

Event Details					
Type	Innovation Competition			Start Date	20 th January,2020 Time : 10 AM-6PM
Title	Internal Hackathon for SIH2020			End Date	21 st January,2020 Time : 10AM-6PM
Description					
<p>Internal Hackathon for SIH2020 has been organized at JIS College of Engineering which is pilot project of MHRD Innovation Cell, JISCE. Total 40 teams participated in the event. There were 15 teams registered for software category and 25 teams in hardware category. Students were very motivated and worked hard to develop their prototype model. A set of eminent panel of juries were present there for mentoring and evaluating the teams. Internal Hackathon were carried out by two phases mentoring phase and implementation phase. Judgments has been conducted by the parameters like novelty, details research work, practicability, feasibility, impact on society and future implantation, team work etc.</p>					
Star Performer in Hardware Hackathon					
Team ID	Team Name	Team Lead Name	Problem Statement Title	Mentors Name	Select category
JISCE/SIH2020 /08	The Blazing Hurricane	DWAIPAYAN SAHA	Wearable location tracker during disaster	Sumanta Chatterjee	Hardware Hackathon
JISCE/SIH2020 /20	The Epoch	Akash Roy	Smart City	Kaustav Das	Hardware Hackathon
JISCE/SIH2020 /06	HYDRO ELECTRUS	DEB SEKHAR ROY	MINI HYDRO POWER PROJECT FOR SCHOOLS	Dr. BIDHAN MALAKAR, Dr. ANAL RANJAN SENGUPTA	Hardware Hackathon
JISCE/SIH2020 /13	The_creators	Jeeta Makhhal	Non invasive Glucometer	Dr. Karabi Ganguly, Deb asree Mitra	Hardware Hackathon
JISCE/SIH2020 /18	Medicus	Prithwjit Das	Tracking of babies discharged from S.N.C.U. (Sick New Born Care Unit), Agartala Government Medical College (AGMC)	Dr.Dharpal Singh	Hardware Hackathon

Star Performer in Software Hackathon					
Team ID	Team Name	Team Lead Name	Problem Statement Title	Mentors Name	Select category
JISCE/SIH2020/23	Mavericks	Ankita Roy	Portal for Farmers to sell the produce at a better rate	Debashree Mitra,Sudipta Sahana	Software Hackathon
JISCE/SIH2020/22	DevAcharya	Ankita Sen Chowdhury	Mobile Apps for Citizens and Police for management of crime records	Sudipta Sahana,Dr.Dharm pal Singh	Software Hackathon
JISCE/SIH2020/29	THE TECH AVENGERS	KUMARESH SINGHA	Crop Guidance and Farmers Friend	ANIRUDHA BISWAS	Software Hackathon
JISCE/SIH2020/30	Quanta	SAHIL PURKAIT	Disruptive innovation for women empowerment.	Apurba Pal, Debasree Mitra	Software Hackathon
JISCE/SIH2020/31	BUTTER SCOTCH	Sayan Paul	Voice prescription	Debashree Mitra	Software Hackathon
JISCE/SIH2020/26	Your Assistance Always Near	Ashish Abhishek Minz	Tourism Simplified Through Voice	Mr. Apurba Paul, Mr. Sumanta Chatterjee	Software Hackathon
JISCE/SIH2020/28	Goosebumps	Darakhshan Noor	A mobile based Inventory Management system using QR code application	Anwesha Banerjee	Software Hackathon
SPOC Name	Debasree Mitra		SPOC Email ID	debasree.mitra@jiscollege.ac.in	
SPOC Designation	Asst. Professor, CSE Department		SPOC Phone No.	9051454255	
Student and Faculty Details					
Number of Student Participants	240		Number of Faculty Participants	60	
Venue and arrangement for Live telecast	Room 403,404, R218-Computer Centre				

Photos		
		
		
		
URL of Photos	https://photos.app.goo.gl/6a3QyPtKDZKCMRSq9	
Promotion on Social media	https://www.facebook.com/OfficialJISCE/photos/pcb.2492811110986797/2492810844320157/?type=3&theater	
<p>Outcome: All the students expressed that it was a unique opportunity in their life and experiences gained throughout the development process since the launch of problem statements, until the declaration of the results was amazing. Various tangible and intangible elements of Smart India Hackathon helped them to elevate their potential in various distinct domains and will be useful for their rest of life. This kind of events should be repeated every year since it aids in improving their intellectual capacity and developing a healthy innovation culture in the campus.</p>		

Digital Class Conduction Report
Dept. of Electronics & Communication Engineering
JIS College of Engineering, Kalyani, Nadia, W.B

