NEWS EPISTLE

mInchu
the campus buzz...

"Moving Forward with Innovation and Entrepreneurship"

CONFERRERED AS THE ENGINEERING COLLEGE OF THE YEAR 2013 WITH REVERE TO COMPUTER SCIENCE & ENGINEERING DEPARTMENT

PROCLAIMED BY

HIGHREDUCATION
Review

An embodiment of brilliance and thoughts
CHAIRMAN'S MESSAGE

Welcome to our latest information epistle MINCHU. It is the most ample and contingent record of the entire existing proceedings of our organization. However achievement account is considered independently, it always refers to a team work. I incalculably appreciate the genuine, indomitable and incessant efforts of the principal & the staff in bringing out the 14th news bulletin.

M.J.F. Ln. Leo Muthu
Chairman, Sai Ram Group of Institutions

PRINCIPAL'S MESSAGE

Shirdi Sai Engineering College has lucratively accomplished sixteen years and is currently in its seventeenth year of its service in Engineering & Management Education. This is the right time to manuscript and showcase all the activities that are carried out in the campus. The sincere efforts by the editorial committee, faculty and staff implicated in engendering the 14th issue of news letter are extremely significant.

SSEC consistently ensures the students an accommodating and considerate atmosphere with an incomparable educational understanding. Students conceded from our college in the past always had a privilege of carrying the most pre-eminent reminiscences of their learning.

The good practices of systematic documentation of details of all the activities from the beginning have helped us to bring out this news - letter in a short time. This indeed is a proud moment for all the SSECians to have a pride look at the activity filled yesterday. Seminars, workshops, research papers publications and presentations, sports & games, NSS, FDP, project grants, industrial expeditions, placement training and placement activities….. Many more and additionally motivates all of us to achieve further. The complete credit of these achievements goes to the entire faculty, technical staff, administrative staff, supporting staff and students of SSEC for their contribution, commitment and determination.

Pertaining the current competitive atmosphere, we are exceedingly confident of attaining innovative and creative heights in the realm of teaching in the coming years. Again I would like to reiterate the excellent team work of SSEC family.

Dr. Y. Vijaya Kumar

SIGNIFICANT EXCLAMATION

It was a wonderful day in my life that I appreciate the efforts in direction of innovative, creative and enterprenuership.it is a sheer blessing for the society.am with you. All the best,

Mr.B.A. Patil , Director
Think and ink science foundation, Bangalore

It is wonderful to know that you have started IEDC with a vision.please do keep it up.you can shape the future of students. The VTU will always be with you!

Prof. S.K.Muttagi
Special officer
Innovation Center, VTU, Bangalore

My visit to SSEC is a short one but I am encouraged by the positive environment in the college. I am sure that the college will rise to the pinnacle of academic achievement and will produce a stream of glorious alumni.

Best of luck,

Mr. Sujit Banerjee, Director
Department of science and technology
Government of India
Technology Bhavan, New Delhi

SSEC AFFABLY Invites...!!!!

Mechanical Engineering

Mr.Venkatarathnaiah – Lecturer
Mr.Mayur Goyal S – Lecturer

Computers Science Engineering

Mrs.Sharon Roji Priya- Lecturer
A National Level Technical Symposium MILAGRO was organized by the Dept of Electrical and Electronics Engineering on 26th Sept 2013 second time successively.

The Function was inaugurated by the chief guest Mr. SHASIDHAR BABU General Manager Videonix industries limited Attibele. The Principal, Dr. Y. Vijaya Kumar, Presided over the function. The Management Representative Mr. R. Arunkumar graced the occasion. The Head of the Dept. of EEE Prof. R. Gunasekari welcomed the gathering.

The mission of this symposium is to provide a platform for the student to explore their innovative and unlocking talents and keep pace with latest technical development and introduce them to the students for their curriculum and beyond and thereby set the trend for futuristic engineers in their area of interest, thereby motivating, providing opportunities and creating value by continuous research activity. The symposium includes various events like Pirates of Circuits, Dart, Quiz, Debate, & paper presentation. The technical papers from various students containing unsolved problems are collected and a benchmark is created for innovative technology. Pirates of Circuit provide the different methodologies of understanding the circuits and emphasize the analytical skill of solving the circuit. The technical quiz is another event which introduces the outcomes of technology. There was wonderful response from various colleges across the country.

