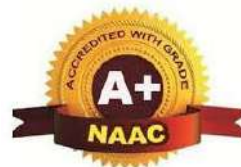


SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai-25)

Venkateswara Nagar, Panjappur, Tiruchirappalli - 620 012, Tamil Nadu.



INDEX

CRITERION: 5.1.3

Capacity building and skills enhancement initiatives taken by the institution include the following

1- Soft skills, 2- Language and communication skills, 3- Life skills (Yoga, physical fitness, health and hygiene), 4- ICT/computing skills

2021 - 2022

S. No.	Description	Page No.
1.	ICT/computing skills	1 - 42

SARANATHAN COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING

INLUSTRO – TECHNICAL INTERVIEW

TECHNICAL
INTERVIEW – AN
ENIGMA EXPLAINED

Dear Students,

Greetings from InLustro!! Hope this message finds you well! We request your presence at our event ***“Technical Interview- An Enigma Explained”***, which will be held from the ***28th March 2022 to 1st April 2022*** and will cover all the topics around the technical recruitment process.

This can serve as a perfect platform for you to take the learnings and insights and make connections with the wide range of professionals from top institutes who will be sharing different aspects of the technical recruitment process, about the session themes mentioned below-

Date: 28th March 2022
Topic: What are the opportunities available for technology graduates?
Time (IST): 7 PM - 9 PM
Date: 29th March 2022
Topic: Format of a technical interview
Time (IST): 7 PM - 9 PM
Date: 30th March 2022
Topic: Tips & tricks to ace the technical interview
Time (IST): 7 PM - 9 PM
Date: 31st March 2022
Topic: Mock technical interview
Time (IST): 7 PM - 9 PM
Date: 1st April 2022
Topic: Tips on how to build a resume and a job application
Time (IST): 7 PM - 9 PM

We have speakers from various top companies such as ***Dell, Microsoft, Wipro, Genpact, Workday, Cisco, BlinkIt, Tata Communications***, etc.

We would also like to share that this is an ***exclusive paid event*** ticketed at ***Rs.100 per entry per day***, if you would like to register for all five days we are offering a whopping 50% discount with the ***ticket cost being INR. 250 for the entire event***.

For your ease of reference, I am attaching the registration link with this message along with a payment gateway for your students to submit their details.

Register here: <https://forms.gle/SwtavojJHFhaeaX78>

To attend one day please pay using this link,
<https://imjo.in/zcBw7q>

For multiple-day payments use this link.
<https://imjo.in/gSJMFB>

You are requested to fill out the registration form and make the payment and share the screenshot of payment in reply to the message confirming your seat at the event.

Further, please note that we have extended the last date to *submit entries for the program till the 27th of March 2022*. You will also be handed out a certificate for attending the event.

Looking forward to making this event a successful one with your involvement !!

If you have any queries about the event feel free to reach out to us at events@inlustro.co or +91-9123078454.

Thanks & Regards,
Preksha

A REPORT ON TECHNICAL INTERVIEW-AN ENIGMA EXPLAINED

A Report on Technical Interview – An Enigma Explained

A session on technical interview strategies was conducted from 28th of March to 1st of April, 2022 organized by the Inlustro Ed-tech company to enhance student's interview skills with expertise guidance from various top companies such as Dell, Microsoft, Wipro, Genpact, Worday, Cisco, BlinkIt, and Tata Communications. This 5 day program was well organized and was classified based on 5 different topics.

Day -1: Opportunities available for technology graduates.

The first day of the program extended the students with the vision of the various opportunities waiting for them to be explored. The speakers of the day explained the students about the various fields regarding software, its types, Software engineer roles in various fields and most important skills that a job seeker needs to possess such as ability to work in a team, to solve complex problems, time management skills, strategic thinking etc., provided with some information about cloud engineering, technologies such as Machine Learning, IT networking, Data engineering & analytics, Cyber security, IoT etc. We, students, acquired more of basic knowledge and got more of a clear cut view about the fields of IT.

Day -2: Format of a technical interview

On the second day, the speakers trained us about what are all the topics that has to be covered to attend the interview questions. They discussed on topics such as advanced data structures, System design, Database, Object oriented concepts and some of the basic and frequently asked technical questions.

Day -3: Tips & tricks to ace the technical interview

The third day of the event made us aware of the do's and don'ts in an interview and the speakers gave some tips to how to answer the questions by diligent thinking and to crack the interview. They highlighted how online platforms such as LinkedIn would help us to find jobs that are suitable for us, connect with people who would help us or who we can look upon.

Day -4: Mock technical interview

On the fourth day of the program, the speakers enriched our knowledge with how to present ourselves to an interview and how to carry ourselves with confidence and be our best to the point. They also motivated us with their own experiences and challenges. To make us more confident and as a practice they conducted a mock interview with some questions asked in a MCQ format and awarded us with scores for our tests. The event coordinators asked the students to make their own resume for the next up session- Building a resume.

Day -5: Tips on how to build a resume and a job application

The last day the of the program revolved around the important tool that enhance our job opportunity – Our Resume. They provided the information on how to build our own resume, resume's structure, format and the topics relevant that are to be added to our resume.

They also discussed about the difference between a resume and a curriculum vitae. One of the speaker guided us with his own resume which was a useful example and motivated us to do some courses and internships and enhance our technical skills which could be added in our resume

At the end of each session held in these 5 days, the speakers answered each and every queries of the students had and had them clarified with the students satisfaction. The program ended successfully with lot of knowledgeable information shared among the speakers and the students and made us ready for any technical interviews we participate in.

A Report by,

Aparna Gayathri. N

II CSE A

Saranathan College Of Engineering

A REPORT ON TECHNICAL INTERVIEW-AN ENIGMA EXPLAINED

DAY-1(TOPIC: OPPORTUNITIES AVAILABLE FOR TECHNOLOGY GRADUATES.)

By this day, we learnt how to build our own domain and how to master it. They have suggested many fields of technologies, that will boom in the future and the roadmap of what to study and how to study for the selected domain. This was very useful session for us to know about the recent technologies and to approach this at our own interest.

DAY-2(TOPIC: FORMAT OF TECHNICAL INTERVIEW)

By this session, we came to know that there are more than three types of technical interview, which is structured, unstructured and behavioral methods. And also they discussed about the prelims rounds before the personal interview and their formats, which was important for us.

DAY-3(TOPIC: HOW TO ACE THE TECHNICAL INTERVIEW)

At this day, we were given some tips regarding the technical interview, like how to dress up, and how to be confident and the way we should present ourselves before the recruiters. Also the tricks on how to pass the coding interview. It made us to change our characteristics.

DAY-4(TOPIC: MOCK TECHNICAL INTERVIEW)

By the learning of above seminars, we were given around 30 questions to solve like a trial test for us to be familiar with the mock interview round. After attending the test we were given discussion about the format of the mock round and how to answer them.

DAY-5(TOPIC: HOW TO BUILD A RESUME FOR A JOB APPLICATION)

Before attending this session we were asked to submit the resume of us just to evaluate us by our resume building skills. And thus many suggestions were given to us like how to present our resume and the format of resume, and what are the things we should add, and we should not, were discussed by showing their resume as examples.

Thus, all these five days were important for us because we learnt many things, and the way to implement it. I hope that I will intake all this and work hard to achieve these qualities before my placement training.

A Report by,

Bhavya Srii.A

II CSE A

Saranathan College Of Engineering

A REPORT ON TECHNICAL INTERVIEW-AN ENIGMA EXPLAINED

It was held from 28th march 2022 to 1st april 2022 and covered all the topics around technical recruitment process. It served as a perfect platform for us to take learnings and insights and make connections with a wide range of professionals from top institutes who shared their different aspects of the technical recruitment process.

DAY-1: OPPORTUNITY AVAILABLE FOR TECHNOLOGY GRADUATES

We were taught about the different problem solving techniques and algorithms that are important.

Topics to be covered and FAQ's in programming round.

About how to answer the questions

- 1) Tell me about your self
- 2) Expecting salary
- 3) Preferred location
- 4) Completed courses
- 5) Your strengths and weakness

DAY -2: FORMAT OF A TECHNICAL INTERVIEW

In that session we have learnt about what kinds of questions are being used for probing during an interview, probing with awareness, assessment.

