

SEMESTER BREAK TRAINING

Electro-Inspection 2022

The complete session was very interactive and knowledgeable for future prospective of students.

SISTec Department of Electronics and Communication Engineering

"I believe that the school must represent present life – life as real and vital to the child as that which he carries on in the home, in the neighborhood, or on the playground." — John Dewey (My Pedagogic Creed). we believe in "Learning by doing". With this thought SISTec

Department of Electronics and Communication Engineering has organized semester break training "Electro-Inspection 2022" for 3rd semester students from 03 Jan 2022 to 05 Jan 2022 at SISTec Gandhi Nagar campus. In this semester break training students have learnt about different active and passive elements along with their identification and testing using digital multimeter and also done hands-on sessions to implement different electronics circuits on Bread Board & Printed Circuit Board (PCB).



The following faculties have shared the knowledge of series with the students through this training session:

- 1) Prof. Anoop Tiwari
- 2) Prof. Pankaj Vyas
- 3) Prof. Kavita Kamerikar
- 4) Prof. Tejaswini Chetty

SEMESTER BREAK TRAINING

ELECTRO-INSPECTION 2022



The following faculties have shared the knowledge of series with the students through this training session:

- 1) Prof. Anoop Tiwari
- 2) Prof. Pankaj Vyas
- 3) Prof. Kavita Kamerikar
- 4) Prof. Tejaswini Chetty

SEMESTER BREAK TRAINING

CODING HUT

SISTec Department of Electronics and Communication Engineering is organizing three days capsule course Training program *CODING HUT: Front End Digital Logic Design using VHDL* from 27th January 2022 to 31st January 2022 for VIth semester students. In this capsule course training program, students will learn about hardware programming for various Digital Logic Circuits by using VHDL through Hands-on session.

Trainer- Prof. Tejaswini Chetty
Prof. Siddharth Singh Parihar

Software- XILINX V8.2/ XILINX V14.7

Synthesis Tool- XST
Simulation Tool- ISIM



INDUSTRIAL VISIT

MSME(Micro, Small and Medium Enterprises), Bhopal.



SISTec Department of Electronics and Communication Engineering organized an Industrial Visit on 9 February 2022 to Artech Solonics, Mandideep for 6th Semester students. The objective of the visit is to inform students about the application of Embedded Systems and IoT technology in the field of Electrical Engineering. Mr. Ritesh Diman, Mr. Sudhanshu Prakash & Mr. Himashu Gupta from Artech Solonics explained the students during the visit.



With the starting of the visit a brief introduction of the current industrial scenario. Students got knowledge on IOT based products, CRP (control and relay panel) to protect transformers of 11kv and 33kv. Laser cutting machine to form an enclosure. ANSIS, LORA, Gateway, Routers' function and industrial grade microcontroller STM-32 and lastly about Bus Transfer System to switch between power sources. Thanks to Prof. Mayank Mayank Nema, Manager Corporate Relations for arranging industrial visit. The visit was accompanied by Prof. Rahul Shrivastava and Prof. Tejaswini Chetty

PLACEMENT HARMAN



SISTec Department of Electronics and Communication Engineering
 #Congratulations to our Electronics & Communication Engineering and
 Computer Science Engineering students from Batch 2018-22 for getting
 placed as #AssociateEngineer in HARMAN at a package of 5.5 LPA.
 #BestWishes for all your future endeavors. May you conquer many more
 summits in your life...

Magnificent Placements @ SISTec is the true result of the 360° Campus
 Recruitment Training Program, custom-designed by the team of in-house
 Corporate Trainers using Industry Approved Training Content and
 Placement Oriented TECH-Modules.

For all Training and Placement related updates, kindly approach Ms.
 Prachi Shrivastava, Group Head Corporate Relations - Sagar Group of
 Institutions | TPO SISTec

SEMESTER BREAK TRAINING

PROGRAMMING USING PYTHON

Learning to write programs stretches your mind, and helps you think better, creates a way of thinking about things

Department of Electronics and Communication Engineering, SISTec Gandhinagar organized Capsule course training program on "Programming using Python" for VIth semester students from 25th Jan 2022 to 12th Feb 2022.