The IEDC was established on 11th November 2013 at the SSEC as an initiative to mentor innovative ideas from students and nurture them to become entrepreneurs. IEDC is the premeditated vocation of the Department of Science & Technology. Government of India is autonomously administering The National Science & Technology Entrepreneurship Development Board (NSTEDB) in order to promote innovation and entrepreneurship among the students in premier institutions with perceptive pedestal and adequate infrastructure.

SSEC is one of the primarily venerated organizations selected as a novelty and entrepreneurship expansion establishment.

The mission of IEDC is to develop an institutional mechanism to create entrepreneurial culture in academic institutions to foster innovation and entrepreneurship among the students. The IEDC team aspires to operate as Catalysts, Organisers, Promoters and Integrators for the all round development of entrepreneurial expertise and aptitude among the participants in their course of study.

The IEDC promotes entrepreneurship among students through their projects. The five preeminent selected student projects will be affording pecuniary support as approved by DST in the proposal to complete the project. The ten member’s panel committee comprises of professionals from assorted areas.

The Entrepreneurship Development activities of the institution shall proffer all genres of patronage to identify & refurbish the inventive ideas among the students into viable merchandise.

The Advisory Committee affiliates incorporate Sri Sai Prakash Leo Muthu CEO & Managing Trustee, Sai Ram Group of Institutions. Dr. Y. Vijaya Kumar Principal, SSEC. Dr. Sujit Banerjee Director / Scientist F, Government of India DST (Department of science and technology) Sri Ananth P Mallaya, CEO quan tech, M. L Venkatesh, Branch Manager, Central Bank of India. Dr. B. Shadaksharappa, Vice Principal, SSEC. Malini.K.V, IEDC co ordinator and faculty, SSEC.

Members:

- Dr. B. Shadaksharappa, Vice-Principal
- S.R. Sridhar, Professor, MECH
- B.Jyothi, Sr. Lecturer, MATHS
- Shailashree, Sr. Lecturer, CHE
- H.B. Shanthalu, Lecturer, CSE
- K.P. Liniya Shylin, Lecturer, ECE
- Ravi V Angadi, Lecturer, EEE
- Mrs. M. Manjula, Lecturer, PHY
- Bheemeswar Reddy V, Sr. Lecturer, MBA
- Sivasakthiban, Placement Officer
- Revathy, M, Asst. Professor, Hr.Edn. Cell
- Manjunath. K.N, Sports/NSS
- P. Rathna, Librarian
- V. Annamalai, Office
- C. Narayana Reddy, Transport
- Arul Kumar. T, MATHS

Editorial Panel

Chief Editor: Dr. Y. Vijaya Kumar
Principal

Editor: P. Luther Benny
Sr. Lecturer In English
Dept of Science & Humanities
FIVE DAY FACULTY SKILLS
ENRICHMENT PROGRAM

Shirdi Sai Engineering College has organized a five days workshop on faculty skills enrichment program. The five days schedule was absolutely well intended, organized and executed by the Department of Science & Humanities from 20th to 24th January 2014.

On the first day (20th January 2014): The president of the ceremony Dr. Y. Vijay Kumar addressed the associates regarding their importance and contribution for achieving scholastic excellence of the organization. An industrial expedition was organized to Wipro industries, Bangalore. On the second day (21st January 2014): To promote the team spirit, Department wise games and sports were arranged for the entire faculty. As a part of the FDP program all the faculty visited the NSS camp organized at Choodahalli village. On the third day (22nd January 2014): Chief Guest Dr. K. N. Subramanya, vice principal, R.V college of Engineering, Bangalore was invited. He addressed the gathering about the challenges in the Advanced Engineering Education. On the fourth day (23rd January 2014): Service delivery manager and solution consultant Mr. Prabhudeva Virupakshappa was invited as a special invitee. He is an eminent yoga exponent who enlightened the entire faculty concerning stress management with various effortless and fundamental techniques of yoga. On the fifth day (24th January 2014): Vice Principal SSEC and CSE H.O.D Dr. B. Shadaksharappa has illustrated regarding the latest review of LATEX software that is extremely essential for publishing research articles, journals, papers and books. It is also used to identify the percentage of plagiarism. Dr. Fred Simon Oomen, Medical Director, Ashok Hospital, Hosur and Governing Body Council Member, SSEC. was invited. He addressed the faculty regarding the affirmative aspects of appreciation in bringing out the best out of every individual. On the Valedictory ceremony, the principal Dr. Y. Vijaya Kumar and the other dignitaries disseminated the FDP accomplishment certificates to all the Associates on their triumphant completion of the five day faculty skills enrichment program. On behalf of the entire faculty, vote of thanks was proposed by the chemistry Professor Harikrishna.

