



SAGAR GROUP OF INSTITUTIONS®

SISTec-Ratibad

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SAGAR GROUP OF INSTITUTIONS®



TECHNICAL ACTIVITIES

National Conference on "Recent Advances in Manufacturing, Automobile and Thermal Engineering"



Conferences are an essential part of Academic Life. Conferences provide you numerous benefits like: Getting the feedback of the early version of your work, get to know about the other people of your field, hear about the latest research, improve your presentation and communication skills, engage in the high level of debates and refine your ideas.

Sagar Institute of Science, Technology & Research (SISTec-R), Department of Mechanical Engineering organized a Two Day National Conference on "Recent Advances in Manufacturing, Automobile and Thermal Engineering (RAMAT-2020)" on 28th & 29th February, 2020. The event was sponsored by Third Phase of Technical Education Quality Improvement Programme (TEQIP-III) under twinning activities of Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal and Jawaharlal Nehru Technological University (JNTU), Hyderabad.

The conference was inaugurated in the gracious presence of Chief Guest Mr. Pradeep Karambelkar (Founder of Vision Advisory and VASPL), Guest of Honour Mr. Niraj Vyas (Head of Department - Generator Engineering, ANDRITZ Hydro Pvt. Ltd.), Dr. Keshavendra Choudhary (Principal- SISTec), Dr. Jyoti Deshmukh (Principal- SISTec-R), along with keynote speakers Dr. Ajit Parwani (Associate Prof. IIRAM, Ahmedabad), Dr. P. Prasanna (JNTU, Hyderabad), all the departmental HODs, faculties, and students. The hard copy of the conference proceedings was unveiled and released for the common viewing by the dignitaries. The inauguration was soon followed by the keynote address of Dr. Ravindra Singh Rana (Associate Professor, MANIT, Bhopal) on the topic Advances in Manufacturing Technologies. In the afternoon, the second keynote address

by Dr. Ajit Parwani, from IIRAM Ahmedabad was held on the topic Reduction of Nox and Carbon from Emission of Automobiles. The talk was followed by the technical session in which 6 papers were presented by UG/PG students. The Second Day of the conference opened with keynote session of Dr. Sunil Punjabi (Professor, UEC, Ujjain) on the topic Optimisation of Solar Dryer. After a short break the technical sessions started in which 12 papers were presented by UG/PG students. The conference concluded with a valedictory ceremony presided by Dr. Sunil Punjabi (UEC, Ujjain), Dr. Jyoti Deshmukh (Principal SISTec-R) and Mr. Rahul Mishra (General Manager Administration, SISTec-R). The report of the two days conference was presented by the Convenor Mr. C. K. Pardhi along with vote of thanks.



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The conference concluded with a valedictory ceremony presided by Dr. Sunil Punjabi (UEC, Ujjain), Dr. Jyoti Deshmukh (Principal SISTec-R) and Mr. Rahul Mishra (General Manager Administration, SISTec-R). The report of the two days conference was presented by the Convenor Mr. C. K. Pardhi along with vote of thanks.

Short Term Training Program on Recent Trends in Urban Transportation

Transportation management is a major part of urban planning and development. Urban areas worldwide are rapidly expanding and so is the urban population. Urban planning majorly impacts how much a city supports business growth, and of which transportation management has a key role to play. Looking forward with "Bhopal as a Smart City" and to make the students aware about the current trends in the field of transportation, SISTec-R Department of Civil Engineering conducted a Five-Day Short Term Training Programme (STTP) on "Recent Trends in Urban Transportation" during 27th to 31st January, 2020. This STTP was sponsored by Rajiv Gandhi Proudhyogiki Vishwavidyalaya (RGPV) under the Third phase of Technical Education Quality Improvement Programme (referred to as TEQIP-III).



This training program mainly dealt with areas related to urban transportation, importance of National Urban Transport Policies, comprehensive transport planning process, performance analysis of Bus Rapid Transit System (BRTS) and transportation planning on software platform.

The training program was inaugurated by Chief Guest, Er. M. K. Gupta (Engineering in Chief, MPRRDA, Retd.), Guest of Honour, Dr. Chetan K. Patel (Asst. Prof. SVNIT, Surat), Dr. Jyoti Deshmukh (Principal SISTec-R), Dr. Megha Jain (Head, Civil Engineering Department, SISTec) and Asst. Prof. Swajit Singh Goud (Head, Civil Engineering Department SISTec-R).

