

# CTDS Activities - Webinar Report

From 18-Apr-2020 to 26-Apr-2020

## Webinar#1

Date: 18-Apr-2020 Time: 2 PM to 3 PM

Title: **Materials for Aerospace Applications**

Conducted by: **Dr. Ravi M,**

Materials Science and Technology Division,

CSIR – National Institute for Interdisciplinary Science & Technology

Trivandrum, Kerala

## No. of Students Participated:

At the Beginning	Peak Number Recorded	At the End
90	181	147

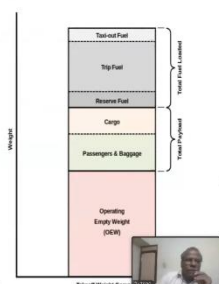
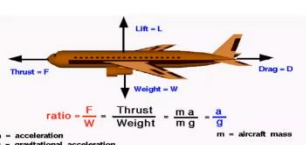
## Video Link of the session:

<https://drive.google.com/file/d/11E-Fwx3sj0DUieCyJ4QIqHct0lvkTljW/view>

## Screenshots of the session:

### Lightweighting in Aerospace

- Reduced Structural Weight in Aircraft:
  - Improved Fuel Carrying Capacity → Increased Range
  - Improved Payload Carrying Capacity → Increased Revenue
  - Improved Fuel Efficiency → Less Greenhouse Gas Emission
  - Requires less Thrust → Cost Efficient Economic Engine



### Aluminum for Aerospace

Properties and Attributes of Aluminum
High strength-weight-ratio
Density one-third that of steel
Excellent corrosion resistance
Weldable
Ease of forming, bending and machining
Availability and diversity of functional semi-finished products
High thermal and electrical conductivity
Recyclable
Non-magnetic

Capabilities
Fuel Savings
Increased Range
Increased Payload
Higher Speeds
Maneuverability
Stability
Less maintenance
Lower total ownership

## Screenshots of Dr. Ravi during the Zoom meeting session

14:02:52 From suresh puranic math : Not audible  
14:03:07 From Mohan Kumar P : s sir  
14:03:10 From Alisabah Afshi : no video or audio  
14:03:22 From Ayushi : \*\*\*\*  
14:03:25 From B A Suhas : s  
14:03:30 From Mohan Kumar P : s sir  
14:03:33 From Rethvik Joshi : yes sir  
14:03:33 From Alisabah Afshi : can't hear  
14:03:34 From A .... : audible sir  
14:03:34 From Mohan Kumar P : audible  
14:03:47 From Hitha N Babu : yes sir..u r audible  
14:03:48 From sagar raghavendrarao : s sir  
14:03:48 From samin : yes sir  
14:03:58 From Nagaraja Mv : audible sir  
14:04:00 From Shivalingaiah K : yes sir  
14:04:00 From Vandana H N : yes sir  
14:04:03 From Shakthi 18R18EC096 : yes sir  
14:04:07 From suresh puranic math : Yes  
14:04:09 From Swethashree S : yes sir  
14:04:09 From Ananth Padmanabha K : audible sir  
14:05:19 From akASH H : sayyar  
14:05:24 From Alisabah Afshi : there is some problem  
14:06:28 From suresh puranic math : Not audible  
14:06:34 From Shakthi 18R18EC096 : not Audible  
14:06:47 From 18R18EC014 RODHI THURPHI : s sir  
14:06:56 From Shakthi 18R18EC096 : s sir  
14:07:06 From Aashika A : s sir  
14:07:07 From Alisabah Afshi : no audio or video  
14:07:16 From Vinay .V (18R17EC027) : s sir  
14:08:21 From Alisabah Afshi : still no luck with th  
14:08:40 From Devika H (18R17EC036) : ss sir  
14:08:40 From Nitish : ys  
14:08:43 From Gangambika(AE014) : Yes sir  
14:08:44 From Fathima Bee : we can hear u sir

Activity\*  
Seminar  
Position\*  
Aero Materials L1: Dr Ravi (NIIST) Start:18Apr20  
Specialization\*  
Aerospace, Aeronautical Eng, Mechanical  
Date\*  
August 31,2020  
Interaction Limit\*  
10  
No of vacancy  
500  
Activity Status  
ON

Activity Description  
Suresh - Format  
Seminar by Dr. Ravi, Principal Scientist, NIIST, CSIR At the end of the series of lectures the students will understand  
Fundamentals of Aerospace Materials  
Materials Development  
Materials Characteristics  
Research Opportunities  
Business and Manufacturing opportunities

Uploaded Files  
637228105412081Aerospace MaterialsLink.pdf  
View Profile Action  
Download  
Upload Information  
Search

## Activity Details uploaded in SelectSmart Platform

## Messages from Students

Interaction  
Dr. Ravi from NIIST, through the Materials Mentor Council will conduct series of sessions on Aerospace Materials and Applications. Request you to attend the session and answer the assessment questions provided. Note: People who are not interested will be removed from this lecture series.