CONGRATULATIONS

The Management, Principal and the Faculty of Computer Science & Engineering congratulating Miss. Shwetha V, USN. 13S10CS84 of VII Semester B.E (CSE) student for receiving the "Best Student Award" for the year 2013 by Indian Society for Technical Education (ISTE), Karnataka section during ISTE Convention organised by ISTE, Karnataka Section and AMC Engineering College, Bangalore On 11th & 12th October 2013.

Miss. Shwetha V. is receiving a certificate of Achievement from Sri K.E. Prakash, Registrar, Visvesvaraya Technological University, Belgaum along with Dr. B. Shadaksharappa, Prof & HOD (CSE) and Vice Principal, SSEC.

ACHIEVEMENTS

1) Dr. B. Shadaksharappa, Vice Principal, Professor & Head (CSE), of our college has been conferred the ‘BEST EDUCATIONIST AWARD’ by International Institute of Education & Management, Delhi. (Ref. SL/1EM/01-FEB/BIC Dated January 02nd, 2014).

2) Dr. B. Shadaksharappa, Vice Principal, Professor & Head (CSE), of our college has been conferred the “Rastnya Vidya Gaurav Gold medal award” by Indian Solidarity Council, New Delhi.

3) Dr. B. Shadaksharappa, Vice Principal, Professor & Head (CSE), of our college has been conferred the “INDIA INTERNATIONAL ACHIEVERS AWARD FOR EDUCATION EXCELLENCE” by Global Achievers Foundation, Delhi. (Ref. GAF/IAAEE/BKK/THA/CL/15 February, 2014 Dated December 31st, 2013).
7 Days NSS Special Camp in Choodahalli Village

50 NSS students, 5 staff and villagers were involved throughout the camp, in this aspect; every single day was celebrated as a special day.

A seven day NSS camp was organized by ssec students in choodahalli village from 19th to 25th creating awareness regarding environmental pollution, conservation, personality development and health issues among the villagers.

19/01/2014- Sunday
The NSS camp was inaugurated by Sri. Krishnappa, President, Indlavadi Grama Panchayath and presided by Dr. Y. Vijaya Kumar, principal Shirdi Sai Engineering College, Anekal. All the HOD’s and staff members were present on this day

20/01/2014- Monday
The day was celebrated as “Awareness Day”.
The flag was hoisted by Sri.Chandranna, Ex Chairman of Choodahalli Village. Today the service began with by cleaning the village from school premises to the bus stand of the village. Afternoon, as a part of awareness day, Guest lecture on “Impact of Drugs on Society” by Mr. Ramesh, Teacher Saraswathi Vidyamandira, Anekal. To create awareness amongst the villagers cultural programs were conducted in the evening.

21/01/2014- Tuesday
The day was celebrated as “Environment Day”.
The flag was hoisted by Harish Babu L, NSS Officer Shirdi Sai Engineering College. Today the service began with by cleaning the village drainage system. As a part of education program, Guest Lecture on “Environment and Wildlife awareness” by Sri. Lakshminarayanachar, Reporter, VijiayKarnataka. To create awareness amongst the villagers cultural programs were conducted in the evening.

22/01/2014- Wednesday
The day was celebrated as “Animal Protection Day”.
The flag was hoisted by Mr. Shyamraju, Chairman of Choodahalli Village. The service began with by helping the doctors to vaccine the animals present in the village. As usual cultural programs were conducted successfully in the evening.

23/01/2014- Thursday
The day was celebrated as “Health Day”.
The flag was hoisted by Smt. Shobha Assistant Librarian, Shirdi Sai Engineering College. Today the service began with by cleaning the roads of the village. As a part of educational program, Guest Lecture on “Health awareness” by Dr. Akthar Hussein was organised. To create awareness amongst the villagers cultural programs were conducted in the evening.

24/01/2014- Friday
The day was celebrated as “Yoga Day”.
The flag was hoisted by Harish Babu L, NSS Officer Shirdi Sai Engineering College. As a part of “Yoga day” guest lecture on Yoga in daily life by Sri. M.Chandrashekar, Vaastu consultant and yoga trainer was organized. Later cultural programs were organized successfully by NSS Team.

