

Sandip Foundation's

Sandip Institute of Engineering & Management,

Mahiravani, Trimbak Road, Nashik



E-BULLETIN

MARCH 2018



PRINCIPAL'S MESSAGE



On behalf of the Management, Faculty and Staff of SIEM, it is an honor to welcome you to this prestigious institution.

We at SIEM are strongly committed to provide quality technical education to our students. Now what does quality consists of? Is it mere state-of-the-art laboratories and a well-furnished classroom? Or does it also involve the proactive participation of teachers and students alike? These are some of the questions we asked ourselves before embarking on this journey. In the ensuing years, our Faculty took up this task seriously, of trying to understand what international quality means and of taking the effort to make this a reality. Of course, we laid emphasis on educational infrastructure with laboratories, libraries and other resources for teaching. Nevertheless, the core of our efforts centered on applying innovative methods to our teaching-learning and evaluation, in spite of the large numbers we deal with. If our students do not pick up the skills of analysis and critical thinking, all the memorization and reproduction they may achieve in this Institution will be in vain in the global culture and economy. It is our belief that every student has an unending storehouse of talent and when nurtured properly, we can help bring out the best in that individual.

The approach of the Institution is holistic. It has called for learning methods that are more demanding on both the professor and the student. It has led to a renewed emphasis on research for faculty and on initiating a taste for research among students. The monitoring of this process by the Heads of the Departments and by the Academic Administrators, in order to encourage good practices and to evaluate their effectiveness, gives hope of a renewal of academic culture on campus.

I want to congratulate you and wish you the best on this journey. It is our assurance that at SIEM you will emerge as tomorrow's leader, today.

Dr.R.V.Kshirsagar Principal

EDITOR'S TAKE

RIDING THE TOY TRAINS OF INDIA

An epitome of world-class engineering, the mountain railways were built during the British India between the 19th and 20th century. Mountain railways run on a historic path carved through the mountains passing through scenic valleys exposing views of ethereal beauty. Three of all the present mountain railways in India are given the status of UNESCO World Heritage Site.

Darjeeling Himalayan Railway



The Darjeeling Himalayan Railway, also known as the DHR or Toy Train, is a 2 ft (610 mm) narrow-gauge railway based on zig zag and loop-line technology which runs between New Jalpaiguri and Darjeeling in the Indian state of West Bengal. Built between 1879 and 1881, with six zig-zags and five loops, the railway is about 88 km (55 mi) long. Its elevation varies from about 100 m (328 ft) at New Jalpaiguri to about 2,200 m (7,218 ft) at Darjeeling. Although four diesel locomotives handle most scheduled service, the daily tourist trains (from Darjeeling to Ghum—India's highest railway station—and the Red Panda, from Darjeeling to Kurseong) and steam-enthusiast specials are hauled by vintage British-built B-Class steam locomotives. The railway's headquarters are in Kurseong.

Kalka-Shimla Railway

The Kalka–Shimla railway is a 2 ft 6 in (762 mm) narrow-gauge railway in North India which traverses a mostly-mountainous route from Kalka to Shimla. It is known for dramatic views of the hills and surrounding villages. The railway was built in 1898 to connect Shimla, the summer capital of India during the British Raj, with the rest of the

Indian rail system. During its construction, 107 tunnels and 864 bridges were built along the route. The project's chief engineer was H. S. Harington. Its early locomotives were manufactured by Sharp, Stewart and Company. Larger locomotives were introduced, which were manufactured by the Hunslet Engine Company.

The route winds from the Himalayan Shivalik Hills foothills at Kalka, past Dharampur, Solan, Kandaghat, Taradevi, Barog, Salogra, Totu (Jutogh) and Summerhill, to Shimla at an altitude of 2,076 meters. The railway has 864 bridges and a ruling gradient of 1 in 33, or three percent. It has 919 curves, and the sharpest is 48 degrees. Climbing from 656 meters (2,152 ft), the line ends at an elevation of 2,076 meters (6,811 ft) in Shimla—a difference in height of 1,420 meters



Nilgiri Mountain Railway

The Nilgiri Mountain Railway (NMR) is a 1,000 mm (3 ft 3 3/8 in) metre gauge railway in Tamil Nadu, India, built by the British in 1908. The Railway is operated by the Southern Railwayand is the only rack railway in India. The railway relies on its fleet of steam locomotives. NMR switched to diesel locomotives on the section between Coonoor and Udhagamandalam. Between Mettupalayam and Coonoor, the line uses the Abt rack and pinion system to climb the steep gradient. NMR is the only rack railway in India.

NMR uses 'X' Class steam rack locomotives, manufactured by the Swiss Locomotive and Machine Works of Winterthur in Switzerland, on the rack and pinion section of its tracks. The X Class locomotives are six to eight decades old. These locomotives give NMR a distinct charm, taking scores of passengers to Coonoor and Udhagamandalam, crossing 45.8 kilometres (28 mi), 108 curves, 16 tunnels and 250 bridges. The uphill journey takes around 290 minutes (4.8 hours), and the downhill journey takes 215 minutes (3.6 hours). It has the steepest track in Asia with a maximum gradient of 8.33%



Matheran Hill Railway



The Matheran Hill Railway (MHR) is a 2 ft (610 mm) narrow-gauge heritage railway in Maharashtra, India, which is administered by the Central Railway. It covers a distance of 21 km (13.05 mi), cutting a swathe through forest and connecting Neral to Matheran in the Western Ghats. The Neral–Matheran Light Railway was built between 1901 and 1907 by Abdul Hussein Adamjee Peerbhoy and financed by his father, Sir Adamjee Peerbhoy, at a cost of Rs 1,600,000

The line was open to traffic by 1907. The ruling gradient is 1:20 (five percent), with tight curves, and speed is limited to 12 km/h. Neral, the starting point, is near Mumbai. The 2 ft (610 mm) narrow-gauge line runs parallel to the broad-gauge line west of Hardal Hill before turning east to ascend towards Matheran. The rail and road meet near Jummapatti, and meet again after a brief separation at Bhekra Khud. After a short level stretch, there is a sharp ascent just before Mount Barry. A large horseshoe embankment was built to avoid a reversing station here. The line runs for a mile or so northwards around this before turning to take the One-Kiss Tunnel through the embankment. Two more zig-zags through deep cuttings remain before Panorama Point is reached, and then the line bends back to Simpson's Tank and ends at Matheran. It takes about two hours and 20mins.