All the training sessions was very interactive and knowledgeable for future prospective of students.

Trainers-

- 1) Prof. Bhawana Gupta
- 2) Prof. Rahul Dubey



PLACEMENT PINCLICK



#Congratulations to our Electronics & Communication Engineering, Civil Engineering and Mechanical Engineering students from Batch 2018-22 for getting placed in pinclick at a package of 4.8 LPA.

#BestWishes for all your future endeavors. May you conquer many more summits in your life...

Magnificent Placements @ SISTec is the true result of the 360° Campus Recruitment Training Program, custom-designed by the team of in-house Corporate Trainers using Industry Approved Training Content and Placement Oriented TECH-Modules.

For all Training and Placement related updates, kindly approach Ms. Prachi Shrivastava, Group Head Corporate Relations - Sagar Group of Institutions | TPO SISTec

Inauguration of logo and reformation ceremony

ELECTROPULSE CLUB

SISTec Department of Electronics and Communication Engineering celebrated the Inauguration of logo and reformation ceremony of #electropulse club on 25th of Feb 2022 in the presence Dr. Keshvendra Choudhary (Principal - SISTec).

He congratulates the students of ECE on the reformation of the society and motivated the students to participate in the #extracurricular and #TechnicalActivities with their full enthusiasm.

Dr. Ravi Shankar Mishra, HOD ECE expressed his gratitude on the reformation of the society and talk about vision of the society followed by the oath taking ceremony and events Visual Memory and Talent Hunt. Vote of thanks was given by the president of the Electro-Pulse Miss. Richa Soni.



PLACEMENT SQUARE YARDS



SISTec Department of Electronics and Communication Engineering
#Congratulations to our students from Batch 2018-22 for getting placed
in Square Yards at a package of 4.5 LPA.

#BestWishes for all your future endeavors. May you conquer many more
summits in your life...

Magnificent Placements @ SISTec is the true result of the 360° Campus
Recruitment Training Program, custom-designed by the team of in-house
Corporate Trainers using Industry Approved Training Content and
Placement Oriented TECH-Modules.

For all Training and Placement related updates, kindly approach Ms.
Prachi Shrivastava, Group Head Corporate Relations - Sagar Group of
Institutions TPO SISTec

INDUSTRIAL VISIT

Airport Authority of India (AAI)



The Department of Electronics and Communication Engineering organized an Industrial Visit on 3rd March 2022 to the Airport Authority of India (AAI) for 6th and 8th Semester students. The objective of the visit is to inform students about the applications of communication technology in the field of aviation engineering. Shri. K.L Aggarwal, Director Raja Bhoj International Airport, addressed the students and enlightened them regarding the importance of Electronics and Communication engineering in the aviation industry. Mr. Gaurav Mishra (OSD) from AAI explained the students during the visit. Visit began with a brief introduction of aviation protocol and management . Followed by setup of flight control unit and involved protocol, ATC control panel. The visit was accompanied by Prof. Anoop Tiwari and Prof. Kavita Kamerikar.



PROJECT EXPO 2K22

SISTec Department of Electronics and Communication Engineering successfully organized PROJECT EXPO 2K22 on 11th march, 2022. The exhibition was organized by the Electro-Pulse club and for the students for all branches of other semester also who witnessed the participation of 10 projects.

The main objective of this expo was to provide the preliminary knowledge of the projects and provide an opportunity for the students to demonstrate their learning experience. All the students had presented their work very effectively and their ideas are taking a shape in form of projects; some of the projects are very useful for the society. The outcome of the PROJECT EXPO was that students were able to show their project at higher level and the process boosted their confidence.



PLACEMENT DIGICOMM



SISTec Department of Electronics and Communication Engineering
#Congratulations to our Electronics & Communication Engineering student Mr. Devendra Gaur from Batch 2018-22 for getting placed as
#TraineeEngineer in Digicom Semiconductor.

#BestWishes for all your future endeavours... May you conquer many more summits in your life...