The flow of selection process was clearly explained.

DAY-3: TIPS AND TRICKS TO ACE THE TECHNICAL INTERVIEW

The preparation map was precisely explained.

The questions that can be asked by us to the interviewer and different assessments taken.

DAY-4: MOCK TECHNICAL INTERVIEW

We came to know how to present ourselves in the interview round like

- > sanity check
- > Quality check
- > Specialist check
- > Proxy knowledge

Languages to be learnt .

DAY-5: WAYS TO BUILD A RESUME

We were given tips on how to build an effective resume and a job application.

To quote on projects that we have did and Bloom's taxonomy and then different types of questions based on it.

Shared their views on the components of freshers success profile

The difference between on and off campus

A Report by,

Dheepika.R

II CSE A

Saranathan College Of Engineering

A REPORT ON TEHCNICAL INTERVIEW –AN ENGIMA EXPLAINED

The event which was held from 28th March 2022 to 1st April 2022 covered around all the topics which is very much beneficial for our technical recruitment process and for our placements. It was a great opportunity for us to enhance our confidence level to prepare our self for the interview and how to make connections in a wide range of professionals from the top institutes who shared their ideas of the technical interview process. I hope that this will immensely help us to crack the interview more easily and I'm glad that this event has been arranged and I'm very grateful to the college and to the instructor who made the event interesting and concise.

DAY 1- OPPORTUNITY AVAILABALE FOR TECHNOLOGY GRADUATES:

The first day of the event was very much interesting which went on the topics of different problem solving techniques and algorithms that are very much vital and essential for our interview preparation. This topic was given the major importance at the very first day because of the known consciousness of this topic as well. Through this engima we have come to know the prior topic that we have to look into when we start our interview preparation.

In this session the major topics that were covered:

- >Tell me about yourself
- >Expecting salary
- >Preferred location
- >Completed courses
- >Your strengths and weakness

DAY 2- FORMAT OF A TECHNICAL INTERVIEW:

This was an important session where the instructor spoke about the kinds of questions that are being used for probing, that is the questions used for examining and exploring during an interview with certain awareness and assessment. The flow of selection process was delivered in a concise and understandable manner.

DAY 3- TIPS AND TRICKS TO ACE THE TECHNICAL INTERVIEW:

Among all the sessions, this hour was felt quite important as in this day the topics covered were about the overall preparation map in a precise manner which is even more important and a basic key for our interview preparation. In addition to that they also taught about the major questions that are being asked to us by the interviewer and the methods to approach the questions with the maximum confidence level.

DAY 4- MOCK TECHNICAL INTERVIEW:

In this session we were taught about certain personal checks and corrections that we have to look into before getting ready for an interview. The key points delivered were:

- >Sanity check
- >Quality check
- >Proxy Knowledge
- >The major languages that must be known

DAY 5 –WAYS TO BUILD A RESUME:

The last day of the event was an effective hour. We were given tips to build a complete and a perfect resume. They even taught us to build a job application as well. The comparison between on and off campus was taught. In addition to that they even shared their views on the fresher profile who have met success in their projects. We have also learnt the ways to highlight on the projects that we did so far and bloom's taxonomy and the types of questions on that topic as well.

Of all the events I have attended so far , I would say that this is the only event that captured the main ideas and the explanations was very much objective. The programme was very well structured in an affordable cost. The lecture was very detailed –oriented and it prepares me well in job seeking with profound ideas. It was very exceptional, educative and informative.

A Report by,

Malathy

II CSE A

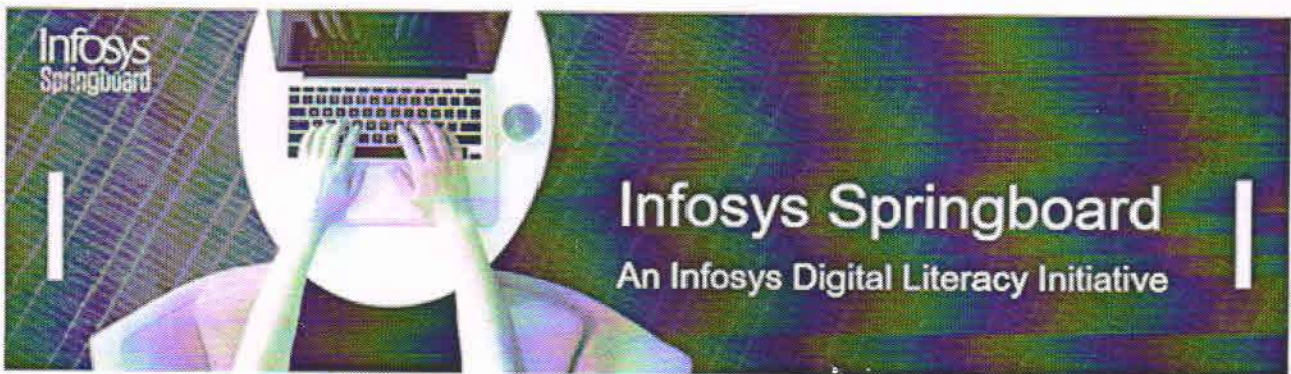
Saranathan College Of Engineering

**Campus Connect and Infosys Springboard – SPOC meet and Virtual roadshow-
Tamilnadu Region**

2 messages

Vinay Vasanth <vinay.vasanth@infosys.com>

27 March 2022 at 20:46

Cc: Kannusamy Jegatheesan Sudarsanan <Kannusamy_S@infosys.com>, Kamaljeet Kaur01
<Kamaljeet_Kaur01@infosys.com>

Dear Sir/Madam,

Thanks for your support in driving Campus Connect activities through Infosys Springboard. We are keen to increase the usage of Springboard platform by more students. We shall conduct a virtual session to demonstrate the features of the Springboard and attend to queries of students. Kindly revert with suitable date and time to conduct the virtual tour of the portal and enable strong Industry-academia collaboration.

Arrangements required for the session:

- Auditorium or seminar hall where students who are registered can attend. We can do multiple sessions to cover all the students based on the strength of the institution. Necessary audio/video arrangements can also be made. Or,
- **Request you to inform the students to come with laptop or with the mobile (having Infosys Springboard app installed).**
- You may include students and concerned faculty members from your institute for this discussion. We can also do an exclusive session for faculty members as well.

Target audience:

- All students and faculty members of the institution

Schedule: Based on availability of students and faculties

Agenda (1 Hour):

- Campus Connect and You

- Sprint ahead in your career with Infosys Springboard
- It's Quiz time!!
- Have questions?

For any queries regarding Infosys Springboard platform, you may write to springboard-support@infosys.com. For any other queries please feel free to reach out to your cc anchors. I am reachable on 9986393347.

We look forward to receive reply from you(college SPOC) if student briefing is required with your contact number. This will encourage the students to explore the platform and make best use of the courses.

Best Regards,

Vinay Vasanth

Team Campus Connect

Dr. S. A. Sahaaya Arul Mary CSE HOD <mary-cse@saranathan.ac.in>
To: "Mr.DINESHKUMAR CSE" <dineshkumar-cse@saranathan.ac.in>, "Mr.Karthik CSE Department" <karthik-cse@saranathan.ac.in>

31 March 2022 at 06:39

[Quoted text hidden]

2 attachments



image001.png
208K



image001.png
208K

Infosys Campus Connect - SPoCs meet | 13th April 2022 @ 11:00AM

1 message

Infosys Springboard <springboard@infosys.com>

8 April 2022 at 19:26

Cc: Sahana Kumaraswamy <Sahana_Kumaraswamy@infosys.com>, Kamaljeet Kaur01 <Kamaljeet_Kaur01@infosys.com>, Girija Girija T R <girija.r01@infosys.com>

Infosys
SpringboardApr 13, 2022
11:00AM-12:30PM**CAMPUS CONNECT - SPOC'S MEET**

Dear Professor,

Greetings from Infosys!

