



Sardar Patel Institute of Technology
Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India
(Autonomous Institute Affiliated to University of Mumbai)

5.1.2 Efforts taken by the institution to provide career counseling including e-counselling and guidance for competitive examinations

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COMPOSITION OF TPO

The Training & Placement Cell caters to the industrial training needs of students and provides placement services to students through campus interviews. Many multinational and well-known Indian conglomerates regularly visit our campus every year for their requirement of high caliber human resources.



COURSE OF ACTION

The Training & Placement Office motivates and prepares students for the interviews and prospective workplaces . Careful and systematic preparation is initiated and sustained for this purpose. The training and placement cell takes pride in offering student services like a consultation on a wide range of issues such as employment, career planning, opportunities available, etc. Thereby preparing students effectively for their career.

As a result of highly focused and continuous efforts of The Training & Placement Office, every year all eligible students are placed. Many students also fetch multiple placements . This year (2022-23) 282 students received offers in Dream, Super Dream & Elite companies and salaries offered on an average are around Rs. 15 lakh per annum.





PLACEMENT PROCESS

PHASE-1: PLANNING / TRAINING (January - June)

- As the CRs of all classes are a Point of Contact (POC), the current TPCs inform the pre-final year CRs of their respective branches about a visit for briefing on training and placement activities.
- This is followed with an address to 3rd year (pre-final year) students by the training & placement officer (TPO) along with TPCs.
- Volunteers are invited to take over (as new TPCs).
- 2/3 Coordinators are appointed/selected from each branch after an interview process.
- The selected TPCs are briefed about their duties by the senior TPCs as well their meetings at regular intervals to review the TPO activities.
- The Training & Placement Coordinators compile a list of all the students appearing for placements.

1.1 Training is divided into two parts.

1.1.1 External : (Aptitude & Soft skills)

- The process is started by arranging demonstration lectures by different training institutes.
- At the end of each demo session a feedback form is circulated amongst the students.
- Based on the feedback, the training institute with the highest score is selected.
- A meeting of the student coordinators and the institute's representatives is set up to review the course content / structure.
- The agreed upon course is then scheduled on weekends and training is conducted accordingly.

1.1.2 Internal: (Technical)

- TPCs along with the placed Students who volunteered to take lectures are asked to plan out a timetable schedule and the content for their 3rd year counterparts.
- The selected students then share their experience as case studies with their juniors
- Alumni who are working with corporate companies are also requested to hold lectures/seminars on topics requested by students or a topic of their choice which they feel will be beneficial.
- The selected students then share their personal experience in the form of guidelines with the students.

The modalities/plans are made on the basis of feedback received.





1.2 Lectures/ Workshops By Companies :

- In tandem with external/internal training the lectures and workshops are also conducted.
- Before the beginning of the placement season lectures are arranged by regular companies with intent to better equip our students as per the current industry trends and needs.
- TPCs also coordinate with other recruiters for lectures and pre placement talks on developing technical aptitude and soft skills.

1.3 Internship:

As Internship is a great way to provide industrial exposure to students, students are encouraged and advised to go for internship and required support is provided in this direction

1.3.1 Internships are offered by some of our regular recruiters as well:

1.3.1.1 Undergraduate:

- For Final year B.Tech students it spans over a period of 5 to 6 months the end of which they may receive a **PPO (Pre-Placement Offer)** based on their performance.
- The screening process is done via an online coding test or an aptitude test followed by an interview.
- Some of the companies offer part-time internships for 2nd& 3rd year B.E students so that they can balance their academics and get industrial experience at the same time.

1.3.1.2 Post graduates

- Second year M.C.A students have to complete a 6 month internship as a part of their curriculum in the 4th semester.
- At the end of the internship the students are offered a PPO based on their performance.

1.3.2 Placement Policy

- Based on the experience of the previous year, current market trends and discussion with the principal, the placement policy is framed.
- The placement policy for the New Year is finalized before commencement of placement and circulated among the students.
- The placement policy is shared with students through College Email/Whatsapp Groups.





COMMENCEMENT OF PLACEMENTS:

Regular recruiters are contacted to assess their placement plans. A Standard Plan of Action is made for the Placement Process. This is shared with the Training and Placement Coordinators(TPC) and is followed the entire Academic Year

1.4 Invitation to companies:

- Invitations are sent out to companies with whom we have an existing association(In June)
- Invitations to new companies with whom we wish to associate and also companies that have missed out in previous years to assess plans for the current year(In July).
- The order in which companies are invited depends on the Brand / CTC / Reputation.
- Companies in the Elite category (CTC above 15 LPA) are invited first followed by Super Dream(CTC between 10 and 15 LPA) and Dream(CTC above 6 LPA). The statuses are awarded to a company on the basis of CTC being offered / Company Reputation / Job profile.
- A cell is formed in the TPO to specially concentrate on identifying the CORE companies and taking steps to invite them to campus.
- Also the HODs of the department do interact with the industry and explore the possibility to plan their visits to the campus

1.5 Formulation of calendar

The placement calendar is formulated by assigning dates to companies on the basis of the above criteria.

1.6 Receipt of Company Profile:

- The company profile and job description are received via Email from companies who are invited and also from companies who are interested in coming to our campus for recruitment.
- The companies are asked to share eligibility criteria along with desired skills for the role, the CTC.
- This data is shared with the students via college Email/Whatsapp groups.





1.7 Preparation of student data/logistics / hospitality:

- Data is prepared in a format as prescribed by the company.
- Interested students are requested to register online for the company.
- The list of eligible students is shared with the company after which students are further shortlisted by the company.
- A student who has accepted a PPO after internship is not eligible for the process.
- The final list of shortlisted students received from the company and a suitable date for the process is fixed and logistics required are confirmed prior to their visit by coordinators.
- With the coordination of the HODs of the departments Lab arrangements are made for the online test.
- Issuing guidelines to students and assigning duties to coordinators is done prior to the company visit. Two coordinators lead the process while others support them.
- A headcount of the visiting panel is taken from the company prior to their visit and required hospitality arrangements are made.

1.8 Campus visit:

- The company visits on the decided date. The coordinators assigned receive them and assist them all throughout the process.
- The process consists of an aptitude test following which eligible students appear for the technical rounds.
- After further screening in the technical rounds the shortlisted students are asked to appear for the HR round.
- Offers are made to students passing through all rounds.
- The final announcement of offers is made by the company representative.
- Before the departure of the company representative from the campus, feedback is taken from them with regard to their experience at campus, pertaining to logistics/students skills/hospitality, etc in a specific format.
- The offer letters are directly sent via mail with intimation to the TPO.

1.9 Compilation of Data:

- The data of selected students is compiled simultaneously during the process of placement
- At the end of the process a summary of complete placement giving details of offers made by different companies and their CTC along with criteria is compiled and shared on the website and TPO notice board.
- A separate branch wise list is prepared as well.





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- Closer to the end of placement process a group is formed for the Unplaced Students and openings with various companies are communicated to them.
- Unplaced students are also informed of the various apprenticeships training available.





2. Training and Placement Office (TPO) Activities Overview:

The Training and Placement Office (TPO) plays a pivotal role in preparing students for the professional world, offering a diverse range of activities aimed at both placement readiness and skill enhancement. These activities are coordinated by TPO coordinators and conducted for all five departments, including Computer Science (Comps), Information Technology (IT), Electronics and Telecommunication (Extc), Electronics Engineering (Trx), and Master of Computer Applications (MCA).

Placement Activities:

1. Hackathons and Competitions:

TPO organizes hackathons and competitions, fostering a competitive spirit and encouraging students to showcase their problem-solving and technical skills. These events not only serve as platforms for recruitment but also as opportunities for students to test and enhance their abilities.

Training Activities:

1. Seminars on Trending Technologies:

Industry experts conduct seminars on trending technologies, keeping students abreast of the latest developments in the professional landscape. This exposure ensures that students are well-equipped with knowledge that aligns with industry demands.

2. Aptitude Tests:

TPO collaborates with various institutes to conduct aptitude tests, simulating the conditions of upcoming placement drives. This provides students with valuable experience, helping them understand the format and expectations of real recruitment processes.

3. Faculty-led Sessions:

Faculty members coordinate sessions to refine students' Data Structures and Algorithms (DSA) and programming skills. These sessions are designed to reinforce core concepts and help students build a strong foundation in technical aspects crucial for placements.

4. GD and Mock Interviews:

To prepare students for group discussions (GD) and interviews, TPO organizes interactive sessions. Senior students who have successfully navigated the recruitment process conduct mock interviews, providing constructive feedback and valuable insights into the expectations of actual interviews.

5. Impact and Outcomes:

The TPO-coordinated activities ensure that students from all five departments are not only well-prepared for placement processes but also equipped with skills that go beyond the immediate needs of recruitment. The combination of competitive events, technical training, and mock interviews creates a comprehensive environment that fosters holistic professional development. The collaborative efforts of TPO coordinators and industry experts contribute to the success of students as they transition from academia to the professional world.



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2.1 Academic Year 2022-23:

Sr No	Dates	Session	Pg No
1	10/11/2022	SPJIMR Fintech session	09
2	25/11/2022	PhonePe	10
3	28/11/2022	Offcampus Session with CSI	11
4	2/12/2022	UGAM Career Day	11
5	4/2/23-12/2/23	Mock Interviews	12
6	10/2/23	Nomura session	13
7	11/2/23	Placement Guidance Session	14
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1. SPJIMR Fintech Session

Session Date: November 10, 2022

Speaker: Dr. Manoj Mohan

Participants: Pre Final year students from all Btech branches (Comps, IT, EXTC, ETRX)

Venue: Room 008

Description:

On November 10, 2022, a highly informative Fintech session took place in collaboration with SPJIMR, attracting pre final year students from all four branches, including Computer Science (Comps), Information Technology (IT), Electronics and Telecommunication (EXTC), Electronics (ETRX). The session, held in Room 008, featured Dr. Manoj Mohan as the distinguished speaker.

Dr. Mohan's presentation delved into the vast scope of Fintech within the job industry, providing students with valuable insights into the world of financial technology. He discussed the various applications, growth, and changing dynamics of the Fintech sector, highlighting the significant opportunities and trends it offers in the job market.

The session was tailored to equip students with a comprehensive understanding of the pivotal roles and career prospects associated with Fintech. Dr. Mohan underscored how Fintech is reshaping both the financial and technological landscapes, offering exciting career avenues at their intersection.

By the end of the session, students were well-informed about the immense potential that Fintech holds for their future careers. It inspired and guided those eager to explore opportunities in this ever-evolving field.

Session Photos:





2. PhonePe Placement Experience Sharing Session

Session Date: November 25, 2022

Speakers: Shubham Goel, Siddharth Mohanty, Param Patil, Akash Yadhav

Description:

On November 25, 2022, a highly beneficial placement experience sharing session was organized by PhonePe. The session featured four distinguished speakers: Shubham Goel, Siddharth Mohanty, Param Patil, and Akash Yadhav. The focus of this session was to provide valuable insights and guidance to students who were selected through PhonePe's placement process.