During these five days, sessions from various eminent speakers were held to impart knowledge and recent practices of urban transportation. Expert Speakers during this five day training program were: Mr. Ravin M Tailor (Asst. Prof. SVNIT, Surat), Dr. Chetan K. Patel (Asst. Prof. SVNIT, Surat), Dr. Anuj Jaiswal, (Asst. Prof., MANIT, Bhopal), Mr. Samir Patel (Senior Research Fellow, SVNIT, Surat), Mr. Bhavesh Dhonde (Asst. Prof. Government Engineering College, Daman), Mr. Pawan Sahitani (Urban Planner WAPCOS Ltd.), Dr. Siddharth Rokade (Assoc. Prof. MANIT Bhopal) and Mr. Manraj Singh Bains (Director, Unitrans Mobility Solutions Pvt. Ltd.)



Technical Club for IoT & Embedded Systems



Wonder. Think. Create. Technical Club for IoT & Embedded Systems @ SISTec-Ratibad is a world of fun, excitement, and learning. Here you make your own robots, write your own code, build your own megastructures, do your own crazy stuff. A chance to wonder, think and create. This club is for everybody. No matter which department you are in, you will find something here that will interest you. All that you need is passion and a willingness to learn at all times. You will find lot many activities happening around like workshops, discussions and competitions.

Yet another activity... organised by the club -a workshop on "Sensors & their Applications in IoT based systems" under the banner of SISTec-R Innovation Zone (SIZ) to explore students' potential and to instil habit of developing ideas into fruitful working projects. Students from various engineering branches participated in this event.

First phase of this workshop which was held on 16th January, 2020 comprised of qualifying tests, along with a presentation on IoT based systems and their applications. Students keenly participated in the discussion on various project ideas and submitted their approach to deal with it. In the second phase of this workshop which was held on 13th February, 2020 students presented their approach on various project ideas on various problem statements like Home Automation System, Headcount System and City Surveillance System.

They will further be guided by their mentors (Prof. Rahul Agrawal, Mr. Ritesh Dhiman and Prof. Dharmendra Narayan Jha) for the next level of this workshop i.e. prototype development.

Talent Utopia - Express Yourself

"The object of art is to give life a shape." -William Shakespeare

Art helps us see connections and brings a more coherent meaning to our world. Performing Arts Club @SISTec-R, Ratibad Campus organised "Talent-Utopia - Express Yourself" - a talent hunt event for students of SISTec-R at its campus on 25th January, 2020. The students showcase their talent in the categories of singing, dancing, painting, poetry, stand-up comedy, rangoli making and mehendi designing.

The event was a huge success with a great turn out of students participating in various categories. The spectating students also enjoyed the participants' performances with lots of hooting and cheering. The event was greatly enjoyed by all.

The winners of the event in different categories were:

1. Dancing - Isha Khantwal and Muskan Khan, 3rd Year - CSE
2. Singing - Bhavna Chirate and Swati Agarwal, 1st Year - CSE
3. Poetry - Amit Sen - 1st Year - EE
4. Stand-up Comedy - Thalesh Vedvyas - 3rd Year - ME
5. Painting - Meenu Kumari - 2nd Year - EE
6. Mehendi Designing - Afreen Qureshi - 1st Year - CSE
7. Rangoli Making - Renu Deshmukh - 1st Year - CSE



SRIJAN 2020

As innovations and entrepreneurship getting more relevance, Sagar Institute of Science Technology & Research (SISTec-R) Dept of Mechanical Engineering hosted "SRIJAN 2020 - Mechanical Innovative Model Competition" for Bhopal Region at its campus on 22nd February, 2020 where 36 Teams (each with 4 participants) participated from various institutes in the categories of Agriculture, Energy, Electric Vehicle, etc.



SRIJAN, the brainchild of Sister Nivedita Takniki Shiksha Samiti, is a festival for engineering and pharmacy students to showcase their creativity and innovation & improve their technical soundness and SISTec-R was the Bhopal Host for Mechanical Engineering Project Display.

The event started off with ceremonial lamp lighting by Dr. Jyoti Deshmukh (Principal SISTec-R), Mr. Rahul Mishra (General Manager Administration SISTec-R) and Mr. Akshat Shukla (Manager Admissions). Joining them were the Jury Members for the day Mr. Abhimanyu Chopra (Managing Director, EnnKay Engineering, Govindpura) and Mr. Dushyant Sachdeva (Managing Director, SEW, Govindpura).

The day got grand with the arrival of RJ Manasi from 94.3 MY FM. With her great energy and enthusiasm she rocked the event organising mini-games for the participants. She interacted with the participants getting details about various projects, how they were built and their use in day to day lives.