The primary commercial source for aluminium is \_\_\_\_

Aluminium weighs around \_\_\_\_ of steel.

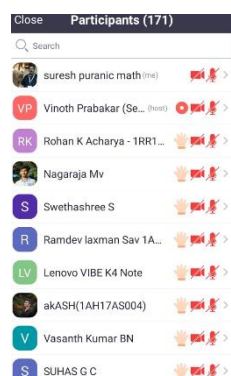
A \_\_\_\_ process is carried out to get aluminium from the oxide alumina.

The aluminium association has a designation system for aluminium alloys which are denoted by \_\_\_\_ digits

The melting point of aluminium is \_\_\_\_

Which of the following is not a common property for all aluminium alloys?

## Questions uploaded by Dr. Ravi to the students for online assessment



## Glimpse of students participated

## Webinar#2

Date: 19-Apr-2020 Time: 11 AM to 12 PM

Title: **An overview of Business Intelligence in Industry**

Conducted by: **Mr. Arvind MS,**  
Vice President,  
Sonata Software, Bangalore

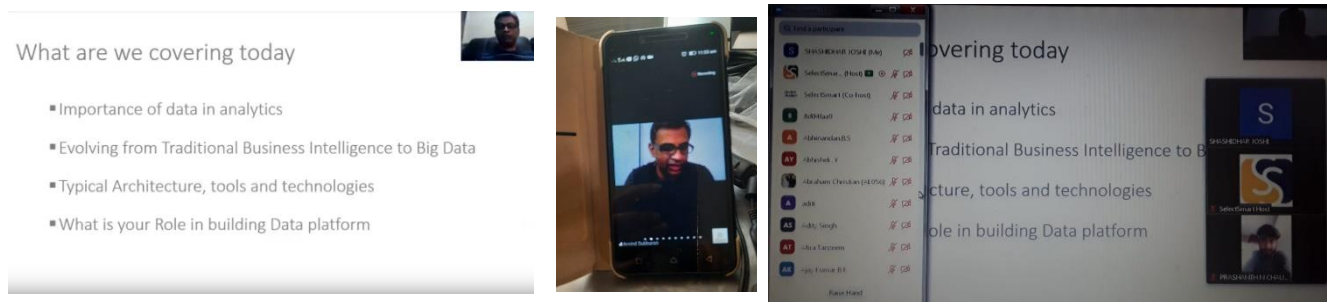
### No. of Students Participated:

At the Beginning	Peak Number Recorded	At the End
106	252	178

### Video Link of the session:

[https://drive.google.com/drive/u/0/folders/1GQ9BzlhU-1W8gIKs5D0hf\\_No5Y02O0GC](https://drive.google.com/drive/u/0/folders/1GQ9BzlhU-1W8gIKs5D0hf_No5Y02O0GC)

### Screenshots of the session:



### Screenshots of Mr. Arvind MS during the Zoom meeting session

Activity\*

Lectures

Position\*

BI Series- L1 - Arvind MS (Sonata) Start:19Apr20

Specialization\*

All branches of Engineering

Date\*

July 30,2020

Interaction Limit\*

10

No of vacancy

300

Activity Status

☒

Activity Description

Styles Format B I X

Technical Talk by Arvind M.S. Vice President, Sonata Software.

At the end of the series of lectures the students will understand

1. Fundamentals of BI (Business Intelligence)
2. BI Tools and Techniques
3. Industrial Application of BI
4. Placement Opportunities in BI
5. Recent Trends and further growth potential for BI

Uploaded Files

View	Profile	Action
6372286987109601.png		Delete
637235244504208FromData Actions.pdf		Delete
63723524968802BusinessIntelligence_Video_Link.pdf		Delete

Upload information

Search...