The students who had successfully navigated PhonePe's placement process were interviewed during this session. They generously shared their experiences and insights, offering valuable advice and tips to their fellow students. Their firsthand accounts of the recruitment process, interview expectations, and the overall experience of securing a position at PhonePe served as a valuable resource for those who were preparing for upcoming placement sessions.

The session aimed to bridge the gap between the academic environment and the professional world by providing students with practical knowledge and real-world experiences. By learning



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from their peers, attendees gained a deeper understanding of what to expect in the placement process and how to maximize their chances of success.

In summary, the PhonePe Placement Experience Sharing Session, featuring the experiences of selected students, played a crucial role in helping fellow students prepare for upcoming placement sessions. The insights shared during the session were invaluable in equipping students with the knowledge and confidence needed to succeed in the competitive placement landscape.

3. Off-campus Session with CSI

Session Date: November 28, 2022

Organizer: CSI SPIT in collaboration with TPO

Summary:

On November 28, 2022, an off-campus session was orchestrated through a collaborative effort between CSI SPIT and the Training and Placement Office (TPO). This session revolved around the invitation of accomplished alumni who had successfully navigated the recruitment processes of esteemed companies like Amazon and Meta. These distinguished alumni were cordially invited to share their valuable insights, recount their experiences, and shed light on the recruitment procedures at these prominent organizations.

The primary objective of this session was to bridge the gap between the current student body and these triumphant alumni, affording students a firsthand opportunity to acquire knowledge and inspiration. Attendees had the distinct privilege of learning from individuals who had not only excelled in their academic pursuits but had also secured coveted positions within renowned corporate entities.

The wisdom imparted during this session proved to be priceless for students aspiring to tread a path similar to that of these distinguished alumni. By gaining an understanding of their journeys and the intricacies of the recruitment process, students were furnished with valuable advice and guidance to assist them on their own journey toward success.

4. UGAM Career Day

Session Date: December 2, 2022

Venue: SPJIMR Auditorium

Organizer: UGAM

Description:

On December 2, 2022, UGAM organized a special Career Day event at the prestigious SPJIMR Auditorium. This event attracted students from all five branches, creating a dynamic and diverse audience eager to explore career opportunities and gain valuable insights.

During this event, company representatives from UGAM presented comprehensive information about their organization, including details about job roles and opportunities available for students. The SPJIMR Auditorium provided a conducive and professional setting for students to engage with company representatives.





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The session was designed to create awareness about UGAM as an employer and the opportunities it provides. Company representatives shared essential information about the company's culture, values, and the diverse roles they offer to potential employees. This event aimed to empower students from various branches with the knowledge and options they needed to make informed decisions about their future careers.

In summary, the UGAM Career Day, held at the SPJIMR Auditorium and attended by students from all five branches, was a pivotal event in providing students with valuable insights into career opportunities and potential career paths. It offered a platform for students to interact with company representatives and make informed choices about their professional journey.

Session Photos:



5. Mock Interviews

Session Date: February 4, 2023 to February 12, 2023

Speakers/Organizers: BEs as panelists and Training and Placement Office (TPO)

Description:

During the period from February 4, 2023, to February 12, 2023, a series of Mock Interviews were organized by the Training and Placement Office (TPO). These mock interviews featured BE (Bachelor of Engineering) students who acted as panelists to conduct the interviews.

The primary purpose of these mock interviews was to provide TE (Third Year) students with a practical experience that mimicked real job interviews. This experience allowed TE students to practice their interview skills, receive constructive feedback, and gain confidence in their ability to perform well in actual job interviews.

The mock interviews were designed to simulate real interview scenarios, ensuring that TE students could familiarize themselves with the interview process, build their confidence, and receive valuable feedback that would be instrumental in their future job interviews. This





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initiative served as an essential step in preparing TE students for the challenges and opportunities that lie ahead in their career journey.

6. Nomura Session

Session Date: February 10, 2023

Organizer: Nomura, in collaboration with the Training and Placement Office (TPO)

Description:

On February 10, 2023, a valuable session titled the "Nomura Session" was conducted. This session was organized by Nomura in collaboration with the Training and Placement Office (TPO). The primary objective of this session was to provide students with insights into the operations and expectations of Nomura, a prominent company in the financial sector.

During the session, delegates from Nomura delivered a comprehensive overview of the company's operations and shared valuable insights about the skill set and qualities they seek in their prospective candidates. This insight was invaluable in helping students understand the expectations and requirements of one of the leading companies in the financial industry.

The session was interactive, allowing students to ask questions and seek clarification on various aspects of the placement process and Nomura's expectations. Delegates addressed students' queries, providing them with a clear understanding of what they can expect during the placement process.

In summary, the "Nomura Session" provided students with an invaluable opportunity to gain insights into the working of a prominent financial organization and the skills and qualities they need to develop to be successful candidates. It served as a significant resource for students preparing for their future placements and career prospects.

Session Photos:





7. Session Report: Placement Guidance Session

Session Date: February 11, 2023

Speakers: Gaurav Panchal and Swapnil Mandavilli, in collaboration with the Training and Placement Office (TPO)

Description:

On February 11, 2023, an enlightening "Placement Guidance Session" was conducted, featuring speakers Gaurav Panchal and Swapnil Mandavilli, in collaboration with the Training and Placement Office (TPO). This session aimed to provide students with guidance and insights crucial for their upcoming placements.

During the session, the speakers covered a wide range of topics, including the skill sets required for both technical and non-technical roles. They emphasized the importance of learning programming languages and Data Structures and Algorithms (DSA) to enhance one's employability and job prospects.

Additionally, the session offered valuable tips and strategies for resume building, a critical aspect of the job application process. These insights included guidance on how to create effective and impressive resumes that stand out to potential employers.

The session was interactive, allowing students to ask questions and seek further information on the topics discussed. This interactive element enhanced students' understanding of the subjects and provided them with the information they needed to excel in their placements.

In summary, the "Placement Guidance Session" led by Gaurav Panchal and Swapnil Mandavilli, in collaboration with the TPO, was a crucial resource for students preparing for their upcoming placements. It equipped them with the necessary knowledge and strategies to succeed in both technical and non-technical roles, emphasizing the importance of programming, DSA, and effective resume building.



8. Session Report: JPMC Non-Tech Roles

Session Date: February 17, 2023

Speakers: Pujan Soni, Niharika Mehta, Shubham Hule, Sruthi Shivaramakrishnan, in collaboration with the Training and Placement Office (TPO)

Description:

On February 17, 2023, an informative session titled "JPMC Non-Tech Roles" was conducted. This session featured speakers Pujan Soni, Niharika Mehta, Shubham Hule, and Sruthi Shivaramakrishnan, in collaboration with the Training and Placement Office (TPO). The session aimed to provide students with insights into non-technical roles at JPMC (J.P. Morgan Chase & Co.), including the skills required and the recruitment process.

The session familiarized students with the various non-technical roles available at JPMC, shedding light on the diverse opportunities for career growth within the organization. The speakers provided an overview of the skills and competencies necessary to excel in these roles, helping students understand the qualifications and qualities sought after by JPMC.

In addition to discussing the roles and skills, the session covered the recruitment process at JPMC. Students gained valuable insights into the application, selection, and interview processes, preparing them for a successful application to non-technical positions within the company.

The interactive nature of the session allowed students to ask questions and seek clarification on any aspect of non-technical roles and the recruitment process at JPMC.

In summary, the "JPMC Non-Tech Roles" session provided students with a comprehensive understanding of the non-technical career opportunities at JPMC, the essential skills, and the recruitment process. This session was a valuable resource for students exploring diverse career options within the organization.

9. Session Report: Deutsche Bank Session

Session Date: February 24, 2023

Organizer: Deutsche Bank, in collaboration with the Training and Placement Office (TPO)

Description:

On February 24, 2023, an informative session conducted by Deutsche Bank in collaboration with the Training and Placement Office (TPO) aimed to provide students with valuable guidance on both technical and soft skills. The session was specifically designed to assist students in their preparations for upcoming job interviews.

During the session, students received comprehensive guidance in two essential areas:





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- 1. Technical Skills:** The session covered various technical skills necessary for success in job interviews. This included insights into the technical aspects of the roles they were aspiring to secure, ensuring that students were well-prepared to demonstrate their expertise during interviews.
- 2. Soft Skills:** In addition to technical skills, the session emphasized the significance of soft skills. Students were provided with insights into effective communication, teamwork, problem-solving, and other interpersonal skills that are highly valued by employers.

The session was interactive, allowing students to ask questions and seek further information on the technical and soft skills discussed. This interaction enhanced students' understanding and prepared them for the interview process.

In summary, the "Deutsche Bank Session" served as a valuable resource for students as they prepared for upcoming job interviews. It addressed both technical and soft skills, ensuring that students were well-equipped to demonstrate their qualifications and capabilities in the competitive job market.

Attendance Sheet Photos:

Name	UID	Branch	Date - 26/12/23
Sakshi Khanna	202000051	TE ETRX	
Anisha Tadhe	2020100021	TE ETRX	
Dipali Walde	2020100065	TE ETRX	
Rutika Shinde	2021201078	TE EXTC	
Shradha Jaypal	2021201076	TE EXTC	
Sneha J. Udhage	2020200009	TE EX TC	
Nikhil Bhowmik	2020200043	TE EATC	
Shubham Shinde	2021201074	TE EATC	
Snehal Chavhan	2020200007	TE EXTC	
Divya Wazan	2020100069	TE IT	
Hiru Negandhi	2021100012	TE IT	
Nishtha Sharmin	2021201078	TE COMP	
Shradha Narkhede	2020400052	TE IT	
Sneha Patil	2021301075	TE COMP	
Amaneet Bhowmik	2021301073	TE COMP	
Sangharsh Kulkarni	2020600006	TE ETC	
Dorothy Lathargo	2020700059	TE EXTC	
Priya Patil	2020200048	TE EXTC	
Jyoti Patil	2020200048	TE EXTC	
Seema Padghan	2020300045	TE COMP	
Aakanksha Dhawale	2020300008	TE COMP	
Srushti Haryan	2020300018	TE COMP	
Geetika Golkwad	2020300011	TE COMP	
Paromita Raygurav	2020300056	TE COMP	
Sneha Bhosale	2021101068	TE ETRX	
Aditi Patel	2021101076	TE ETRX	
Prachi Patel	2020800080	TE COMP	
Payal Joshi	2020100026	TE EXTC	