"A word is a word, and a picture is worth a thousand.... but a brand is worth a million" ---Tony Hsieh

Thank you for your continued support for Campus Connect programs and for onboarding your students on Infosys Springboard. As a step to ensure that we learn from each other and continue to interact regularly, we would like to invite you to an **e-meet** with the theme **"Model College Microsite on Infosys Springboard"**. This model microsite offers institutions to customize the Infosys Springboard courses to suit their curriculum as well as make use of all the next-gen learning features.

The agenda and meeting details are as follows:

AGENDA	MEETING DETAILS
<ul style="list-style-type: none"> • Address by Infosys Leadership • Model College Microsite on Infosys Springboard • Learning Statistics • Experience sharing by SPOC of the month • Q&A 	<p>Date: 13th April, 2022</p> <p>Time: 11:00 AM - 12:30 PM</p> <p>Meeting number: 2510 046 7715</p> <p>Session Password: Infy123</p>

[CLICK HERE TO JOIN](#)

Please confirm your presence by accepting the meeting invite.

For queries, please feel free to reach out to your respective CC anchor.

Thanks you once again and we look forward to meeting you on **Apr 13, 2022**.

Regards,

Infosys Springboard – Team Campus Connect



SARANATHAN COLLEGE OF ENGINEERING

Venkateswara Nagar, Panjappur, Tiruchirappalli-620012
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

Infosys
Springboard

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(Accredited by NBA)

Report on "Infosys - Springboard - Virtual Roadshow"



Infosys has initiated "Springboard", which enable students and associated communities from early education to employment by enabling them on digital and supporting life skills. We as a partner of Infosys Campus Connect program are also a part of it. The Infosys team brings quality content from its partners and leading universities across the world, in its Springboard platform through <https://infyspringboard.onwingspan.com/en/login>.

Base the above note, Infosys has organized a virtual roadshow of its "Springboard" platform which will help students to crack InfyTQ and HackwithInfy. A webex meet was arranged by Infosys on 13.04.2022 between 10.30 am and 12.00 noon through the Meeting link: <https://infosys.webex.com/infosys/j.php?MTID=mb8900d938cdbcf8eb31929f2ca791d8> and nearly 600 students of CIVIL, CSE, ECE, EEE, ICE, IT actively participated. The session covered the basics of Springboard platform with registration, course content available, subscribing for a specific course content and certification.

It offers curriculum-rich platform for students of all communities. The program allows students to prepare themselves for emerging jobs and careers, to enhance advanced digital skills. It is a self tracking platform that keeps track of the learning time, resource accessed, number of quizzes successfully completed, assignment carried out and assessment taken up periodically. It provides a certification as the course gets successfully completed the student within the stipulated time.



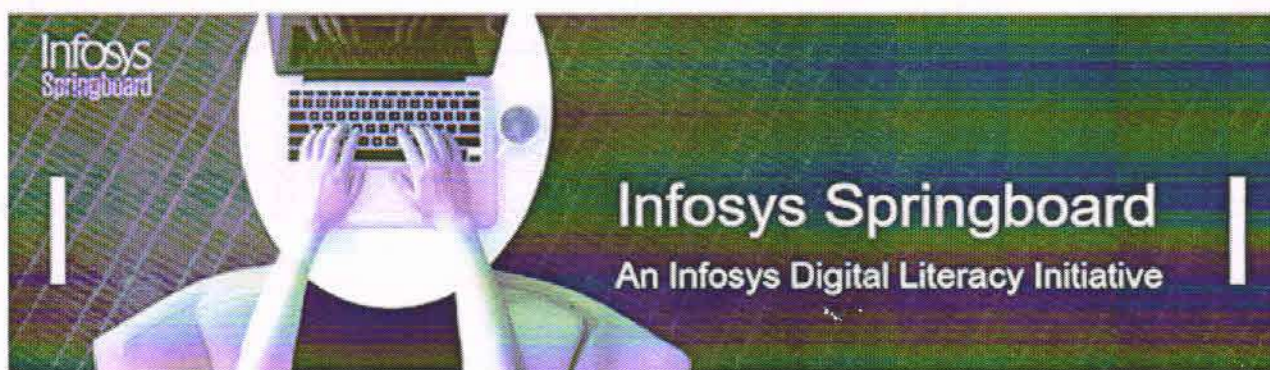
Exclusive Invitation for Infosys Springboard Virtual Roadshow

Kannusamy Jegatheesan Sudarsanan <Kannusamy_S@infosys.com>
To: "mary-cse@saranathan.ac.in" <mary-cse@saranathan.ac.in>

8 April 2022 at 19:00

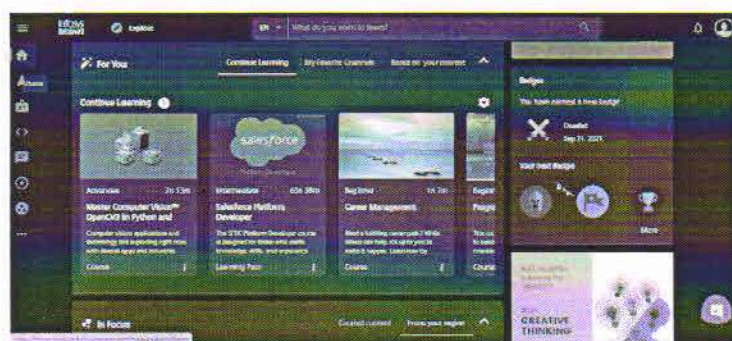
Dear professor,

Please ignore the previous mail .This date is the update one. Sorry for the inconvenience caused



Greetings,

Thank you for your support in driving Campus Connect activities through Infosys Springboard. As discussed, we have planned a virtual session/roadshow for your students and faculty to demonstrate the Infosys Springboard platform and apprise them on the various Campus Connect interventions for a strong Industry-academia collaboration.



Infosys Springboard's New UI

Arrangements required for the session



Auditorium or Seminar hall

Auditorium or seminar hall where students who are registered can attend. We can do multiple sessions to cover all the students based on the strength of the institution.

Necessary audio/video arrangements can also be made.



Students to login to Infosys Springboard website/app

Request you to inform the students to login and access Infosys Springboard on the laptop and download the app on their phones too.



Target audience

You may include students and concerned faculty members from your institute for this discussion. We can also do an exclusive session for faculty members as well.

Schedule:

Date	13-Apr-2022
Timings	10:30 am to 12:00pm
Meeting Link	Click Here
Meeting Number	2515 485 0534
Meeting Password	Infy_SB@123

For any queries regarding Infosys Springboard platform, you may write to springboard-support@infosys.com.

We look forward to your active participation.

Regards,

Team Campus Connect

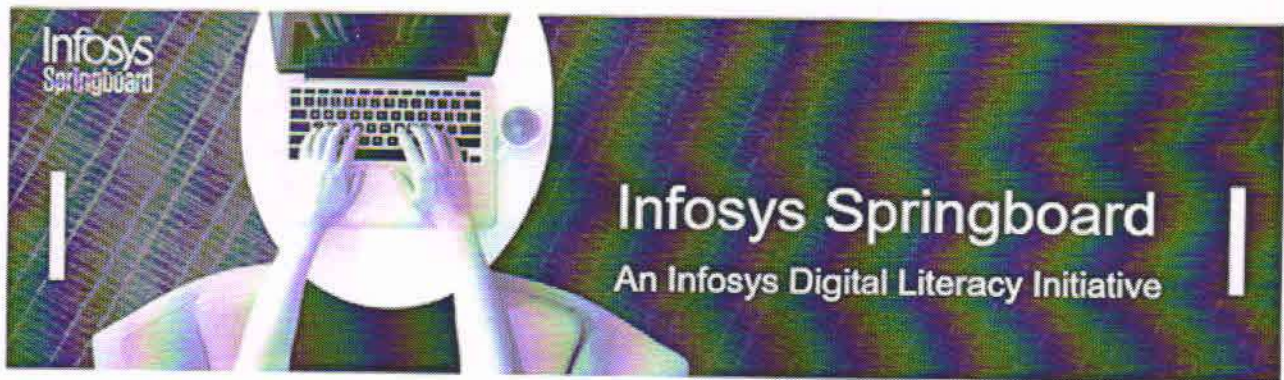
Infosys Limited

Exclusive Invitation for Infosys Springboard Virtual Roadshow

2 messages

Kannusamy Jegatheesan Sudarsanan <Kannusamy_S@infosys.com>
 To: "mary-cse@saranathan.ac.in" <mary-cse@saranathan.ac.in>

8 April 2022 at 18:56



Greetings,

Thank you for your support in driving Campus Connect activities through Infosys Springboard. As discussed, we have planned a virtual session/roadshow for your students and faculty to demonstrate the Infosys Springboard platform and apprise them on the various Campus Connect interventions for a strong Industry-academia collaboration.