AWARENESS PROGRAMS

Awareness Program on Prevention of Cyber Crime & Women Safety

Cybercrimes can be defined as "Offences that are committed against individuals or groups of individuals with a criminal motive to intentionally harm the reputation of the victim or cause physical or mental harm, or loss, to the victim directly or indirectly, using modern telecommunication networks such as Internet (networks including but not limited to Chat rooms, emails, notice boards and groups) and mobile phones (Bluetooth/SMS/MMS)".

Cybercrime may threaten a person or a nation's security and financial health. Issues surrounding these types of crimes have become high-profile, particularly those surrounding hacking, copyright infringement, unwarranted mass-surveillance, sextortion, child pornography and child grooming. There are also problems

of privacy when confidential information is intercepted or disclosed, lawfully or otherwise. From the perspective of gender, 'cybercrime against women' is described as "Crimes targeted against women with a motive to intentionally harm the victim psychologically and physically, using modern telecommunication networks such as internet and mobile phones". Cyber-crime and privacy breach in India has been growing exponentially every few months. According to the Indian Computer Emergency Response Team (CERT-In), 1.71 lakh cybercrimes have been reported during 2014 -2017. The lack of user awareness about the Internet, cyber laws and risks pose a big challenge in India.

In this scenario, it is important for every user to understand the risks associated with transactions in cyberspace; implications of data leaks and privacy breaches through social media or email transactions and its remedies, are very important and should be taken care of with utmost priority. When we consider the wide strata of users, from tech-savvy to new users, as well as different socio-economic conditions, demographics, culture and age, making users aware about the risk and saving them from cyber frauds is a challenge before law enforcement agencies as well as the government. All those who use the internet through cell-phones or PCs should be aware of the same.

An awareness program was organised on 24th February, 2020 in joint collaboration with Bhopal Police Department & SISTec-R on "Women Safety and Prevention of Cyber Crimes".

Honourable Guests of the program were Mrs. Rashmi Mishra (Additional SP, Bhopal Region), Mr. Sanjay Somani (Chief Traffic Warden) and Ms. Ishita Dhakad (Social Worker).

The session started with Ms. Ishita Dhakad's speech which threw special emphasis on when and why to say "NO" in various situations.

The alertness and active participation of students was a must watch experience which further elated with the speech by Mrs. Rashmi Mishra where she narrated various real life incidences to take valuable lessons from. She also provided various preventive measures to be safe such as using magic eye at home, not taking lift from an unknown person, downloading MPeCOP App to get in touch with the police anywhere. The program which was duly coordinated by Prof. Mayank Nema (Manager Corporate Relations) concluded with a Q & A round along with gift distribution to the best question asked.



Cancer Awareness Program

In India, the incidence of cancer is increasing rapidly; therefore it is important to step up cancer literacy and knowledge amongst the population.

Sagar Institute of Science Technology & Research (SISTec-R) Ratibad campus under the banner of National Service Scheme (NSS) organized a Cancer Awareness Program at its campus on 8th February, 2020 to mark World Cancer Day. The aim of this program is to create cancer awareness amongst the staff and students. It is important to dispel the myths that people wrongly believe, inform them about the signs and symptoms, and importance of screening for early detection.

It is also vital to follow a healthy lifestyle, and sharing survivor stories gives a message of hope and confidence.

The program was conducted with a poster making competition and an expert lecture to raise awareness about cancer and to encourage its prevention, detection and treatment.

The poster making competition held within the college campus was met with great participation from students and about 25+ various posters were created on the topic.

The competition was followed by an expert lecture by Chief Guest Dr. Atul Kumar Samaiya (Clinical Oncologist) with 21 years of experience. Dr. Samaiya with a power point presentation explained various aspects of cancer, how it's detected, its prevention and possible cures. He stressed upon the healthy lifestyle one should adopt, and avoid smoking and tobacco as they are the root cause of cancer.

Dr. Ekta Jain, presently working in the Department of Physics at Barkatullah University, was the second speaker for the program. She shared her personal experiences of herself and her family going through the tragedies caused by cancer.

The program ended with prize distribution for the poster making competition where the 3rd prize was secured by Ms. Anjali Soni, 2nd Prize by Ms. Meenu Kumari and 1st Prize by Mr. Mukesh Mahto.



