonderful journey of St. John Technical Campus, Palghar.

Let's come together to work with a vision of the Trust "Excellence in Serving to Educate and Educating to Serve".

With best wishes!!!!!

Mr. Albert W. D'Souza

Chairman, Aldel Education Trust, Palghar.

Principal 's Message



I am very pleased to see the first edition of the newsletter of the Computer Engineering Department.

The newsletter contains all the information related to students activities, achievements, faculty achievements, workshops and other activities conducted at the departmental level.

Indeed, it is a canvas that has taken its forum through the contribution of all the concerned in the department.

I would like to congratulate the Head of Department, faculty members and students of SJCEM.

I wish many more activities, academic pursuits, and achievements coming across our path as we journey together to conquer the milestone with St. John Technical Campus, Palghar.

Dr. G. V. Mulgund

Principal, SJCEM

HOD's Message



I heartily welcome to the newly launched first issue of the newsletter of the Department of Computer Engineering for the academic year 2018-19. The department puts its emphasis on the importance of co-curricular and extra-curricular activities. Our students excel in intercollegiate and University level competitions in co-curricular and extra-curricular activities/events.

The department also skillfully conducts workshops, expert lectures, and seminars in general and technical areas for continuous improvements of students and faculty members.

The newsletter mainly focuses on the achievements of the students and faculty members in curricular, co-curricular and extra-curricular activities. Besides, it highlights on the activities conducted on recent trends in the area of Computer Engineering.

The last but not the least, I congratulate all my team members for their constant efforts in launching the newsletter. I am very grateful to the management and principal for their support and encouragement in this regard.

Dr. Gyanappa A. Walikar

Associate Professor & Head

Department of Computer Engineering

New Appointment

The Department of Computer Engineering is very happy to welcome one doctorate faculty in Computer Engineering.

Dr. Gyanappa A. Walikar who held a position of the Head of IPR and R&D cell at Sanjay Ghodawat University, Kolhapur. Dr. Walikar has 13 years of academic experience and carried out extensive research in the area of Wireless Adhoc Network, Sensor Networks, and Cellular Networks.

FACULTY PROFILE



Dr. Gyanappa A. Walikar Asso. Professor & HOD



Mr.Deepak A. Assistant Professor



Ms. Aditi Raut Assistant Professor



Mrs. Vidya Kawtikwar Assistant Professor



Mr. Sushant Patil Assistant Professor



Mr. Sankusu Sharma Assistant Professor



Mrs. Manali Patekar Assistant Professor



Mr. Ajay Sirsat Assistant Professor



Mr. Siddhesh Bhagat Assistant Professor



Ms. Tina D'Abreo Assistant Professor



Mrs. Angelin Florence A Assistant Professor



Mr. Chetan Patil Assistant Professor



Ms. Prajkta Akre Assistant Professor



Ms. Snehal Nayak Assistant Professor



Mrs. Vipra Dave Assistant Professor



Ms. Saly Lopes Assistant Professor



Mrs. Deepika Nadar Assistant Professor



Ms. Steffy D'Mello Assistant Professor

"A good teacher can inspire hope, ignite the imagination and instill a love of learning".

-Brad Henry

Events Conducted under CSI

A One Day Seminar on Ethical Hacking and IOT:

The seminar on "Ethical Hacking and IOT", powered by CSI Student Branch of St. John College of Engineering and Management, Palghar was organized by Department of Computer Engineering on 18th August 2018. This seminar was organized to make the students aware of the latest technological advancements and new cyber crimes or cyber attacks which they can face at a personal level and how to avoid them. Dr. G.A.Walikar, Head, Department of Computer Engineering, St. John College of Engineering & Management, Palghar commenced the session by welcoming and introducing eminent speaker Mr. Nikhil Shingade.

Mr. Nikhil Shingade was accompanied by Mr. Saif Ali Khan, Mr. Jacob Athavle and Mr. Kunal. A total of 106 students from the institute were registered for the same. The students were guided on how they can safeguard their social accounts as well as their bank accounts from being hacked.