Kangra Valley Railways



The Kangra Valley Railway lies in the sub-Himalayan region of Kangra Valley and covers a distance of 164 km (101.9 mi) from Pathankot, Punjab to Jogindernagar in Himachal Pradesh, India. The Kangra valley railway comes under the Firozpur division of Northern Railway. The highest point on this line is at Ahju station at an elevation of 1,290 meters. The railway line was planned in May 1926 and commissioned in 1929. The line has two tunnels, one of which is 250 ft (76 m) and the other 1,000 ft (300 m) in length. Trains on this narrow gauge line are pulled by small and less powerful engines.

The line has 971 uniquely designed bridges and two tunnels. Two particularly important bridge structures are the steel arch bridge over the Reond nalah and the girder bridge over the Banganga River. Though the gradient of the line is generally gentle, the critical reach with steep slopes is at the 142 kilometers (88 mi) stretch, which is 210 meters (690 ft) wide with a 1:19 slope and approach slopes of 1:31 and 1:25. The terminus stretch between Baijnath and Jogindernagar is 1:25.



Sandip Foundation's Sandip Institute of Engineering and Management Department of Engineering Science and Humanities Academic Year: 2017 -18

STAFF ACHIEVERS

Best Scientific Research Paper Award to Sandip Institute of Engineering and Management Faculty

23rd March, 2018, Nashik

Prof. Anirvan B. Gupta from Department of Engineering Physics (Engineering Sciences and Humanities) had participated and presented his research paper titled "Analysis of Acoustical Characteristics for Enhanced Understanding of Sound Quality and Acoustic Environment inside Temples" in the International Conference on Emerging Trends in Science, Engineering and Technology (ICETSET-2018) held at Dr. D. Y. Patil School of Engineering, Pune on 21st and 22nd March 2018. His paper was recognized and awarded the Best Paper Award in the Science category. Almost 187 papers were selected for technical presentation during the conference from various parts of the country and abroad encompassing various domains in Science, Engineering and Technology. The Principal, Deans and Heads of Departments congratulated him for this achievement. Sandip Foundation has always been supportive towards overall development of its students and staff alike.





Sandip Foundation's Sandip Institute of Engineering and Management **Department of Civil Engineering**

Academic Year: 2017 -18

STUDENT ACHIEVERS





Our Student of Civil Dept. Mr. Mandar ugale got 1st prize for "Reinforcement Competition" held at KK Wagh IEER Nashik under the event "FORCE 2018" on 21/03/2018

STUDENT'S ACHIEVEMENTS IN SPORTS

WINNERS OF BBCL CRICKET TOURNAMENT







Sandip Foundation's Sandip Institute of Engineering and Management, Nashik Department of Electrical Engineering Academic Year 2017-18

Report on Industrial Visit

1. Event Title: 400kV Babhaleshwar Substation

2. Event Date: 17/03/2018

3. Event Conduction Duration: 04hrs

4. Event Venue: MSETCL 400 kV Substation, Babhaleshwar Substation, Ahmednagar

5. Event Resource Person Details: Mr. Katore Sir, Assistant Executive Engineer

6. Name of Event Coordinator: Prof. R. S. Patil, Industrial Visit Coordinator

7. Name of Staff Visitors:

a) Prof. Rakesh Jha b) Prof. Abhilash Netake c) Prof. Atul Verma

d) Mr. Chetan Aher

8. Number of Students: 124 students of T.E. (Electrical)

9. About the Visit: This visit was arranged for T.E. Electrical under the subject of Power System-II. This visit was very helpful to the students for the understanding of EHV substation design equipments used in the substation and observe the construction of the equipments.



Group of T.E. Students at Entrance of 400kV Babhaleshwar Substation-Main Bulding



400kV Babhaleshwar Substation View



400kV Babhaleshwar Substation-Main Building



Sandip Foundation's Sandip Institute of Engineering and Management, Nashik Department of Mechanical Engineering Academic Year 2017-18

Report on Industrial Visit under RAC Subject

1. Event Title: *Industrial Visit for TE Students*

2. Event Date: 23.03.2018 & 24.03.2018

3. Event Duration: 5 Hours

4. Venue: Sahyadri Farmers Producer Co. Ltd.

Survey No. 314/1,2 A/P Mohadi, Tal. Dindori Nashik 422206

Maharshatra India

5. Resource Persons: Mr. Pritish Kare (PRO, Farm Operations)

6. Event Coordinator: Mr. L N Patil

7. Number of Students: 170 students of TE Mechanical Engineering

8. Event Objectives & Outcomes:

Objectives:

To study and understand working of cold storage unit under the domain of vapour compression refrigeration systems.