Infosys Springboard's New UI

Arrangements required for the session



Auditorium or Seminar hall	Students to login to Infosys Springboard website/app	Target audience
Auditorium or seminar hall where students who are registered can attend. We can do multiple sessions to cover all the students based on the strength of the institution. Necessary audio/video arrangements can also be made.	Request you to inform the students to login and access Infosys Springboard on the laptop and download the app on their phones too.	You may include students and concerned faculty members from your institute for this discussion. We can also do an exclusive session for faculty members as well.

Schedule:

Date	13-Apr-2022
Timings	10:30 am to 12:00pm
Meeting Link	Click Here
Meeting Number	2514 522 3445
Meeting Password	Infy_SB@123

For any queries regarding Infosys Springboard platform, you may write to springboard-support@infosys.com.

We look forward to your active participation.

Regards,

Team Campus Connect

Infosys Limited

Dr. S. A. Sahaaya Arul Mary CSE HOD <mary-cse@saranathan.ac.in>
To: "Principal of Saranathan College ," <principal@saranathan.ac.in>

8 April 2022 at 19:00

Respected Sir,

Infosys has sent link for the virtual road show on 13/4/2022. I have forwarded this email for your reference.

Thanks and regards

[Quoted text hidden]

10 attachments



image002.png
208K



image003.png
235K



image004.jpg
3388K



image006.png
222K



image007.jpg
268K



image003.png
235K



image007.jpg
268K



image006.png
222K



image002.png
208K



image004.jpg
3388K

Sub : Infosys Springboard Virtual Roadshow - reg**Dr. S. A. Sahaaya Arul Mary CSE HOD** <mary-cse@saranathan.ac.in>

8 April 2022 at 12:45

To: "Ms.V.Punitha CSE Depart" <punitha-it@saranathan.ac.in>, "Dr.Santhi ECE HOD" <santhim@saranathan.ac.in>, "Dr. S.M Girirajkumar ICE HOD" <girirajkumar-ice@saranathan.ac.in>, "Dr.C.KRISHNAKUMAR HOD EEE" <krishnakumar-eee@saranathan.ac.in>

Cc: "Principal of Saranathan College ," <principal@saranathan.ac.in>

Dear HODs,

I bring it to your notice that Infosys is organizing a **"Virtual roadshow of its Springboard platform"** which will help students to crack InfyTQ and HackwithInfy. In this regard, students of II Year and III Year are expected to attend this virtual roadshow on 13.04.2022(Wednesday) between 10.30 am and 12.00 noon.

Since, it is a virtual tour, kindly ensure that students have themselves registered in the Springboard platform. Details of the list of students attending the roadshow along with the department coordinator details(for Infosys) must be given in the prescribed format on or before 11.04.2022(Monday) before 1.00PM.

Note: (for registration - ignore if already done):

1. for desktop registration use the following link : <https://infyspringboard.onwingspan.com/en/login>
2. for mobile app : use Playstore to download the app and register

PFA - for list format enclosure

Thanks and Regards

A Candle Loses Nothing by Lighting Another Candle

Dr. S. A. Sahaaya Arul Mary,
Head of the Department,
Computer Science and Engineering,
SPoC - Infosys Campus connect, Infosys
Saranathan College of Engineering,
Venkateswara Nagar, Panjapur,
Trichy -12.



Springboard_VirtualRoadshow_13.04.2022.xlsx
11K

Gentle Reminder for Infosys Springboard Virtual Roadshow - reg

Dr. S. A. Sahaaya Arul Mary CSE HOD <mary-cse@saranathan.ac.in>

11 April 2022 at 10:14

To: "Ms.V.Punitha CSE Depart" <punitha-it@saranathan.ac.in>, "Dr.C.KRISHNAKUMAR HOD EEE" <krishnakumar-eee@saranathan.ac.in>, "Dr. S.M Girirajkumar ICE HOD" <girirajkumar-ice@saranathan.ac.in>, "Dr.Santhi ECE HOD" <santhim@saranathan.ac.in>

Cc: "Principal of Saranathan College ," <principal@saranathan.ac.in>

Dear HODs,

Gentle Reminder for the mail sent on 08.04.2022.**Kindly furnish the details before 01.00 PM today(11.04.2022).**

I bring it to your notice that Infosys is organizing a "Virtual roadshow of its Springboard platform" which will help students to crack InfyTQ and HackwithInfy. In this regard, students of II Year and III Year are expected to attend this virtual roadshow on 13.04.2022(Wednesday) between 10.30 am and 12.00 noon.

Since, it is a virtual tour, kindly ensure that students have themselves registered in the Springboard platform. Details of the list of students attending the roadshow along with the department coordinator details(for Infosys) must be given in the prescribed format on or before 11.04.2022(Monday) before 1.00PM.

Note: (for registration - ignore if already done):

1. for desktop registration use the following link : <https://infyspringboard.onwingspan.com/en/login>
2. for mobile app : use Playstore to download the app and register

PFA - for list format enclosure*A Candle Loses Nothing by Lighting Another Candle*

Dr. S. A. Sahaaya Arul Mary,
Head of the Department,
Computer Science and Engineering,
Saranathan College of Engineering,
Venkateswara Nagar, Panjapur,
Trichy -12.

Requirement to attend "Virtual Roadshow of Infosys SpringBoard" - reg

Dr. S. A. Sahaaya Arul Mary CSE HOD <mary-cse@saranathan.ac.in>

12 April 2022 at 13:21

To: "Dr.Santhi ECE HOD" <santhim@saranathan.ac.in>, "Dr.C.KRISHNAKUMAR HOD EEE" <krishnakumar-eee@saranathan.ac.in>, "Dr. S.M Girirajkumar ICE HOD" <girirajkumar-ice@saranathan.ac.in>, "Ms.V.Punitha CSE Depart" <punitha-it@saranathan.ac.in>, "Mr.G.Jayaprakash MECH HOD" <jayaprakash-mech@saranathan.ac.in>, belin-ce@saranathan.ac.in

Cc: "Principal of Saranathan College ," <principal@saranathan.ac.in>

Dear HODs,

Kindly ensure that students have done the following for attending "Virtual Roadshow of Infosys SpringBoard" on 13.04.2022 at 10.30 am.

1. Need to use Webex meet to attend in phone / laptop(can have their own mobile / laptop with data connection to attend(with headphones)).
2. Registered in the Springboard platform.
3. If not registered, two / more registered students with the coordinator registered themselves can do peer enablement post session(if needed).

Note:

The webex meet link will be shared by 10.00 am tomorrow(12.04.2022).

A Candle Loses Nothing by Lighting Another Candle

Dr. S. A. Sahaaya Arul Mary,

Head of the Department,

Computer Science and Engineering,

Saranathan College of Engineering,

Venkateswara Nagar, Panjapur,

Trichy -12.

Infosys Springboard - Meeting link - reg

Dr. S. A. Sahaaya Arul Mary CSE HOD <mary-cse@saranathan.ac.in>

13 April 2022 at 10:15

To: "Dr. S.M Girirajkumar ICE HOD" <girirajkumar-ice@saranathan.ac.in>, "Ms.V.Punitha CSE Depart" <punitha-it@saranathan.ac.in>, "Dr.C.KRISHNAKUMAR HOD EEE" <krishnakumar-eee@saranathan.ac.in>, "Dr.Santhi ECE HOD" <santhim@saranathan.ac.in>, belin-ce@saranathan.ac.in
Cc: "Principal of Saranathan College ," <principal@saranathan.ac.in>

Dear HODs,

Link for the virtual session on Springboard.

A Candle Loses Nothing by Lighting Another Candle

Dr. S. A. Sahaaya Arul Mary,

Head of the Department,
Computer Science and Engineering,
Saranathan College of Engineering,
Venkateswara Nagar, Panjapur,
Trichy -12.