Mr. Shingade also shared a real-life scenario where the students played the role of victim and he attacked the student's social media profile. They also showcased various methods on how the attacker can attack a person to steal their personal information and sensitive data. The team of speakers also shared their experience on how they face any complaints they get regarding cybercrime. The topics of snooping, sniffing, phishing, fake call, Voice changer etc. were also discussed.

As the seminar proceeded Mr. Jacob Athavle demonstrated a few things related to IOT(Internet Of Things). He had a laptop which he developed in such a way that a person only can see the screen with a specific pair of glasses. If you try to see without the glasses you will witness a plain white screen.









A Three Day Workshop on 'Web Security'

The workshop on "Web Security (Hands-on Experiments)" organized by CSI students branch and the department of Computer Engineering of St. John College of Engineering and Management during 27th to 29th September 2018. There were a total of eighty six participants and two faculty members. Among which eighty three participants and two faculty members were from the institution as well as three outside institutional students also participated.

The workshop was delivered by Prof. Rocky Jagtiani Technical Head of Suven Consultants and Technology Pvt Ltd. Dr. G.V. Mulgund (Principal) and Dr. G.A. Walikar, Head of the Department of Computer Engineering of St. John College of Engineering & Management, Palghar commenced the session by welcoming and introducing eminent speaker Mr. Rocky Jagtiani.











Web Security was priorly known as Ethical Hacking. The workshop has focused on various hacking techniques used by hackers, the difference between a hacker and an ethical hacker, encryption and decryption, hashing, public keys and private keys.

The workshop was conducted for the students to understand and learn the basic concepts regarding networking, database, and websites. Students will be able to create their own website and try various attacks on the same website which were taught to them during the three-day hands-on workshop.

Achievements

Student's Achievements:

1. Abhishek Bhanushali from Computer Engineering won the first prize in Technitude-2018, a state level Technical Paper Presentation held at Datta Meghe College of Engineering, Navi Mumbai.



2. Pratim Bikash Hajra & Team from Computer Engineering attended a Two days workshop on Machine Learning with AI, Organized by IIT Bombay, Powai during 1-2 September 2018.



3. Pratim Bikash Hajra from Computer Engineering has been selected as a student partner by Internshala Internship, New Delhi.



4. Smith Jethva, the third-year student has scored 96/100 and ranked as a gold topper in NPTEL examination for the year 2018.

5. Total Four Groups from Computer Engineering has submitted a research proposal to AICTE- ECE-ISTE, New Delhi under Empowerment of Villages through Technologies. The details are provided in the table below:

Sr.	Name of the	Name	TI	C 1 TI		Type of
No	Team Leader	of the Mentor			Agency	Recognition
1	Mr. Pratim Bikash Hajra	Dr. G. A. Walikar	Empowerment of Villages through Technologies	Water & Irrigation	AICTE-ECE-ISTE	Outstanding Innovative Team Award
2	Ms. Soni Bind	Ms. Adit Raut	Empowerment of Villages through Technologies	Agriculture & Food	AICTE-ECE-ISTE	Outstanding Innovative Team Award
3	Ms. Yogda Gharat	Ms. Tina D'abreo	Empowerment of Villages through Technologies	Sanitation & Solid Liquid Waste Management	AICTE-ECE-ISTE	Outstanding Innovative Team Award

Faculty Achievements

Noteworthy Achievements

- 1. Dr. Gyanappa A. Walikar has been selected as a member of International Advisory Panel at ICSPAS2018 China.
- 2. Dr. Gyanappa A. Walikar is the recipient of AEIC Award from ICSP-AS 2018, China.
- 3. Dr. Gyanappa A. Walikar is being Invited as a Session chair by SNSP 2018 at Xi'an University of Science & Technology, China.
- 4. Dr. Gyanappa A. Walikar has successfully published book chapter entitled "Mobile Applications Used for Human Rights" in Research Hand Book for "Mobile Devices and Smart Gadgets in Human Rights", IGI Global Publications, ISBN13: 9781522569398.
- 5. Ms. Snehal Nayak has scored 91/100 in NPTEL examination for the year October, 2018.
 - "A dream becomes a goal when action is taken toward its achievement"