Outcomes:

Sahyadri Farms is a 100% farmer owned, professionally managed company based in Nashik, Maharashtra, They are India's leading exporters and the largest grower-exporter consortium of Grapes to Europe, Middle East, CIS & Asia grown by our 1000+ committed farmer members. Mr. Pritish Kare was a resource person for the visit. He delivered his speech starting from the challenges company faced during the initial days.

The scope of visit was to analyse and study cold storage unit working on vapour compression refrigeration systems. The same was addressed to the students, with actual sightseeing of components like refrigerated storage space, cooling tower, segregation and packaging of grapes etc.

Students took the readings for evaporator and condenser pressure so as to calculate the coefficient of performance of the plant.



Grapes Packaging Lines



Group Photo dated 24.03.2018



PRO explaining about the Sahyadri Farm.



Process Explanation



Group Photo dated 23.03.2018



Outside view of plant



Sandip Foundation's Sandip Institute of Engineering and Management, Nashik Department of Mechanical Engineering Academic Year 2017-18 Sem II

Report on Industrial Visit at ST Divisional Workshop Nashik

1. Event Title: Industrial Visit for S.E. Mechanical Students

2. Event Date: 25/03/2018 Sunday

3. Event Duration: 5 hrs

4. Venue: ST Divisional Workshop

Peth Road, Near RTO Office,

Nashik.

5. Faculty Incharge:

1. Prof. T. D. Patil

- 2. Prof. L. N. Patil
- 3. Prof. A. G. Indrawad
- 4. Prof. N. P. Sonar
- 5. Prof. U. V. Patil

6. Event Coordinator: Prof. L. N. Patil

7. Number of Students: 182 students of S.E. Mechanical Engineering

8. Event Objectives & Outcomes:

Objectives:

To bridge the gap between theoretical learning and practical working of Internal Combustion Engine.

Outcomes:

ST Divisional workshop visit was arranged to gain the knowledge of assembly, working of IC engine, breakdown of engine with following outcomes:

- 1. Understand various types of I.C. Engines and Cycles of operation.
- 2. Analyze the effect of various operating variables on engine performance.
- 3. Various Processes carried out at ST Workshop.
- 4. Understand normal and abnormal combustion phenomena in SI and CI engines.
- 5. Understand various components of IC Engine with their fuctions.



Industrial Visit of SE Mechanical Students at MSRTC Divisional Workshop Nashik



Demonstration of filter and its working to students



Students observing components at ST Workshop Engine Assembly Department



Prof. U. V. Patil explaining 6 Cylinder Engine to students



Sandip Foundation's Sandip Institute of Engineering and Management, Nashik Department of Mechanical Engineering Academic Year 2017-18

"Report on Industrial Visit at Dahanu Thermal Power Station"

1. Event Title: Industrial Visit for B.E. Students

2. Event Date: 27/03/2018 & 28/03/2018

3. Event Duration: 2 h

4. Venue: Dahanu Thermal Power Station,

Dahanu, Maharashtra.

5. Faculties:

1. Dr. G. N. Shelke

2. Prof. V. T. Bhendwade

3. Prof. S. E. Bodke

4. Prof. A. G. Indrawad

5. Prof. N. P. Sonar

6. Mr. Yogesh Sonawane

7. Mr. Ajay Rikame

6. Event Coordinator: Prof. L N Patil

7. Number of Students: 88 students of B.E. Mechanical Engineering

8. Event Objectives & Outcomes:

Objectives:

a. To get practical knowledge about how thermal power plant works.

b. To get idea about various units and processes involved in power plant.

Outcomes:

Students have studied various processes involved in power plant.







Sandip Foundation's Sandip Institute of Engineering and Management, Nashik Department of Electrical Engineering Academic Year 2017-18

Report on Industrial Visit

1. Event Title: ±500 kV Bipolar HVDC, Padghe

2. Event Date: 22/03/2018

3. Event Conduction Duration: 04hrs

4. Event Venue: ±500 kV Bipolar HVDC Terminal Station, Padghe

5. Event Resource Person Details: Mr. Sunil Sheneva, Deputy Executive Engineer

6. Name of Event Coordinator: Prof. R. S. Patil, Industrial Visit Coordinator

7. Name of Staff Visitors:

a) Prof. Abhilash Netake b) Nachiket Dharankar

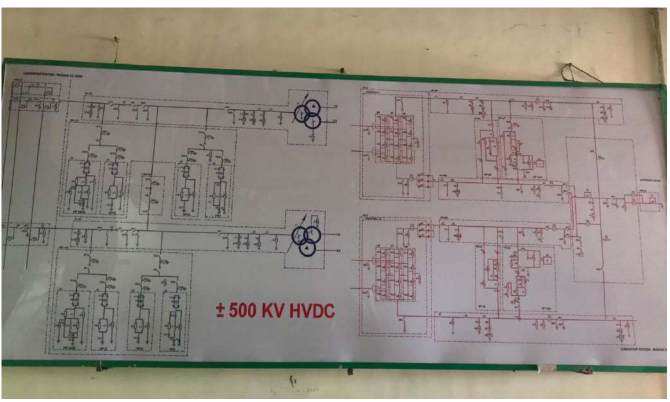
8. Number of Students: 54 of B.E. (Electrical)

9. About the Visit: This visit was arranged for BE. Electrical students. This visit was very helpful to the students for the understanding of HVDC substation design equipments used in the substation and learn the peculiarities of HVDC system



Group of B.E. Students at Substation area







Sandip Foundation's Sandip Institute of Engineering & Management, Nashik Department of Mechanical Engineering Academic Year 2017-18