Entrepreneurship Awareness Program

"It's not about ideas. It's about making ideas happen". The entrepreneur - an innovator, a source of new ideas, goods, services, and business/or procedures play a key role in any economy, using the skills and initiative necessary to anticipate needs and bring good new ideas to market.

To create awareness among students and faculties of Engineering about various facets of entrepreneurship as an alternative career option as also to highlight the merits of pursuing such an option, Ministry of Micro, Small and Medium Enterprises (MSME) conducted an Entrepreneurship Awareness Program at Sagar Institute of Science Technology & Research (SISTec-R) Ratibad campus on 20th February, 2020 to promote Startups and Entrepreneurships. MSME is celebrating Awareness Week from 17th to 28th February and is working on Prime Minister Narendra Modi Ji's Vision 2020 to attain a 5 Trillion Economy.

Asst. Director. Khadi and Village Industries Commission (KVIC) Mr. Ram Suresh were the Chief Guest for the day. Honorable Guests Mr. Sanjeev Rana (Asst. Director KVIC), Mr. Christopher Minj (Asst. Director, MSME) and Mr. Gyasi Prasad (Asst. Director, MSME) also graced the occasion with their presence.

Over 150 students and 25+ faculties participated in this awareness program about various Government schemes and policies for small and traditional businesses.

The guests described various policies, training, technical assistance, financial and export related activities for small and micro enterprises.



INDUSTRIAL VISITS

Industrial visit is a part of the Education, during which students visit companies and get insight on the internal working environment of the company.

The industrial visit also provides an insight on how companies work and also useful information related to the practical aspects of the course which cannot be visualized in lectures.

Industrial visits are an eye opener for the students who visit companies and get insight on the internal working environment of the company. Industry visits sensitize students to the practical challenges that organizations face in the business world. Industrial visits also give greater clarity about various management concepts for students as they can practically see how these concepts are put into action. Visits to manufacturing firms are useful for students. To understand the nuances and realities of the shop floor, this in itself is a rare exposure. By visiting the shop floor they get to understand the risky conditions in which workers work, the people management challenges involved in managing workers apart from getting hands-on technical knowledge.

Industrial Visit to DB Printing Press



An Industrial Visit was organized for the SISTec-R First Year students of Mechanical, Electrical and Electronics and Communication Engineering on 20th January, 2020 to Dainik Bhaskar Printing Press, Govindpura Industrial Area, Bhopal.

Over 100+ students along with faculty members Dr. Ashwini Sahu, Mr. Dharmendra Sharma, Dr. Abhilasha Bhingare, Ms. Pallavi Dixit, Ms. Bharti Mehta and Ms. Preeti Trivedi visited the place. During the visit, students learned about various aspects of printing and its related tools and

equipment that include Process of Selecting the type of paper and Ink (Black, Blue, Orange and Magenta) along with the entire printing process.

Students showed great interest and asked their queries. First year cell appreciates staff members of DB press who guided students with each and every question with detailed answers. The visit was totally educational in nature with the rich learning experience. The main aim of the visit was to bridge the gap between theoretical learning and practical exposure.

Industrial Visit to Sagar Lake View Homes

SISTec-R Department of Civil Engineering organized site visit for Second & Third Year Students on 20th Jan 2020 at Sagar Lake View Homes (SLVH) Phase-II Ayodhya Bypass, Bhopal, which is being constructed by Agrawal Builders.

Mr Devendra Adlak (Site Incharge), Ms. Krishna Raghuvanshi (Site Engineer), Mr. Neeraj Mishra (Site Engineer) and Ms. Ankita Sharma (Marketing Manager) of SLVH conferred the students with:

- Field exposure of construction site
- Process of construction by observing real construction
- Brick masonry work at site
- Mortar Preparation and Plastering work
- Reinforcement details of one way slab
- Bar bending schedule
- Use of Damp Proof Course in building work
- Field test on Brick
- Wastewater treatment plant
- Waste water treatment process and utilization of wastewater after treatment.



Industrial Tour to Electric Loco Shed Itarsi

Department of Electrical Engineering organized One Day Industrial Tour to Electric Loco Shed, Itarsi on 3rd February, 2020.

Purpose of this industrial visit was to give a platform where students can realize similarities between class learning and industrial applications. Students gained knowledge about locomotive engines and all locomotive parts and simulation procedure of loco pilot.

As students shared their experience about this educational trip "it was a wonderful experience to see real engineering and experience why engineers are the backbone of our society".

Prof. Prasant Kumar, Prof.Subinoy Roy & Prof.Priyanka Rajawat made all arrangements of this industrial tour.