25/01/2014 – Saturday
The Last Day was celebrated as “Valedictory Day”.
On this exceptional occasion, the subsequent dignitaries Sri Krishnappa, President, Indlavadi Grama Panchayat, Chief Guest Dr. Y. Vijaya Kumar, Principal, SSEC. Mr. R. Arun Kumar, Management Representative, SSEC. Graced the valedictory function. All the Respective Departmental HOD’s and Staff, SSEC. Also accompanied them.
The seven day NSS Camp has constructed exceedingly an excellent understanding among the villagers regarding the Environmental Pollution, Conservation and Education. The efforts exhibited by the NSS team were relentlessly significant. Finally the team exultantly contemplates the Genuine intention of NSS Encampment.
### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

<table>
<thead>
<tr>
<th>Name of the Faculty</th>
<th>Designation</th>
<th>Workshop / Seminar/Paper</th>
<th>Venue &amp; Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asha S. Manek</td>
<td>Asst. Prof</td>
<td>TEQIP sponsored workshop on “Advances in Data mining”</td>
<td>UVCE, Bangalore 6th to 11th Sep 2013</td>
</tr>
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<td></td>
<td></td>
<td>Workshop on “Research methodologies”</td>
<td>JNTU, Hyderabad 15th to 21st Dec 2013</td>
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<tr>
<td></td>
<td></td>
<td>IEEE International conference on Electronics Computing and Communication Technologi ies , IEEE CDECC 2014</td>
<td>IISC, Bangalore 6th to 7th Jan 2014</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Paper presented in TENCON 2013 IEEE Region 10 Conference on “SentReP: Sentiment Classification of Movie Reviews using Efficient Repetitive Pre-processing” pp.1-5 , ISSN-2159-3442 (published in IEEE explorer)</td>
<td>Xi’an China 22nd to 25th Oct 2013</td>
</tr>
<tr>
<td>G. Manjula</td>
<td>Asst. Prof</td>
<td>Doctoral committee meeting Attended</td>
<td>31st Jan 2014 AMC Engg college</td>
</tr>
<tr>
<td>P. Kalamani M. Chithambarathana M. Venkatesh Kumar</td>
<td>Asst. Prof Sr. Lect Sr. Lect</td>
<td>Published paper titled “A Theoretical study on partially automated method for (prostate ) cancer pinpoint using Magnetic Resonance Imaging (MRI) in IJRET Volume 3</td>
<td>5th Jan 2014-02-10 Journal in IJRET</td>
</tr>
<tr>
<td>Reji Thamos</td>
<td>Sr. Lect</td>
<td>Presented paper in International conference titled “Probability distribution Mapping for 3D Magnetic Resonance Angiography (MRA) over Gaussian method ”</td>
<td>JJ college of Engg, Nagercoil 22nd to 23rd Jan 2014</td>
</tr>
<tr>
<td>Reji Thamos T. K Pradeep kumar</td>
<td>Sr. Lect Lecturer</td>
<td>Workshop attended on “Software defined data “</td>
<td>AMC Engg college 3rd to 4th Jan 2014</td>
</tr>
<tr>
<td>T. K Pradeep kumar</td>
<td>Lecturer</td>
<td>Presented paper in International conference titled “To Secure Multiparty protocols using ALA Approach”</td>
<td>SJCIT Chikballapur 3rd to 4th Jan 2014</td>
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### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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<thead>
<tr>
<th>Name of the Faculty</th>
<th>Designation</th>
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</tr>
</thead>
<tbody>
<tr>
<td>C. Shivap rakash</td>
<td>Asst. Professor &amp; HOD</td>
<td>Presented paper challenges for faculty of technical education in the competitive environment</td>
<td>State level faculty AMC Engg College Bangalore. 11th &amp; 12th Oct 2013</td>
</tr>
<tr>
<td>A. Poonguzhali</td>
<td>Asst. Professor</td>
<td>Published a Paper in Asia pacific journal of research as per reviewed international journal ISSN-2320-5504</td>
<td>vol-III issue X Oct-13</td>
</tr>
<tr>
<td>V.K.TIVARI</td>
<td>Asst. Professor</td>
<td>Has attended 2 week ISTE work shop on signals and systems conducted by IIT Kharugpur Under national mission on education through ICT (MHRI), Govt of India</td>
<td>2nd January to 12th Jan 2014 BMS college of Engg, Bangalore</td>
</tr>
<tr>
<td>V.K.Tivari Somnath Mazumdar</td>
<td>Asst. Professor Lecturer</td>
<td>Presented paper challenges for faculty of technical education in the competitive environment</td>
<td>State level faculty AMC Engg College Bangalore. 11th &amp; 12th Oct 2013</td>
</tr>
<tr>
<td>R. Deepa B. Srilatha</td>
<td>Sr. Lecturer Lecturer</td>
<td>Attended workshop on Image processing</td>
<td>KSTA 68ISC Bangalore 7th &amp; 8th November</td>
</tr>
<tr>
<td>Geetha R</td>
<td>Sr. lecturer</td>
<td>Completed The classes prescribed degree awarded from microchip technology Inc</td>
<td>December 2013</td>
</tr>
</tbody>
</table>