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Name	UID	Branch	Start
Harrish Hegishte	2020400011	TE IT	Malva
KRISHI PANCHARAT	2020100041	TE ETTRX	2023
Rekha Panigrahi	2020400034	TE IT	Rulan
Chetan Patil	2020100043	TE ETTRX	Shirali
Aryan Shende	2022510058	FY MCA	Amogh
Manavneet Kaur	2022510049	FY MCA	Amogh
Mihir & Akshay	2022510062	FY MCA	PR
Shivani Raywani	2022510046	FY MCA	Amogh
Subham Singh	2022510069	FY MCA	SP
Shreyas Yerda	2022510068	FY MCA	SP
Darkate Siddhesh	2022510008	FY MCA	SP
Nitya Khatri	2020300029	TE Comp	Amogh
Meet Thimankar	2020300069	TE Comp	SP
Anum Waliwala	2020300072	TE Comp	SP
Vatsal Shah	2020300065	TE Comp	Amogh
Kartik Sharma	2022510056	FY MCA	Shirali
Aditya Solanke	2022610053	FY MCA	Shirali
Sahil Kadam	2020300025	TE Comp	Shirali
Arshita Sallarpuri	2022510052	FY MCA	Shirali
Samik Patel	2022510095	FY MCA	SP
Sayon Gupta	2020300017	TE Comp	SP
Akshay Rathore	2020300071	TE Comp	SP
Keyur Patel	2020300047	TE Comp	SP
Rajnil Desai	2020400008	TE IT	Amogh
Vyom Khanve	2020200037	TE ETTRX	Amogh
YASH JAFAN	2020320022	TE Comp	Amogh
Yash Shingade	2020400048	TE IT	SP
Dinuvesh Chaudhary	2020100006	TE ETTRX	SP
Adrika Dikshit	2020100012	TE ETTRX	SP
Fenil Deodhar	2020100010	TE ETTRX	SP
Nahesh Tolalkar	2020300031	TE Comp	SP
Roston Sawat	2020300059	TE Comp	SP
Shantanu Kripa	2020400077	TE 27	SP
Gargi Soni	2020300068	TE Comp	SP

10. Session Report: JPMC Guidance Session

Session Date: March 28, 2023

Speakers: Amogh Godbole and Ayush Singh

Description:

On March 28, 2023, a guidance session was conducted for JPMC CFG (Code for Good) participants. The session featured speakers Amogh Godbole and Ayush Singh and was held online, making it easily accessible to registered participants. The session was deemed mandatory for those who had registered for the contest.





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During the session, the facilitators provided participants with a comprehensive understanding of the rules and regulations of the JPMC CFG contest. This included guidelines related to submission deadlines, project requirements, and eligibility criteria. By addressing these critical aspects, participants were better equipped to navigate the contest successfully.

Additionally, the session offered participants a detailed overview of the selection process for the JPMC CFG contest. It encouraged participants to think creatively and innovatively as they approached their projects, highlighting the importance of these qualities in the competition.

The session featured a Q&A segment, allowing participants to seek clarification on any doubts or queries they had regarding the contest. The facilitators provided informative and helpful responses, ensuring that participants had a clear understanding of the competition's expectations.

In summary, the JPMC Guidance Session proved to be an informative and essential preparatory step for JPMC CFG participants. By addressing the contest's rules, regulations, and selection process, the session enabled participants to prepare effectively and increase their chances of success in the upcoming competition.





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2.2 Academic Year 2021-22:

Sr No	Dates	Session	Pg No
1	29/10/2021	Gueestimate Session	20
2	24/11/2021	Canva Resume Session	20
3	27/11/2021 - 05/12/2021	Mock interview (Tech compulsory, non-tech, core)	21
4	23/01/2022	Session on internships through Hackathons & Competition.	22
5	29/01/2022	A Session on Competitive Programming	24
6	30/01/2022	Orientation Session by Codechef	25
7	10/01/2022 - 11/01/2022	Ugam Soft skills sessions	26
8	25/03/2022	MindTree Engagement Program	27
9	28/03/2022	Barclays Leadership Session	27
10	01/04/2022	CryptoWire Blockchain Session	31





1. Guestimate Session:

Date: October 29, 2021

Speakers: Harsh Agarwal, Kushagra Gautam

The "Guesstimate Session" took place on October 29, 2021, and featured two prominent speakers, Harsh Agarwal and Kushagra Gautam. Additionally, Arnav Chaudhari, all of whom are part of the ETRX 2022 batch. This enlightening session was organized in collaboration with the Consulting Club and aimed to equip participants with valuable insights into solving guesstimate questions.

During the session, the speakers delved into a variety of techniques for tackling guesstimate questions, helping attendees build a strong foundation in this essential skill. They addressed different types of questions, offering comprehensive solutions and strategies to tackle each one effectively. To further assist participants in their preparation, the speakers provided references to relevant books and websites that could serve as valuable resources.

One of the highlights of the session was the personal touch the speakers added by sharing their own interview experiences. By doing so, they not only demystified the concepts but also offered real-world context to the participants. These insights were particularly invaluable as they helped the participants gain a deeper understanding of how guesstimate questions are used in actual interview scenarios.

The "Guesstimate Session" was a comprehensive learning experience that aimed to enhance the problem-solving skills of the participants, making them better prepared for guesstimate questions in their upcoming interviews and assessments.

For those who missed the session or wish to revisit the valuable content, a recording of the event is available at the following link: Recording. This recording serves as an excellent resource for further review and learning.

2. Canva Resume Session Report:

Date: November 24, 2021

Organizers: Campushyre and Canva

The "Canva Resume Building Workshop" conducted on November 24, 2021, proved to be a highly valuable and informative session. This virtual workshop, hosted entirely online via Zoom, was organized for the benefit of students seeking to enhance their resume-building skills.

Duration: Approximately 90 minutes, including the Question and Answer session.

Collaborators: Canva and Campushyre, in partnership with the Training and Placement Office of SPIT (Sardar Patel Institute of Technology), came together to offer this workshop, primarily targeting 2nd and 3rd-year students at SPIT.

Prior to the session, all registered participants were asked to upload their resumes online and respond to a series of questions related to their resumes. This preliminary step ensured that the





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content of the workshop was tailored to the specific needs and concerns of the participants, enhancing the overall effectiveness of the session.

The main presenter of the session, whose name will be confirmed, guided participants through the intricacies of resume building. The workshop provided invaluable insights into the art of creating a compelling resume that significantly increases one's chances of securing placement opportunities with prestigious companies. Participants learned about best practices for formatting, content selection, and presentation – all essential elements in crafting a resume that stands out.

The session concluded with a dynamic Question and Answer segment, during which participants actively engaged by asking questions and seeking clarification on various aspects of resume building. This interactive component added to the overall value of the workshop, allowing students to address their specific concerns.

A total of 100 participants attended the workshop, demonstrating the strong interest among students in improving their resume-building skills and enhancing their employability.

As part of the continuous improvement process, participants were encouraged to share their feedback on the session. The overwhelming consensus was positive, with participants expressing their satisfaction with the quality of the workshop's content and the effectiveness of the online medium of instruction.

The "Canva Resume Session" served as a significant resource for students, equipping them with the knowledge and skills needed to create compelling resumes that catch the attention of potential employers. It reflected the commitment of SPIT and its partners to support students in their career development and placement endeavors.

3. Mock Interview:

Date: November 27, 2021, to December 5, 2021

Organized by: '22 Batch Seniors

Venue: Room 008

The "Mock Interview" event held from November 27, 2021, to December 5, 2021, was a comprehensive and pivotal initiative organized by the '22 Batch Seniors. This event was designed to provide students with an opportunity to practice and prepare for upcoming interviews. It was conducted entirely online, reflecting the adaptability and resilience of the organizing team in the face of changing circumstances.

Participation: The event was open to students from all departments, and it saw active participation from students across various academic backgrounds, including Computer Science (Comps), Information Technology (IT), Electronics and Telecommunication (EXTC), Electronics (ETRX), and Master of Computer Applications (MCA). This inclusive approach ensured that all students had the chance to enhance their interview skills, making them well-prepared for the placement season.

The event offered three main segments:





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Tech Interviews (Compulsory): These sessions simulated technical interviews and were mandatory for all participants. Students had the opportunity to engage in technical discussions – and problem-solving, enabling them to refine their technical knowledge and communication skills.

Non-Tech Interviews: These sessions were designed to simulate non-technical interviews, providing students with a platform to practice behavioral and non-technical aspects of the interview process. This was particularly beneficial for students pursuing roles beyond the technical domain.

Core Interviews: Core interviews focused on subject-specific roles, catering to students with in-depth knowledge in their respective domains.

The event was structured to replicate real interview scenarios as closely as possible, offering students a valuable opportunity to experience the interview process firsthand.

Feedback: Following the event, recorded feedback was collected from participants. This feedback provided valuable insights into the quality and effectiveness of the event. To access the recorded feedback, please visit the following link: [Feedback Recording](#).

The "Mock Interview" event was a significant and well-rounded effort to equip students with the necessary skills and confidence for their upcoming interviews. The collaborative approach, the comprehensive format, and the commitment to helping students succeed in the competitive placement landscape reflected the dedication of the '22 Batch Seniors and their contribution to the professional development of their peers.

4. Getting Placements through Hackathons and Competitions:

Organized by: Training and Placement Office (TPO) in collaboration with the Consulting Club

Date and Time: January 23, 10:00 AM - 11:30 AM

Host: Tanya Anupam, SE EXTC

Number of Participants: An average of 200 attendees throughout the session

Event Overview:

On January 23, an enlightening event titled "Getting Placements through Hackathons and Competitions" was organized jointly by the Training and Placement Office (TPO) and the Consulting Club. The session, hosted by Tanya Anupam, SE EXTC, provided invaluable insights into how students can leverage hackathons and competitions to secure placements.





Speakers and Highlights

- 1. Anshu Aviral** The first speaker, Anshu Aviral, shared his journey of participating in the Google Summer of Code (GSOC) and how it eventually led him to collaborate with a mentor working at CERN, Switzerland. Anshu's experience with CERN ignited curiosity among students, resulting in a lively Q&A session.
- 2. Akash Junnarkar** The second speaker, Akash Junnarkar, a national runner-up in the KPMG Ideation Challenge, discussed his path to success in the competition. He provided valuable tips on effective pitching and emphasized the importance of establishing an empathetic connection with judges.
- 3. Harsh Agrawal:** Harsh Agrawal, a global finalist in the Siemens Energy Challenge, shared his story of triumph, shedding light on the numerous failures he encountered in other competitions. Harsh encouraged students not to overthink and to actively participate in competitions. He highlighted the importance of teamwork and acknowledged his team members' contributions.
- 4. Jiten Sidhpura and Parshwa Shah:** Winners of the JPMC Code For Good 2020, these speakers elaborated on their hackathon experience and underscored the significance of GitHub in hackathon projects. They also discussed the adaptability to new technologies as a vital skill during hackathons.
- 5. Vaidehi Vatsaraj and Utkarsh Jain:** Summer technology interns at Credit Suisse, these speakers provided insights into their roles and experiences within the organization.
- 6. Vivek Mandal, Afaan Ansari, and Divit Kalathia:** Representing Nomura KakushIN, these speakers introduced the KakushIN hackathon and encouraged students from non-technical core branches to explore opportunities in this domain.