Department Name: ECE

Subject Name: Workshop on PYTHON

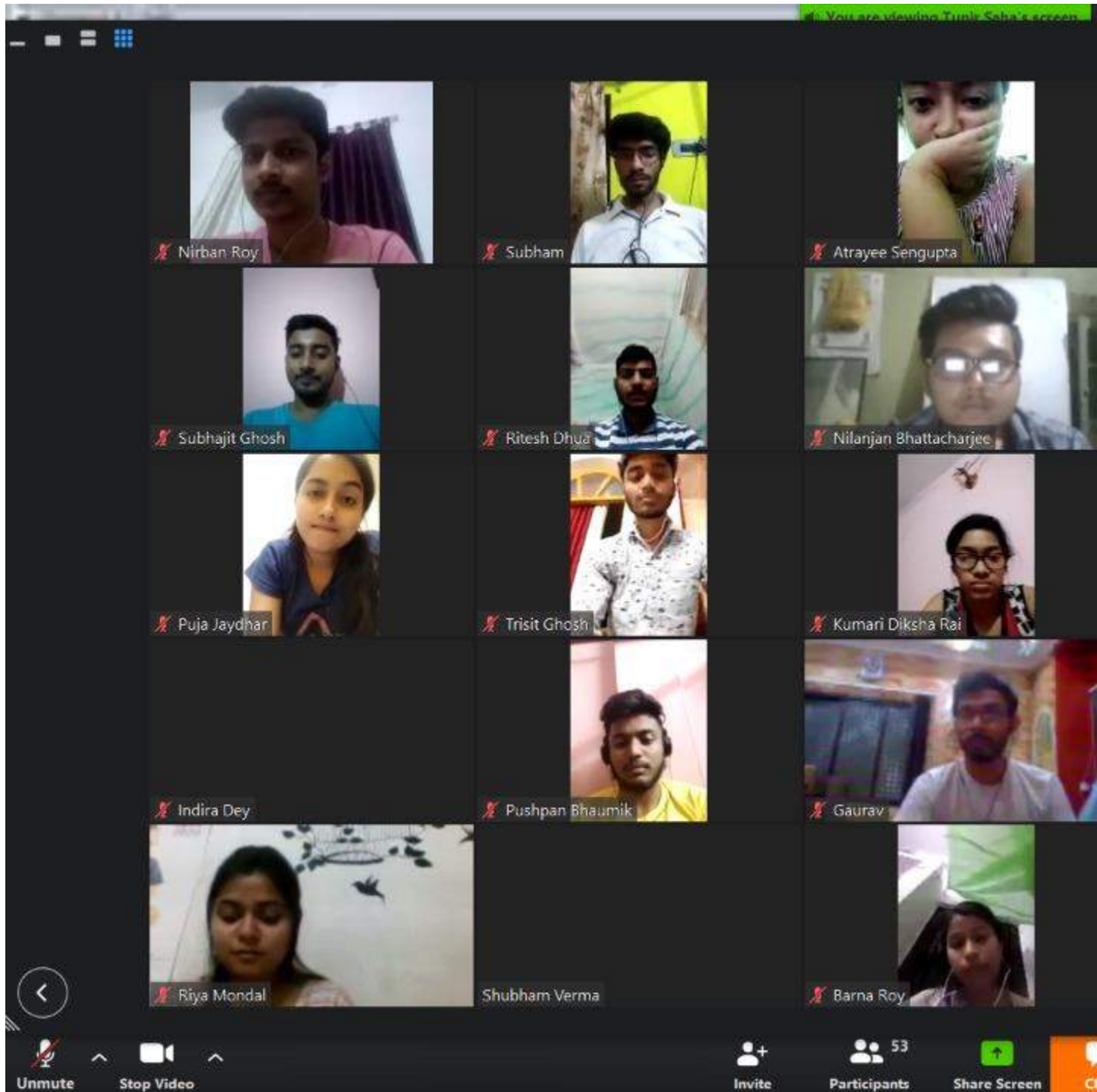
Subject Code: EC401

Conduction through Online: 7.00-10.00pm

Online Platform Used (You can use any platform): ZOOM) by screen sharing

Screenshot of Activities:

Digital Class Conduction Report
Dept. of Electronics & Communication Engineering
JIS College of Engineering, Kalyani, Nadia, W.B



Digital Class Conduction Report
Dept. of Electronics & Communication Engineering
JIS College of Engineering, Kalyani, Nadia, W.B

Subject Name: Webinar on “COVID-19 Traffic signal is red here”

Conduction through Online: 11.00-12.00pm

Online Platform Used (You can use any platform): ZOOM) by screen sharing

Screenshot of Activities:





Webinar
on

"Reporting from Chiriamore, Barrackpore-Traffic
Control: COVID-19 your signal is red here"

Registration link

<https://forms.gle/ovDXsen9MbPypFDJ8>



Speaker

Mr. Debasis Kumar

G.C. BARRACKPORE S.T.B.
Barrackpore Police Commissionerate
West Bengal

Organized by


Department Of Mathematics & IIC

Date: 22-04-2020


TIME: 12 Noon

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
Report Format

Event Details				
Type	ONLINE MEETING		Start Date	04/04/2020
Title	MENTOR-MENTEE-PARENTS MEET		End Date	04/04/2020 Time: 2:30 PM to 5:30 PM.
Description				
<p>In the situation of lockdown the mentors of the Department of Biomedical Engineering, JIS College of Engineering, Kalyani are in continuous touch with the mentees and their respective parents. These meetings held at a regular interval to assess their reviews on the online class system and work at home policy as well as reviewing the issues faced by the students about these classes and about how the exams will be conducted in the coming days.</p>				
Star Performer Details				
Name	NA	Email ID	NA	Passport Photo NA
Designation	NA	Phone No.	NA	
Student and Faculty Details				
Number of Student Participants	78	Number of Faculty Participants	03	
Other Details				
Venue and arrangement for Live telecast	GOOGLE MEET			
Photos				
				