Magnificent Placements @ SISTec is the true result of the 360° Campus Recruitment Training Program, custom-designed by the team of in-house Corporate Trainers using Industry Approved Training Content and Placement Oriented TECH-Modules.

For all Training and Placement related updates, kindly approach Ms. Prachi Shrivastava, Group Head Corporate Relations - Sagar Group of Institutions | TPO SISTec

PLACEMENT HELLA



SISTec Department of Electronics and Communication Engineering
#Congratulations to our Electronics & Communication Engineering student Mr. Deepak Kumar Shah from Batch 2018-22 for getting placed as
#GraduateEngineerTrainee in HELLA.

#BestWishes for all your future endeavours... May you conquer many more summits in your life...

Magnificent Placements @ SISTec is the true result of the 360° Campus Recruitment Training Program, custom-designed by the team of in-house Corporate Trainers using Industry Approved Training Content and Placement Oriented TECH-Modules.

For all Training and Placement related updates, kindly approach Ms. Prachi Shrivastava, Group Head Corporate Relations - Sagar Group of Institutions | TPO SISTec

HANDS-ON WORKSHOP

TECH DINA-DHI

SISTec Department of Electronics and Communication Engineering organized a hands-on workshop for TECH DINA-DHIN under the banner of Electro-Pulse for school students on 27th of March 2022. The main objective of this hands-on workshop is to give exposure to the technical skills of the Electronics and Communication Engineering.

In this session students individually designed an electronic circuit "Smart Street Light" using various electronics components on PCB. This workshop made students to learn the basic circuit design and it's scope in Electronics and Communication Engineering.



SAGAR FIESTA 2K22

TECH ACT AND E-COMBAT

SISTec
Department of
Electronics and
Communication
Engineering
Sagar Fiesta
2K22, the
Annual inter-
college
Techno-
Cultural event
presents,
TECH-ACT on
14th April,
where you can
show your
acting skill and
win prizes.



TECH - ACT
The art challenges the technology, and the technology inspires the art!!

14th April, 2022

Venue - E.C. Audi SISTec- GN

1st Prize
1500/-

2nd Prize
1000/-

Last date for registration - 9 April 2022

Entry Fees
150/-
Per Group

Time
11 - 12:30 pm

SAC Coordinator - Bhaskar Gupta
Contact NO. - +91 6268367956

QR Code

@sac.sistec.gn

www.sistecgn.ac.in

Sagar Fiesta
2K22, the
Annual inter-
college
Techno-
Cultural event
presents, e-
COMBAT on
14th April,
where you can
put yourself on
a success
circuit.



e-COMBAT
Put yourself on a success circuit.
Get on the winning track !!!
14 April 2022

Winner
Rs.1500/-

Runner up
Rs.1000/-

scan to register

QR Code

Time
1:30-3:00 PM

Venue
E.C Audi
SISTec-gn

Registration fees
Rs.150/-per group

Neha Mewada
+91 7999549304

www.sistecgn.ac.in

@sac.sistec.gn

FARWELL PARTY 2K22

CIAO BASH

SISTec Department of Electronics and Communication Engineering

So long as the memory of certain beloved friends lives in our heart, we shall say that life is good." Lets celebrate #farewell party #ciaobash for our batch 2022 students.



INTERNSHIP DRIVE

TRAINING ON INTEL



SISTec
Gandhi Nagar & Ratibad, Bhopal
Engg. | Pharm. | MBA
SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY
www.sistec.ac.in

Celebrating 22 Years of Excellence in Education

NAAC ACCREDITED INSTITUTION

DEPARTMENT OF
**ELECTRONICS & COMMUNICATION
ENGINEERING**

TRAINING ON



INTERNSHIP DRIVE

FOR VIITH SEMESTER

 **31st May to
11th June 2022**

 **10:00AM-4:00PM**

RESOURCE PERSON-

- Dr. Ravi Shankar Mishra
- Prof. Anoop Tiwari
- Prof. Kavita Kamerikar
- Prof. Tejaswini Chetty
- Prof. Siddharth Singh Parihar
- Prof. Yogesh Shrivastava

B. Tech | M.Tech | MBA | B.Pharm | M.Pharm  www.sistec.ac.in

SISTec Department of Electronics and Communication Engineering Gandhinagar is organizing placement Training program on *Intel Internship drive* from 31st May 2022 to 11th June 2022 for VIIth semester students. In this Placement training program, students will learn about different Electronics circuits and devices, Digital circuits, VLSI, VHDL, CMOS Circuits.