-Bo Bennett

Faculty Publications

	AY 2017-18	AY 2016-17	AY 2015-16
International Journal	16	04	15
National Journal	-	-	-
International Conference	01	-	06
National Conference	-	_	-
Total	17	4	21

Faculty Development Programme / STTP attended

Sr No	Name of faculty	Торіс	Organizer
1	Snehal Nayak	GIS, Geospatial Technologies and ICT	VJTI, Matunga
		Cloud Computing & Distributed Systems	NPTEL
2	Aditi Raut	Machine Learning and Artificial Intelligence	TCET, Kandivali

Major Research Grant Submitted

Sr. No	Name of the Faculty	Scheme	Agency	Amount Requested
1		Early Career Research Award	Department of Science & Technology (SERB)	37 Lakhs
	Dr. G. A. Walikar	2. International Travelling Grant	Department of Science & Technology (SERB), New Delhi	02 Lakhs

Minor Research Grant Submitted

Sr. No	Name of the Faculty	Title	Agency	Amount Requested
1	Ms. Manali Patekar Ms. Angelin Florence	Blind Navigation	Mumbai University, Mumbai	R.21,600/-
2	Mr. Ajay Sirsat Ms. Tina D'abreo	Vehicle Number Plate Recognition System based on Color Feature Selection Technique	Mumbai University, Mumbai	R. 45,000/-

Seminar/ Expert Lecture Organized

A One Day Seminar On Teaching Pedagogy

The department of Computer Engineering, SJCEM, Palghar organized a one-day Seminar on "Teaching Pedagogy" on 13th November 2018. The seminar was aimed to guide the faculties of St. John College of Engineering and Management to improve the skills of the teaching-learning process and also to understand the importance of research in the teaching-learning process. The seminar commenced by St. Francis prayer followed by Saraswati Vandana. Ms. Tina D'abreo, introduced the Resource Persons Dr. Prachi Gharpure and Mr.Udayan Chakraborty, who were then felicitated by Dr. Gopal V. Mulgund, Principal, SJCEM and Dr. Gyanappa Walikar, HOD Computer Department, SJCEM respectively.



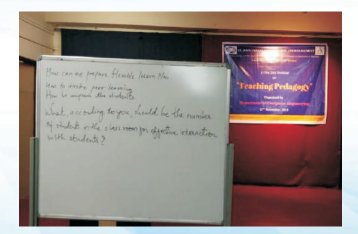


Dr. Prachi Gharpure is an eminent academician, researcher, and good administrator. She is the principal of Sardar Patel Institute of Technology, Andheri, Mumbai. She has written several articles on the

teaching-learning process. Dr. Prachi Gharpure has been recognized as a Chairman Adhoc BOS for Mumbai University, Member of Syllabus Committee, Member Staff Selection Committee, University Selection Committee, Convener of Several Mumbai University Committees related to Affiliation, & Approvals and Fact findings.

Mr. Udayan Chakraborty is working as an Assistant Professor (Communication Skills) in Applied Science & Humanities, Sardar Patel Inst. of Tech, Andheri, Mumbai. He has delivered several talks on Best Practices for information dissemination using ICT and how to use ICT devices in the teaching-learning process. Dr. G. V. Mulgund addressed the gathering with a few words on the Importance of attending the seminar and then the session was taken over by Dr. Prachi Gharpure.

Dr. Prachi Gharpure started with the session where she aimed to have an interactive session with the faculties. She shared her experience and methods of handling the class, making flexible lesson plans. Also, the number of preparations that have to be done for lectures, time management, how the lectures have to be delivered in an effective way was discussed. The teaching-learning process has to be of inquiry-based as it helps students for better grasping of the knowledge. The need and importance of Design Thinking Methodology for teaching was explained. The need for students to socialize for better communication; which could be obtained by creating batches of students and assigning them to their respective senior for academic discussions was suggested.





Interactive session by Dr. Prachi Garphure on making flexible lesson plans.