URL of Video 1 min	https://m.facebook.com/story.php?story_fbid=3960239037382569&id=100001895347011			
Promotion on Social media	https://m.facebook.com/story.php?story_fbid=3960239037382569&id=100001895347011			
Promotion on University/ Institute Webpage	https://m.facebook.com/story.php?story_fbid=3960239037382569&id=100001895347011			
Outcome:	<p>The mentors have received notable positive reviews about the process but also came to know about the confusion and problems of the students. The mentors try to erase the confusion and tension created due to this situation among students and parents by keeping in touch with them as a family</p>			

Report Format

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Designation	NA	Phone No.	NA
Student and Faculty Details			
Number of Student Participants	78	Number of Faculty Participants	03
Other Details			
Venue and arrangement for Live telecast	GOOGLE MEET		
Photos			
			
URL of Video 1 min	https://m.facebook.com/story.php?story_fbid=3960239037382569&id=100001895347011		
Promotion on Social media	https://m.facebook.com/story.php?story_fbid=3960239037382569&id=100001895347011		
Promotion on University/ Institute Webpage	https://m.facebook.com/story.php?story_fbid=3960239037382569&id=100001895347011		
Outcome:			
<p>The mentors have received notable positive reviews about the process but also came to know about the confusion and problems of the students. The mentors try to erase the confusion and tension created due to this situation among students and parents by keeping in touch with them as a family</p>			

Report Format



Event Details			
Type	Seminar (PEER LEARNING SESSION)	Start Date	05/04/2020
Title	MOLECULAR IMAGING TECHNIQUES	End Date	05/04/2020 Time: 05:00PM- 06:00PM.
Description			
<p>The department has taken the initiative to promote <i>Education Beyond Boundary</i> and <i>Stay Home Safe Education</i> in this fatal COVID 19 PANDEMIC situation and to cater knowledge to the students through their own seniors other than the faculty members to generate a flow of interest and to be in touch with knowledge</p>			
Star Performer Details			
Name	HIMALI BARMAN	Email ID	barmanhimaliofficial@gmail.com
Designation	B.TECH BME 4 TH YEAR STUDENT	Phone No.	
Student and Faculty Details			
Number of Student Participants	51	Number of Faculty Participants	05
Other Details			
Venue and arrangement for Live telecast	GOOGLE MEET		
Photos			
			
URL of Video 1 min	https://m.facebook.com/story.php?story_fbid=3987840737955732&id=100001895347011		
Promotion on Social media	https://m.facebook.com/story.php?story_fbid=3987840737955732&id=100001895347011		
Promotion on University/ Institute Webpage	https://m.facebook.com/story.php?story_fbid=3987840737955732&id=100001895347011		
<p>Outcome: After the session, students came to know about this modern imaging technique with its significance. The students have provided overwhelming response to the initiative taken by the department and got a preliminary idea about the topic concisely, which will provide a basement for detailed understanding of the subject in coming through their course curriculum.</p>			






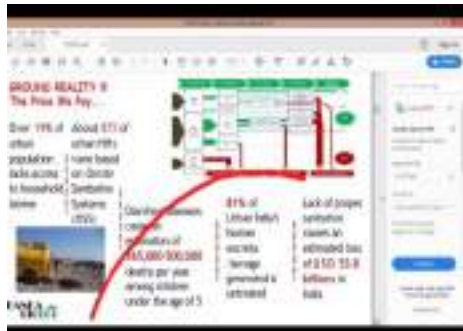
Report Format

Event Details				
Type	WEBINAR (ALUMNI CONNECT)	Start Date	08/04/2020	
Title	Respiratory Assistive Device to fight COVID-19	End Date	08/04/2020 Time: 7:00 PM to 8:00 PM.	
Description				
<p>The key speaker of the WEBINAR was BME JISCE First Batch(2007) Alumnus Mr. Durbadal Biswas who is presently fighting the pandemic situation as Biomedical Engineer The main objective of this WEBINAR is to spread the knowledge about the nature of Covid-19 virus and the ways by which biomedical instrumentation can save the crisis.</p>				
Star Performer Details				
Name	Mr. Durbadal Biswas	Email ID	durbadal.bme@gmail.com	
Designation	Consultant Biomedical Engineer	Phone No.		
Student and Faculty Details				
Number of Student Participants	73	Number of Faculty Participants		15
Other Details				
Venue and arrangement for Live telecast	GOOGLE MEET			
Photos				
				
URL of Video 1 min	https://drive.google.com/open?id=1wc6qYT1DSqGBxpls2p0ysHg-0b8ZpzW8			
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Promotion on University/ Institute Webpage	https://m.facebook.com/story.php?story_fbid=2540275122907062&id=1420509681550284			
Outcome:	<p>This WEBINAR was organized to keep our students and staff aware of the situation and the nature of the disease. Moreover, our alumni are supportive and always ready to serve the medical system as well as their Alma Mater.</p>			