Report on Campus Drive

1. Event Title : Campus Drive BYJU, Pune

2. Event Date : 13th March 2018

3. Event Conduction Duration : 1 Day

4. Event Venue : Mechanical Engineering Department

5. Event Resource Person Details: Ms. Shruti Sadashivan

6. Name of Event Coordinator : Prof. P. P. Kulkarni & Prof. N. N. Sarode

7. Event Objective & Outcome : Placement of Students

8. Total Student for the Campus Drive: 55











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Sandip Institute of Engineering & Management, Nashik Department of Mechanical Engineering Academic Year 2017-18 Report on Campus Drive

1. Event Title : Campus Drive - Q-Spider, Pune

2. Event Date : 1st March 2018

3. Event Conduction Duration : 1 Day

4. Event Venue : Mechanical Engineering Department

5. Event Resource Person Details : Mr. Gautam Jigijinni

6. Name of Event Coordinator : Prof. N. N. Sarode &

Prof. P. P. Kulkarni

7. Event Objective & Outcome : Placement of Students

8. Total Student for the Campus Drive : 56







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Sandip Institute of Engineering & Management, Nashik Department of Mechanical Engineering Academic Year 2017-18 Report on Campus Drive

1. Event Title : Campus Drive Hinduja Global Solutions, Bangalore

2. Event Date : 11th March 2018

3. Event Conduction Duration : 1 Day

4. Event Venue : Mechanical Engineering Department (SITRC)

5. Event Resource Person Details: Mr. Ramendra Singh

6. Name of Event Coordinator : Prof. N. N. Sarode &

Prof. P. P. Kulkarni

7. Event Objective & Outcome : Placement of Students

8. Total Student for the Campus Drive : 8









Sandip Foundation's Sandip Institute of Engineering and Management, Nashik Department of Electrical Engineering Academic Year 2017-18

Event Report

1. Event Title: Value added Program on "Energy Audit Training Course"

2. Event Date: 12/03/2018 – 24/03/2018

3. Event Conduction Duration: 48 hrs

4. Event Venue: Electrical Department, SIEM

5. Resource Person: Mr. Sanjay Gawade (Certified Energy Audior)

6. Name of Event Coordinator: Prof. Pallavi S Jadhav

7. Objective of Event:

- a) To train students regarding Energy Audit & its procedure
- b) To inform students about Energy Auditor and Energy Manager exams
- c) To guide students about energy conservation

8. Outcomes Of The Event:

- a) Students got awareness of Energy Conservation in electrical machines
- b) Student got awareness about Energy Auditor & Manager Exams
- c) Practical Audit was performed at Electrical Machine Lab
- d) Students performed hands on tests on compressors
- e) Students got detailed knowledge on equipments required for energy audit.







Sandip Foundation's Sandip Institute of Engineering and Management, Nashik Department of Electronics & Telecommunication Engineering

Academic Year 2017-18 Sem II

Workshop on "Arduino & PCB Designing"

1. Event Title: Workshop on "Arduino & PCB Designing"

2. Event Date: 24/08/2018

3. Event Conduction Duration: 5 hrs (11.30 am to 4.30 pm)

4. Event Venue: Embedded Lab

5. Name of Event Coordinator: Prof P S Aswale

6 Expected Audience: SE & TE

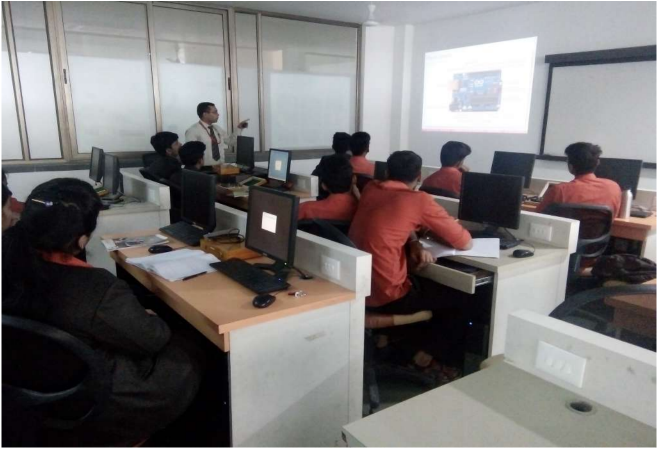
7. Number of Students: 65

8. Event Objectives & Outcomes:

- 1) Prof P S Aswale introduced the students about basic concepts of Arduino Programming.
- 2) He also demonstrated various experiments such as Interfacing of Arduino with LED, and Interfacing of Arduino with Keypad.
- 3) Students had a hands on experience on various Arduino projects.
- 4) Also PCB designing steps were discussed both theoretically and practically.

10. Workshop Photos:







Sandip Foundation's Sandip Institute of Engineering and Management, Nashik Department Of Mechanical Engineering Academic Year 2017-18 Report on Guest Lecture/Seminar/Workshop/Expert Talk/Competition/Industrial Visit

1. Event Title: Teachers-Parents meet

2. Event Date: 24th March 2018

3. Event Conduction Duration: 10 am onwards

4. Event Venue: Mechanical Seminar Hall

5. Event Resource Person Details (Speaker Image, Speaker name, Designation, company name): Nil

6. Name of Event Coordinator: Prof. Dr. A. D. Lokhande

7. Event Objective & Outcome:

Objectives of events are as follows,

- To know the progress of student by their parents.
- To give idea to parents about various activities going in the department.
- To know the expectations of parents from department.
- To developed a bond between faculty and parents.

Outcomes of events are as follows,

- Parent's involvement was appreciable.
- Parents made discussion with respective teachers of their ward and taken the feedback regarding progress of their ward.
- Parents have given better feedback regarding the department and some valuable suggestions for improvement in teaching learning process.