Session Conclusion:

Tanya Anupam, the session's host, concluded the event, summarizing the key takeaways and insights shared by the speakers. The event served as a valuable platform for students to learn from accomplished individuals who had excelled in hackathons and competitions. It emphasized the practicality of utilizing such experiences for securing placements in leading organizations.

In conclusion, "Getting Placements through Hackathons and Competitions" demonstrated the commitment of the Training and Placement Office and the Consulting Club to equip students with the knowledge and inspiration they need to thrive in the competitive world of placements and career opportunities.





5. A Session on Competitive Programming

Event Date: January 29, 2022

Time: 5:00 PM

Platform: Google Meet

Hosts: Mitali and Rishabh Vira

Speaker: Mahipal Purohit (BE Comps) - Incoming SDE at PhonePe, Candidate Master on CodeForces, 5 Star on CodeChef, ACM ICPC Regionalist 2020-21

Overview:

On January 29, 2022, the Training and Placement Cell organized "A Session on Competitive Programming," featuring Mahipal Purohit, an accomplished competitive coder and incoming Software Development Engineer at PhonePe. This session, conducted via Google Meet, attracted an average of 250 participants throughout its duration, underlining the students' keen interest in competitive programming.

Session Highlights:

Language and Platform Guidance: Mahipal provided insights into selecting the most suitable programming languages and coding platforms for competitive programming, helping attendees make informed choices.

Getting Started: Mahipal encouraged students to begin their competitive coding journey early, dispelling the notion that it's ever too late to start. He stressed the significance of commencing as soon as possible.

Problem-Solving Approach: Mahipal shared a structured approach for problem-solving, advising students to start with easier questions and gradually tackle more challenging ones. This method lays a strong foundation and hones essential skills.

Interactive Q&A:

The session featured an engaging Question and Answer segment, allowing participants to seek immediate clarifications and insights from Mahipal on various aspects of competitive coding.

Key Takeaways:

The event aimed to demystify competitive programming, offering students a clear roadmap to build their skills. Mahipal's guidance dispelled myths and provided a structured approach for those eager to embark on their competitive coding journey.

In conclusion, the "A Session on Competitive Programming" was a valuable opportunity for students to learn from an expert and gain essential insights into the world of competitive coding. The event showcased the Training and Placement Cell's commitment to fostering students'





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professional growth and facilitating interactions with accomplished professionals in their respective fields.

6. Introduction to CodeChef Program:

Date: January 30, 2022

Time: 3:00 PM

Platform: Zoom Meeting

Organizers: Training and Placement Office (TPO) & CodeChef

Speaker: Akashdeep Bhagat, CodeChef Community Manager

About the Event:

On January 30, 2022, the Training and Placement Office (TPO) and CodeChef jointly organized an informative session, "Introduction to CodeChef Program." The event, conducted via Zoom, served as a preliminary session for a 10-week CodeChef program. Its purpose was to introduce participants to the CodeChef platform, exemplified through a problem statement and code usage.

Number of Participants: Approximately 500 participants actively engaged in the session, showcasing a robust interest in the CodeChef program.

Hosts: The event was skillfully hosted by Rishabh Vira and the TPO training team.

Event Highlights:

- The session commenced with a comprehensive introduction to the CodeChef platform, guiding participants through the process of writing, testing, and submitting code, while explaining the grading system's mechanics.
- Mr. Akashdeep Bhagat, CodeChef's Community Manager, conducted a thorough demonstration of a problem statement, breaking down the code line by line and providing insights on code optimization using test cases.
- A presentation on CodeChef contests emphasized the significance of the 10-week program, giving attendees a holistic understanding of its value.
- The session was highly interactive, with students actively seeking clarifications on their code and questions related to the CodeChef program. These inquiries were addressed, ensuring participants departed with a clear comprehension of the forthcoming course and its significance.

Conclusion:

In summary, the "Introduction to CodeChef Program" event offered students a comprehensive glimpse into the upcoming 10-week program, enriching their understanding of the CodeChef platform, problem-solving, and code optimization. This interactive session left attendees with a firm grasp of the program's significance, underlining its role in enhancing their coding skills and preparing them for future opportunities.





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7. UGAM Pre-placement Talk

Date: February 10 & 11, 2022

Platform: Zoom Meeting

Organizers: UGAM & Training and Placement Office (TPO)

Speakers: Sanjay Kumar, Nishant Kalyankar (Tech Lead at UGAM)

Participants: TE Comps/IT/EXTC/ETRX/MCA

Event Overview:

On February 10 and 11, 2022, UGAM and the Training and Placement Office (TPO) conducted a "Pre-placement Talk" on Zoom. This event was a crucial part of the recruitment process, offering students valuable insights into UGAM, its operations, and the nature of work the company undertakes. The speakers, including Tech Lead Sanjay Kumar and Nishant Kalyankar, provided students with a comprehensive understanding of the company and its roles.

Event Highlights:

Recruitment Insight: The session gave students an insider's perspective on UGAM and its recruitment process. It provided valuable information about the company's culture, values, and the types of roles students could expect to undertake.

Interactive Approach: The event was engaging, with an interactive format that included quick polls, doubt-solving sessions, and example demonstrations. This approach allowed students to actively engage with the content.

Interview Preparation: The speakers covered essential interview preparation, addressing common interview questions and the best methods to answer them. They also discussed how to structure responses for maximum impact.

Authenticity Emphasized: The importance of being authentic and attentive during interviews was highlighted, fostering confidence and natural communication in interviewees.

Review and Feedback: Towards the end of the session, the speakers encouraged students to ask questions related to their past interviews. They also reviewed answers from a few students, offering constructive feedback to enhance their future interview performance.

Conclusion:

The "Pre-placement Talk" served as a crucial component of the recruitment process, offering students vital insights into UGAM's culture, recruitment procedures, and the work the company is involved in. This event provided an opportunity for students to gain a deep understanding of UGAM, enhancing their preparedness and self-assurance as they embark on the placement season. It also emphasized the significance of authenticity and attentiveness in interview interactions, further preparing students for success in their interviews and future roles.





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8. Event Report: Mindtree's Campus Engagement Program:

Date: March 23, 2022

Participation: Approximately 182 attendees

Target Audience: Pre-final year students from Computer Science (Comps), Information Technology (IT), Electronics and Telecommunication (EXTC), Electronics (ETRX), and Master of Computer Applications (MCA)

Topic: Interview Preparation

Duration: 1 hour

Event Overview:

On March 23, 2022, Mindtree conducted a Campus Engagement Program, focusing on interview preparation. This informative online session was tailored to equip pre-final year students from various branches, including Computer Science (Comps), Information Technology (IT), Electronics and Telecommunication (EXTC), Electronics (ETRX), and Master of Computer Applications (MCA), with essential insights and strategies to excel in interviews.

Event Highlights:

Interview Basics: The session covered fundamental interview questions, such as "Tell me about yourself" and "What are your career goals." Participants received guidance on how to effectively address these questions, along with valuable tips and tricks to enhance their responses.

Interactive Approach: The session encouraged active participation, fostering an environment conducive to effective learning.

This Campus Engagement Program session by Mindtree provided pre-final year students from diverse branches, including Comps, IT, EXTC, ETRX, and MCA, with vital insights and strategies to excel in interviews. It equipped them with the skills and confidence needed to navigate fundamental interview questions, ultimately preparing them for a successful transition into their professional careers.

9. Barclays Leadership Session:

Date March 28, 2022

Venue: Room 008

Speaker: Anand Chitre, MD of Barclays

Participants: Students from Computer Science (Comps), Information Technology (IT), Electronics and Telecommunication (EXTC), Electronics (ETRX), and Master of Computer Applications (MCA)





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Event Overview:

On March 28, 2022, an insightful "Barclays Leadership Session" was conducted, featuring Anand Chitre, Managing Director of Barclays, as the speaker. The session aimed to prepare students for leadership roles and foster a deeper understanding of leadership in the corporate world.

Event Highlights:

Diverse Participation: Students from all five branches, including Computer Science (Comps), Information Technology (IT), Electronics and Telecommunication (EXTC), Electronics (ETRX), and Master of Computer Applications (MCA), actively participated in the session.

Leadership Insights: Anand Chitre shared valuable insights into leadership, offering students a glimpse into the qualities and skills required to excel in leadership roles within the corporate sector.

Interactive Format: The session encouraged interaction and questions, allowing students to engage with the speaker and gain a deeper understanding of leadership dynamics.

Hackathon Opportunity: Students were informed about an upcoming Barclays hackathon, which could potentially lead to full-time employment opportunities with Barclays. This opportunity further enhanced students' understanding of the practical applications of leadership skills.

The Barclays Leadership Session served as an invaluable opportunity for students to learn from a seasoned leader like Anand Chitre. The event prepared them for potential leadership roles in their future careers, fostering a more comprehensive understanding of the corporate leadership landscape. Students from various branches benefited from this enriching session, expanding their horizons and leadership perspectives while also discovering exciting employment prospects through the upcoming Barclays hackathon.





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Attendance Sheet:

COMPS = 74

BARCLAYS EVENT

Class: SE COMPS

Sr. No.	UCD	NAME OF STUDENT	SIGNATURES
1	2020300001	AGRAWAL TARUN PRADIP	
2	2020300002	AINAPURE ATMAN ANIRUDDHA	
3	2020300003	CHANDAK ESHANT SATISH	
4	2020300004	CHHEDA DHAVAL BIPIN	
5	2020300005	CHITALE MADHURA	
6	2020300006	DHAMANE SHREYASH BAHUBALI	
7	2020300007	DHANUKA KHUSHAL ASHOK	
8	2020300008	DHAWALE AAKANKSHA VIJAY	
9	2020300009	DOSHI VYOM CHIRAG	
10	2020300010	DUBEY MANUSHREE SANDEEP	
11	2020300011	GAIKWAD SAKSHI MANOHAR	
12	2020300012	GHULE SHUBHAM SURESH	
13	2020300013	GIRDHAR CHIRAG AJAY	
14	2020300014	GOHIL VATSAL ASHWIN	
15	2020300015	GOLWAL SHUBHAM	
16	2020300016	GUJARATHI PARTH RAJU	
17	2020300017	GUPTA ARYA ROHIT KUMAR	
18	2020300018	HARYAN SRUSHTI MANVENDRA	
19	2020300019	HEMRAJANI KASHISH SURESH	
20	2020300020	HIMMATRAMKA NAMAN SANJAY	
21	2020300021	JAGWANI VIDHITA MANOHAR	
22	2020300022	JAIN YASH HASMUKH	
23	2020300023	JANI JAY HIMANSHU	
24	2020300024	JIKAMADE ADITYA KRISHNA	
25	2020300025	KADAM SAHIL SIDDHARTH	
26	2020300026	KADAM SHUBHAM SATISH	
27	2020300027	KHAN NOMAN ASRAR AHMED	
28	2020300028	KHANDEKAR ADITYA	
29	2020300029	KHAROTE ADITYA YOGESH	
30	2020300030	KORANNE VARUN VASANT	
31	2020300031	KOTHALKAR MAHESH SHYAM	
32	2020300032	KOTHARI PARAM RAJESH	
33	2020300033	KUDTARKAR ANIKET GIRISH	
34	2020300034	MADRECHA KUNAL GAUTAM	
35	2020300035	MALIK RUPIN	
36	2020300036	MATTOO PRABHAT RAJESH	
37	2020300037	MEGHANI SMIT YOGESH	
38	2020300038	MEHTA PARAS PARESH	
39	2020300039	MEHTA SHLOK BHASKAR	
40	2020300040	MENON KARTIK VINOD	
41	2020300041	MESARA HARSHIL NANJI	
42	2020300042	MILKHE SHANTANU SANTOSH	