----- Forwarded message -----

From: **Kannusamy Jegatheesan Sudarsanan** <Kannusamy_S@infosys.com>

Date: Wed, 13 Apr 2022 at 10:09

Subject: Reg: Meeting link

To: Dr. S. A. Sahaaya Arul Mary CSE HOD <mary-cse@saranathan.ac.in>

Dear professor,

Meeting link: <https://infosys.webex.com/infosys/j.php?MTID=mb8900d938cdbcf8eb31929f2cda791d8>

Thanks and Regards

Kannusamy Sudarsanan

ETA || CC

S.No	BatchNo	Regno	Name	Signature
31	231031	813820104031	GOKULA VADHANA. S	S. Gokula Vadhana
32	231032	813820104032	GUHAN. M	mf. Conf
33	231033	813820104033	GUNANANDHINI S	S. Gunanandhini
34	231034	813820104034	GURUPRAMODH. R	Gurupramodh R
35	231035	813820104036	HARI PRIYA. N	Hari Priya
36	231036	813820104035	HARINI. K	H. K.
37	231037	813820104037	HARISH. R	Harish R.
38	231038	813820104038	HEMA MALINI. R	R. Hema
39	231039	813820104039	INDUMATHI. S	Indumathi S.
40	231040	813820104040	JASWANTH. R	Jaswanth R.
41	231041	813820104041	JAYAJANANI. S	Jayajananis
42	231042	813820104042	JEEVA SURIYA. S	S. Jeeva Suriya
43	231043	813820104043	KALAI SELVAN. K	Kalai Selvan
44	231044	813820104044	KALAIYARASAN. M	Kalaiyaran M.
45	231045	813820104045	KAVERY. S	S. Kavery
46	231046	813820104046	KAVIN. P	Kavin P
47	231047	813820104047	KAVIYAPRIYA. M	M. Kaviyapriya
48	231048	813820104048	KAVYA. S	S. Kavya
49	231049	813820104049	KAVYA. S	Kavya S.
50	231050	813820104050	KEERTHANA. S	Keerthana S.
51	231051	813820104051	KIRUTHIKA. K	K. Kiruthika
52	231052	813820104053	LAVANYA. M	M. Lavanya
53	231053	813820104054	LEKSHMI PPRABHA. B S	B. S. Lekshmi Pp
54	231054	813820104055	LOGESH. R	R. Logesh
55	231055	813820104056	MADHUVANTHI. K	K. Madhuvanthi
56	231056	813820104057	MAGIMA. V M	Magima V M
57	231057	813820104058	MAHESH KUMAR. R	Mahesh R.
58	231058	813820104059	MALATHY. M	Malathy M.
59	231059	813820104060	MANO. S	Mano S.
60	231060	813820104061	MANOJ BHAVVAN. B	B. Manoj Bhavvan
61	231122	813820104306	SIVAGAMI. S	S. Sivagami
62	231124	813820104305	SANDEEP. M	Sandeep M.
63	231126	813820104307	THRIKSHA. V	V. Thriksha

ds

S.No	BatchNo	Regno	Name	Signature
30	231091	813820104093	SANJAYKUMAR. S V	S. V. Sanjaykumar
31	231092	813820104094	SHABARISH. M	Shabarish
32	231093	813820104095	SHALIK AHMED	Shalika
33	231094	813820104096	SHALINI. A	A. Shalini
34	231095	813820104097	SHANMUGAPRIYAN. P	P. Shanmugapriyan
35	231096	813820104098	SHINY ALOYSIA. A	A. Shiny Aloysia
36	231097	813820104099	SHRUTHI NANDITHA. P	Shruthi Nanditha. P
37	231098	813820104100	SHYAM SUNDER. S	S. Shyam Sunder
38	231099	813820104101	SIVA KUMAR. A	A. Siva Kumar
39	231100	813820104103	SONALAKSHME. S	S. Sonalakshme
40	231101	813820104104	SORNAPPRIYA R	R. Sornappriya
41	231102	813820104105	SOWMEYA. V	V. Sowmeya
42	231103	813820104106	SRIVATHSAN. S	S. Srivathsan
43	231104	813820104107	SUBARAJAN A	A. Subarajan
44	231105	813820104108	SUBIN RAJ. P	P. Subin Raj
45	231106	813820104109	SURYA N	N. Surya
46	231107	813820104110	SUSMITHA. T	T. Susmitha
47	231108	813820104111	SYEDA SHERIN. S	S. Syeda Sherin
48	231109	813820104112	THIRISHA HELEN. J	J. Thirisha Helen
49	231110	813820104113	THIRUVENKADAM. S	S. Thiruvenkadam
50	231111	813820104115	VARSHA SREE. K	K. Varsha Sree
51	231112	813820104114	VARSHA. G	G. Varsha
52	231113	813820104116	VARSHINI. N	N. Varshini
53	231114	813820104117	VIGNESHWARAN. N	N. Vigneshwaran
54	231115	813820104118	VISHNURAM. K	K. Vishnuram
55	231116	813820104119	VIVIAN JOSEPH. A	A. Vivian Joseph
56	231117	813820104102	SNEHA. M	M. Sneha
57	231118	813820104064	MOHAMED IBRAHIM. R	R. Mohamed Ibrahim
58	231119	813820104052	KISHORE KUMAR. H	H. Kishore Kumar
59	231120	813820104303	LOGESH. R	R. Logesh
60	231121	813820104301	ABDUL WASIV. H	H. Abdul Wasiv
61	231123	813820104302	HARINI. S	S. Harini
62	231125	813820104304	MOHAMMED AAGIL	A. Mohammed Aagil

di

SARANATHAN COLLEGE OF ENGINEERING
TIRUCHIRAPPALLI - 620012.
INFOSYS SPRINGBOARD - VIRTUAL ROADSHOW

DATE : 13.04.2022
 TIME : 10.30 AM - 12.00 NOON

ATTENDANCE - BRANCH : CSE, SECTION - A, SEM - 6

S.No	BatchNo	Regno	Name	Signature
1	221001	813819104001	ABDUL MAJEED AHMAR PEER IBRAHIM. M	AB
2	221002	813819104002	ABILASH. S	S. Abilash
3	221003	813819104003	ABIRAMI. R	R. Abirami
4	221004	813819104004	AHAMED JAMALDEEN. S	S. Jamaldeen
5	221005	813819104005	AHMED YAHYA. A	A. Ahmed Yahya
6	221006	813819104006	AISHVARIYAA. B B	B. B. Aishvarya
7	221007	813819104007	AISHWARYA. P	Aishwarya P
8	221008	813819104008	AISWARYA. S.G	S.G. Aishwarya
9	221009	813819104009	ALMAAS. T	T. Almaas
10	221010	813819104010	ANUSHREE. A	A. Anushree
11	221011	813819104011	ARCHANA. K	K. Archana
12	221013	813819104012	ARUNA. A P	A. P. Aruna
13	221014	813819104015	ASHWIN KUMAR. JP	J. P. Ashwin Kumar
14	221015	813819104014	ASHWIN. R	R. Ashwin
15	221016	813819104016	ASWIN VISVESWAR. S	S. Aswin Visveswar
16	221017	813819104017	BALA SARAVANAN. C	C. Bala Saravanan
17	221018	813819104018	BOOPATHI. N	N. Boopathi
18	221019	813819104019	BRUNDASHREE. R	R. Brundashree
19	221020	813819104020	BRUNDHA. S	S. Brundha
20	221021	813819104021	CHETANAPPRIYA. K L	L. K. Chetanappriya
21	221022	813819104023	DEEPA KUMAR. G	G. Deepa Kumar
22	221023	813819104022	DEEPAK. S	S. Deepak
23	221024	813819104024	DHANALAKSHMI. M	M. Dhana Lakshmi
24	221025	813819104025	DHEERAJ PRAKASH. S	S. Dheeraj Prakash
25	221026	813819104026	DHIVAKAR. B	B. Dhivakar
26	221027	813819104027	GAYATHRI. S	S. Gayathri
27	221028	813819104028	GIRI KARTHICK. GR	R. Giri Karthick
28	221029	813819104029	GOKUL. K	K. Gokul
29	221030	813819104030	GOWRAV KRISHNA. V	V. Gowrav Krishna