Report Format

Event Details				
Type	Seminar (PEER LEARNING SESSION)	Start Date	10/04/2020	
Title	METHODOLOGIES EMPLOYED FOR DETECTION OF NOVEL CORONA VIRUS	End Date	10/04/2020 Time: 05:00PM- 06:00PM.	
Description				
<p>The department has taken the initiative to promote <i>Education Beyond Boundary</i> and <i>Stay Home Safe Education</i> in this fatal COVID 19 PANDEMIC situation and to cater knowledge to the students through their own seniors other than the faculty members to generate a flow of interest and to be in touch with knowledge</p>				
Star Performer Details				
Name	SWASTIK BARAT	Email ID	swastik1997official@gmail.com	
Designation	B.TECH BME 4 TH YEAR STUDENT	Phone No.		
Student and Faculty Details				
Number of Student Participants	43	Number of Faculty Participants		05
Other Details				
Venue and arrangement for Live telecast	GOOGLE MEET			
Photos				
				
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Promotion on Social media	https://m.facebook.com/story.php?story_fbid=3988418777897928&id=100001895347011			
Promotion on University/ Institute Webpage	https://m.facebook.com/story.php?story_fbid=3988418777897928&id=100001895347011			
<p>Outcome: After the session, students came to know about this modern methodologies employed for detection of novel corona virus with its entire procedure. he students have provided overwhelming response to the initiative tak by the department and got a preliminary idea about the topic concisely, which will provide a basement for detailed understanding of the subject in coming years through their course curriculum.</p>				


Report Format

Event Details			
Type	Webinar (INDUSTRY CONNECT)	Start Date	12/04/2020
Title	India's Sanitation Mission & its Relevance in Present COVID-19 Pandemic	End Date	12/04/2020 Time: 7:00 PM to 8:00 PM.
Description			
<p>Speaker briefed us that how sanitization in a proper manner across the country is essential for combatting the spreading of the pandemic or any other disease. He highlighted all the measures taken by the govt. of India to emphasize the need and relevance of bio-loo etc.</p>			
Star Performer Details			
Name	Dr. Rajarshi Banerjee	Email ID	Passport Photo 
Designation	(AVP-R&D),Banka BioLoo	Phone No.	
Student and Faculty Details			
Number of Student Participants	63	Number of Faculty Participants	10
Other Details			
Venue and arrangement for Live telecast		ZOOM	
Photos			
			
URL of Video 1 min	https://m.facebook.com/story.php?story_fbid=2544703912464183&id=1420509681550284		
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Promotion on University/ Institute Webpage	https://m.facebook.com/story.php?story_fbid=2544703912464183&id=1420509681550284		
Outcome: After the session, students came to know that the importance of sanitation to combat the pandemic as well as India's mission on sanitization.			


Report Format

Event Details			
Type	Intra-Department Quiz Competition	Start Date	18/04/2020
Title	INTRA-DEPARTMENTAL QUIZ COMPETITION	End Date	18/04/2020 Time: 05:00PM- 06:00PM.
Description			
<p>The department has taken the initiative to organize an Intra-Departmental Quiz Competition for the Students of 1st year, 2nd year and 3rd year students as participants, hosted by the 4th year students to promote education with fun and excitement during this stressful situation where the whole nation is fighting with the pandemic situation.</p>			
Star Performer Details			
Name	Debalina Bhaumick Sujata Dey	Email ID	debalinabhaumik64@gmail.com sujatadey49@gmail.com
Designation	B.TECH BME 4 TH YEAR STUDENT	Phone No.	
Student and Faculty Details			
Number of Student Participants	43	Number of Faculty Participants	05
Other Details			
Venue and arrangement for Live telecast	GOOGLE MEET		
Photos			
			
URL of Video 1 min	https://www.facebook.com/bleedbiomed/videos/234570721163520/		
Promotion on Social media	https://www.facebook.com/bleedbiomed/videos/234570721163520/		
Promotion on University/ Institute Webpage	https://www.facebook.com/bleedbiomed/videos/234570721163520/		
<p>Outcome: All the students enjoyed the session, and participated with excitation posing a healthy competition to other teams within the department. The program has been successfully snatched attention of students and faculties of the department as well as from other departments too receiving a massive applauds from all those who had joined the session</p>			





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


Event Details				
Type	ONLINE MEETING		Start Date	22/04/2020
Title	PARENTS TEACHER MEET		End Date	22/04/2020 Time: 2:00 PM to 4:00 PM.
Description				
<p>In this serious situation, the Department of Biomedical Engineering took an initiative to connect with the parents of our students to interact with them. The department helped the parents to weired of their various tension about the exam system and as well received accolades in return for the continuous online classes and different interactive learning session and webinar.</p>				
Star Performer Details				
Name	NA	Email ID	NA	Passport Photo
Designation	NA	Phone No.	NA	NA
Student and Faculty Details				
Number of Student Participants	25	Number of Faculty Participants	08	
Other Details				
Venue and arrangement for Live telecast	Zoom Meeting			
Photos				
				