BARCLAYS EVENT

Class: SE EXTC

Sr. No.	UOD	NAME OF STUDENT	SIGNATURES
1	2020200001	ANIRUDH PRAKASH	
2	2020200002	ANUPAM TANYA JITENDRAKUMAR	
3	2020200003	BALASUBRAMANIAN HARISH	
4	2020200004	BINNAR NIKHIL DATTATRAY	
5	2020200005	BISWAS AKASH BIVASH	
6	2020200006	CHAUDHARI ATHARVA SACHIN	
7	2020200007	CHAVAN SWAPNIL SUNIL	
8	2020200008	DANGLE JANHAVI ASHISH	
9	2020200009	DHERANGE SHREYAS EKNATH	
10	2020200010	DHURWE TEJAS HEMANT	
11	2020200011	DIDWANIA KEERTI RAJESH	
12	2020200012	GADGIL TANMAY MANISH	
13	2020200013	GAIKWAD SRUSHTI KAILAS	
14	2020200014	GANDHI PALASH NILESH	
15	2020200015	GAUTAM SHRUTI KRISHNAVATAR	
16	2020200016	GHARE KAUSTUBH NIKHIL	
17	2020200017	GOENKA RIYA RAHUL	
18	2020200018	GUPTA DR. GHANSHYAM	
19	2020200019	GURAV SHREYA ANIL	
20	2020200020	GURUBARAN VIJAY PRASANNA GURUBARAN	
21	2020200021	HAGAWANE SAURABH SUNIL	
22	2020200022	HARLAUKA YUG PRAKASH	
23	2020200023	JADHAV BHAVESH ANIL	
24	2020200024	JAIN HEET VIPUL	
25	2020200025	JAIN KHUSH KISHOR	
26	2020200026	JAINSWAL ARYAN KRISHNACHANDRA	
27	2020200027	JHA VISHAL KRISHNA	
28	2020200028	JOSHI AARNAV KEDAR	
29	2020200029	KADAM ALISHA DIPAK	
30	2020200030	KAIM UTSAV NARENDRER	
31	2020200031	KAMBALI SARITHAK SHAILESH	
32	2020200032	KANHERE SHUBHAM SHAILENDRA	
33	2020200033	KARKERA JATIN TARANATH	
34	2020200034	KHAIRE VYOUM ATUL	
35	2020200035	KOWARKAR RUCHI DIPESH	





10. Future of Blockchain and Cryptocurrency

Date: Friday, 1st April

Time: 7:00 PM - 8:30 PM

Panelists: Team of CryptoWire - Devesh Chawla, Ajoy Pathak, Raghunath Parab

Number of Participants: 80 (average throughout the session)

Faculty Members Present: Prof. Preetida Jani, Prof. Dayanand Ambawade

Introduction:

The webinar on the Future of Blockchain and Cryptocurrency took place on Friday, 1st April, from 7:00 PM to 8:30 PM. The session was conducted by the knowledgeable team of CryptoWire, including Ajoy Pathak and Raghunath Parab, and featured esteemed faculty members Prof. Preetida Jani and Prof. Dayanand Ambawade.

Session Highlights:

1. Introduction and Basics:

Ajoy Pathak provided a foundational overview of blockchain technology, laying the groundwork for the subsequent discussions.

2. Future Outlook:

Delving into the future, Ajoy Pathak explored emerging trends and the evolving landscape of blockchain and cryptocurrency.

3. Becoming a Blockchain Developer:

Ajoy Pathak outlined essential skills for aspiring developers, offering practical insights into the path to becoming a successful blockchain professional.

4. Crypto University's Initiatives:

Ajoy Pathak discussed Crypto University's activities, emphasizing collaborations with educational institutions. Prof. Preetida Jani expressed interest in future partnerships.

5. Insights from Professors:

Prof. Preetida Jani and Prof. Dayanand Ambawade actively participated, providing valuable insights into integrating blockchain into education.

6. Disruptive Potential of Blockchain:

Devesh Chawla, head of Crypto University, discussed the disruptive nature of blockchain technology and its transformative impact across industries.





Q&A Session:

The session concluded with an interactive Q&A, allowing participants to engage with speakers and deepen their understanding. Initially scheduled to end at 8:00 PM, the session extended to 8:30 PM due to active participant engagement, fostering in-depth discussions and potential collaborations.

Conclusion:

The webinar concluded with gratitude expressed by both organizers and participants, marking a successful event that enriched understanding of blockchain's future. The collaborative spirit between Crypto University and SPIT promises exciting prospects for blockchain education. Participants left with a profound appreciation for the disruptive potential of blockchain and a roadmap for their journey into blockchain development.

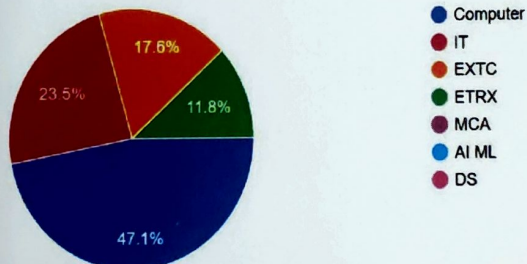
Session Feedback:

Session feedback was collected on Google Forms.

Branch

17 responses

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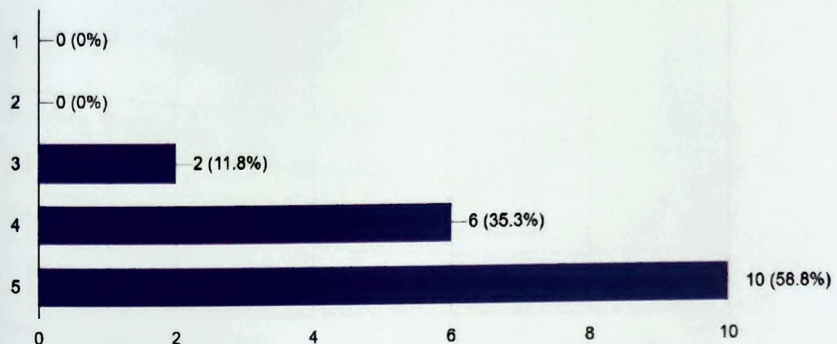


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How did you like the session?

Copy

17 responses





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2.3 Academic Year 2020-21:

Sr No	Date	Session	Pg No
1	19/09/2020	Resume Building Workshop	35
2	20/09/2020	Coding Test	35
3	02/10/2020	Aptitude Test	35
4	07/10/2020	Amdocs on Design thinking	35
5	10/10/2020	Mock Placements (Tech ,Non - Tech , and core)	36
6	01-12-2020	Session on placement roadmap (MCA)	36
7	02-12-2020	Session on placement roadmap (Comps & IT)	36
8	03/12/2020	Session on placement roadmap (EXTC & ETRX)	36
9	06/12/2020	(MCA) Session on DSA (optional for Comps , IT)	36
10	12/12/2020	Session on Non - Tech Placements	37
11	18/12/2020	Coding Test (Compulsory for all)	37
12	17/12/2020	All students CSR Box launched for	37





1. Resume Building Workshop:

Date: September 19, 2020

On September 19, 2020, a "Resume Building Workshop" was conducted by Professors S.B (BE EXTC) and M.S (BE IT). This workshop catered to students from all five departments: Computer Science (Comps), Information Technology (IT), Electronics and Telecommunication (EXTC), Electronics (ETRX), and Master of Computer Applications (MCA).

The workshop provided students with essential guidance and hands-on experience in crafting effective resumes. It helped them articulate their qualifications and experiences in a manner that would enhance their resume's impact during the placement process. This knowledge was invaluable for their future career prospects.

2. Coding Test - Coding Club:

Date: September 20, 2020

The "Coding Test" hosted by the Coding Club on September 20, 2020, provided students with an opportunity to demonstrate their coding skills. All departments participated, showcasing their programming prowess and preparing for technical roles in upcoming placements.

Guidelines of TPO and Doubts Session (EXTC & ETRX) - A.G, M.D, P.S (BE EXTC)

Date: September 30, 2020

On September 30, 2020, students from the Electronics and Telecommunication (EXTC) and Electronics (ETRX) departments engaged in a "Guidelines of TPO and Doubts Session." This session, led by A.G, M.D, and P.S (BE EXTC), aimed to clarify doubts and offer guidance regarding the Training and Placement Office (TPO) guidelines. It was a valuable resource for students from all departments preparing for placements.

3. Aptitude Test - Calyxpod:

Date: October 2, 2020

The "Aptitude Test" held on October 2, 2020, was organized by Calyxpod. Students from all departments participated, honing their aptitude skills in preparation for placement assessments. This event offered an opportunity to refine their problem-solving abilities, a critical component in the recruitment process.

4. Amdocs on Design Thinking - Amdocs:

Date: October 7, 2020

On October 7, 2020, Amdocs hosted a session on "Design Thinking." This session introduced students from all departments to the principles of design thinking, a crucial approach in problem-solving and product development. Students gained insights into this innovative method, enhancing their readiness for placements in design and innovation roles.





5. Mock Placements (Tech, Non-Tech, and Core) - 21 Batch Placed Students:

Date: October 10, 2020

The "Mock Placements" session held on October 10, 2020, organized by 21 Batch Placed Students, provided a comprehensive preparation platform for students. It covered technical, non-technical, and core placement scenarios, allowing students from all departments to simulate real interview experiences and fine-tune their skills for the forthcoming placement season.

6. Session on Placement Roadmap (MCA) - Mr. Vinod Sikka:

Date: December 1, 2020

On December 1, 2020, Mr. Vinod Sikka conducted a "Session on Placement Roadmap" for MCA students. This session offered a roadmap for MCA students from all departments to navigate their placement journey successfully. It covered crucial aspects of the placement process, equipping students with the knowledge and strategies needed for their placements.

7. Session on Placement Roadmap (Comps & IT) - Mr. Vinod Sikka:

Date: December 2, 2020

A "Session on Placement Roadmap" led by Mr. Vinod Sikka on December 2, 2020, focused on students from the Computer Science (Comps) and Information Technology (IT) departments. This session provided students from all departments with a roadmap for placement success in the tech industry, offering insights and strategies for their upcoming placements.