Resource person-

- 1) Dr. Ravi Shankar Mishra
- 2) Prof. Anoop Tiwari
- 3) Prof. Kavita Kamerikar
- 4) Prof. Rahul Shrivastava
- 5) Prof. Siddharth Singh Parihar
- 6) Prof. Yogesh Shrivastava

PLACEMENT

ROUNDUP PLACEMENTS 2022 BATCH



ROUNDUP PLACEMENTS
2022 Batch

Electronics & Communication Engineering

Highest Package
13.0 LPA

Average Package
4.25 LPA

Total Placements
100%

+91 9109975760
www.sistec.ac.in

Round-Up Placements in SISTec Department of Electronics and Communication Engineering for Batch 2022, Witnessed 82 Companies in which resulted in 100% of placements with the Highest Package of INR 13.0 LPA and an Average Package of INR 4.25 LPA.

#SISTec offers the perfect blend of research, practices, theories, resources and standards for an overall academic development of young engineers. Right from First to Final Year during Campus to Corporate, students are provided 360° In-house Corporate Training, ensuring each enrolled student secure a perfect Job opportunity. We make them aware of New Trends and Technology and their applications in the Corporates.

INDUSTRIAL VISIT

Parle-Agro

SISTec Department of Electronics and Communication Engineering organized an Industrial Visit on 25th July 2022 to "Parle-Agro" Mandideep for 5th and 7th Semester students. The students have started the visit with a short presentation of making of Parle-G biscuits and other products.



Mr. Akhilesh from Parle-G has explained the whole process of making biscuits. He explained the process of making biscuits, which started from mixing of raw materials like fine flour, sugar, oil and other ingredients and then it converted in shape of biscuits, after that these biscuits pass through the oven for baking. It takes approx 3.5 Mins to baking of biscuits then cooling and packaging of biscuits.



Students have also participated in 'No plastic' Campaign initiative by Parle and taken oath for not using single use plastic. Thanks to Prof. Mayank Nema, Manager Corporate Relations for arranging industrial visit.

EC Tech Talk Series

VLSI CIRCUIT DESIGN ASPECTS OF THE IOT

Department of Electronics & Communication Engineering SISTec GN is going to organize a webinar under “EC Tech Talk Series”.

Key Note Speaker: Dr. Mahesh Kumawat Founder of the IIT Indore incubation Centre-based Startup “Think VLSI”,
Assistant Professor at Bennett University Greater Noida.



The poster is for a webinar titled "VLSI Circuit Design Aspects of the IOT" organized by the Department of Electronics & Communication Engineering at SISTec GN. It features a circular portrait of the keynote speaker, Dr. Mahesh Kumawat, and a background with circuit board patterns. The poster includes logos for SISTec, NAAC, and NBA, as well as text about the event date, time, and location.

SISTec
Gandhi Nagar & Ratibadi, Bhopal
Engg. | Pharm. | MBA
SAGAR INSTITUTE OF SCIENCE & TECHNOLOGY
www.sistec.ac.in

Celebrating 22 Years of Excellence in Education

NAAC ACCREDITED INSTITUTION

Proud Achiever of ARIIA 2021
ATL RANKING OF INSTITUTIONS ON INNOVATION ACHIEVEMENT

NBA NATIONAL BOARD OF ACCREDITATION

DEPARTMENT OF
Electronics & Communication Engineering

Webinar on

**VLSI
Circuit Design
Aspects of the
IOT**

**Friday
29th July 2022**

10:00AM - 01:00PM

ECE Auditorium, SISTec GN

Keynote Speaker-
Dr. Mahesh Kumawat
Founder of "ThinkVLSI". IIT Indore
incubation Centre-based Startup &
Asst. Professor, Bennett University, Greater Noida.