S.No	BatchNo	Regno	Name	Signature
30	221031	813819104031	GUHAN. S	Guhay
31	221032	813819104032	HARESH KRISHNARAJ. R	R. Hareesh
32	221033	813819104033	HARIDHANUSH. R	R. Haridhanush
33	221034	813819104034	HARIHARAN. A T	Hariharan
34	221035	813819104035	HARINIVAS. SN	S.N. Harinivas
35	221036	813819104036	JEEVANANTHAM. T	AB
36	221037	813819104037	JEMIMA BLESSY. R	R. Jemima Blessy
37	221038	813819104038	JESILA FOUMIYA. Z	Z. Jesila Founiya
38	221039	813819104039	JUFIN HASSAN. H	Jufin
39	221040	813819104040	KAREESHINI. S	S. Kareeshini
40	221041	813819104041	KARISHMA BEGUM. M	Karishma
41	221042	813819104042	KARTHICK. T	T. Karthick
42	221043	813819104043	KARTHIKEYAN. S	S. Karthikeyan
43	221044	813819104044	KAVYA. M	Kavya. M.
44	221045	813819104073	RAJARATNAM KAWSHIKA	R. Kawshika
45	221046	813819104045	KEERTHIKA. E	E. Keerthika
46	221047	813819104046	KIRUTHIKA. J	J. Kiruthika
47	221048	813819104047	KOUSIC. A	Kousic. A
48	221049	813819104048	MADHUMITHA. R	R. Madhumitha
49	221050	813819104049	MAHA LAKSHMI. P	M.L.L.M. P
50	221051	813819104051	MAHESWARAN. M	Maheswaran. M
51	221052	813819104050	MAHESHWARAN. P	P. Maheshwaran
52	221053	813819104052	MANIMOZHI. N	N. Manimozhi
53	221054	813819104053	MAYURI. K B	K. B. Mayuri
54	221055	813819104054	MICHAEL JONES. J	Michael Jones
55	221056	813819104055	MUKESH MANIKANDAN. M	Mukesh M.
56	221057	813819104056	MUTHULAKSHMY. P	Muthulakshmy
57	221058	813819104057	MUTHURAJ. K J	K. J. Muthuraj
58	221059	813819104058	NAGARAJ. R	AB
59	221060	813819104059	NANCY PRICILLA. R	R. Nancy Pricilla
60	221120	813819104701	MANASHI. V J	V. J. Manashi
61	221122	813819104301	DEEPIKA. S	AB
62	221123	813819104302	HARSHINI. P	AB


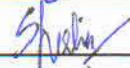


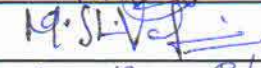





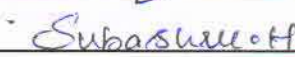

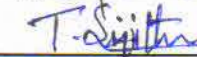


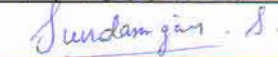
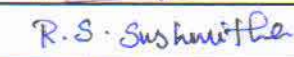


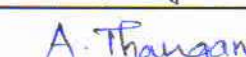
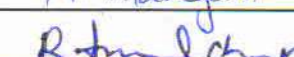
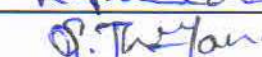


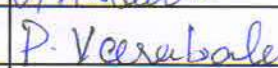



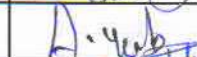


dx

SARANATHAN COLLEGE OF ENGINEERING
TIRUCHIRAPPALLI - 620012.
INFOSYS SPRINGBOARD - VIRTUAL ROADSHOW

DATE : 13.04.2022
 TIME : 10.30 AM - 12.00 NOON

ATTENDANCE - BRANCH : CSE, SECTION - B, SEM - 6

S.No	BatchNo	Regno	Name	Signature
1	221061	813819104060	NANDHINI. T	T. Nandhini
2	221062	813819104061	NIHILA. A	A. Nithila
3	221063	813819104062	NISHANTHI. R	R. Nishanthi
4	221064	813819104063	NITHIN. T	T. Nithin
5	221065	813819104064	PRAIMATHI. K	K. Praimathi
6	221066	813819104066	PREETHI PRAKASH	Preethi Prakash
7	221067	813819104065	PREETHI MAHESWARI. G	G. Preethi
8	221068	813819104067	PRIYADARSHANI. S	S. Priyadarshani
9	221069	813819104068	PRIYADHARSHAN. Y	Y. Priyadharshan
10	221070	813819104069	PRIYADHARSHINI. N K	N.K. Priyadharshini
11	221071	813819104070	RAGASUDHA. S	S. Ragasudha
12	221072	813819104071	RAGUL. K	K. Ragul
13	221073	813819104072	RAJARAJESHWARI. A	A. Rajarajeshwari
14	221074	813819104074	RAKSSHANNA. M P	M.P. Rakshanna
15	221075	813819104075	RAMYA. S	S. Ramya
16	221076	813819104076	RHUBIKA. M	M. Rhubika
17	221077	813819104077	ROHIT. M	M. Rohit
18	221078	813819104078	ROSHAN AKTHAR. S	S. Roshan Akthar
19	221079	813819104079	SABARI. P	P. Sabari
20	221080	813819104080	SAHANA PARVEEN. M	M. Sahana Parveen
21	221081	813819104081	SAMVARTHINI. C	C. Samvarthini
22	221082	813819104082	SANGEETHA. R	R. Sangeetha
23	221083	813819104083	SANJAY KUMAR. S	S. Sanjay Kumar
24	221084	813819104084	SANOOFER FATHIMA. A R	A.R. Sanoofer Fathima
25	221085	813819104085	SANTHOSH. S	S. Santhosh
26	221086	813819104086	SARANYA. R S	S. Saranya
27	221087	813819104087	SASI KANTH. P	P. Sasi Kanth
28	221088	813819104088	SATHISH KUMAR. V	V. Sathish Kumar
29	221089	813819104089	SENTIL KUMARAN. J.L	J.L. Sentil Kumaran

S.No	BatchNo	Regno	Name	Signature
30	221090	813819104090	SHEIMA LATHA . J	
31	221091	813819104091	SHERLIN RETNA. R	
32	221092	813819104092	SHIVAANI. R	
33	221093	813819104093	SHREE VATHSAN. R	
34	221094	813819104094	SHRI VARDHINI. M	
35	221095	813819104095	SIVARAM. N	
36	221096	813819104096	SOMAKARTHI. P	
37	221097	813819104097	SRIDEVI. J	
38	221098	813819104098	SRIRAM GANESH. P	
39	221099	813819104099	SRITHY. P	
40	221100	813819104100	SUBASHREE. H	
41	221101	813819104101	SUJA MARSHALIN. P	
42	221102	813819104102	SUJITHA. T	
43	221103	813819104103	SUJJIT. D S	
44	221104	813819104104	SUNDARAM. M	
45	221105	813819104105	SUNDARRAJAN. S	
46	221106	813819104106	SUSHMITHA. R S	
47	221107	813819104107	SUVEDHA. M	
48	221108	813819104108	TAMIL SELVAN. P	
49	221109	813819104109	THANGAM. A	
50	221110	813819104110	THIRUMAALCHELVAN. R	
51	221111	813819104111	THIYAGARAJAN. S	
52	221112	813819104112	VAISHNAVI. B	
53	221113	813819104113	VARUN. G A	
54	221114	813819104114	VEERABALA. P	
55	221115	813819104115	VIJAY PAUL RAJ. S	
56	221117	813819104117	VINNARASAN. D	
57	221118	813819104118	VISWANATHA SUBRAMANIAN. K	
58	221119	813819104119	YESHVAANTH. A	
59	221121	813819104304	RAMABATHREN. L	
60	221124	813819104303	HENRY JONES. P	

dy

SARANATHAN COLLEGE OF ENGINEERING
VENKATESWARA NAGAR, PANJAPPUR

TIRUCHIRAPPALLI - 620 012.