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Promotion on Social media	https://m.facebook.com/story.php?story_fbid=4001906896549116&id=10001895347011			
Promotion on University/ Institute Webpage	https://m.facebook.com/story.php?story_fbid=4001906896549116&id=10001895347011			
Outcome:	<p>The faculty had received positive review about the digital leaning and other interesting and interactive sessions. Principal, Dean Student’s Affair and Dean R&D joined the meeting and provided positive assurance to the parents. After the session the parents were well contented about the initiative taken by the department and the institution. The meeting concluded with positive vibes.</p>			

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
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Designation	NA	Phone No.	NA	NA
Student and Faculty Details				
Number of Student Participants	25	Number of Faculty Participants	08	
Other Details				
Venue and arrangement for Live telecast	Zoom Meeting			
Photos				
				
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

Event Details				
Type	Seminar (PEER LEARNING SESSION)	Start Date	25/04/2020	
Title	MUSIC AS MEDICINE	End Date	25/04/2020 Time: 05:00PM- 06:00PM.	
Description				
<p>The department has taken the initiative to promote <i>Education Beyond Boundary</i> and <i>Stay Home Safe Education</i> in this fatal COVID 19 PANDEMIC situation and to cater knowledge to the students through their own seniors other than the faculty members to generate a flow of interest and to be in touch with knowledge</p>				
Star Performer Details				
Name	DEBALINA BHAUMIK	Email ID	debalinabhaumik64@gmail.com	
Designation	B.TECH BME 4 TH YEAR STUDENT	Phone No.		
Student and Faculty Details			 Debalina Bhaumik	
Number of Student Participants	47	Number of Faculty Participants		05
Other Details				
Venue and arrangement for Live telecast	GOOGLE MEET			
Photos				
				
				
URL of Video 1 min	https://www.facebook.com/bleedbiomed/videos/264854544652654/			
Promotion on Social media	https://www.facebook.com/bleedbiomed/videos/264854544652654/			
Promotion on University/ Institute Webpage	https://www.facebook.com/bleedbiomed/videos/264854544652654/			
<p>Outcome: After the session, students came to know about how Music acts as Medicine with its significance in our to day life. The students have provided overwhelming response to the initiative taken by the department and got a preliminary idea about what is the role of music in curing diseases, its purpose, how it can be implemented in managing the stresses also which will provide a basement for them to combat this common phenomenon called stress in daily life in near future.</p>				



Event Details			
Type	Seminar		Start Date 27/2/2020
Title	“Innovative Minds-Let your mind write the paper, not your hand”, an Inter Departmental presentation, Poster/ Slogan Competition, Celebration of Science Day.		End Date 27/2/2020 Time: 10:00 AM to 4:00 PM.
Description			
For the celebration of Science day, MHRD-IIC, Environment & Educational Club and Science Club JISCE organized an event “Innovative Minds-Let your mind write the paper, not your hand”, an Inter Departmental presentation, Poster/ Slogan Competition on 27 th February, 2020. Students were given some topics on current issues for the presentation and for the slogan/ posters. There are 13 teams from different streams participated and 39 nos. of posters were submitted by the students. Among them, top 4 teams (there was a tie in the 3rd position) were selected for recognition and 2 posters were selected for 1 st and 2 nd position. The judgment was done by Dr. Sandeep Bag, Dr Trina Dutta, Dr. Pranati Raksit and Dr. Shyam Sundar Santra.			
Star Performer Details			
Name	Dr. S.Sen	Email ID	Passport Photo
Designation	Dean R&D, JISCE	Phone No.	
Student and Faculty Details			
Number of Student Participants	65	Number of Faculty Participants	8
Other Details			
Venue and arrangement for Live telecast	B.C.Roy Auditorium, JISCE, Kalyani, Nadia		
Photos			
			
			
URL of Video 1 min			
Promotion on Social media			
Promotion on University/ Institute Webpage			
Outcome: After the presentation, the students were confident to give the presentation. They came to know all the information about the current inventions and the current issues related to Environment.			

Report Format




Event Details			
Type	Intra-Department Quiz Competition	Start Date	18/04/2020
Title	INTRA-DEPARTMENTAL QUIZ COMPETITION	End Date	18/04/2020 Time: 05:00PM- 06:00PM.
Description			
<p>The department has taken the initiative to organize an Intra-Departmental Quiz Competition for the Students of 1st year, 2nd year and 3rd year students as participants, hosted by the 4th year students to promote education with fun and excitement during this stressful situation where the whole nation is fighting with the pandemic situation.</p>			
Star Performer Details			
Name	Debalina Bhaumick Sujata Dey	Email ID	debalinabhaumik64@gmail.com sujatadey49@gmail.com
Designation	B.TECH BME 4 TH YEAR STUDENT	Phone No.	
Passport Photo			
N.A.			
Student and Faculty Details			
Number of Student Participants	43	Number of Faculty Participants	05
Other Details			
Venue and arrangement for Live telecast	GOOGLE MEET		
Photos			
			