SISTec
Rising Spark

EC Tech Talk Series

VLSI CIRCUIT DESIGN ASPECTS OF THE IOT

Department of Electronics and Communication Engineering successfully organized a webinar on " VLSI Circuit Design aspect of Internet of Things" under the EC tech Talk series on 29th July, 2022. The webinar was organized by the Electro-Pulse club. The keynote speaker of this event Dr. Mahesh Kumawat, Assistant Professor, Bennet University Greater Noida and founder of IIT Indore incubation Centre-based Startup "Think VLSI", discussed about the challenges and opportunities in VLSI IOT Device and System and also an alternative model and approaches for VLSI circuits to implement with IOT devices and systems. Session was very informative and interactive.



PLACEMENT

JOHNSON CONTROLS



#Congratulations to our Electronics & Communication Engineering and Computer science Engineering students from the Batch 2019-23 for getting placed as #IoT Engineer in Jhonson Controls at CTC 6LPA.

#BestWishes for all your future endeavours... May you conquer many more summits in your life...

Magnificent Placements @ SISTec is the true result of the 360° Campus Recruitment Training Program, custom-designed by the team of in-house Corporate Trainers using Industry Approved Training Content and Placement Oriented TECH-Modules.

For all Training and Placement related updates, kindly approach Ms. Prachi Shrivastava, Group Head Corporate Relations - Sagar Group of Institutions | TPO SISTec

INDUSTRIAL VISIT

Meteorological Centre



SISTec Department of Electronics and Communication Engineering organized an Industrial Visit on 5th August 2022 to "Meteorological Centre" Arera Hills, Bhopal for 5th Semester students.

The objective of the visit is to enhance the knowledge of students about the applications of Radar Engineering for weather forecasting.

Mr. Shakti Singh and Mr. Wahid Khan from Meteorological Department explained different procedures like air pressure monitoring, wind speed and direction monitoring, working and analysis of Doppler radar, Waveguides, Satellite image analysis, weather forecasting process and analysis etc. The visit was accompanied by Prof. Tejaswini Chetty and Prof. Siddharth Singh Parihar.



SEMESTER BREAK TRAINING

ELECTRO-INSPECTION

SISTec Department of Electronics and Communication Engineering is organizing hands-on in house semester break training "ELECTRO-INSPECTION" for 2nd Year students, which is ongoing from 16th August 2022.



The poster for the Semester Break Trainings features the following details:

- Logos:** SISTec (Sri Sakshi Institute of Science & Technology), ARIIA 2021, NAAC, and NBA.
- Department:** DEPARTMENT OF Electronics & Communication Engg.
- Trainings On:** ELECTRO-INSPECTION
- For:** 3rd Semester
- Dates:** 16th -30th August 2022
- Trainers:** Prof. Tejaswini Chetty, Prof. Kavita Kamerikar, Mr. Raju Malviya
- Image:** A circular inset showing hands working on a green printed circuit board (PCB).



After this hands-on training students will be able to identify electronic components and their testing, circuit implementation on bread board and zero PCB. This training is provided by specialized in house trainer.



INDUSTRIAL VISIT

SMPL



SISTec Department of Electronics and Communication Engineering organized an Industrial visit to SMPL on 27th of August 2022 for the IIIrd semester students. The students were escorted to different units of the manufacturing industry where they observed the process of making yarn from the cotton fiber brought from the ginning mills.

Students were asked about the various machines involved in the process and the final product and had queries about the process of exporting. It was a wonderful experience for the students.