Educational Tour to Indian Meteorological Department (IMD)

SISTec-R organized an Educational Tour to Indian Meteorological Department (IMD) for the students of first year on 3rd February, 2020. Main aim of this tour was to provide exposure to students to gain full awareness about meteorological practices.



Over 80+ students along with faculty members Dr. Vibha Shrivastava, Dr. Abhilasha Bhingare and Ms. Bharti Mehta visited the place.

In the first session, Mr. Gurudutt Mishra, Met-A, provided the information about devices used in weather forecasting like Sunshine Recorder, Rain Gauge, Hygrometer, Ceiling Projector, Now cast Equipment etc. He suggested to the students that IMD is a better option as a career path for engineers with attractive packages. SSC and UPSC

conduct exams on a regular basis.

In the second session Mr. Ved Prakash Singh, Scientist "C", gave detailed information about Doppler Weather Radar to our students.

Sessions were concluded with a Question-Answer session. Many of the students asked different questions to Mr. Gurudutt Mishra and Mr. Ved Prakash Singh and they cleared all the doubts. It was a wonderful experience for our students, which merged theoretical learning with practical skills.

Industrial Visit to Signal and Telecommunication Department

Department of Electronics and Communication Engineering conducted an industrial visit to the Signal and Telecommunication Department, Indian Railways, Bhopal for the students of first to final year on 8th February, 2020 accompanied by Prof. Samrat Ghosh and Mr. Ritesh Dhiman from the department.

In this visit, students learnt about:

Signalling, Route Relay Interlocking, Panel Interlocking System, LED Signals, Track Circuiting, Telecommunication, Train Control Communication, Optical fibre Cable, Railway Telephone Network, Wireless Communication System



Mr. Manish Choudhary, Senior Section Engineer, S&T Bhopal Division along with his team provided a visit to the Railway Telephone Exchange, OFC Station, Passenger Reservation System and the Integrated Security System at Bhopal Junction Railway station and explained the workflow in detail.

Industrial Visit to Central Power Research Institute

Department of Electrical Engineering organized One Day Industrial Visit to Central Power Research Institute on 13th February, 2020.

Purpose of this industrial visit was to give a platform where students can realize similarities between class learning and industrial applications. Students gained knowledge about testing and certification of power equipment.



Central Power Research Institute (CPRI) is the powerhouse of the Indian electrical industry, functioning as a centre for applied research in electrical power engineering assisting the electrical industry in product development and quality assurance.

CPRI serves as an independent authority for testing and certification of power equipment. CPRI's governing body includes eminent professionals from industries & utilities, prestigious academic and research institutions & the government. It employs over 300 highly qualified and

experienced engineers & scientists besides other supporting staff testing and certification of power equipment.

Industrial Visit to Tawa Dam Hydro Power Plant

Department of Mechanical Engineering conducted an industrial visit to the Tawa Dam Hydro Power Plant for the students of Second & Third year on 12th February, 2020.

In this visit, students learnt about:

Water turbines, Pelton wheel, Francis turbine, Kaplan turbine, Draft tube, Air compressor, Transmission line, Dam & Irrigation.

Mr. Abhimanyu Kumar, Site Engineer, Tawa Hydro Power Plant, along with his team provided a visit to the whole power plant in which Students have visited Unit I (7.03 MW) & Unit II (6.75MW) along with compressor section, Turbine section, Generator section & Transformer section where the



Team of Hydro power plant briefed about the detailed working of each section. The students were accompanied by Prof. J.P Singh, Prof. Dhiraj Kr Singh & Prof. Rahul Agarwal.

Industrial Visit to Netlink Software Pvt. Ltd.

An Industrial Visit was organized at Netlink Software Pvt. Ltd, Mandideep Unit for 42 BTech pre-final Year students of Computer Science & Engineering and Electronics & Communication Engineering. Prof. Namrata Shrivastava and Prof. Amit Sahu mentored the students during this visit.



The students got a chance to interact with the HR at Netlink Mrs Deepika Singh Rathore and she briefed about the culture of MNCs.

Further the session was moved on by Miss Tripat from the Business Intelligence and Analytics Department. She talked about her department and explained about gathering data from various sources and converting it into pictorial representation. She also shared information about ETL i.e. Extract Transform Load.

Mr Leo and Mrs Sunita (Recruiters for Netlink) took further charge and told the students about the quality one must possess to get placed in such company. One must have strong basics of programming language with focus on object oriented programming concepts. They also explained about various internships being provided by them and shared success stories of a few of their interns.