URL of Video 1 min	https://www.facebook.com/bleedbiomed/videos/234570721163520/		
Promotion on Social media	https://www.facebook.com/bleedbiomed/videos/234570721163520/		
Promotion on University/ Institute Webpage	https://www.facebook.com/bleedbiomed/videos/234570721163520/		
<p>Outcome: All the students enjoyed the session, and participated with excitation posing a healthy competition to other teams within the department. The program has been successfully snatched attention of students and faculties of the department as well as from other departments too receiving a massive applauds from all those who had joined the session</p>			

Report Format

Event Details			
		Start Date	13/05/2020
Title	Dream@JISCE	End Date	16/05/2020 Time: 05:00PM- 06:00PM.
Description			
<p>JIS College of Engineering organised “Dream” to discuss what the students and faculties dreamed and flourish those in digital platform. 112 students and faculties participated in that event and made it as a grand success.</p>			
Star Performer Details			
			Passport Photo
			N.A.
Student and Faculty Details			
Number of Student Participants	113	Number of Faculty Participants	35
Other Details			
Venue and arrangement for Live telecast	GOOGLE MEET		
Photos			
			
URL of Video 1 min		https://www.facebook.com/bleedbiomed/videos/234570721163520/	
Promotion on Social media		https://www.facebook.com/bleedbiomed/videos/234570721163520/	
Promotion on University/ Institute Webpage		https://www.facebook.com/bleedbiomed/videos/234570721163520/	
<p>Outcome: All the students enjoyed the session, and participated with excitation posing a healthy competition to other teams within the department. The program has been successfully snatched attention of students and faculties of the department as well as from other departments too receiving a massive applauds from all those who had joined the session</p>			

Event Details			
Type	Webinar		Start Date 22/04/2019
Title	“Webinar on India First Leadership Talk – April 2019” Future of Technical Education in India		End Date 22/04/2019 Time: 12: AM to 12:45 PM.
Description			
Prof. Anil Dattatraya Sahasrabudhe, Professor of Mechanical Engineering at Indian Institute of Technology (IIT), Guwahati joined All India Council for Technical Education (AICTE) as Chairman on 17th July 2015. Prof. Anil D. Sahasrabudhe Graduated from BVB College of Engineering and Technology, Hubli affiliated to Karnataka University, Dharwad, Karnataka in Mechanical Engineering with First Rank and Gold medal in 1980. Subsequently, he obtained Master's and Doctoral (with UGC Fellowship) degrees from Indian Institute of Science (IISc), Bangalore in 1982 and 1989 respectively.			
Star Performer Details			
Name	Prof. Anil Dattatraya Sahasrabudhe	Email ID	chairman@aicte.ernet.in, chairman@aicte-india.org, anil.sahasrabudhe@gmail.com
Designation	Prof. Anil D. Sahasrabudhe Chairman, Prof. Anil D. Sahasrabudhe joined All India Council for Technical Education as Chairman	Phone No.	Phone No. 23724188
			
Student and Faculty Details			
Number of Student Participants	76	Number of Faculty Participants	10
Other Details			
Venue and arrangement for Live telecast		Room 218, Computer Centre	
Photos			
			
Outcome: Students and faculties got informed regarding the recent trends of technology based on which the public and service sectors are setting up. Students should be trained by those technologies for making themselves industry at per.			

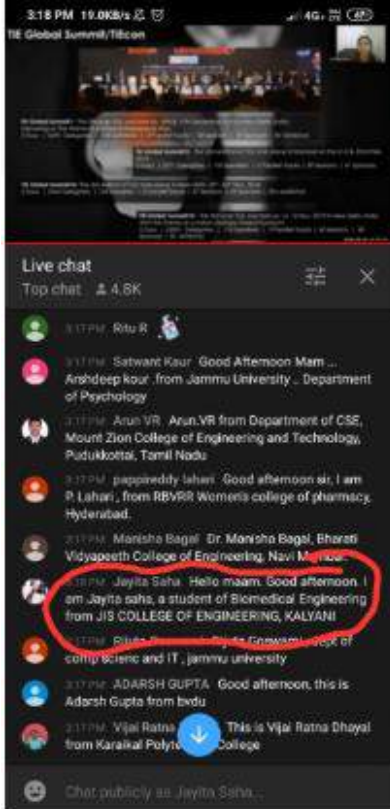
Report Format


Event Details			
Type	Seminar (PEER LEARNING SESSION)	Start Date	25/04/2020
Title	Mock Parliament	End Date	25/04/2020 Time: 05:00PM-06:00PM.
Description			
The department has taken the initiative to promote <i>Education Beyond Boundary</i> and <i>Stay Home Safe Education</i> in this fatal COVID 19 PANDEMIC situation and to cater knowledge to the students through their own seniors other than the faculty members to generate a flow of interest and to be in touch with knowledge			
Star Performer Details			
Name	Imran Roshan	Email ID	Imranrock@gmail.com
Designation	B.TECH ECE 2 nd YEAR STUDENT	Phone No.	
Student and Faculty Details			
Number of Student Participants	117	Number of Faculty Participants	32
Other Details			
Venue and arrangement for Live telecast	ZOOM		
Photos			
			
			
URL of Video 1 min	https://www.facebook.com/bleedbiomed/videos/264854544652654/		
Promotion on Social media	https://www.facebook.com/bleedbiomed/videos/264854544652654/		
Promotion on University/ Institute Webpage	https://www.facebook.com/bleedbiomed/videos/264854544652654/		
Outcome: After the session, students came to know about how Human life can move on during this pandemic situation with the help of innovation and hard immunity.			