ELECTRO BLITZ

MR, PRADEEP MISHRA



DEPARTMENT OF
**ELECTRONICS & COMMUNICATION
ENGINEERING**

Host

Electro Blitz

SPECIAL GUEST/SPEAKER

Mr. Pradeep Mishra
Deputy Superintendent of Police
MP Police

Activities:

1. Reformation of ELECTRO-PULSE club.
2. Expert Talk on
"Social issues & Professional ethics"
3. Quiz Competition.

29th August 2022

11:00 AM to 02:10 PM

**EC-Audi,
SISTec - Gandhi Nagar**



SISTec Department of Electronics and Communication Engineering is organizing Electro Blitz on 29th August 2022 from 11:00 am to 2:10pm at EC Auditorium. The guest for the event is Mr. Pradeep Mishra (Deputy Superintendent of Police, MP Police). The event includes activities:

1. Reformation of Electro-Pulse Club
2. Expert Talk on "Social issues & professional ethics"
3. Quiz Competition

ELECTRO BLITZ

EXPERT TALK

Formal Education will make you live and self education will make you a fortune



With this thought SISTec Department of Electronics and Communication Engineering, organized a Expert talk on " Social Issues and Professional Ethics" on 29th August 2022. The speaker for the session was Mr. Pradeep Mishra, (Deputy superintendent of police, Crime branch bhopal), spoke about the social issues in our country , moral values, principals and professional ethics for youngsters. Additionally, he provided students with precise answers for time management and motivation. The session was incredibly engaging and educational.

ELECTRO BLITZ

REFORMATION CEREMONY OF ELECTROPULSE CLUB



SISTec Department of Electronics and Communication Engineering celebrated the reformation ceremony of #electropulse club on in the presence of special guest Mr. Pradeep Mishra , DSP Crime branch, Bhopal.

He congratulated the appointed students on the reformation of the society and motivated the students to participate in the #extracurricular and #TechnicalActivities with their full enthusiasm. Dr. Ravi Shankar Mishra, (HOD ECE) expressed his gratitude on the reformation of the society and talk about vision of the society, followed by the oath taking ceremony and event Quiz- The Mind Game.

The quiz competition winners were appreciated and given their prizes with the hope that the newly created club will host more such events.



ELECTRO BLITZ

Quiz- The Mind Game.

Dr. Ravi Shankar Mishra, (HOD ECE) expressed his gratitude on the reformation of the society and talk about vision of the society, followed by the oath taking ceremony and event Quiz- The Mind Game.



The quiz competition winners were appreciated and given their prizes with the hope that the newly created club will host more such events.



E-ABHIVYAKTI ENGINEERS DAY



“Normal people believe that if it ain’t broke, don’t fix it. Engineers believe that if it ain’t broke, it doesn’t have enough features yet.”

SISTec Department of Electronics and Communication Engineering organized an event E-Abhivyakti under the Electro-Pulse club, on the occasion of #engineersday2022 at Gandhinagar campus.

The events include majorly two segments. In the very first segment a tech quiz and tech dum charades was organized and in second segment there was a poster making competition. It was a team event.

E-ABHIVYAKTI

ENGINEERS DAY



The theme was "Engineering in Everyday Life". Many students participated and showed their enthusiasm. The winner of this event was Bhunesh sen, student of EC IIIrd sem. First runner up was Ishika Lowanshi, Zoya Khan and Shraddha rahangdale of CSE Ist sem. Second runner up was Rubana Ali from EC Ist sem. Event concluded with Vote of thanks by Electro Pulse Vice president Miss. Ragini Sen.

EXPERT TALK

" E-WASTE & THEIR MANAGEMENT FOR SUSTAINABLE DEVELOPMENT

SISTec Department of Electronics and Communication Engineering organized an Expert talk on " E-Waste & their Management for Sustainable Development" on 28th September 2022.



The speaker for the session was Dr. Neelesh Shrivastava , (Professor, Department of Basic Science, SISTec bhopal), spoke about the management of E-Waste, sources of E-waste such as Temperature exchange equipment, Monitors, Large and small electronics equipment containing toxic materials.

He also proposed the solution "Management of E waste disposal" for environmentally friendly recycling of electronic products for sustainable development. The session was incredibly engaging and educational.



EXPERT TALK

Project Management and Financing-A Bird's Eye View

SISTec Department of Electronics and Communication Engineering organized an expert talk on " Project Management and Financing-A Bird's Eye View" on 10th October 2022.