Update

Cancel

Delete

### Activity Details uploaded in SelectSmart Platform

Interaction

Arvind MS from Sonata Software, through the BI Mentor Council will conduct series of sessions on BI and related tools. Request you to attend the session and answer the assessment questions provided. Note: People who are not interested will be removed from this lecture series.

What is the difference between Traditional BI and Big Data based BI

What are the 3 V's defining characteristics of Big Data

What is the 4th V called which is important to ensure accuracy of Data analysis

What does ETL mean in the context of a Data Warehouse

What are the types of Data that you may need to use to create recommendations for a customer browsing an e-commerce site

What could be the examples of unstructured data in the context of a Travel or Airline Company

Participant List

Sl.No	Name	Reg.No	Dept	YQJ	Institution
1	Aishwarya S.R	18B17EC004	ECE	2017	BRCE Bangalore
2	Alay M.N	18A17EC003	ECE	2018	ACS Bangalore
3	Alay Yalamelli	ACS	AEROSPACE	2018	ACS Bangalore
4	Akash	18A17AS004	AEROSPACE	2017	ACS Bangalore
5	Apoorva R	18A17AS008	AEROSPACE	2018	ACS Bangalore
6	Ansi S Shwamy	18A17EC001	ECE	2018	ACS Bangalore
7	Ashwini Upadhyay	18A17EC005	ECE	2018	ACS Bangalore
8	DORE SWAMY H.N	18B17EC040	ECE	2017	BRCE Bangalore
9	Hema Hanthasan	18A17AS012	AEROSPACE	2017	ACS Bangalore
10	Jagadeesh J	18A17AS013	AEROSPACE	2017	ACS Bangalore
11	Jyotsnathi Sudhakar Prongy	18A17AS014	AEROSPACE	2017	ACS Bangalore
12	MEHMOOD HAFIZ	18A17ECV401	CIVIL	2018	ACS Bangalore
13	Pragna H.N	18A17AS003	AEROSPACE	2017	ACS Bangalore
14	Prigenta L.P	18A17AS004	AEROSPACE	2018	ACS Bangalore
15	R.Sai Dhruvan	18A17AS004	AEROSPACE	2017	ACS Bangalore
16	Ranisha Ruth Pereira	18A17AS005	AEROSPACE	2017	ACS Bangalore

### Questions uploaded by Mr. Arvind to the students for online assessment

### Glimpse of students participated

## Webinar#3

Date: 19-Apr-2020 Time: 2 PM to 3 PM

Title: **Fundamentals of Selenium Programming in Automation**

Conducted by: **Mr. Prasanna Purohit,**  
Automation Consultant,  
Generis Technologies, Bangalore

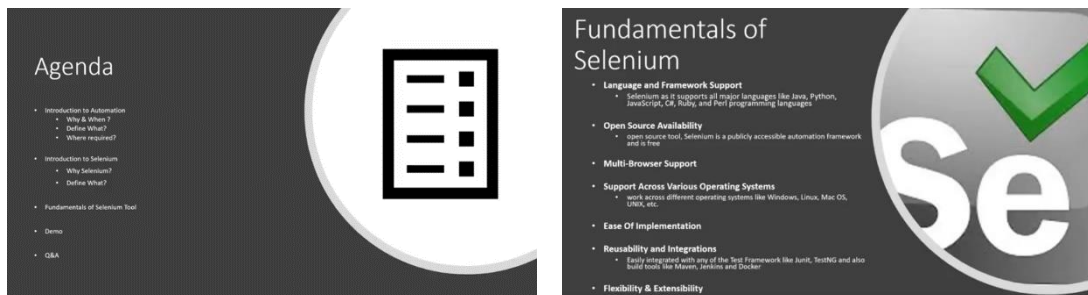
No. of Students Participated:

At the Beginning	Peak Number Recorded	At the End
76	137	124

Video Link of the session:

<https://drive.google.com/file/d/1DamvU8vBDWinhF1JtfbuDRc9jEJzdxoW/view?usp=sharing>

Screenshots of the session:



Screenshots of Mr. Prasanna's presentation during the Zoom meeting session

Activity\*  
Lectures

Position\*  
Selenium L1-Prasanna (Generis)19Apr20

Specialization\*  
Circuit Branches

Date\*  
August 31,2020

Interaction Limit\*  
11

No of vacancy  
500

Activity Status  
☒

Activity Description

Styles | Format | B I X |

Lecture Series by Prasanna, Head of Automation, Generis. At the end of the series of lectures the students will understand