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

<table>
<thead>
<tr>
<th>Name of the Faculty</th>
<th>Designation</th>
<th>Workshop / Seminar/Paper</th>
<th>Venue &amp; Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mrs. R. Gunasekari Mrs. K. Ramya Mr. Vignesha R</td>
<td>Asst. Professor &amp; HOD Lecturer Lecturer</td>
<td>Published a paper in International Journal entitled “Solar Green Power from Living Organism”</td>
<td>IJIRSET, Vol-3, ISSN-2319-8753. Sr Sai Ram Engg College, Chennai-44, 9th &amp; 10th Jan-2014</td>
</tr>
<tr>
<td>Mr. T. Yuvaraja</td>
<td>Lecturer</td>
<td>Participated in worked as organizer in ISTE state level faculty convention on “Challenges for faculty of technical education in the competitive Environment”</td>
<td>IJIRSET, Vol-3, ISSN-2319-8753. Sr Sai Ram Engg College, Chennai-44, 9th &amp; 10th Jan-2014</td>
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## DEPARTMENT OF MECHANICAL ENGINEERING

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<tr>
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<th>Workshop / Seminar/Paper</th>
<th>Venue &amp; Date</th>
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</thead>
<tbody>
<tr>
<td>V.N. KAMESHWAR</td>
<td>Sr.lecturer</td>
<td>Total Quality Management &amp; its Perspectives</td>
<td>4th SEPTEMBER 2013 JSS ACADEMY, BANGALORE</td>
</tr>
<tr>
<td>VENKATRAJU S MANJUNATH G H</td>
<td>Sr.lecturer/ lecturer</td>
<td>Teaching methodology in turbo machine</td>
<td>26th, 27th September 2013, SAMSARAP Eng College, B’lore</td>
</tr>
<tr>
<td>YOGANANDA B S</td>
<td>Asst. Professor</td>
<td>Geo spatial technology and its applications</td>
<td>6th DECEMBER RVCE, BANGALORE</td>
</tr>
<tr>
<td>VINOD KUMAR BIRADAR</td>
<td>Lecturer</td>
<td>Technological advancements in manufacturing and applications of smart materials structure and applications</td>
<td>9th to 12th DECEMBER Vemman Inst. of Tech, B’lore</td>
</tr>
<tr>
<td>PRAJWAL K ADIGA</td>
<td>Lecturer</td>
<td>Technological advancements in manufacturing and applications of smart materials structure and applications</td>
<td>9th to 12th DECEMBER Vemman Inst. of Tech, B’lore</td>
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</table>

## DEPARTMENT OF SCIENCE AND HUMANITIES

<table>
<thead>
<tr>
<th>Name of the Faculty</th>
<th>Designation</th>
<th>Workshop / Seminar/Paper</th>
<th>Venue &amp; Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harikrishna.S</td>
<td>Sr.Lecturer</td>
<td>Phytochemical investigation And study on corrosion inhibition Properties of Pongamia pinnata piero leaf extract (L.)</td>
<td>Elixir Corrosion 82 (2013) ISSN 2228-712X Pg No.17908-17911 Sep 2013 Issue</td>
</tr>
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## DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