8. Event photos which must include photos of Inauguration, felicitation, event conduction and valedictory ceremony. (If

applicable)







9. No of Parents present: 40



Sandip Foundation's Sandip Institute of Engineering and Management, Nashik Department of Electrical Engineering

Parent Meet Report

1. Event Title: - Parents Meet at Electrical Department

2. Event Date: - 24th March, 2018

3. Event Conduction Duration: - 10:00 AM to 02:00 PM

4. Event Venue: Conference Hall, Electrical Department

5. Guest/Visitors: Parents of Students

The First Parent Teacher's Meeting for the S.E, T.E & B.E was organized by the Department of Electrical Engineering on 24thMarch of 2018.

The meeting started with the welcome address by Head of the Department, Prof H. R. Kulkarni. Parent's teacher interaction was done with respect to parent expectations and department expectations. Subsequently student's attendance, academic performance and other special programmes have been briefed to the parents.

MINUTES OF THE MEETING

- General information about Departmental facilities and strategies planned for this academic year was explained.
- Special coaching classes and action plans to improve slow learner results were disclosed to the parents.
- System that is followed for the internal marks and its importance were explained.
- Attendance of the weak student were shown to the parents
- Extra Class for student's and plans for execution was shown.
- Parents were informed about the Study materials, important questions and sample question papers that were given to the students to ease the student preparation.

PARENTS' FEEDBACK

We were pleased to listen to the parent's feedback and assured them that necessary actions will be taken bounded within the department's powers.

- o Parents appreciated the training programmes that were arranged for their ward.
- Parent's felt happy for the efforts taken by the department in identifying and gathering them and disclosing their wards performance to batten down the shutters before he fails.
- o Parents insisted to inform them about their wards' performance through progress report card at regular interval.
- Parents requested to inform them about their wards absence on the same day through SMS/Phone call.
- Parents requested to inform them about the tests schedules and university exam time table through SMS.
- o Parents requested to arrange special remedial classes for the students who had arrears.

PARENTS' SUGGESTIONS

Guidance for getting the job in Industry

- o Internship Program for the students.
- o Practical Training in industry.
- o More projects and Industrial visits.
- o To arrange more campus.
- o Aptitude test, special program for competitive exam.











Sandip Foundation's

Sandip Institute of Engineering and Management, Nashik

Department of Electronics & Telecommunication Engineering

Academic Year 2017-18 Sem II

Event Report on "Inauguration of Electronics For You Hobby Club"

1. Event Title: 'Inauguration of Electronics For You Hobby Club'

2. Event Date: 24/03/2018

3. Event Conduction Duration: 1 hrs (10.30 am to 11.30 pm)

4. Event Venue: SIEM COMPUTER SEMINAR HALL

5. Event Resource Person Details:

- 1) Mrs. Dr. S. S. Ghumane, Principal, K. K. Wagh Arts, Commerce & Science College, Nashik
- 2) Dr. D. B. Shinde, Principal K. S. K. W. College, Cidco, Nashik.
- 3) Prof. A. D. More. Principal, Maratha Madhyamik Vidhyalay, Dadnere Bhoi.

6. Name of Event Coordinator: Prof P P Chaudhari & Prof P V Ahire

7. Expected Audience: SE TE BE students & staff

8. Number of Students: SE, TE & BE Class

9. Event Objectives

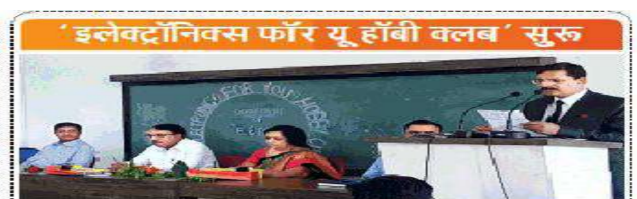
- 1) The main objectives of our club are:
 - 1. To create interest of students in Electronics by taking them out of the rooms and to expose them to the practical work.
 - 2. To teach them the applications of electronic circuits they are studding in theory.
 - 3. To make them aware of all electronics components, sensors, modules etc available in the market.
 - 4. To motivate and encourage the students to design basic electronic circuits.
 - 5. To encourage them to make their projects based on the ideas.
 - 6. To provide platform to the students to discuss their ideas and bring them in existence.
 - 7. To motivate them to design small electronics modules and then to convert it into a project.
 - 8. To make them aware of latest trends in technology.
 - 9. To encourage them to solve the problems in the Industry.
 - 10. To promote the consultancy activities.

10. Workshop Photos:









ना शिक: संदीप फाकंडेशन संचालित संदीप इन्स्टिट्यूट ऑफ इंजिनीअरिंग व मॅनॅजमेंट कॉलेज येथे 'इलेक्ट्रॉनिक्स फॉर यू हॉबी क्लब' चे उद्घाटन करण्यात आले. या क्लबचा मुख्य उद्देश सध्या इलेक्ट्रॉनिक्स इंजिनीअरिंगचे शिक्षण भेत असलेल्या विद्यार्थ्यांचा कोशल्य विकास घडविण्याचा आहे. याप्रसंगी येथे मिळालेल्या झानाचा उपयोग रोजगारिनिर्मिती करून राष्ट्रविकासात योगदान देण्याचे आवाहन संदीप इन्स्टिट्यूट ऑफ इंजिनीअरिंग व मॅनॅजमेंटचे प्राचार्य डॉ. आर. की. क्षीरसागर यांनी केले. इलेक्ट्रॉनिक्स क्षेत्रात कार्यरत असताना इं-कचन्याची समस्या कशी सोडवता येईल, यावर चर्चा आणि संशोधन झाले पाहिजे, अशी अपेक्षा प्रमुख पाहुण्या डॉ. एस. एस. घुमान यांनी व्यक्त केली. उद्धाट्नप्रसंगी के. के. वाच आर्टस्, कॉमर्स, सायन्स महाविद्यालयाच्या प्राचार्या डॉ. एस. एस. घुमान, के. एस. के. डक्ल्यू. महाविद्यालयाचे प्राचार्य डॉ. डी. बी. शिंदे आणि मराठा माध्यमिक विद्यालयाचे प्राचार्य प्रा. ए. डी. मोरे उपस्थित होते.