Introduction to Automation

Fundamentals of Selenium

Tools and Techniques

Industrial Application

Placement Opportunities

Uploaded Files

	View	Profile	Action
63722968200282L1Selenium19 Apr20.pdf			Delete
63723525250846Prasanna_intr o.png			Delete
63723525310352Introductionto AutomationFinalDec.pdf			Delete

Upload Information

Search

Update Cancel Delete

Activity Details uploaded in SelectSmart Platform

Interaction

Prasanna from Generis, through the Automation Mentor Council will conduct series of sessions on Automation and related tools. Request you to attend and answer the assessment questions provided. Note: People who are not interested will be removed from this lecture series.

Which programming languages to be used to write automation tests?

What are the Operating Systems compatible for Selenium Automation

Which Type of Application Selenium tool is used to Automation?

Are programming skills required to do automation?

To which browser(s) Selenium tool is supported?

Does Selenium tool support Parallel Execution of scripts?

Participants List

Sl No	Name	Reg No	Dept	YOL	Institution
1	ANANYA M	1401700004	BIO MEDICAL	2017	ACS Bangalore
2	ANANYA KUMAR CM	1401700005	BIO MEDICAL	2017	ACS Bangalore
3	ADITHYAN K	1401700007	BIO MEDICAL	2017	ACS Bangalore
4	BRINDA V	1401700009	ECE	2017	ACS Bangalore
5	C Y ASHWINI	1401700008	BIO MEDICAL	2017	ACS Bangalore
6	Chandana R	1401700013	ECE	2017	ACS Bangalore
7	Chetan Kumar L	1401700015	BIO MEDICAL	2017	ACS Bangalore
8	DEVARA S	1401700017	ECE	2017	RICE Bangalore
9	DHANALAKSHMI L	1401700011	ECE	2018	RICE Bangalore
10	Dipika	1401700016	ECE	2017	ACS Bangalore
11	Pavithra B	1401700027	ECE	2018	RICE Bangalore
12	G Sathish Kumar	1401700047	ECE	2017	RICE Bangalore
13	Quaylin TN	1401700019	ECE	2016	ACS Bangalore
14	Gayatri H	ACS	ECE	2018	ACS Bangalore
15	HP's Suresh	1401700018	BIO MEDICAL	2017	ACS Bangalore

Questions by Mr. Prasanna to the students for online assessment

Glimpse of students participated

## Webinar#4

Date: 25-Apr-2020 Time: 11 AM to 12 PM

Title: **An overview of IT Service Delivery**

Conducted by: **Mr. Srinivas Vuppala**

Vice President

Sonata Software, Bangalore

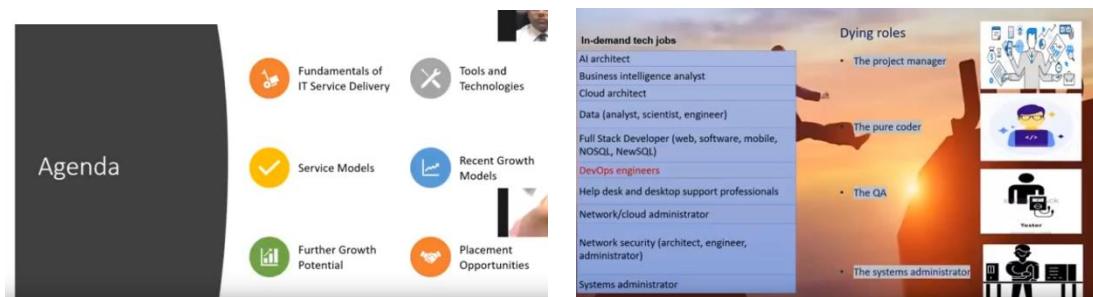
**No. of Students Participated:**

At the Beginning	Peak Number Recorded	At the End
43	213	157

**Video Link of the session:**

<https://drive.google.com/file/d/1Ld3HxDfz2uhq5RgNWSavi1jcR86UmTHI/view>

**Screenshots of the session:**



**Screenshots of Mr. Srinivas's presentation during the Zoom meeting session**

Activity\*

Lectures

Position\*

IT Service Delivery L1:Srinivas(Sonata) 25Apr20

Specialization\*

Circuit Branches

Date\*

July 31,2020

Interaction Limit\*

9

No of vacancy

1000

Activity Status

☒

Activity Description

Styles

Format

B

I

X

Lectures by Srinivas Vuppala, Vice President, Sonata Software. At the end of the series of lectures the students will understand

Fundamentals of IT Service Delivery

Tools and Techniques

Service Models

Placement Opportunities

Recent Trends and further growth potential

Uploaded Files

View

Profile

Action

63723388516803ITServiceDelivery.pdf

Delete

63723390169325ServiceDeliverySrinil\_Invitation.jpeg

Delete

63723525602598ITServiceDelivery\_Video\_Link.pdf

Delete

Upload Information

Search...