The speakers for the session was Dr. Tina Sachdeva, (Associate Professor, School of Management Studies, SISTec MBA ,bhopal), and Prof. Jyotika James (Assistant Professor, School of Management Studies, SISTec MBA Bhopal). Session started with the project management,

In which Dr. Tina Sachdeva spoke about the key aspects of Project management in terms of Activity and Resource planning, Time management, Budget creation , Cost estimation and Risk management.

In the second part of the session, Prof. Jyotika James discussed about the financial aspect of project management in terms of Budget, Cost, Expenses, Billing and Margin. The session was incredibly engaging and educational.



EXPERT TALK

Smart Device design on Raspberry Pi



SISTec Department of Electronics and Communication Engineering organized an expert talk on " Smart Device design on Raspberry Pi" on 17th October 2022.

The speakers for the session was Mr. Rohit Kukreja, (Software Design Engineer, Indeyes Infotech Pvt. Ltd. ,bhopal). Session started with the Introduction to Raspberry Pi development board, in which Mr. Rohit Kukreja spoke about the Raspberry Pi development board, connection of Raspberry pi and operating system with each other and how to control Raspberry Pi from the mobile followed by the concept of VNC server.



The session was incredibly engaging and educational for the students.

PLACEMENT SASKEN



#Congratulations to our Electronics & Communication Engineering and Computer science Engineering students from the Batch 2019-23 for getting placed as #associatesoftwareengineer in SASKEN at CTC 5LPA.
#BestWishes for all your future endeavours... May you conquer many more summits in your life...

Magnificent Placements @ SISTec is the true result of the 360° Campus Recruitment Training Program, custom-designed by the team of in-house Corporate Trainers using Industry Approved Training Content and Placement Oriented TECH-Modules.

For all Training and Placement related updates, kindly approach Ms. Prachi Shrivastava, Group Head Corporate Relations - Sagar Group of Institutions | TPO SISTec

PLACEMENT XALT



SISTec Department of Electronics and Communication Engineering
#Congratulations to our Electronics & Communication Engineering and
Computer science Engineering students from the Batch 2019-23 for
getting placed as #datascienceengineer -Trainee in XALT at CTC 6LPA.
#BestWishes for all your future endeavours... May you conquer many
more summits in your life...

Magnificent Placements @ SISTec is the true result of the 360° Campus
Recruitment Training Program, custom-designed by the team of in-house
Corporate Trainers using Industry Approved Training Content and
Placement Oriented TECH-Modules.

For all Training and Placement related updates, kindly approach Ms.
Prachi Shrivastava, Group Head Corporate Relations - Sagar Group of
Institutions | TPO SISTec

INDUSTRIAL VISIT

Smart City Bhopal

SISTec Department of
Electronics and
Communication
Engineering
organized an Industrial
visit to Smart City Bhopal
on 2nd of November 2022
for the Vth and VIIth
semester students



The students were escorted to different units of the smart city center such as Bhopal Smart City Development Corporation, BNEST, Traffic Management System, Smart Poles and Smart Street Light System. where they understood the working process of smart traffic control system, surveillance system and its management.

It was a wonderful experience for the students.



EXPERT TALK

Individual & Team Work



SISTec Department of Electronics and Communication Engineering organized an expert session on "Individual & Team Work". The key speaker for the session was Ms. Alisha Hashmi, Asst. Professor - SISTec MBA.

The session started with the questionnaire with the students on what individual and team work is. Ms. Alisha explained students about about how corporations use both individual and teamwork. She also gave brief explanation of the benefits and drawbacks of working individually and in teams, as well as how doing so might advance one's professional and personal development.

The session was highly intriguing since it gave students real-world experience with both individual and teamwork.



EXPERT TALK

Professional Ethics



SISTec Department of Electronics and Communication Engineering organized an expert session on "Professional Ethics". The key speaker for the session was Dr. Harleen Kaur, Associate Professor - SISTec MBA.

The session started with the case studies on professional ethics. Dr. Harleen explained the students about the importance and different aspect of ethics at work place. She also gave brief explanation of moral and values. She also explained the benefits of working individually and in teams while following ethics.