Maharashtra times newspaper page no.2, Date : 28/03/2018

'इलेक्ट्रॉनिक्स फॉर यू हॉबी क्लब'चे 'संदीप'च्या अभियांत्रिकीत उद्घाटन

नाशिक, ता. २७ : येथील संदीप फाउंडेशन संचालित संदीप इन्स्टिट्यूट ऑफ इंजिनिअरिंग ॲन्ड मॅनेजमेंट येथे शनिवारी (ता. २४) इलेक्ट्रॉनिक्स फॉर यू हॉबी क्लबचे उद्घाटन झाले. या क्लबचा मुख्य उद्देश सध्या इलेक्ट्रॉनिक्स इंजिनिअरिंगचे शिक्षण घेत असलेल्या विद्यार्थ्यांचा कौशल्य विकास करून खऱ्या अर्थाने डिजिटल इंडिया आणि मेक इन इंडियाचे शिलेदार बनविणे होय. तसेच शालेयस्तरापासून विद्यार्थ्यांचा कल इलेक्ट्रॉनिक्स व संबंधित तंत्रज्ञानाकडे आकर्षित करणे हाही उद्देश आहे. उद्घाटन कार्यक्रमात महाविद्यालयाचे प्राचार्य आर. व्ही. क्षीरसागर यांनी विद्यार्थ्यांना मार्गदर्शन केले. या वेळी के. के. वाघ कला, वाणिज्य व विज्ञान महाविद्यालयाच्या प्राचार्या डॉ. एस. एस. घुमान, मविप्रच्या सिडकोतील महाविद्यालयाचे प्राचार्य डॉ. डी. बी. शिंदे आणि प्राचार्य प्राध्यापक ए. डी. मोरे उपस्थित होते. संदीप फाउंडेशनचे अध्यक्ष डॉ. संदीप कुमार झा यांनी उद्घाटनाबद्दल अभिनंदन केले.

Sakal Newspaper page no. 7, Date: 28/03/2018



Sandip Foundation's Sandip Institute of Engineering and Management Department of Electrical Engineering

Academic Year: 2017 -18

PLACEMENT OF ELECTRICAL DEPARTMENT











HGS Banglore Ritesh Agraval







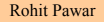


HGS Banglore



Adesh Sonawane

Pacific Solary Nashik



Pacific Solary Nashik

Swapnil Gaidhani









Pacific Solary Nashik

Puja Bodake

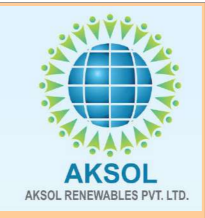
Pacific Solary Nashik

Yash Uttekar









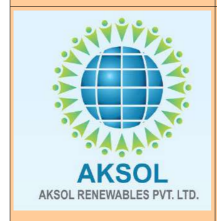


Shriram Finance Ltd

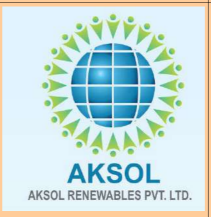
Swapnil Bhagwat

Aksol Renewables pvt. Ltd.

Nisha Badhan







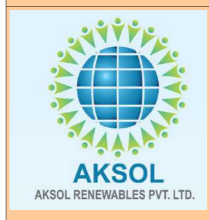


Aksol Renewables pvt. Ltd.

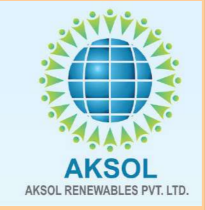
Nilesh Deshmukh

Aksol Renewables pvt. Ltd.

Chetan Gadge









Aksol Renewables pvt. Ltd.

Shubham Suryawanshi

Aksol Renewables pvt. Ltd.

Ritik Saw



Sandip Foundation's Sandip Institute of Engineering and Management Department of Electrical Engineering Academic Year: 2017 -18

PLACEMENT OF COMPUTER DEPARTMENT



EPIC RESEARCH ,INDORE

NAYAN ARUN AVKALE

CHARMI R. VIRAMGAMA

AMAZON,PUNE









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SUCHITA G. DEVADIGA

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AVINASH JAGDISH GUPTA









AMAZON, PUNE

EAKANSH VIVEK SHARMA

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SHREEKUMAR S. MENOTHPARAMBIL



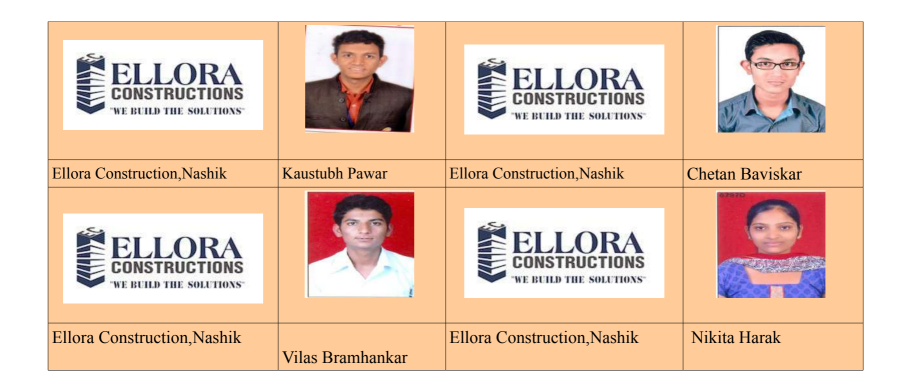


Sandip Foundation's Sandip Institute of Engineering and Management Department of Electrical Engineering