<table>
<thead>
<tr>
<th>Name of the Faculty</th>
<th>Designation</th>
<th>Workshop / Seminar/Paper</th>
<th>Venue &amp; Date</th>
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<tbody>
<tr>
<td>N Harish</td>
<td>Lecturer</td>
<td>Mobilizing Rural Savings- An Opportunity for Banks and Financial Institutions</td>
<td>Asia Pacific Journal Of Research ISSN-2320-5504</td>
</tr>
<tr>
<td>S Venkatesh</td>
<td>Lecturer</td>
<td>Construction of portfolio using Sharpe’s Index model with special reference to construction industry in India</td>
<td>Asia Pacific Journal Of Research ISSN-2320-5504</td>
</tr>
<tr>
<td>V B Reddy</td>
<td>Sr.Lecturer</td>
<td>Mobilizing Rural Savings- An Opportunity for Banks and Financial Institutions</td>
<td>Asia Pacific Journal Of Research ISSN-2320-5504</td>
</tr>
<tr>
<td>Dippi Verma</td>
<td>Asst Prof</td>
<td>Construction of portfolio using Sharpe’s Index model with special reference to construction industry in India</td>
<td>Asia Pacific Journal Of Research ISSN-2320-5504</td>
</tr>
<tr>
<td>K N Manjunatha</td>
<td>Lecturer</td>
<td>Re Engineering Indian Economy through empowering Rural India</td>
<td>Asia Pacific Journal Of Research ISSN-2320-5504</td>
</tr>
<tr>
<td>Dippi Verma</td>
<td>Asst Prof</td>
<td>Impact of Corporate Governance on Credibility of firm, Study based on Investors perspective in Capital Market</td>
<td>International Journal of Management Science: ISSN-2347-856</td>
</tr>
<tr>
<td>V B Reddy</td>
<td>Sr.Lecturer</td>
<td>Impact of Corporate Governance on Credibility of firm, Study based on Investors perspective in Capital Market</td>
<td>International Journal of Management Science: ISSN-2347-856</td>
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## DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

<table>
<thead>
<tr>
<th>Name of the Students</th>
<th>Sem</th>
<th>Workshop / Seminar/Paper</th>
<th>Venue &amp; Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chandan .A</td>
<td>VII</td>
<td>Attended gaming workshop</td>
<td>CAT Center, B’lore, 20th to 25th Jan 2014</td>
</tr>
<tr>
<td>Revathi .A Soumya H. J</td>
<td>V</td>
<td>Internship on Organization Study</td>
<td>Ace designer Lmt. 16th to 25th Jan 2014</td>
</tr>
</tbody>
</table>

WORKSHOP / SEMINAR / SYMPOSIUM

ATTENDED BY FACULTY MEMBERS & PAPER PRESENTED BY FACULTY MEMBERS

WORKSHOP / SEMINAR / SYMPOSIUM

ATTENDED BY STUDENTS & PAPER PRESENTED BY STUDENTS
## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

<table>
<thead>
<tr>
<th>Name of the Students</th>
<th>Sem</th>
<th>Workshop / Seminar/Paper</th>
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</tr>
</thead>
<tbody>
<tr>
<td>N.Chethan Harshakumar</td>
<td>VI-A</td>
<td>Participated in Integer-collegiate climate change Quiz-2013</td>
<td>Direct center for climate IIISC, Bangalore 19th Sep 2013</td>
</tr>
<tr>
<td>Bhuvaneshwari Akshaya</td>
<td>II</td>
<td>Presented paper on “Imbricate cryptography for r/v security”</td>
<td>Milagro 26th Sep 2013</td>
</tr>
<tr>
<td>Shree Ram P. Varsha M.</td>
<td>VIII</td>
<td>Enhanced power of INGAN o/p –UV LEDs</td>
<td>Milagro 26th Sep 2013</td>
</tr>
<tr>
<td>Prathibha T</td>
<td>VIII</td>
<td>Presented paper on “A travelogue of digital modulators with FPGA”</td>
<td>Milagro 26th Sep 2013</td>
</tr>
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</thead>
<tbody>
<tr>
<td>Shobhit Kumar Singh Priyan, P</td>
<td>V</td>
<td>Participated in &quot;Quizicon During Advaya-2013 a National level technical symposium&quot;.</td>
<td>SSEC, Anekal 31st Oct 2013</td>
</tr>
<tr>
<td></td>
<td>VII</td>
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## DEPARTMENT OF MECHANICAL ENGINEERING