Last session was taken by Mr Faizan who leads the Data Analytics Department and he briefly explained about Data Analytics by giving real life examples.

Parent Teachers Meeting

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

Effective collaboration between parents and teachers is the key to ensure academic success of students. The main purpose of the meeting is to create a common platform, where teachers and parents come together to enrich the student’s educational experiences and discuss a variety of issues, regarding all round development of students.

A Parent Teacher Meeting for B. Tech 1st Year students was organized at Sagar Institute of Science Technology & Research (SISTec-R) Ratibad Campus on 23rd Feb 2020. The main objective of this





meeting was to create a strong connection between the parents and teachers for holistic development of the students. Around 50+ students & parents of Bhopal and upcountry areas attended the meeting. The meeting began with a welcome address by Dr. Vibha Shrivastava.

This meeting was organized in two sessions. In the first session Principal Dr. Jyoti Deshmukh delivered an informative presentation on the various achievements of the institute and its students. She encouraged the students to attend workshops and training sessions to augment their technical proficiency.

General Manager Mr. Rahul Mishra suggested the students to be regular in classes and requested the parents to keep in touch with teachers and tutor guardians (TGs) for their wards' attendance & performance.

Second phase of the meeting started with the interaction of Parents with TGs and subject teachers. TGs gave an Academic Progress Report Card for individual students stating the RGPV Result, Mid Sem Test result & attendance of students.

The parents appreciated our Teacher Guardian System and gave good feedback for this meeting and activities conducted in the institute.

CELEBRATIONS

Celebration happens when the mind unites with spirit. Festivals are an expressive way to celebrate glorious heritage, culture and traditions. They are meant to rejoice special moments and emotions in our lives with our loved ones. They play an important role to add structure to our social lives, and connect us with our families and backgrounds

Makar Sankranti 2020 Celebrations

Sagar Institute of Science, Technology & Research (SISTec-R) celebrated Makar Sankranti on 15th January, 2020 at its campus with great energy and enthusiasm. All the students, faculties and staff gathered at the college football ground to fly kites, dance to the grooving music and click some memorable selfies. The sky was filled with kites to the tunes of "Kai Po Che" and everyone engaged in contests trying to cut each other's strings.



Republic Day 2020 Celebration

Sagar Institute of Science, Technology & Research (SISTec-R) celebrated 71st Republic Day at its campus on 26th January 2020 with a true sense of patriotism and love for the nation.

The gathering paid tribute to the tricolor with the National Anthem.

Dr. Jyoti Deshmukh welcomed all with her address where she strongly suggested uniting as one and that service towards nation should be prioritized. The event continued with patriotic dance performances and melodious singing performances by students with a touch of poetry for our fallen heroes.

Prof. Dharmendra Narayan Jha, Prof. Namrata Shrivastava and Prof. Dharmendra Sharma also sang some patriotic tracks revitalizing the ultranationalism among the masses.

Dr. Vibha Shrivastava with her vote of thanks concluded the event with everyone gathering together for snacks and sweets.



SISTec Premier League

SISTec Ratibad campus organised an Inter-college Cricket Tournament – SISTec Premier League (SPL) 2020 from 4th February, 2020 to 11th February, 2020. This was the first time that the institute was organising an event of this calibre. A total of 32 teams participated in this event.

The opening ceremony of the event was done with a ribbon cutting to mark its commencement which was graciously attended by Dr. Jyoti Deshmukh (Principal, SISTec-R), Mr. Rahul Mishra (General Manager Administration, SISTec-R) and Mr. Akshat Shukla (Manager Admissions, SISTec-R).

During this week long event the matches were played on knockout basis. It was inspiring to witness the adrenaline rush, the pumped up energy and vigorous display of sportsmanship among the participants.

In the aftermath of all these matches the 1st semi-final was played between Sagar Institute of Science, Technology & Research (SISTec-R) and Madhyanchal Professional University (MPU) of which SISTec-R won by 54 runs. The 2nd semi-final was played between Radharaman Institute of Technology & Science and Bansal Institute of Science and Technology of which Radharaman won by 8 runs.

The finale played on 11th Feb, was between Sagar Institute of Science, Technology & Research (SISTec-R) and Radharaman Institute of Technology & Science, in which SISTec-R beat Radharaman by 1 wicket in an exhilarating turn of events with Raman Baghel and Geetesh Kudepa playing an extraordinary inning of 20 runs in 5 balls and 32 runs in 16 balls respectively. SISTec-R secured the trophy with a great home ground advantage.