Event Details


Type	Internship	Start Date	01.05.2020
Title	Session 4: Role of Network Enablers in driving I&E in HEIs - A Case of TIIE, India	End Date	01.05.2020

The image shows three screenshots from a Zoom meeting. The left screenshot is a presentation slide titled "Collab the Making and Leaders of Tomorrow" with the subtitle "The 10 Best I&E Advantage". The middle screenshot is a Zoom live chat window with a list of participants including Tejinder Kaur, karthiga guru, Anbu m Anbu m, Moumita Pal (circled in blue), Arun Kumar, Anu Cell, Flower Chaand, seemarawatase, and Ayush Agrawal. The right screenshot is a Zoom session banner for "IIC Online Session" by Ms. Geetha Dayal, with a list of participants in the chat window below it, including Anu Cell (circled in blue), Moumita Pal, and others.

		
		
URL of Photos	https://photos.app.goo.gl/6a3QyPtKDZKCMRSq9	
Promotion on Social media	https://www.facebook.com/OfficialJISCE/photos/pcb.2492811110986797/2492810844320157/?type=3&theater	
<p>Outcome: All the students expressed that it was a unique opportunity in their life and experiences gained throughout the development process since the launch of problem statements, until the declaration of the results was amazing. Various tangible and intangible elements of Smart India Hackathon helped them to elevate their potential in various distinct domains and will be useful for their rest of life. This kind of events should be repeated every year since it aids in improving their intellectual capacity and developing a healthy innovation culture in the campus.</p>		

Event Details			
Type	Seminar		Start Date 13/1/2020
Title	One day Session on “How to plan for Start-up and legal and Ethical Steps”	End Date	13/1/2020 Time: 10:00 AM to 4:00 PM.
Description			
Prof briefed us that across the world, today, top companies recruit for talent, rather than knowledge; young people demand the opportunity to “make it big”; even the govt. of India increasingly emphasizes the need for an entrepreneurial generation, naming this the “decade of innovation”.			
Star Performer Details			
Name	Prof. Gianni Marchetti	Email ID	Passport Photo
Designation	National Institute of Chemical Physics and Biophysics, Researcher, Tallinn	Phone No.	
Student and Faculty Details			
Number of Student Participants	100	Number of Faculty Participants	10
Other Details			
Venue and arrangement for Live telecast	B.C.Roy Auditorium, JISCE, Kalyani, Nadia		
Photos			
  			
URL of Video 1 min			
Promotion on Social media			
Promotion on University/ Institute Webpage			
Outcome: After the session, students came to know that the scope and opportunities of Entrepreneurship and Innovation and the legal and Ethical Steps for a start-up.			

Event Details			
Type	Seminar	Start Date	25/7/2019
Title	WORKSHOP ON START UP BUSINESS	End Date	25/7/2019 Time: 10:00 AM to 4:00 PM.
Description			
<p>In this session students were aware of developments within digitalization of services, big-data analytics, artificial intelligence, 3D printing, renewable energy and biotechnology are broad and profound. Most industries and areas of government services will be affected and will need to adapt. In such an environment, faced with an unstable and constant change, the ability to work across disciplines, successfully adapt, innovate and stay resilient, will be a highly valued skill.</p>			
Star Performer Details			
Name	Gopal Ghosal Palash Dutta Subhadeep Majumder Pratyay Lahiri Subhasis Bhowmik Indu Bhusan Chakraborty Prosenjit Dan	Email ID	Passport Photo
Designation	Sr. Asst. Engineer, CESC Ltd. Sr. Manager - Projects, Cognizant Territory Manager, Apollo Diagnostics Zonal Head (East), HR,Ashok Leyland Limited Dy. HR Manager,Apollo Health VP – Power Procurement & Sale,India Power Corporation Ltd. Sr. Solution Manager, IBM	Phone No.	
Student and Faculty Details			
Number of Student Participants	70	Number of Faculty Participants	10
Other Details			
Venue and arrangement for Live telecast	B.C.Roy Auditorium, JISCE, Kalyani, Nadia		
Photos			



		
URL of Video 1 min		
Promotion on Social media		
Promotion on University/ Institute Webpage	https://www.facebook.com/OfficialJISCE/	
Outcome: After the session, students came to know that the scope and opportunities of Entrepreneurship and Innovation.		