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<tr>
<th>Name of the Students</th>
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<th>Venue &amp; Date</th>
</tr>
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<tbody>
<tr>
<td>ASHUTOSH KUMAR, BIKRAMJIT PAL JADESH K P, MALVIKA SHARANYA DA NAVEEN KUMAR V, NITHIN M UPLAON SHARATH KUMAR N, SRIKANTH K SRIKANTH MURTHY S, UMESH KHADE V S SHRUTHI, VIGNESH K VIVEK KHANAPUR, YATINDRANATH THAKHUR AMAN BAJPAI</td>
<td>VIII</td>
<td>Virtual design of Student Formula One Vehicle GUIDE: HARISH BABU L SAF SUPRA NATIONAL LEVEL COMPETITION</td>
<td>20th, 21st SEPTEMBER 2013 KALINGA INSTITUTE OF TECHNOLOGY. ODISSA</td>
</tr>
<tr>
<td>S JOHN ROVA , VAIBHAV H K</td>
<td>VIII</td>
<td>Study of mechanical behavior of Aluminum kyanite composites</td>
<td>26th SEPT 2013 SSEC,ANEKAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Role of material science in engineering and medicine</td>
<td>1st, 2nd OCTOBER KRISHNA THEJA INSTITUTE OF TECHNOLOGY</td>
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<td>R RITISH</td>
<td>VIII</td>
<td>Performance of optimal electric drive in train design</td>
<td>26th SEPT 2013 SSEC,ANEKAL</td>
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<td>LALITH KRISHNAN P R, M BALAJI</td>
<td>VI</td>
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## DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

<table>
<thead>
<tr>
<th>Name of the Students</th>
<th>Sem</th>
<th>Workshop / Seminar/Paper</th>
<th>Venue &amp; Date</th>
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<td>II</td>
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1) As a proficient personality in the field of technological instruction what is your overview regarding the current system of technical education and implication for evolution of more effective system?
The instructions ought to be designed more interactive considering the effortless accessibility of information to the students from the data base sources like internet, libraries, records etc.

2) How do you update your contemporary acquaintance for the progress of your expertise and leadership dynamism?
These days for an all-round development one has to have exceedingly superior surveillance about current circumstances and ability to execute much desirable perceptions and proficiency to decipher issues depending on the team work.

3) Your preceding association with SSEC?
It really confers me immense indulgence to be associated with this venerated organization at an exceedingly conscientious position after working in the same organization at different designations' with different responsibilities.

4) Tell a few words about the institution and the management?
This is one of the renowned organizations operating prolifically for the past 17 years where quality education and discipline are given major significance. The administration is one of the most flexible, indulgent, matured, unswerving, indomitable and resourceful in the realm of teaching.

5) How do you avoid stress at the work place?
I dispense precedence's to every issue & deal and tackle them one by one independently.

6) What is your apparition regarding the organization?
To catalog the organization being reckoned in the top 10 colleges in the state near future.

7) What kind of working environment do you prefer?
I prefer an environment where every affiliate comprehends their responsibilities & do their best and perform well.

8) As the head of the institution what is your prevalent challenge?
It is purely academics and placements. I want every student of our organization to possess an offer letter before they leave the college.

9) As the head of the institution, how would you build an association of trust and cooperation with the staff, students and parents as well?
By constructing true and genuine relationship with all of them.

10) How do you persuade the staff to maintain secure affinity with parents and ensure it is carried out positively?
With an exceptionally excellent monitorial system.

11) What are the major significant characteristics of a sturdy instructional team?
Dealing every issue appropriately well planned, well calculated and well executed.

12) Your advice to the students?
I indisputably demand the students to prove their competence with an incredible performance in the examinations accomplishing laurels to the institution and parents as well without desecrating the resources provided by the parents & the management and also the efforts by the faculty.

13) What disciplinary principles have you found to be efficient dealing with students?
By adopting assorted effortless measures of counseling them to comprehend their responsibility and ensue with an exceptional presence of mind.

14) How will you respond to the distressed parents whose child has been disciplined?
Response to such parents has to be necessarily with love, affection and indulgence.

15) Pertaining the current corporate circumstances how are you training the students for better placements?
With an exceptionally structured placement training program right from the beginning.
Our students have participated in the recruitment drive demeanored by the subsequent corporates till January 2014

**ORGANISATION**
- M/s. Wipro Technology
- M/s. Capgemini
- M/s. SAP Labs
- M/s. Razorthink Software
- M/s. Coca Cola
- M/s. Commonfloor
- M/s. Square yards

**BRANCHES**
- ALL BRANCHES OF BE
- ALL BRANCHES OF BE
- CSE, ECE & EEE
- Pvt. Ltd. CSE
- MBA
- MBA
- MBA

**FDP event by ECE**

The 15 days AICTE Sponsored Faculty Development Program titled “Visual System Programming” was organized by the Department of Electronics and Communication Engineering from 23th September 2013 to 7th October 2013.