8. Session on Placement Roadmap (EXTC & ETRX) - Mr. Vinod Sikka:

Date: December 3, 2020

Mr. Vinod Sikka conducted a "Session on Placement Roadmap" for students from the Electronics and Telecommunication (EXTC) and Electronics (ETRX) departments on December 3, 2020. This session was designed to equip students from all departments with a clear plan for their placement journey. It addressed department-specific considerations and provided valuable insights for the upcoming placement process.

9. (MCA) Session on DSA (Optional for Comps, IT) - P.S, A.G, M.D (BE EXTC):

Date: December 6, 2020

On December 6, 2020, a "Session on Data Structures and Algorithms (DSA)" was organized for MCA students. While it was optional for Computer Science (Comps) and Information Technology (IT) students, it was led by P.S, A.G, and M.D (BE EXTC). This session aimed to provide in-depth knowledge of DSA, benefiting students from all departments pursuing technical roles in the placement process.





10. Session on Non-Tech Placements - S.B, A.Z (BE EXTC):

Date: December 12, 2020

The "Session on Non-Tech Placements" on December 12, 2020, was conducted by S.B and A.Z (BE EXTC). It offered students insights into non-technical roles in the placement process. This session was valuable for students from all departments seeking opportunities beyond the technical domain in their upcoming placements.

11. Coding Test (Compulsory for all) - Coding Club:

Date: December 18, 2020

The "Coding Test," organized by the Coding Club on December 18, 2020, was a compulsory event for all students from all departments. It served as a comprehensive evaluation of students' coding skills, ensuring they were well-prepared for technical roles in the upcoming placement season.

12. CSR Box Launch for All Students - CSR BOX:

Date: December 17, 2020

On December 17, 2020, a significant event took place with the launch of the "CSR Box" for all students. The CSR Box initiative provided students from all departments with opportunities to engage in Corporate Social Responsibility activities.





2.4 Academic Year 2019-20:

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1. Aptitude Tests and Skills - IMS:

Date: October 11, 2019

On October 11, 2019, IMS conducted the "Aptitude Tests and Skills" event, which aimed to assess students' preparedness for the upcoming placement drive. Students from all five departments - Computer Science (Comps), Information Technology (IT), Electronics and Telecommunication (EXTC), Electronics (ETRX), and Master of Computer Applications (MCA) actively participated. This event played a crucial role in evaluating their aptitude skills and readiness for placement assessments, providing valuable insights and tools to excel in the forthcoming placement opportunities.

2. Mock Placements - Training and Placement Coordinators (3/11/18 and 4/11/18):

Dates: November 3, 2019, and November 4, 2019

The "Mock Placements" sessions, held on November 3 and November 4, 2018, were organized by the Training and Placement Coordinators. Students from all five departments (Comps, IT, EXTC, ETRX, and MCA) actively participated in these sessions. These mock placements were a pivotal aspect of interview preparation, simulating real interview scenarios to help students refine their skills and boost their confidence for the upcoming placement season.

3. KPMG Innovation Challenge - KPMG:

Date: January 4, 2020

Venue: Room 008

On January 4, 2020, the "KPMG Innovation Challenge" event, hosted by KPMG, welcomed students from all departments. This challenge encouraged students to explore innovation from a placement perspective, fostering creative thinking and problem-solving skills. An important aspect of this challenge was that selected students would be granted the opportunity to directly appear for a KPMG interview. The event featured special guests from the Tech team of KPMG, providing students with valuable insights and interactions with potential employers in an innovative context.

4. Investment Banking - Ananth Narayan:

Date: February 1, 2020

Venue: SPJain

On February 1, 2019, students from both final and pre-final year in all five departments (Computer Science, Information Technology, Electronics and Telecommunication, Electronics, and Master of Computer Applications) were invited to attend the "Investment Banking" session led by Ananth Narayan at SPJain. This event provided insights into the world of investment banking from a placement perspective. It equipped students with knowledge and understanding of this specialized field, enhancing their prospects in the competitive world of placements, particularly for the various non-tech roles offered by companies in the placement process.





5. Trends in Technology - Vir2Lize (Yogesh Jiandani):

Date: February 8, 2020

The "Trends in Technology" session on February 8, 2019, conducted by Vir2Lize (Yogesh Jiandani), attracted students from all five departments. This event offered a comprehensive view of emerging technology trends from a placement perspective. It empowered students with insights into the technological landscape, helping them align their skills with the current demands of the job market.

6. Aptitude Test - IMS:

Date: February 8, 2020

On February 8, 2020, students from all five departments - Computer Science (Comps), Information Technology (IT), Electronics and Telecommunication (EXTC), Electronics (ETRX), and Master of Computer Applications (MCA) participated in the "Aptitude Test" event organized by IMS. This event continued to enhance their aptitude skills, enabling them to excel in placement assessments and making them competitive candidates for job placements.

These events were instrumental in students' preparation for placements, equipping them with the skills and knowledge necessary to excel in the competitive job market. The participation of students from all five departments underlines the relevance and inclusivity of these events in their placement journey.

7. Data Structures - Training Coordinators:

Date: February 14, 2020

Venue: Room 008

Students from all five departments joined the "Data Structures" session on February 14, 2019, guided by Training Coordinators. This session provided an in-depth exploration of data structures from a placement perspective. It equipped students with critical knowledge and skills, preparing them for upcoming placement assessments and interviews.

8. Technology in Finance - MSCI (Amish Choudhary):

Date: February 15, 2020

Venue: Room 008

On February 15, 2019, students from all five departments were invited to the "Technology in Finance" session, featuring Amish Choudhary from MSCI's Tech Team as the guest. The event offered a comprehensive understanding of the intersection between technology and finance from a placement perspective, enhancing students' prospects for non-tech roles in the forthcoming placement season.





9. Team Building - Training Coordinators:

Date: February 18, 2020

Venue: Room 008

The "Team Building" event on February 18, 2020, organized by Training Coordinators, attracted students from all five departments. This session played a pivotal role in students' placement journey by focusing on teamwork and collaboration skills, which are highly sought after by employers. These skills are vital for both technical and non-technical roles.

10. Group Discussion - Training Coordinators:

Date: February 25, 2020

Venue: Room 008

On February 25, 2020, students from all five departments were invited to the "Group Discussion" session led by Training Coordinators. This event was a crucial aspect of interview preparation. It provided students with the opportunity to enhance their group communication and problem-solving skills, ultimately improving their readiness for placement interviews.

11. Cyber Security - Cognizant's Tech Team:

Date: February 22, 2020

Venue: Room 008

On February 22, 2019, students from all five departments participated in the "Cyber Security" session, hosted by the lead tech team from Cognizant. This event covered critical aspects of cybersecurity from a placement perspective, equipping students with knowledge and skills to address cybersecurity challenges. It enhanced their preparedness for roles related to security and information protection in the upcoming placement process.

12. Interview Cracking - Byju's:

Date: February 28, 2020

Venue: Room 008

On February 28, 2020, students from all five departments were invited to the "Interview Cracking" session hosted by Byju's. This event provided valuable insights and techniques for successful interview performance, playing a significant role in preparing students for interviews in the forthcoming placement process.

13. ML / AI - Xoriant:

Date: March 29, 2020

Venue: Room 008





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On March 29, 2020, students from all five departments had the opportunity to attend the "ML / AI" session hosted by Xoriant. This event covered the fascinating world of Machine Learning and Artificial Intelligence from a placement perspective. It equipped students with the knowledge and skills required for roles in these cutting-edge fields, ultimately enhancing their prospects in the upcoming placement process.





2.5 Academic Year 2018-19

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11	24/3/2019	Session on Logical Aptitude	50
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1. Communication Skills - Group Discussion:

Date: Jan 6, 2019

Venue: Room 008

The "Communication Skills - Group Discussion" event, held on June 1, 2017, in Room 008, played a pivotal role in interview preparation for students from various departments, including Computer Science (Comps), Electronics and Telecommunication (EXTC), Electronics (ETRX), Information Technology (IT), and Master of Computer Applications (MCA).

This group discussion, being an integral part of their interview process, offered students a platform to engage in meaningful conversations, exchange diverse viewpoints, and practice effective communication techniques. The event's inclusivity was evident as it welcomed students from Comps, EXTC, ETRX, IT, and MCA, highlighting its relevance to a broad spectrum of students.

In summary, the "Communication Skills - Group Discussion" event significantly contributed to interview readiness for students, equipping them with essential communication skills for interviews and future professional success.

2. Mock Placement Training Coordinators:

Date: January 14-15, 2019

During the "Mock Placement Training Coordinators" event held from January 14 to 15, 2017, senior students assisted junior students in interview preparation. This virtual event was open to students from all five departments: Computer Science (Comps), Electronics and Telecommunication (EXTC), Electronics (ETRX), Information Technology (IT), and Master of Computer Applications (MCA).

These experienced senior students, representing various departments, played a pivotal role in guiding their junior peers through interview preparation. The inclusion of seasoned interviewers from different academic backgrounds, including Comps, EXTC, ETRX, IT, and MCA, added a practical dimension to the virtual training, enhancing its effectiveness in preparing students for future job placements.

3. Programming and Technology Workshops:

Dates: February 4, 2019 - March 11, 2019

A series of programming and technology workshops were organized from February 4 to March 11, 2017. These events were open to students from all five departments: Computer Science (Comps), Information Technology (IT), Electronics and Telecommunication (ETRX), Electronics (EXTC), and Master of Computer Applications (MCA).

C Programming:

Facilitators: Devashree Mehta, Deepali Dwivedi



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The "C Programming" session on February 4, 2019, was led by Devashree Mehta and Deepali Dwivedi, providing students with essential knowledge and practical experience in the C programming language, helping them prepare for their upcoming placements.

4. Session on Java Programming:

Facilitator: Harshal Sardeshmukh

On February 10, 2019, Harshal Sardeshmukh conducted a "Java Programming" session, enabling students to explore Java's versatility and application in preparation for their upcoming placements.

5. Session on Database Management System (DBMS):

Facilitators: Maithili Sawant, Sachin (ME)

The "Database Management System (DBMS)" session on March 3, 2019, was facilitated by Maithili Sawant and Sachin (ME), educating students on the principles and practical applications of DBMS, a valuable skill for their upcoming placements.

6. Session on Data Structures using C:

Facilitator: Apoorva Kuckian

Apoorva Kuckian conducted a session on "Data Structures using C" on March 4, 2019, equipping students with skills to work efficiently with data structures using the C programming language, essential for their upcoming placements.

7. Session on Group Discussion (GD) - SpeakUp:

Facilitator: SpeakUp

On March 10, 2019, a "Group Discussion (GD)" session was led by SpeakUp, providing students with the opportunity to enhance their group discussion skills, a crucial element of the interview and selection process, thereby assisting in their upcoming placements.