Academic Year: 2017 -18

PLACEMENT OF CIVIL DEPARTMENT

amazon.in		1G(1)	
Amazon	Romil Wadhwani	Gurukrupa Construction, Nashik	Mahesh Mahale
(GC)		1GCT	
Gurukrupa Construction, Nashik	Abhijit Dahale	Gurukrupa Construction, Nashik	Ashok Pal
		ConstroWiz Engineering Excellence	
Gurukrupa Construction, Nashik	Vaibhav Joshi	Constrowiz Thane	Prashant Patil
ConstroWiz Engineering Excellence		ConstroWiz Engineering Excellence	
Constrowiz Thane	Saquib Maniyar	Constrowiz Thane	Simran M Patil
ConstroWiz Engineering Excellence		Adip Enterprises	
Constrowiz Thane	Nikita Patil	Adip Enterprizes	Shashikant Ladbe



लोकमत

'संदीप'च्या कनिष्ठ महाविद्यालयाला

मान्यता

नाशिक : संदीप फाउंडेशनला कनिष्ठ



महाविद्यालय सरू करण्यास मान्यता मिळाली असल्याची माहिती अध्यक्ष डॉ. संदीप झा

यांनी दिली. यावर्षी विज्ञान व वाणिज्य शाखेमध्ये प्रवेशप्रक्रिया होणार असून, प्रत्येकी १०० विद्यार्थ्यांकरिता मान्यता मिळाली आहे. फाउंडेशन पुणे विद्यापीठाशी व संस्थांशी संलग्न असून, कॅम्पसमध्ये दहा हजारहन अधिक विद्यार्थी शिक्षण घेत आहेत. ११ वी विजानच्या शिक्षणासोबतच एमएचसीईटी, जेईई (मेन) जेईई ॲडव्हान्स नीट, एआयपीएमटी, एम्स या प्रवेश परीक्षांसाठी तयारी करून घेण्यात येईल. दि. ६ ते ३० एप्रिल यादरम्यान नि:शल्क फाउंडेशन कोर्स चालणार आहे. (वा.प्र)

24-03-18 Lokmat (Hello Nashik) Page No-06

संदीप फाउंडेशनमध्ये ज्युनिअर कॉलेज

म. टा. प्रतिनिधी, नाशिक

संदीप फाउंडेशनला ज्युनिअर कॉलेज सुरू करण्यासाठी शासनाची मान्यता मिळाली आहे. संदीप ग्लोबल स्कुल अन्ड ज्यनिअर कॉलेज या नावाने सूरू होणाऱ्या या कॉलेजमध्ये या वर्षी सायन्स व कॉमर्स या शाखांमध्ये प्रवेश प्रक्रिया १०० विद्यार्थ्यांकरिता मान्यता मिळाली



होणार असून दोन्ही शाखांना प्रत्येकी आहे. अकरावी कॉमर्स शाखेसाठीही दिले जाणार आहेत.

इंटिग्रेटेड पद्धतीने शिक्षण घेताना विद्यार्थ्यांस सीए, सीएस व आयसीडब्लूए या परीक्षांचीही तयारी करून घेण्यात येणार आहे. विद्यार्थ्यांच्या सर्वांगीण तथारीचा भाग म्हणून ५ एप्रिल ते ३० एप्रिल दरम्यान संदीप फाउंडेशन येथे निशुल्क फाउंडेशन कोर्स चालणार असून सर्वं प्रवेश हे शासनाच्या नियमानुसार

24-03-2018 Maha.Times (Plus) Page No - 02

संदीप फाउंडेशनमध्ये अकरावी व बारावी कनिष्ठ कॉलेजास मान्यता

या वर्षापासून होणार विज्ञान व वाणिज्य शाखेसाठी प्रवेश

प्रतिनिधी | नाशिक

यंदाच्या शैक्षणिक वर्षापासून २०१८ व २०१९ पासून संदीप फाउंडेशनमध्ये अकरावी व बारावीचे ज्युनिअर कॉलेज सुरू होणार आहे. महाराष्ट्र शासनातर्फे महाविद्यालयास मिळाली असून त्यानुसार विज्ञान व शाखेसाठी प्रवेशप्रक्रिया राबविली जाणार असल्याची माहिती फाउंडेशनचे अध्यक्ष डॉ. संदीप कुमार झा यांनी पत्रकार परिषदेत दिली. तसेच पुढील वर्षापासून संदीप ग्लोबल स्कूल सुरू करण्याची मानस असल्याचेही त्यांनी यावेळी सांगितले.