Update

Cancel

Delete

### Activity Details uploaded in SelectSmart Platform

Interaction
Srinivas Vuppala from Sonata Software, through the Web Mentor Council will conduct series of sessions on IT Skills. You are requested to attend the session and answer the assessment questions provided. Note: People who are not interested will be notified.
The key service management capability to ensure risks are minimised in an software deployment process
A pricing model most commonly chosen in uncertain software scope scenario
Software Development is an Art, no tools can ever help software engineering to deliver best software
Using free software tools is highly preferred by enterprise customers
Why is agile engineering such hugely popular
Find odd man out for 3 most Popular trending IT roles

Participants List						
Sl.No	Name	Reg.No	Dept	YOJ	Institution	
1	Ajay M N	1A1H18EC003	ECE	2018	ACS Bangalore	
2	Akash S	1n17tu001	ISE	2017	RRCE Bangalore	
3	Akshay Aradhya M	1A1H17EC004	ECE	2017	ACS Bangalore	
4	ALAMASH B MOPAGAR	1R1R16G004	ISE	2016	RRCE Bangalore	
5	ANANYA M	1A1H17BM004	BIO MEDICAL	2017	ACS Bangalore	
6	ANARGHYA .K.S	1A1H17BM005	BIO MEDICAL	2017	ACS Bangalore	
7	ANJALI RANI	1R1R17C3010	CSE	2017	RRCE Bangalore	
8	ANNA PURNA CM	1A1H17BM006	BIO MEDICAL	2017	ACS Bangalore	
9	Arati S Swamy	1A1H18EC001	ECE	2018	ACS Bangalore	
10	Arun kumar .R	1R1R15S004	ISE	2015	RRCE Bangalore	
11	Ashwini Upadailimi	1A1H18EC005	ECE	2018	ACS Bangalore	
12	B.G. CHANDANA	1A1H17BM007	BIO MEDICAL	2017	ACS Bangalore	
13	B.S.DARSHITH	1R1R16C3029	CSE	2016	RRCE Bangalore	
14	C.YAISHWARYA	1A1H17BM008	BIO MEDICAL	2017	ACS Bangalore	
15	CALVIN THOMAS DANI	1R1R17C3025	CSE	2017	RRCE Bangalore	

**Questions by Mr. Srinivas to the students for online assessment**

### Glimpse of students participated

## Webinar#5

Date: 25-Apr-2020 Time: 2 PM to 3 PM

Title: **Business Mathematics for Engineering Students**

Conducted by: **Dr. Nakkeeran**

Program Lead, EEE,

University of Aberdeen, United Kingdom

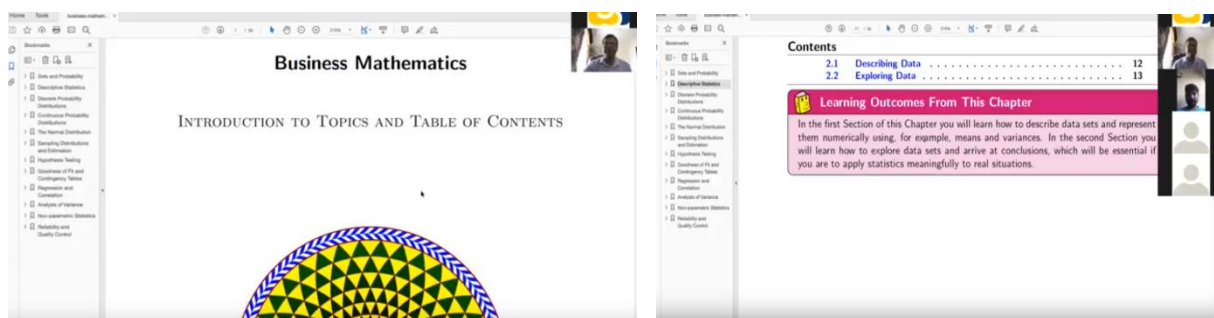
No. of Students Participated:

At the Beginning	Peak Number Recorded	At the End
20	107	70

Video Link of the session:

<https://drive.google.com/file/d/1fJxz-yyKpWJBKL-9jXiDPM91Yb2nPrQe/view>

Screenshots of the session:



Screenshots of Dr. Nakkeeran's presentation during the Zoom meeting session

Activity\*

Lectures

Position\*

Business Maths L1: Dr.Nakkeeran(UK) Start:25Apr

Specialization\*

All branches of Engineering

Date\*

June 30,2021

Interaction Limit\*

1

No of vacancy

500

Activity Status

☒

Activity Description

Seminar by Dr. Nakkeeran, Program Lead, EEE, University of Aberdeen (UK). At the end of the series of lectures the students will understand

Fundamentals of Business Maths

Tools and Techniques

Industrial Applications

Higher Education Opportunities

Recent Trends

Uploaded Files

View	Profile	Action

Upload Information

Search...

Update

Cancel

Delete

Activity Details uploaded in SelectSmart Platform

Sl.No	Name	Reg.No	Dept	Y.O.J	Institution
1	ASRINARATHAS	1AH17BM001	BIO MEDICAL	2017	ACS Bangalore
2	ANANYA M	1AH17BM004	BIO MEDICAL	2017	ACS Bangalore
3	B.S. CHANDANA	1AH17BM007	BIO MEDICAL	2017	ACS Bangalore
4	C.Y.ASHWARYA	1AH17BM008	BIO MEDICAL	2017	ACS Bangalore
5	Chennappa Naik	1AH19EC009	EEC	2015	ACS Bangalore
6	CHITHRA P NAIR	1AH17BM009	BIO MEDICAL	2017	ACS Bangalore
7	Fathima Bae	1BR18FC027	FCF	2018	RRCF Bangalore
8	G Sathish Kumar	1BR17FC042	FCF	2017	RRCF Bangalore
9	GEORGE SAGU RAMAPURATHU	1AH17BM010	BIO MEDICAL	2017	ACS Bangalore
10	GOUTHAM C	ACS	MECH	2018	ACS Bangalore
11	JEEVAL M	ACS	MECH	2018	ACS Bangalore
12	K.M.BANUJHA	1AH17BM012	BIO MEDICAL	2017	ACS Bangalore
13	Kanysa M	1ah18m007	BIO MEDICAL	2015	ACS Bangalore
14	Kartik Pottar	1AH17AE020	AERONAUTIC AL	2017	ACS Bangalore
15	KAVYA.S.N	1AH17BM013	BIO MEDICAL	2017	ACS Bangalore
16	KRUTHIBA	ACS	MECH	2018	ACS Bangalore
17	KRITHI KUMAR	ACS	MECH	2018	ACS Bangalore

Glimpse of students participated

Date: 25-Apr-2020 Time: 6 PM to 7 PM

Title: **ERP Fundamentals**  
Conducted by: **Mr. Makesh Kannaiyan**  
SAP Consultant  
Paskon Pvt Ltd, Bangalore

**No. of Students Participated:**

At the Beginning	Peak Number Recorded	At the End
20	98	55

**Video Link of the session:**

<https://youtu.be/aJXfIEsARrk>

**Screenshots of the session:**

## Approaches


### Big Bang - Convert All Systems at Once

- Reduces Need for External Interfaces
- Huge in Scope
- The larger the organization the less likely this approach is used

### Phased Conversion

- Necessary to Write External Interfaces to
- Existing Legacy Applications
- Limited in Scope: Prioritize Modular Implementation

### Three Tier Architecture



```

graph LR
    subgraph Client
        US[User Services]
    end
    subgraph Business_Logic [Business Logic]
        BS[Business Services]
    end
    subgraph Data_Store [Data Store]
        DS[Data Services]
    end
    US <--> BS
    BS <--> DS
    
```

- User Services—Provide services such as the user interface.
- Business Services—Implement business rules.
- Data services—Provide handling and validation of data.