8. Session on Web Development using PHP / HTML / CSS:

Facilitator: Sarvesh Bedekar

The "PHP / HTML / CSS" session on March 11, 2019, was led by Sarvesh Bedekar. This event introduced students to web development technologies, including PHP, HTML, and CSS, allowing them to create dynamic and visually appealing web content, a valuable skill for their upcoming placements.

These workshops offered students a comprehensive learning experience in various programming and technology domains, promoting skill development and knowledge enhancement, ultimately helping them prepare for their upcoming placements.





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Attendance Sheets:

Electronics Present	Roll No (S.No)	Name	Date
Computer	20161300010	Mihir Makwana	14/3/18
Computer	20161100062	Yogesh Sandeep	14/3/18
Computer	20162300030	Nayan Patel ✓	14/3/18
Computer	20172300071	Omav Dangre ✓	14/3/18
Computer	20163300061	Yash Trivedi ✓	14/3/18
Computer	20161300004	Rushikesh Bangar ✓	14/3/18
Computer	2016130016	Khyati Patel ✓	14/3/18
Computer	20172300081	Sangutu Vadav ✓	14/3/18
Computer	20172300073	Pooja Chope ✓	14/3/18
COMPS	20172300069	Trojai Chauhan ✓	14/3/18
COMPS	20172300073	Vrushika Patel ✓	14/3/18
COMPS	2016130025	Rahul Gadodia ✓	14/3/18
COMPS	2016130010	Raj Chandaniya ✓	14/3/18
ETC	2016120006	Barkha Shrikant	14/3/18
Comp	20163300067	Rulan Jagtap ✓	14/3/18
ETC	20172200066	Jain Darsh ✓	14/3/18
ETC	20172200070	Dnyanesh Marne ✓	14/3/18
ETC	20172200064	Akash Barasdar ✓	14/3/18
ETC	2016220064	Hemant Bhushan ✓	14/3/18
ETC	2017220072	Pooja Patil ✓	14/3/18
ETC	2017220078	Omavare Vinherton ✓	14/3/18
ETC	2017220071	Shreeta Melkarne ✓	14/3/18
ETC	2017220069	Isha Langali ✓	14/3/18
ETRX	20161100040	Atash Nayak ✓	14/3/18
IT	2016140032	Sagar Londhe ✓	14/3/18
IT	2016140018	Piyush Jagtap ✓	14/3/18
IT	2016140014	Ram Gadodia ✓	14/3/18
ETRX	2016110053	Krishna Shazma ✓	14/3/18
ETC	2017220076	Aishwarya Solanki ✓	14/3/18
IT	2016340075	Meharthi Mehta ✓	14/3/18
Comp	20172300074	Ankita Joshi ✓	14/3/18





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Reg. No.	Course	Roll No.	Name
32	CMP	2016150035	Charu Patel ✓
23	CMP	2016130030	Rohit Patwardhan ✓
24	CMP	2016130066	Lalit Kumar ✓
83	IT	2016140014	Gaurav Goyal ✓
36	IT	2016140059	Mukita Tose ✓
72	IT	2016140061	Rohan Tengwar ✓
8	IT	2016140069	Pradya Ranate ✓
1	IT	2016140023	Prajakta Kini ✓
51	IT	2016140028	Jagriti Koli ✓

ETR-X - ETC DS TRAINING SESSION 14th Feb, 2019

Date	Email Address	Name	UID	Branch
21/1/2019 17:20:04	animeshpatel01@gmail.com	Animesh Patel	2016120064	ETC
21/1/2019 17:21:01	kdvs1995@gmail.com	Kishor Patel	2016120067	ETC
21/1/2019 17:21:10	manu.mahadevan94.ac.in	Manu Mahadevan	2016120058	ETC
21/1/2019 17:21:23	wendy.wong1995@gmail.com	Wendy Wong	2016120063	ETC
21/1/2019 17:22:59	impramodreddy@gmail.com	Tejas Pramod	2016120044	ETC
21/1/2019 17:33:11	mamta.mahadevan01@gmail.com	Mamta Mahadevan	2016120057	ETC
21/1/2019 17:31:39	karishma.soni94@gmail.com	Karishma Soni	2016120058	ETC
21/1/2019 17:32:26	strawberriesapple@gmail.com	Shrawan Bawali	2016120067	ETC
21/1/2019 17:35:48	suresh.pham@gmail.com	Suresh Pham	2016120039	ETC
21/1/2019 17:36:11	sunehra.had@gmail.com	Sunehra Had	2016120034	ETC
21/1/2019 17:39:21	dineshverma918@gmail.com	Dinesh Verma	20161200578	ETC
21/1/2019 17:40:26	ppopappp01@gmail.com	Pooja Patel	2016120052	ETC
21/1/2019 17:42:40	pawanrao94@gmail.com	Pawanrao Patel	2016120053	ETC
21/1/2019 17:43:22	kavita.mahadevan97@gmail.com	Kavita Mahadevan	2016120076	ETC
21/1/2019 17:46:47	manisha.kothiyal@gmail.com	Manisha Kothiyal	2016120034	ETC
21/1/2019 17:47:40	saurav.banerjee94@gmail.com	Saurav Banerjee	2016120076	ETC
21/1/2019 17:47:54	vivek.naik94@gmail.com	Vivek Naik	2016110031	ETR-X
21/1/2019 17:48:00	dushan.gon@gmail.com	Dushan Gon	2016110030	ETR-X
21/1/2019 17:48:49	sudhakar.thakur@gmail.com	Sudhakar Thakur	2016110057	ETR-X
21/1/2019 17:48:55	youmaya.bhatnagar94@gmail.com	Youmaya Bhatnagar	2016110006	ETR-X
✓ 21/1/2019 17:49:01	ajay.karande94@gmail.com	Ajay Karande	2016120034	ETC
✓ 21/1/2019 17:50:01	anumitgupta94@gmail.com	Anumit Gupta	2016110018	ETR-X
✓ 21/1/2019 17:50:30	anupmitra202@gmail.com	Anupmitra	2016110086	ETR-X
✓ 21/1/2019 17:50:57	sohamshinde5000@gmail.com	Soham Shinde	2016120074	ETR-X
✓ 21/1/2019 17:51:37	sachin.sondawane94@gmail.com	Sachin Sondawane	2016120075	ETR-X
✓ 21/1/2019 17:51:56	sheetalmalwade21@gmail.com	Sheetal Malwade	2016120071	ETR-X
✓ 21/1/2019 17:51:57	devashishm94@gmail.com	Devashish M	2016120070	ETR-X
✓ 21/1/2019 17:52:44	aabish94@gmail.com	Aabish Kannan	2016120023	ETC
✓ 21/1/2019 17:54:24	ashlesh.arakali94@gmail.com	Ashlesh Arakali	2016110001	ETR-X
✓ 21/1/2019 17:57:29	shrivastav05@gmail.com	Shrivastav Patel	2016120071	ETR-X
✓ 21/1/2019 18:01:54	akashmora12500@gmail.com	Aakash Mora	2016120031	ETC
✓ 21/1/2019 18:04:39	anilayya94@gmail.com	Anilayya	2016110032	ETR-X
✓ 21/1/2019 18:05:57	anirudh.apoorva94@gmail.com	Anirudh Apoorva	2016120069	ETC
✓ 21/1/2019 18:07:22	avishu.gupta94@gmail.com	Avishu Gupta	2016110015	ETR-X
✓ 21/1/2019 18:08:08	akash.bansode74@gmail.com	Akash Bansode	2016120064	ETR-X
✓ 21/1/2019 18:10:32	krishnadevaram15@gmail.com	Krishna Devaram	2016110053	ETC
✓ 21/1/2019 18:16:16	halder.ravinderpal94@gmail.com	Ravinder Halder	2016110021	ETR-X
✓ 21/1/2019 18:58:54	meghav93@gmail.com	Meghav	2016120043	ETC
- 21/1/2019 19:06:30	vedhant.vedhant94@gmail.com	Vedhant	2016120033	ETC
✓ 21/1/2019 19:08:30	tejasvin.mhaske@gmail.com	Tejasvin Mhaske	2016120069	ETR-X
- 21/1/2019 19:14:00	talukdar94@gmail.com	Talukdar	2016120061	ETC
✓ 21/1/2019 20:10:19	rishabh.kolaskar@gmail.com	Rishabh Kolaskar	2016110028	ETC
✓ 21/1/2019 20:16:27	avneetgrewal.1995@gmail.com	Avneet Grewal	2016120013	ETC
✓ 21/1/2019 20:55:06	sejal.pandey94@gmail.com	Sejal Pandey	2016120070	ETR-X
✓ 21/1/2019 22:30:31	swamydutt.suganya94@gmail.com	Suganya Alvar	2016120065	ETR-X
✓ 21/1/2019 22:44:44	swamydutt.suganya94@gmail.com	Suganya Alvar	0046420007	ETC





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Email Address	Name	UID	Branch
2012019 11:02:02 devin.chavhan18@gmail.com	Devin Chavhan	2016120577	ETXC <i>Ghanshyam</i>
2012019 11:03:54 parthkumar12@gmail.com	Akshay Patel	2016110244	ETRX <i>Akhil</i>
2012019 11:04:52 arunav.verma18@gmail.com	Arunav Verma	2016110559	ETRX <i>Naveen</i>
2012019 11:05:23 miteshverma2019@gmail.com	Mitesh Verma	2016110035	ETRX <i>Jitendra</i>
2012019 11:06:26 shubhamverma19@gmail.com	Shubham Verma	2016110055	ETRX <i>Animesh</i>
2012019 11:07:17 mainchandrey19@gmail.com	Mainu Chandrey	2016110537	ETRX <i>Nilesh</i>
2012019 11:07:29 manthan.rathod10@gmail.com	Manthan Rathod	2016110551	ETRX
2012019 0:41:01 sumedhdeshpande100@gmail.com	Sumedh Deshpande	2016110011	ETRX
2012019 0:41:43 rohanbadgwan100@gmail.com	Rohan Badgwan	2016110002	ETRX <i>Karan</i>
2012019 0:43:32 rishabhpatil19@gmail.com	Rishabh Patil	2016110010	ETRX <i>Pratik</i>
2012019 12:13:21 pallash92011@gmail.com	Palash Goshwara	2016110014	ETRX <i>Siddhant</i>
2012019 19:35:47 samarthadev@gmail.com	Samarth Dev	2016110029	ETRX <i>Siddhant</i>
2012019 21:31:44 dineshadevede18@gmail.com	Dinesh Adevede	2016110009	ETRX <i>Vaidik</i>
hanshulgao1993@gmail.com	Hanshu Gaoikwad	2017220065	ETXC <i>Ghanshyam</i>
shivani.khemkar18@gmail.com	Shivani Khemkar	2017220059	ETXC <i>Bhawna</i>
sajyot_gangole18@gmail.com	Sajyot Gangole	2016120014	ETXC <i>Rajesh</i>
ajan.phatak19@gmail.com	Ajan Phatak	2016120040	ETXC <i>Sai</i>