Mr. Udayan Chakaraborty high-lighted on the importance of ICT Devices and its usefulness to make the teaching effective. The idea of Flipped Classrooms could be put into practice for a few topics. Think-Pair-Share, Give-One-Get-One, Three-Two-One (three points on completely understood, two points on new concept learned, one point on did not understand), Four Corners discussion group wise were the methods suggested and explained for innovative classroom teaching-learning process. He also demonstrated the 'plicker application' which scans the options selected by students and the correct answer can be estimated similar to audience poll. The complete session was interactive due to which the faculties participated with zest. Finally, the session was concluded by rendering vote of thanks by Ms.Tina D'abreo.



Interactive session by Mr. Udayan Chakraboraty on Flipped Classrooms



Demonstration of 'Plicker' application

Expert Lectures on Recent Trends and Opportunities in DBMS

The department of Computer Engineering, SJCEM Palghar organized an expert lecture on "Recent Trends and Opportunities in DBMS" on 18th and 19th July 2018. The lecture was aimed to guide the UG students of St. John College of Engineering and Management, Department of Computer Engineering towards the recent trends in Database Management Systems. Mr. Sankusu Sharma, St. John College of Engineering and Management, Palghar, University of Mumbai commenced the session at 11:00 am by welcoming and introducing the guest speaker Ms. Rupali Pujari.

Ms. Rupali Pujari is an Oracle Certified Database Administrator. She has 4.5 years of experience in financial services and banking domains. She has worked for a number of reputed organizations and successfully played key roles ranging from the lead database administrator to a corporate trainer. During the session, Ms. Rupali Pujari shared her technical expertise with fellow participants. Specifically, she imparted the knowledge on the important requirements for Database Administrator as a career.

She started with the basic applications of Database Management Systems. She briefed about the possible career options which are available to learners in the field of DBMS. She addressed the various requirements for securing future in the IT industry and also showed how to grow in the same. The session became more interesting and interactive when talk she engaged the fellow participants in reviewing various applications of DBMS in the day to day life. This discussion gave a very exhaustive and articulate understanding of how to become successful in the field of DBMS.

Finally, the session was concluded by rendering vote of thanks by Mr. Sankusu Sharma. The speaker acknowledged by thanking Dr. Gyanappa Walikar, Head of the Department for providing the necessary infrastructure for conducting the session. She also thanked Principal Dr. Gopal V. Mulgund for his guidance and motivation in organizing the expert lecture on such an interesting topic.



Session on Dream and Visualize

The objective of the FDP "DREAM & VISUALIZE" was to activate the faculties of the department with positivity for the upcoming semester. The Programme started at 2:15 pm. The resource person for the session, Ms. Tina D'abreo with guidance and support of Dr. G.A. Walikar, HOD, started with the Idea and Reasons needed for 'change'. The importance of change in one's life for positivity, to grow personally and professionally was discussed. The importance of 5 D's - DEFINE, DISCOVER, DREAM, DESIGN, and DESTINY played a key role during the session. Activities related to these 5D 's were conducted. Faculties were divided into three groups, where each one had to introspect and jot down all the positive qualities they have and each group would come up with top five qualities. This activity helped them to define and discover the positivity within themselves and brought to light the top qualities in the department which would be inculcated by each one for one another's development. The second activity focused on Dream/Visualize, Design and Destiny, where faculties where asked to visualize the department after three years, which they would proudly introduce to the NBA/NAAC Accreditation Team. The groups made presentations of all the necessities of the department required for successful accreditation by NBA/NAAC. All these activities concluded with a motive to initiate a fresh step for the growth of each individual faculty and department and campus on whole. The teamwork and positive attitude were reflected by the active participants.