**Screenshots of Mr. Makeash's presentation during the Zoom meeting session**

Activity\*

Lectures

Position\*

ERP Fundamentals1:1: Makesh (Paskon)- 25Apr20

Specialization\*

All branches of Engineering

Date\*

August 31,2020

Interaction Limit\*

10

No of vacancy

500

Activity Status

☒

Activity Description

Styles

Format

**B**

*I*

U

Technical Talk by Makesh Kamaiyan. who has 30 years of ERP expertise. At the end of the series of lectures the students will understand

Fundamentals of ERP

Industrial Application of ERP

Placement Opportunities in ERP

Recent Trends and further growth potential for ERP

Uploaded Files

View

Profile

Action

63723390517398MakeshERPL1.jpeg

Delete

63723527068842IntroductontoERPNew.pdf

Delete

63723527247599ERP\_Makesh\_Video\_Link.pdf

Delete

Upload Information

Search...

Update

Cancel

Delete

### Activity Details uploaded in SelectSmart Platform

Makesh Kannaiyan, through the ERP Mentor Council will co assessment questions provided. Note: People who are not

What is an ERP?

What are the core components of average ERP

What are the different types of ERP's

Tell me briefly about ERP

what is Meta data ,Master data and transactional data

Is SAP a Database

### Questions by Mr. Makesh to the students for online assessment

[illegible]

### Glimpse of students participated



## Webinar#7

Date: 26-Apr-2020 Time: 11 AM to 12 PM

Title: **Software Quality Assurance & Placement Opportunities**

Conducted by: **Dr. Kalyanam Kannan**

Director,

Center for Test and Data Sciences, Bangalore

### No. of Students Participated:

At the Beginning	Peak Number Recorded	At the End
18	66	54

### Video Link of the session:

[https://drive.google.com/file/d/1jf06Swv6chGHEa\\_vE8l2jdiJ\\_3Q-fX0a/view](https://drive.google.com/file/d/1jf06Swv6chGHEa_vE8l2jdiJ_3Q-fX0a/view)

### Screenshots of the session:

#### What is SQA & SW Testing

- SQA**
  - Ensuring Quality
  - Covers SDLC
  - Measured
  - Standards (CMM, 6Sigma...)
- SW Testing**
  - Conformance to Requirements
  - Varied Types
  - Tools and Techniques
  - Multiple Models (V, Agile...)

#### Elements of SQA

- Standards
- Reviews and Audits
- Testing
- Error/defect collection and analysis
- Change management
- Education
- Vendor management
- Security management
- Safety
- Risk management

### Screenshots of Dr. Kalyanam Kannan's presentation during the Zoom meeting session

Activity\*

Seminar

Position\*

SQA.L1: Kalyanam Kannan (CTDS) Start: 26Apr20

Specialization\*

Circuit Branches

Date\*

August 30,2020

Interaction Limit\*

1

No of vacancy

500

Activity Status

☒

Activity Description

Styles | Format | B I X |

Seminar by Kalyanam Kannan, Director, CTDS. At the end of the series of lectures the students will understand

Fundamentals of SQA  
Tools and Techniques  
Industrial Application & Placement Opportunities  
Recent Trends  
Assessments

Uploaded Files

View	Profile	Action
		Delete
		Delete

Upload Information

Search...

### Activity Details uploaded in SelectSmart Platform

**RAJARAJESWARI GROUP OF INSTITUTIONS**  
CENTER FOR TEST AND DATA SCIENCES

are organizing a **WEBINAR** session on

**SOFTWARE QUALITY ASSURANCE & PLACEMENT OPPORTUNITIES**

Date: 26-April-2020 | Time: 11am to 12pm | Platform: Zoom

**CONDUCTED BY**

**Dr. Kalyanam Kannan**  
Director  
CTDS, Bangalore

**TOPICS COVERED**

Fundamentals of SQA  
Tools and Techniques  
Recent Trends  
Industrial Application  
Placement Opportunities

Supported by

Students login via <http://college.selectsmart.net> and get access to  
Upload Webinar Contents | Online Assessment | Certification Details  
If you have any issues, email us to [info@selectsmart.net](mailto:info@selectsmart.net)