Department of Instrumentation and Control Engineering
(Accredited by NBA)

Cordially invites you for the technical seminar
Organized Under the auspices of

ASSOCIATION OF ICE

MR. R. MILAN PATEL

TEST ENGINEER (R&D),

YOKOGAWA INDIA LTD,

BANGALORE

has kindly consented to deliver a Guest Lecture on
"Job Opportunities in Automation Industries".

All are invited!!

Date: 12/10/2021

Time: 12.00 to 13.00

Mode: Google Meet Link

Dr.M. Shanmugavalli
Dr.P. Aravind
Staff Coordinators

Dr.S.M.Girirajkumar
Professor & HoD

Dr.D.Valavan
Principal

Shri.S.Ravindran
Secretary



SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

(Accredited by NBA)

Venkateshwara Nagar, Panjappur, Tiruchirapalli - 620 012, Tamil Nadu, India.



Report on Guest lecture “Job Opportunities in Automation Industries” on 12.10.2021

Headline:

ICE Department organizes Guest lecture on “Job Opportunities in Automation Industries” by Mr. R. Milan Patel, Test Engineer, Research & Development, Yokogawa India Limited, Bangalore.



Mr. R. Milan Patel,
Yokogawa India Limited,
Bangalore

Description:

- Enlightenment to Second, third and final year students of ICE, guest lecture was arranged on **12-10-2021** between **12:00 to 13:00** in facing the **Automation**. The guest of honor, **Mr. R. Milan Patel, Test Engineer, Research & Development, Yokogawa India Limited, Bangalore**, with his friendly interaction began with a brief introduction about his college days in our college and how his life went on here. He shared his interesting experiences and turning points of life.
- He motivated the students by saying that each one of them would be good at something, and they have to grab the opportunity to realize it. He also added that, all that matters is how well they are doing it and not the result alone.
- He said that the present day companies look for students with ambition, smart work along with hard work. So how focused they should prepare themselves.
- He explained about the LabVIEW, Python, PLC and SCADA which is useful in the technical field.
- He shared about his interview and job experience which led him learns things every day.
- Finally, ended with a small note of taking things seriously as it is the pass through of life.



SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

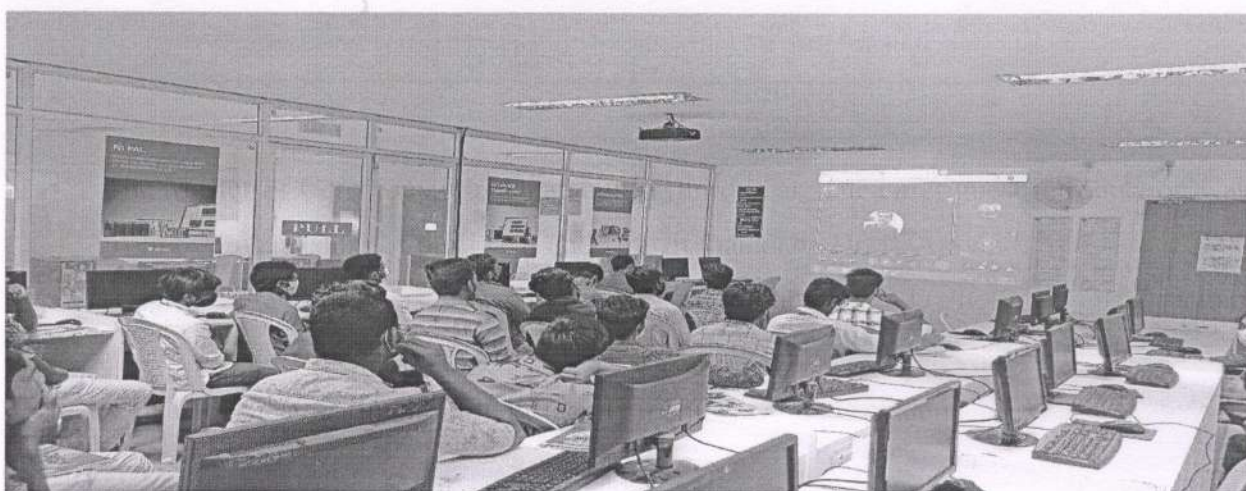
(Accredited by NBA)

Venkateshwara Nagar, Panjappur, Tiruchirapalli - 620 012, Tamil Nadu, India.



- The Master of Ceremony was Dharshini of third year. The chief guest introduction was given by Jayalakshmi of third year and vote of thanks by Dr. P. Aravind.
- The welcome address is given by Dr.S.M.Grirajkumar/H.O.D /ICE the guest lecture organized by the department of ICE was a guiding and informative one with the support of Head of the department of ICE, faculty members and the students.

Photographs:





SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

(Accredited by NBA)

Venkateshwara Nagar, Panjappur, Tiruchirapalli - 620 012, Tamil Nadu, India.



Signature
(HoD)



SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

(Accredited by NBA)

Venkateshwara Nagar, Panjappur, Tiruchirappalli - 620 012, Tamil Nadu, India.



List of Participants

Fourth Year Students

S.No	BatchNo	Name	S.No	BatchNo	Name
1	215001	AASHIK. G	22	215022	NIRMAL VEL. S
2	215002	ABDUL JAVITH. A	23	215023	NITHISH ANAND. S
3	215003	AJMALKHAN. S	24	215024	NITHISH KUMAAR. R
4	215004	AKILAN. R	25	215025	NITHS ROSHAN . E.M.
5	215005	AKSHAYAVARSHINI. V	26	215026	POOJAVARDHINI. B
6	215006	ASWIN KUMAAR. R S	27	215027	PRANAV KUMAR. S
7	215007	BENITO RICHARDSON. D	28	215028	PRANAV SAJESH. S
8	215008	BHAVADHARANI. M B	29	215029	PRIYADHARSHINI. M
9	215009	DHARSAN PRABU. G K	30	215030	SANDHYA. V
10	215010	GEETHA RANJANI. G	31	215031	SELVABALAJI. K P
11	215011	HARIHARAN. T	32	215032	SELVAKUMAR. B
12	215012	HARINI BANUMATHI. N	33	215033	SENTHIL ARASAN. B
13	215013	HARISH. P K	34	215034	SHARMILA RANI. A
14	215014	ISHWARYA. M	35	215035	SHIVAA SANKAR. A
15	215015	KUMARAGURU. K	36	215036	SURIYA PRAKAASH. D
16	215016	LOKESH. R	37	215037	SWETHA. R
17	215017	LOKESH. S	38	215038	VASUNDRA. R
18	215018	MANIKANDAN. V	39	215039	VICKRAM. K B
19	215019	MOHAMED JAVEED ALI . S	40	215040	KAVIYARASAN. K
20	215020	MOHAMED THASNEEM. A	41	215041	SATHISH KUMAR. M
21	215021	MOHAMED THOUFEEQ. P	42	215042	KABILESHWARAN. R



SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

(Accredited by NBA)

Venkateshwara Nagar, Panjappur, Tiruchirapalli - 620 012, Tamil Nadu, India.



Third Year Students

Name List

S.No	BatchNo	Name	S.No	BatchNo	Name
1	225001	ABARNA. R	23	225024	PARITHI KUMAR. J
2	225003	ARUNKUMAR. R	24	225025	PRABAHARAN. M
3	225004	BAIRAVI. S	25	225027	RAGAVANTIRAN. G
4	225005	BHARATH SAMVEL. D	26	225028	RAGHURAM. M
5	225006	DARWIN. I	27	225029	RATNAGIRISH. R K
6	225007	DEEPAK. B	28	225030	REGENA ARSHNI. S
7	225008	DHARSHINI. G	29	225031	SAKTHIGANESH. K
8	225009	DHINESH. R	30	225033	SHANJITH KUMAR. I
9	225010	HARI KRISHNA. M	31	225034	SHARLENE. A
10	225011	HARIHARAN. K	32	225035	SHYAM PRAKASH. G P
11	225012	HARISH. R	33	225036	SIVABALAN. D
12	225013	HEMANTH. K K	34	225037	SUBASH. NS
13	225014	JAYAKANTHAN. G P	35	225038	SUNDHARADEVAN. S
14	225015	JAYALAKSHMI. R	36	225039	SURYA. M
15	225016	KANNAPPAN. S	37	225040	SWATHI. A
16	225017	KRISHNA KUMARAN. K	38	225041	SYED ATHAULLAH. S
17	225018	MOHAMED FAHIM. K	39	225042	SYED FIZAL. S K
18	225019	MOHAMED YAHYA. A	40	225043	THANESHWARAN. S
19	225020	MOHAN RAJ. B	41	225044	THANGASABARI. S
20	225021	MUTHUKUMARAN. K	42	225045	VARUN. K
21	225022	NICOLAS NESAN. G	43	225046	VIGNESH. G
22	225023	NITHISH. S	44	225047	VIGNESWARARAJAN. K



SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

(Accredited by NBA)

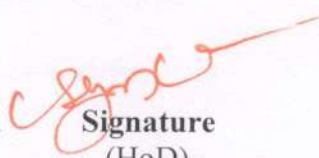
Venkateshwara Nagar, Panjappur, Tiruchirappalli - 620 012, Tamil Nadu, India.