Photographs of Dream and Visualize Session







Internship Details

Sr. No	Student Name	Industry	Duration
1	Ayush Soni	Alpha Gen Software Solutions Pvt. Ltd, Kalyan	6 th June, 2018 - 6 th August, 2018 (work from home)
2	Shitij Sukla		
3	Vrutti Patel	JIO, Palghar	4 th June- 7 th July
4	Ravi Pandey		
5	Parth Zalavadia		
6	Sofia Francis	BHEL, Jhansi	14 th June, 2018- 5 th July, 2018
7	Vidhi Roy	Orange Business Services, Vashi	11 th June, 2018 - 4 th July, 2018
8	Pranit	Industrial Infotech	April,2018-June 2018
9	Lisa Anthony	Conde Nast India Pvt Ltd	4 th June, 2018 to 29 th June, 2018
10	Satyam Tiwari		
11	Abhishek Nambiar	BDM InfoTech	May-June
12	Dhwani Shah	HGS, Bandra	12 th Dec, 2017- 15 th Jan, 2018
13	Soni Bind	Smart Home India(R&D), Nallasopara	1 st April, 2018
14	Mihir Rane	Saarthi Software Technologies Pvt. Ltd	3 rd October, 2017 - 28 th March, 2018
15	Adwait Sharma	Plada Infotech Pvt Ltd	1st Dec, 2017 - 31st Dec, 2017
16	Harsh Mendapara	Internshala	22 nd July to 31 st August 2018
17	Kapil Joshi	IBM	18 th June to 18 th July 2018
18	Snehal Dalvi	Arti Drugs Ltd	09 th June to 1 st July 2018

Co-Curricular Activities

1. Smit Jethva, Pranali Sawant, Narendra Shekhawat, Mayur Chaudhari of the third year, a presented project entitled "Weather forecasting chatbot using machine learning" on 27th July 2018 at Govt Polytechnic, Bikaner (Rajasthan).



2. Altaf Shaikh, Aachal Varthak, Pratiksha Shetty, Drishti Singh of the third year, presented a project entitled "E-commerce Shopping Website using Php & Database Connectivity" on 8th September 2018 at Pillai College of Engineering, Panvel. The team bagged the third prize.



3. Pratim Hajra, Kanishk Singh, Mihir Kulkarni, Pranav Gharat of the third year, presented a project entitled "Decentralized E-voting System Using Block Chain" on 23rd September 2018 at Thadomal Sahani Engineering College (Bandra). The team was short-listed in the final list.



4. Pratim Hajra, Kanishk Singh, Mihir Kulkarni, Pranav Gharat of the third year, presented project idea on "Decentralized E-voting System Using Block Chain" at PyConIndia2018.





5.Pratim Hajra from TE conducted a session for SE, TE and BE students on how to land your dream internship on Internshala.



"As far as service goes, it can take the form of million things. To do service, you don't have to be a doctor working in slums for free, or become a social worker. Your position in life and what you do doesn't matter as much as how you do what you do."

-Elisabeth Kubler Ross

Extra - Curricular Activity

NSS

Total 15 students from computer department participated in the following activities conducted by NSS cell:

- 1. Cleanliness and Sanitation drive 2017
- 2. Tree plantation drive 2018
- 3. Anti-plastic drive
- 4. Aadhar/voter Id survey
- 5. Republic Day Parade
- 6. Dental camp at Adopted village area
- 7. NSS Camp activities
- 8. Road construction
- 9. Cleanliness of village surrounding
- 10. Water supply to the remote village area
- 11. Construction of pit hole, check dams
- 12. Women sanitation drive in tribal areas
- 13. Personal sanitation drive for school children









Students participation in NSS activities

Sports

Total 09 students from computer department participated in the following sports activities in Intra and Inter-college level:



Special Day Celebration

Our students celebrated Teachers' day and Engineers' day.

Glimpses:





Result Analysis:

Result analysis for Second Year declared in August-2018

	Sem IV	Percentage
Appeared	142	
Passed	90	63.38
ATKT	52 (39)	27.15

Result analysis for Third Year declared in August-2018

	Sem VI	Percentage
Appeared	143	
Passed	128	89.51
ATKT	15(10)	6.99

Result analysis for Final Year declared in August-2018

	Sem VIII	Percentage
Appeared	112	
Passed	111	99.11
ATKT	1	0.89

A comparative chart of Result:

Semester	2017-2018	2016-2017	2015-2016
IV	63.38	41.13	39.06
VI	89.51	81.48	84.35
VIII	99.11	100	94.78

Placement Activities:

Our students (Placement Assistant Trainee) actively participated in various placement drive organized by CREPT(Corporate Relation Employability Placement and Training).