The subsequent dignitaries were invited on this occasion, Chief Guest Sri. J. Visveswaran, Academic Technical consultant, NI Systems(India) Ltd., Bangalore, Guest of Honor Dr. S. Seetharaman, CSO, Sai Ram Group of institutions, Chennai. Dr. V. Vijayakumar, Principal SSEC and Mr. R. Arunkumar, Management Representative SSEC, graced the occasion. Program coordinator Prof. C. Sivaprakash addressed the gathering. A total number of 53 teaching associates attended the program from assorted engineering colleges across India.

**CONCIEITED to be an SSECian”**

An expedition of thousand miles instigates with a distinct step!

The SSEC Alumni Association has been envisaged to construct an intimate knit association, bridging space among the potential SSEC’ians and Alumni. Every Alumnus of our institution has made us proud time and time again to accomplish laurels around the Globe and we aspire to showcase the same to our SSEC family. Additionally, it will update you with the latest news and activities regarding the association.

Our college is organizing Alumni meet ever since 2005. 8th Alumni meet was held on 15th September 2013(Sunday), at our institution. More than 60 alumni graced the occasion with their presence. It was a great opening to interact with our alumni to savor & revive their profound time spent collectively. It was an exceptional platform to invigorate, share knowledge and experiences, new thoughts and ideas with our fellow mates.

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**Events Organised for the Alumni:**
- Alumini Lighting the lamp on the occasion of Alumini Meet
- Management Representative Mr. Arun Kumar addressing the Alumini meet
- 8th Alumini meet held at SSEC on 15th
CSE department has organised an INDUSTRIAL EXPEDITION TO C-DAC on 15th March 2013 for 4th semester A and B sections.
CSE Department has organised an INDUSTRIAL EXPEDITION to Wipro on 29th October 2013 for 5th semester A and B sections
CSE Department has organised an INDUSTRIAL EXPEDITION to VISVESVARAYA TECHNOCAL MUSEUM, BANGALORE on 20th September 2013 for 1st semester.

ECE Department has organised an industrial expedition for 7th semester section "A" on 22nd October 2013 and for 7th semester section "B" on 25th October 2013 to ISRO Bangalore.
ECE Department has also organised an industrial expedition for 5th semester section "A" on 8th October 2013 and for 5th semester section "B" on 11th September 2013 to Harita Seating Systems Ltd, Hosur.

EEE IV & VI SEM students visited 220/66/11KV Receiving Substation, Sommanahalli, Bangalore on 30/09/2013.

Mechanical Department has organised an industrial expedition for 7th semester to BEML, Bangalore on 28th and 31st October 2013.

MBA Department has organised an industrial expedition for MBA students to Coca cola beverages private limited on 31st October 2013 and to Toyota kioroskar private limited on 29th January 2014.

An Internet Mela was organized by Computer science & Engineering Department at Shirdi Sai Engineering College from 11th to 13th November 2013 in association with Government of Karnataka, Education Department. It was organized for the secondary school students of VII, IX, X standards among all the rural schools across Anekal Taluk to construct awareness regarding the internet. More than 800 students were benefited through this program.

FORTH COMING EVENTS

1) Mechanical Department is Organizing a National Level Technical Symposium MECH TECH with the theme “Ideas Engineered Into Reality” on 3rd April 2014.

2) Shirdi Sai Engineering College is organizing 11th ISTE Karnataka Students Convention 2014 on 30th April 2014 with the Theme “Evolution through Innovation” in co-operation with Indian Society for Technical Education at SSEC.

3) Shirdi Sai Engineering College is organizing a free CET/COMED K entrance examination coaching classes for the Pre-University for an entire month from 2nd April 2014 onwards.

www.ssec.ac.in

College Campus : Sai Leo Nagar, Anekal, Bengaluru - 562 106
Tel : 080 27840361 / 32 / 27830221
Fax : 080 27830355 , email : info@ssec.ac.in

Administrative Office : Sathagiri Educational & Charitable Trust
# 21, 7th Main Road, 4th Block, Jayanagar, Bengaluru- 560 011
Tel : 080 - 26635623 / 22455381, Fax : 080 - 22451802, email : contact@ssec.ac.in