Second Year Students:

Name List

S.No	BatchNo	Name	S.No	BatchNo	Name
1	235001	BALAJI. V	15	235015	SANTHOSH. R
2	235002	BARANI DARAN. R	16	235016	SARAVANA KUMAR. K P
3	235003	BOOMIKA. S	17	235017	SHARAN. R
4	235004	CHANDRU. V	18	235018	SHERENE AMALIA. G
5	235005	HARI PRAKASH. R	19	235019	SIVA SUBRAMANIAN. A
6	235006	HARI VARSHINI. S	20	235020	SUDHARSAN. B
7	235007	IRSHATH AHMED. M S	21	235021	SUDHARSAN. S
8	235008	JOE JASPER RAJA. B	22	235022	VIGNESH.S
9	235009	KAVIN. G	23	235023	VINOTH. M
10	235010	KEERTHI VASAN. K	24	235024	VISHAL RAJ I P
11	235011	MUKESH. P	25	235025	YESHVANT. BA
12	235012	PRITHIV RAJ. A	26	235026	YOKESWARAN. T
13	235013	RAGUL. P	27	235027	SUBHASAN. R
14	235014	ROHAN. S	28	235028	LEENA. R


Signature
(HoD)



SARANATHAN COLLEGE OF ENGINEERING
DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING
TIRUCHIRAPALLI - 620 012.

Ref No : SCE/ICE/2021-22/

Date : 24.07.21

Circular


Subject: LabVIEW Training- Slot 1

This is for the information of all concerned students who had registered for LabVIEW course for the academic year 2021-2022

1. The training will commence from (27-07-2021) to (06-08-2021)
2. You are requested to be in online in GCR as per below given schedule.
3. Students are instructed to strictly follow the program schedule
4. If any change in program schedule/timing, will be intimated in advance.
4. For any other query, contact the event coordinator

SLOT 1 - Time Table

Date	Session 1	Session 2	Hours
27-07-2021	9.30am to 11.00am	11.30am to 01.00pm	3
28-07-2021	9.30am to 11.00am	11.30am to 01.00pm	3
29-07-2021	9.30am to 11.00am	11.30am to 01.00pm	3
30-07-2021	9.30am to 11.00am	11.30am to 01.00pm	3
31-07-2021	9.30am to 11.00am	11.30am to 01.00pm	3
02-08-2021	9.30am to 11.00am	11.30am to 01.00pm	3
03-08-2021	9.30am to 11.00am	11.30am to 01.00pm	3
04-08-2021	9.30am to 11.00am	11.30am to 01.00pm	3
05-08-2021	9.30am to 11.00am	11.30am to 01.00pm	3
06-08-2021	9.30am to 11.00am	11.30am to 01.00pm	3


HOD/ICE

SARANATHAN COLLEGE OF ENGINEERING
DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING
TIRUCHIRAPALLI - 620 012.

Ref No : SCE/ICE/2021-22/

Date : 24.07.21

Program Schedule for CLAD Exam Training

Schedule	Session 1 (9.30am to 11.00am)	Session 2 (11.30am to 01.00pm)
27-07-2021	Labview Core 1	Labview Core 1
28-07-2021	Labview Core 1	Labview Core 1
29-07-2021	Labview Core 1	Labview Core 1
30-07-2021	Labview Core 1	Labview Core 1
31-07-2021	Labview Core 1	Labview Core 1
02-08-2021	Labview Core 2	Labview Core 2
03-08-2021	Labview Core 2	Labview Core 2
04-08-2021	Labview Core 2	Labview Core 2
05-08-2021	Labview Core 2	Labview Core 2
06-08-2021	Labview Core 2	Labview Core 2


HOD/ICE

SARANATHAN COLLEGE OF ENGINEERING
DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING
TIRUCHIRAPALLI - 620 012.

Ref No : SCE/ICE/2021-22/

Date : 11.08.21

LabVIEW Training Report

Department Organized: INSTRUMENTATION AND CONTROL ENGINEERING

Mode: Online Mode- Google classroom

Participated by: Final year ICE Students

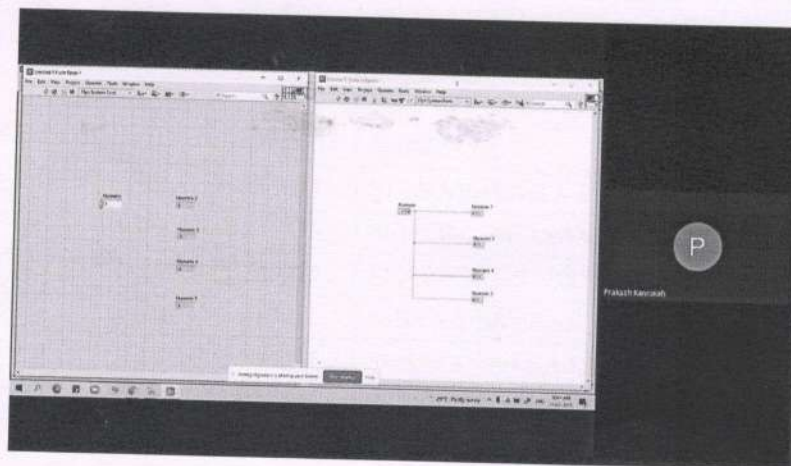
Event: 5 days, Training from "27-07-2021 to 06-08-2021".

Resource Person: Mr. Prakash - Optithought

Number of participants: 30

Highlights of Event:

1. LabVIEW Core 1 and Core 2 course contents were discussed
2. Concepts on Basics of LabVIEW, Arithmetic operations, Boolean logic, strings and data types, charts, graphs, loops are discussed.
3. Real time working examples were discussed; demo on myRIO usage is also discussed.



Prakash
HOD/ICE

SARANATHAN COLLEGE OF ENGINEERING
DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING
TIRUCHIRAPALLI - 620 012.

Ref No : SCE/ICE/2021-22/

List of Participants

SL NO	BATCH NUMBER	NAME
1	215002	ABDUL JAVITH.A
2	215004	AKILAN. R
3	215005	AKSHAYAVARSHINI V
4	215007	BENITORICHARDSON.D
5	215009	DHARSAN PRABU G.K
6	215010	GEETHARANJANI G
7	215011	HARIHARAN T
8	215013	HARISH P K
9	215015	KUMARAGURU K
10	215016	R.LOKESH
11	215018	V.MANIKANDAN
12	215019	MOHAMMED JAVEED ALI
13	215020	MOHAMED THASNEEM.A
14	215021	MOHAMED THOUFEEQ P
15	215022	NIRMALVEL.S
16	215023	NITHISH ANAND S
17	215024	R.NITHISH KUMAAR
18	215027	PRANAV KUMAR.S
19	215028	PRANAV SAJESH S
20	215029	PRIYADHARSHINI M
21	215030	SANDHYA V
22	215031	SELVABALAJI K.P
23	215033	SENTHIL ARASAN B
24	215034	SHARMILA RANI A
25	215035	SHIVAA SANKAR A
26	215036	SURIYA PRAKAASH D
27	215038	R. VASUNDRA
28	215040	KAVIYARASAN K
29	215041	SATHISH KUMAR M
30	215042	KABILESHWARAN R


HoD/ICE