Placement of Students

Sr No	Student 's Name	Company Name	Package
1	Vidhi Roy	L&T Infotech	3.18 LPA
2	Sofia Francis	L&T Infotech	3.18 LPA
3	Aditya Tadadikar	L&T Infotech	3.18 LPA
4	Vinit S Kotian	L&T Infotech	3.18 LPA
5	Lisa Anthony	L&T Infotech	3.18 LPA
6	Anand Awasthi	L&T Infotech	3.18 LPA
7	Rahul Rajpurohit	Tata Consultancy Services	3.36 LPA
8	Adwait Sanjeev	Tata Consultancy Services	3.36 LPA
9	Avijeet Jha	Tata Consultancy Services	3.36 LPA
10	Mansi Raut	Tata Consultancy Services	3.36 LPA
11	Amarjeet Kushwaha	Tata Consultancy Services	3.36 LPA
12	Abid Ansari	Tata Consultancy Services	3.36 LPA
13	Adwait Sharma	Majesco	3.37 LPA
14	Vidhi Shah	Majesco	3.37 LPA

HOD Congratulation Message

I, "The Head of Department on behalf of all the faculty members would like to congratulate all the students who got placed in various IT companies during the Academic Year 2018-19."

Parents Meeting

As a part of academic monitoring, it was decided to organize informal parents meeting by the Department of Computer Engineering. To conduct the meeting prior permission was taken from principal of the college dated 06/08/2018. The schedule of the meeting was finalized on 9/08/2018, 11.00am to 1.30pm. A total of 29 students were identified from classes SE(A), SE(B), TE(A), TE(B), BE(A) and BE(B). Letters and SMS were sent to the parents mentioning the attendance minimum requirement.

An SMS was sent to the parents by class advisors regarding the details of parents meeting schedule. Besides, they called personally each parent of defaulter students and confirmed their arrival. On the day of the meeting, all the parents were welcomed by the H.O.D and class advisors.

Total five parents turned up for this informal parents meeting. Dr. G. A. Walikar addressed the parents individually and explained them regarding the different academic activities conducted in the department and explained the importance of students involved in it for their overall career perspective.



(Class Advisors interacting with parents)

The following points were discussed with parents individually:

- # Minimum 75% attendance criteria of Mumbai University must be fulfilled.
- # Intimation to parents about their wards attendance,
- **X** Discussion about academic activities in the department.
- **X** Academic monitoring process in department.
- **X** Suggestions from parents, if any.

The respective class advisors discussed with parents about their respective ward attendance report and their progress report in academics through MIS software. Finally, a vote of thanks was delivered by Dr. Gyanappa Walikar, the Head of Department of Computer Engineering.

"Education is shared commitment between dedicated teachers, motivated students and enthusiastic parents with high expectations"

-Bob Beauprez

Feedback from Our Alumni

1. Alumni Name: Mr. Pratik Chuaurasia,

Company: Aurionpro Pro,

Designation: Software Engineer,

Feedback:

It was really a great experience that I completed my four years of Engineering from St. John College of Engineering & Management. Although the first question that comes in mind immediately after waking up on a day in college is "SHOULD I ATTEND THE FIRST CLASS?" I believe I have the best moments of my life from the college itself. Even if I try to forget I won't be able to forget each and every moment shared with friends and faculty members.

2. Alumni Name: Ms. Beulah Alexander,

Company: Majesco

Designation: Software Developer,

Feedback:

Generally to start a career in an MNC is the goal for most of the students, so was mine. Initially, I didn't even have a glimpse of how to carve the path to that goal. Infrastructure, Lab facilities, Library facilities & Canteen facilities provided by the Management was very excellent. It was St. John College of Engineering and Management and its Placement cell that gave me the push and guided me to gain knowledge and prepared me to get absorbed in an MNC. Hence, now I am a part of MAJESCO- one of the fastest growing international companies.

I wish to express my heartfelt thanks to all my faculty of SJCET who led me through, supported me in all ways and above all believed in me. So guys if you have the goal and if you think that you can work hard for it, then all you need is just an opportunity to show your potential, to where SJCET will lead you. Work hard, prepare yourself and grab all the opportunities to crack our barriers.