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Timestamp	E-mail Address	Name	ID	Branch
2/14/2019 17:27:12	sayeedah.chikhala@spit.ac.in	Tayyiba Chikhala	2017450004	MCA
2/14/2019 17:27:26	vishal.khadkar@gmail.com	Vishal Khadkar	2017450020	MCA
2/14/2019 17:28:14	mohan.kadu@spit.ac.in	Mohan Kadu	2017450014	MCA
2/14/2019 17:28:24	rohan.bargal@spit.ac.in	Rohan Bargal	2017450001	MCA
2/14/2019 17:29:04	pradnya.devadiga@spit.ac.in	Pradnya Devadiga	2017450006	MCA
2/14/2019 17:31:24	devenders0306@gmail.com	Devender Singh	2017450053	MCA
2/14/2019 17:31:51	vinod.mandavi@spit.ac.in	Vinod Mandavi	2017450025	MCA
2/14/2019 17:32:20	pooja.gajbhiye@spit.ac.in	Pooja Gajbhiye	2017230072	COMPS
2/14/2019 17:32:24	sanyukta.yadav@spit.ac.in	Sanyukta Yadav	2017230081	COMPS
2/14/2019 17:32:45	ssv1437@gmail.com	Sagar	2017450057	MCA
✓ 2/14/2019 17:33:24	priyankakar@gmail.com	Priyanka Kar	2017450055	MCA
✓ 2/14/2019 17:33:26	asha.katole1234@gmail.com	Asha Anur Katole	2017450017	MCA
✓ 2/14/2019 17:35:32	vijaysouza51.vd@gmail.com	VIJAY DSOUZA	2016450012	MCA
✓ 2/14/2019 17:38:13	anurag.narkhede@gmail.com	Anurag Narkhede	2017450031	MCA
✓ 2/14/2019 17:38:57	jandamnia203@gmail.com	Damnit Jair	2016130028	COMPS
✓ 2/14/2019 17:42:29	daksh.jain@spit.ac.in	Daksh Jain	2017450013	MCA
✓ 2/14/2019 17:43:27	vijay.musham@spit.ac.in	Vijay Musham	2017450029	MCA
✓ 2/14/2019 17:44:03	bhogendra.kamble@spit.ac.in	Bhogendra Dinesh Kamble	2017450016	MCA
✓ 2/14/2019 17:47:17	nishantsik@gmail.com	Nishant Sik	2017450052	MCA
✓ 2/14/2019 17:52:36	meghan.lendhe@spit.ac.in	Meghan Lendhe	2016130039	COMPS
✓ 2/14/2019 17:56:04	priyankarolade70@gmail.com	Priyanka Rolade	2016130057	COMPS
✓ 2/14/2019 17:56:17	shreya.patel1898@gmail.com	Shreya Patel	2016130049	COMPS
✓ 2/14/2019 17:58:21	sourabh.koyande@spit.ac.in	Sourabh Koyande	2017450021	MCA
✓ 2/14/2019 17:59:27	gauravraval688@gmail.com	Gaurav Raval	2017450043	MCA
✓ 2/14/2019 18:01:08	james.lobo@spit.ac.in	James Lobo	2017450023	MCA
✓ 2/14/2019 18:01:15	ashlesha.torne@gmail.com	Ashlesha Torne	2017450056	MCA
✓ 2/14/2019 18:03:10	devangchhayed@gmail.com	Devang Chhayed	2017450003	MCA
✓ 2/14/2019 18:06:49	jinalparekh98@gmail.com	Jinal Parekh	2016130047	COMPS
✓ 2/14/2019 18:13:51	mihr.makwana@spit.ac.in	Mihr Makwana	2016130040	COMPS
✓ 2/14/2019 18:18:54	kmandaliya6@gmail.com	Kunal Mandalia	2016130043	COMPS
✓ 2/14/2019 18:20:37	chaitalikotasthane@gmail.com	Chaitali Kotasthane	2016130035	COMPS

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9. Training Workshops - Aptitude and Core Subjects:

Dates: March 18, 2019 - March 25, 2019

A series of training workshops covering various subjects and aptitude skills were conducted from March 19 to March 25, 2019.

10. Session on Electronics Core Subjects / Networking:

Facilitator: Parth Agarwal

On March 18, 2019, Parth Agarwal led a session that covered "Electronics Core Subjects / Networking." The event aimed to provide students with a deep understanding of electronics core subjects and networking, making them well-prepared for their placements and exams.

11. Session on Logical Aptitude:

Facilitator: Chetan Jogi

Chetan Jogi conducted a "Logical Aptitude" session on March 24, 2019. This session focused on enhancing students' logical reasoning and problem-solving skills, which are essential for competitive exams and job placements.

12. Session on Quantitative Aptitude:

Facilitator: Chetan Jogi

On March 25, 2019, Chetan Jogi led a session on "Quantitative Aptitude." The event aimed to improve students' quantitative reasoning abilities, a crucial skill for various competitive exams and job interviews.

In conclusion, these workshops, open to students from various departments including Electronics, offered a holistic learning experience, covering essential subjects and aptitude skills, ultimately enhancing their readiness for their placements.





Sardar Patel Institute of Technology
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Attendance Sheet:

Timestamps	Email Address	Name	ID	Branch
2/14/2019 22:11:53	shashikut750@gmail.com	Shashikumar Mihandani	1710	2017240079 IT
2/14/2019 22:19:43	gaurevjoydav@gmail.com	Gaurav Joydav		2016140064 IT
2/14/2019 22:21:49	vishal.singh@spit.ac.in	Vishal Singh		2017450054 MCA
2/14/2019 22:22:18	sudhamshuupadhyay@174sudhamshuupadhyay	sudhamshuupadhyay		2016140062 IT
2/14/2019 22:28:50	rohit.manojsharma@gmail.com	Rohit Manoj Sharma		2016140055 IT
2/14/2019 22:39:48	nikitilare319@gmail.com	Nikita Prakash Tare		2016140059 IT
2/14/2019 22:41:00	ankitajpatil123@gmail.com	Ankita Joshi		2017240074 COMPS
2/14/2019 22:52:38	akash.nikame@gmail.com	Akash Nikame		2017450033 MCA
2/15/2019 0:10:04	pantlerharshali@gmail.com	Pantlerharshali		2016140040 IT
2/15/2019 0:41:29	mchopade079@gmail.com	Munali Rajnish Chopade		2017240071 IT
2/15/2019 3:02:31	pranay.desai@spit.ac.in	Pranay Desai		2017450005 MCA
2/15/2019 5:38:02	pnkmn7@gmail.com	Prajakta Kini		2016140027 IT
2/15/2019 6:01:35	varatkachak@gmail.com	Varatkachak		2017240090 IT
2/15/2019 8:08:16	darshanpali761@gmail.com	Darshan Pali		2016130051 COMPS
2/15/2019 8:19:08	sanakhan06080@gmail.com	Sana Khan		2017240077 IT
2/15/2019 9:00:21	akshay.zade@spit.ac.in	Akshay Zade		2017450060 MCA
2/15/2019 9:08:00	harshchiheda1998@gmail.com	Harshchiheda		2016130013 COMPS
2/15/2019 9:10:48	yogesh.sondager@spit.ac.in	Yogesh Sondager		2016130062 COMPS
2/15/2019 13:24:34	pranav.narangekar@spit.ac.in	Pranav Narangekar		2017450030 MCA
2/15/2019 20:56:12	akash.shinde123@gmail.com	Akash Shinde		2017450050 MCA
2/16/2019 21:32:59	jagrutikoli786@gmail.com	Jagruti Koli		2016140028 IT
2/16/2019 21:34:18	mohuace@gmail.com	Mohuace		2016140050 IT
2/16/2019 21:39:20	sbijobanpura@gmail.com	Sbijobanpura		2016140022 IT
2/16/2019 21:55:00	j725231@gmail.com	Jayesh Tewar		2016140058 IT
2/17/2019 17:04:31	gonsalveserohil920@gmail.com	Gonsalves Rohit Gonsalves		2016130024 COMPS
2/17/2019 17:52:01	diyaasanki21@gmail.com	Diyaasanki Twari		2016130083 COMPS
2/18/2019 11:03:16	dhaimohit070@gmail.com	Dhaimohit Bhait		2016130008 COMPS
	hardik.patel@spit.ac.in	Hardik Patel		2016130045 COMPS
	ritik.kande@gmail.com	Ritik Kande		2017130015 COMPS
	ashutosh.halas@gmail.com	Ashutosh Halas		2016130041 COMPS
	zira.karshakta@gmail.com	Zira Karshakta		2016130033 COMPS
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May 2, 2020

GRE AND MASTERS ABROAD SEMINAR

ITSA SPIT conducted a GRE seminar on the 2nd of May, 2020. This event was hosted by our very own alumni Parth Tamane and Saral Uttamani who are both studying in the USA currently.

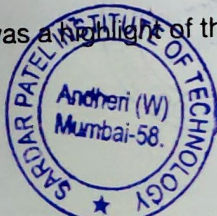
Alumni Parth Tamane and Saral Uttamani are both currently pursuing an MS CS degree in Georgia Tech University and Stony Brook University respectively. Notably, Parth and Saral scored 333/340 and 317/340 in their respective GRE tests. Owing to this, these noteworthy SPIT alumni were asked to share their wisdom with the current students of SPIT in the form of an online seminar. It is worthy noting that the actual seminar was conducted by online means due to the outbreak of covid 19 and the entire nation being bound to stay at home.

The alumni began by explaining the exams which were required to qualify as an international student studying in the USA- namely GRE and TOEFL; the required amount of time to prep for these exams which was about 5 months and 6 months respectively in an ideal setting; and also recommended helpful books and apps to prepare for the same.

Next the attendees were guided in regards with choosing universities suitable for one. Saral pointed out the importance of applying to universities as per one's own 'metric' rather than relying on a list of universities the crowd follows and applies to. The metric being the set of priorities related to course curriculum and finance and also a list of other factors that need serious consideration before applying to a university. Later the hosts explained the list of documents required to complete the application- LORs, SOP and a Resume. The hosts further explained the visa application and process and recommended a few counsellors if one felt the need to acquire guidance. In the last half of the seminar the attendees became familiar with the financial aid system and also became acquainted with a concept of tuition waiver wherein the student can apply for a post of either a Teacher's Assistant or a Research Assistant in order to learn and at the same time help waive an amount of the tuition fee. The hosts kindly explained the jobs and interview process that one goes through after acquiring their MS degree. Lastly, Saral and Parth spent about 30 minutes answering questions and solving doubts the attendees had.

The alumni with their kind and enthusiastic responses seemed to enlighten and encourage the attendees to apply for universities aboard and also helped solve the numerous queries the young attendees had. The seminar received a great response with more than 500 people streaming the seminar inspite of it being held online in an unconventional manner.

In conclusion the GRE seminar was a highlight of the 2019-20 year in the ITSA SPIT.



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Regards,

ITSA SPIT



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