The session was highly intriguing since it gave students real-world experience.

FRESHERS PARTY 2K22



SISTec Department of Electronics and Communication Engineering organized Freshers Party 2K22 for the students for 1st year. The day will filled with joy and excitment was quite engaging for the first year students. The day included dancing, singing, games, and the most awaited titles of Mr. EC and Miss EC. Following students were titled on the basis of walk, stage presence, overall presentation, promptness and creative thought process:
Miss ECE- Ankita Singh
Mr. ECE- Abhishek Mitra



PLACEMENT ENERQUAL



SISTec Department of Electronics and Communication Engineering
#Congratulations to our Electronics & Communication Engineering and
Electrical & Electronics Engineering students from the Batch 2019-23 for
getting placed as Graduate Engineer Trainee in ENERQUAL.

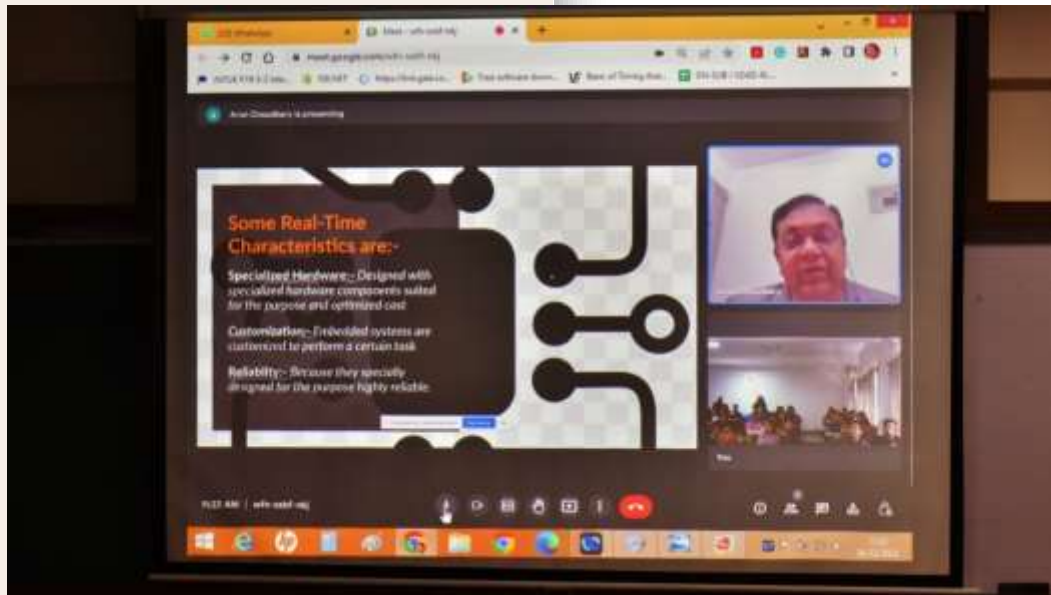
#BestWishes for all your future endeavours... May you conquer many
more summits in your life...

Magnificent Placements @ SISTec is the true result of the 360° Campus
Recruitment Training Program, custom-designed by the team of in-house
Corporate Trainers using Industry Approved Training Content and
Placement Oriented TECH-Modules.

For all Training and Placement related updates, kindly approach Ms.
Prachi Shrivastava, Group Head Corporate Relations - Sagar Group of
Institutions | TPO SISTec

EXPERT TALK

RECENT TRENDS IN EMBEDDED & IOT



SISTec Department of Electronics and Communication Engineering organized an expert session on "Recent Trends in Embedded and IOT".

The key speaker for the session was Mr. Arun Choudhary, Founder and CEO, #E4ASolution and Associates LLP- Symbiosis International University, Noida, Uttar Pradesh. .

The session started with the introduction and real time applications of an embedded system. Mr. Arun Choudhary discussed with the students about the industrial demands of an IOT and embedded system. He also explained the demanding hybrid technology which includes both IOT and embedded systems in industrial environment.

The session was highly intriguing since it gave students real-world experience.