अभियांत्रिकी. फार्मसी. पॉलिटेक्निक. एमबीए या अभ्यासक्रमांबरोबरच संदीप फाउंडेशनने स्वतःचे संदीप विद्यापीठ

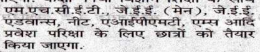
उभारले असुन त्याअंतर्गतही व विविध पदवी-पदव्युत्तर पदवी अभ्यासक्रम शिकवले जात आहेत. व्यावसायिक अभ्यासक्रमांबरोबच विद्यार्थ्याचा अकरावी व बारावी वर्गांमध्ये विज्ञान व वाणिज्य शाखांकडे कल असल्याने फाउंडेशनतर्फे कॉलेज सुरू करण्यात आले असुन या वर्षापासन विद्यार्थ्यांना प्रवेश घेता येईल, दोन्ही शाखांना प्रत्येकी १०० विद्यार्थ्यांना प्रवेश मिळणार आहे. अकरावी विज्ञान शाखेसोबतच एमएच सीईटी, जेईई, नीट, एआयपीएमटी, एम्स तसेच वाणिज्यच्या विद्यार्थ्यांसाठी सीए, सीएस व आयसीडब्ल्यूए या परीक्षांसाठीही मार्गदर्शन करण्याची सविधा उपलब्ध करून देण्यात येणार आहे. यावेळी प्राचार्य डॉ. संजय गंधे, प्रशांत पाटील आदी उपस्थित होते.

संदीप में खुलेगा ज्यूनियर कालेज

सरकार ने दी अनुमति

ज्यूनियर कालेज के बारे में जानकारी देते हुए डॉ. झा ने कहा, शिक्षा के साथ छात्रों को भिवष्य के लिए पूरी तरह से तैयार करने का कार्य संदीप फाऊंडेशन में शुरुआत से ही हो रहा है.

विज्ञान शाखा कक्षा 11वीं में प्रवेश लेने वाले छात्र को इंटिग्रेटेड
 पद्धित से शिक्षा दी जाएगी. कक्षा 11वीं विज्ञान शिक्षा के साथ



 कक्षा 11वीं वाणिज्य शाखा के लिए इंटिग्रेटेड तरीके से शिक्षा देते समय छात्रों को सी.ए., सी.एस. व आई.सी.डब्लू.ए. आदि परीक्षा के लिए तैयार किया जाएगा.



100 छात्रों को मिलेगा प्रवेश

वे विद्यापीठ में आयोजित पत्रकार परिषद को संबोधित कर रहे थे. इस समय प्राचार्य, प्राध्यापक, शिक्षक आदि उपस्थित थे. उन्होंने आगे कहा, शैक्षणिक क्षेत्र में इंजीतियरिंग, पालिटेक्निक, मैनेजमेंट व फार्मसी इस विभाग में संदीप फाऊंडेशन संचलित महाविद्यालय पुणे विद्यापीठ व तस्सम संस्थाओं से संलग्न है. गंत वर्ष शुरू हुए संदीप विद्यापीठ में फैशन डिजाइनिंग, कास्मेटोलाजी, फार्मसी, मैनेजमेंट, अभियांत्रिकी, एनिमेशन व विधि विज्ञान की शिक्षा दी जा रही है. आज की स्थिति में इस कैम्पस में 10 हजार से अधिक छात्रों को शिक्षा दी जा रही है.

5 से 30 अप्रैल के बीच निःशुल्क कोर्स शुरू

छात्रों का सर्वांगीण विकास हो इसके लिए 5 से 30 अप्रैल के बीच संदीप फाऊंडेशन में निःशुल्क फाऊंडेशन कोर्स शुरू किया जाएगा. सभी प्रवेश नियमों के तहत होंगे. ज्यूनियर कालेल में राज्य के सर्वोत्कृष्ट प्राध्यापक, उत्कृष्ट लैब, नियमित सराव संशोधन केंद्र, छात्रों के लिए सही माहोल से संदीप का यह ज्यूनियर कालेज भी अच्छे छात्रों का निर्माण करेंगा. ऐसा अविश्वास उन्होंने व्यक्त किया.

student achievments

Sports

ल स्पर्धेमध्ये संदीप फाउंडेशनचा संघ विजेता

प्रतिनिधी । नाशिक

के. के. वाघ अभियांत्रिकी खेळाडू अब्दुल्ला मददू, सागर महाविद्यालयमध्ये 'कर्मवीर स्पोर्ट्स फेस्टिव्हल' सणे यांनी उत्कृष्ट खेळाचे मध्ये संदीप फाउंडेशनच्या प्रदर्शन केले. विजेत्या संघास विजेतेपद पटकाविले. अंतिम परेश रेगे यांचे मार्गदर्शन लाभले. सामन्यात अत्यंत रोमहर्षक लढतीत भुजबळ अभियांत्रिकी महाविद्यालयाचा पेनल्टी शुटवर पराभव करत संदीप फाउंडेशनने खेळाडुंचे अभिनंदन केले.

अजिंक्यपद पटकाविले. अंतिम सामन्यात संदीप फाउंडेशनचे आयोजित चव्हाण, आकाश पंडित, विनित स्पर्धेचे शारिरीक शिक्षण संचालक डॉ. प्राचार्य डॉ. आर. व्ही. क्षीरसागर व संस्थेचे चेअरमन डॉ. संदीपकुमार झा यांनी सर्व



Placements:

lokmat Times

Sandip's 57 students selected in campus drive



The jubilant students who were selected in the campus placement drive.

LOKMAT NEWS NETWORK NASHIK, MAR 24

The leading organisation, Hinduja Group has selected 57 final year engineering graduates from Sandip Foundation Group in the recent on campus recruit-ment drive. This will boost the career graph of their students in all the aspects. Training and Placement Department of Sandip

Foundation Group has maintained good relations with corporates across the sectors which led to better placements every year according to the college. Chairman Dr. Sandip Kumar Jha, principal Dr. Sanjay Gandhe and Dr. Ravindra Kshirsagar gave their best wishes to selected students for their future



असतो मा सद्गमय । तमसो मा ज्योतिर्गमय । ।

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1800-233-2714

by: Prof. I.sarkar