Educational Tour at RRSC (East) , ISRO on 15/02/2019



On 15/02/2018, UG students of Electronics and Communication Engineering department of JIS College of Engineering visited Regional Remote Sensing Centre (East) which is a branch of Indian Space Research Organization (ISRO). Mr. Anirban Patra (Asst. Prof, ECE) and Ms. Kavya Jaiswal (Executive, Corporate Relations) accompanied the students. Dr. S Banerjee (Director, RRSC - East) heartily welcomed students and informed that he is very pleased for this tour. Mr. A Mondal (Scientist) explained the activities of ISRO through a beautiful presentation. He also told the glorious history and some advanced projects of ISRO. A video was presented regarding ISRO's recent Mars expedition. Mr. Y K Srivastava (Scientist) described some basic information and application of GIS System. Dr. D Chakraborty (Senior Scientist) explained in detail that how they analyze the images captured by satellite and send necessary information to various organizations. During the presentation, he explained that there are many applications of Satellite Image Processing. Ms S Pandey (Scientist) presented use of cloud computing system at RRSC-East. She also explained this during practical demonstration. Mrs A Paul (Scientist) presented the application of Bhuvan website run by ISRO. A memento was handed over to the honorable director, Dr. S Banerjee for his heartiest cooperation. At the end of the session students asked many questions about satellites. The visit ended with a photo session.



Event Details			
Type	Seminar	Start Date	13/12/2019
Title	Entrepreneurship and Innovation as Career Opportunity	End Date	13/12/2019 Time: 10:00 AM to 4:00 PM.
Description			
<p>In this session students were aware of developments within digitalization of services, big-data analytics, artificial intelligence, 3D printing, renewable energy and biotechnology are broad and profound. Most industries and areas of government services will be affected and will need to adapt. In such an environment, faced with an unstable and constant change, the ability to work across disciplines, successfully adapt, innovate and stay resilient, will be a highly valued skill.</p>			
Star Performer Details			
Name	Gopal Ghosal Palash Dutta Subhadeep Majumder Pratyay Lahiri Subhasis Bhowmik Indu Bhusan Chakraborty Prosenjit Dan	Email ID	Passport Photo
Designation	Sr. Asst. Engineer, CESC Ltd. Sr. Manager - Projects, Cognizant Territory Manager, Apollo Diagnostics Zonal Head (East), HR,Ashok Leyland Limited Dy. HR Manager,Apollo Health VP – Power Procurement & Sale,India Power Corporation Ltd. Sr. Solution Manager, IBM	Phone No.	
Student and Faculty Details			
Number of Student Participants	70	Number of Faculty Participants	10
Other Details			
Venue and arrangement for Live telecast	B.C.Roy Auditorium, JISCE, Kalyani, Nadia		
Photos			

		
URL of Video 1 min		
Promotion on Social media		
Promotion on University/ Institute Webpage	https://www.facebook.com/OfficialJISCE/	
Outcome: After the session, students came to know that the scope and opportunities of Entrepreneurship and Innovation.		

Event Details			
Type	Seminar	Start Date	01/08/2019
Title	Innovate To INSPIRE 2019 by EESL	End Date	22/08/2019 Time: 10:00 AM to 4:00 PM.
Description			
Dr. Venkatesh Dwivedi , briefed us about EESL, which was formed under India's Ministry of Power to facilitate energy efficiency projects. Innovative business and implementation models can significantly reduce consumption and costs. EESL also acts as the resource centre for capacity building of state electricity distribution companies, electricity regulatory commissions (ERCs), state-designated agencies (SDAs), upcoming ESCOs, financial institutions, etc.			
Star Performer Details			
Name	Dr. Venkatesh Dwivedi	Email ID	Passport Photo
Designation	Director (Projects), Energy Efficiency Services Limited	Phone No.	
Student and Faculty Details			
Number of Student Participants	70	Number of Faculty Participants	10
Other Details			
Venue and arrangement for Live telecast	B.C.Roy Auditorium, JISCE, Kalyani, Nadia		
Photos			
			
			
URL of Video 1 min			
Promotion on Social media			
Promotion on University/ Institute Webpage			
Outcome: Students and faculties came to know about the EESL and their innovative projects achievements.			

Event Details			
Type	Seminar	Start Date	25/07/2019
Title	My Story - Innovator's Life & Crossroad Motivational Speak	End Date	25/07/2019 Time: 10:00 AM to 4:00 PM.
Description			
Prof. Tarun Kanti Bhattacharjee , briefed us the story of innovations in nano materials. According to the prof. nanotechnology is considered for developing new electrode materials for batteries and fuel cells. He focused on the advantages of adopting nano materials in the energy generation and storage sectors, innovations focusing on the use of nano materials in energy generation and storage solutions.			
Star Performer Details			
Name	Prof. Tarun Kanti Bhattacharjee	Email ID	tkb @ ece.iitkgp.ernet.in
Designation	Professor, Electronics & Electrical Communication Engineering Prof-in-charge, Advanced VLSI lab	Phone No.	+91 - 3222 - 283554 +91 - 3222 - 283555 (IIT Phone)
			
Student and Faculty Details			
Number of Student Participants	75	Number of Faculty Participants	15
Other Details			
Venue and arrangement for Live telecast	Room 417, Main Building, JISCE, Kalyani, Nadia		
Photos			
			
URL of Video 1 min			
Promotion on Social media			
Promotion on University/ Institute Webpage			
Outcome: Students and faculties came to know Nanotechnologies have potential applications in many areas. Nano phase and nanostructured materials, a new branch of materials research, are attracting a great deal of attention because of their potential applications in areas such as electronics,			

optics, drug development, precise disease diagnosis, targeted drug delivery,