Meeting ID: 914 1362 7457  
Password: 066828

Program agenda circulated to the students & faculties

#### Participants List:

Sl No	Name	Reg.No	Dept	YOJ	Institution
1	AHAMMAD SHANIL A	1AH16M001	BIO MEDICAL	2016	ACS Bangalore
2	AISHWARYA B K	1AH16EC003	ECE	2016	ACS Bangalore
3	Fathima Bee	1RR18EC027	ECE	2018	RRICE Bangalore
4	G Santosh Kumar	1RR17EC042	ECE	2017	RRICE Bangalore
5	IMPANNA S	1AH16EC020	ECE	2016	ACS Bangalore
6	Kavya MB	1RR19MCA65	MCA	2019	RRICE Bangalore
7	MOTASIM MOHAMED GHARIEF	1AH16M014	BIO MEDICAL	2016	ACS Bangalore
8	PREETHI C	1AH16M019	BIO MEDICAL	2016	ACS Bangalore
9	RAJEENA R R	1RR17CS103	CSE	2017	RRICE Bangalore
10	rajeshwari.s	1rr18ec078	ECE	2018	RRICE Bangalore
11	Rakesh U	1RR17IS043	ISE	2017	RRICE Bangalore
12	RAKSHITHA N	1RR16EC074	ECE	2016	RRICE Bangalore
13	RANJITHA M	1RR17EC104	ECE	2017	RRICE Bangalore
14	RANJITHA V	1RR16CS123	CSE	2016	RRICE Bangalore
15	Sahana N	1RR18EC088	ECE	2018	RRICE Bangalore
16	SANDEEP M	1RR17EC116	ECE	2017	RRICE Bangalore

Glimpse of students participated

## Webinar#8

Date: 26-Apr-2020 Time: 2 PM to 3 PM

Title: **Higher Education Opportunities in UK**  
Conducted by: **Dr. Nakkeeran**  
Program Lead, EEE,  
University of Aberdeen, United Kingdom

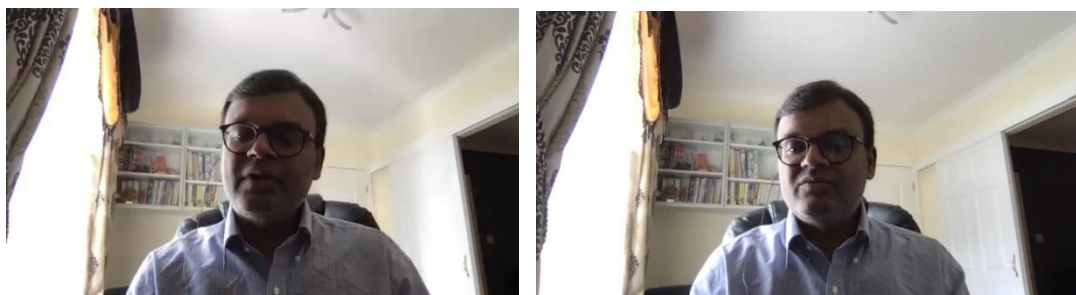
### No. of Students Participated:

At the Beginning	Peak Number Recorded	At the End
14	47	31

### Video Link of the session:

<https://www.youtube.com/watch?v=laJDZfo3NE8>

### Screenshots of the session:



### Screenshots of Dr. Nakkeeran during the Zoom meeting session

Activity\*  
Lectures

Position\*  
HigherEducation.L1: Dr Nakkeeran(UK) Start:26Apr

Specialization\*  
All branches of Engineering

Date\*  
November 30,2020

Interaction Limit\*  
1

No of vacancy  
300

Activity Status  
☒

Activity Description

Lecture by Dr. Nakkeeran, Program Lead, EEE, University of Aberdeen (UK) . At the end of the series of lectures the students will understand:

- Why Higher Education
- Recommended Higher Education Streams
- Higher Education Opportunities
- Recent Trends
- Demand of the current industry

Uploaded Files

View	Profile	Action	
63722390313942NakstHigerEduUK_invitation.jpeg			Delete

Upload Information

Update Cancel Delete

### Activity Details uploaded in SelectSmart Platform

**RAJARAJESWARI GROUP OF INSTITUTIONS**  
CENTER FOR TEST AND DATA SCIENCES

are organizing a **WEBINAR** session on

**HIGHER EDUCATION OPPORTUNITIES IN UNITED KINGDOM**

Date: 26-April-2020 | Time: 2pm to 3pm | Platform: Zoom

**CONDUCTED BY**

**Dr. Nakkeeran**  
Program Lead, EEE,  
University of Aberdeen  
United Kingdom

**TOPICS COVERED**

- Why Higher Education
- Recommended Higher Education Streams
- Higher Education Opportunities
- Recent Trends
- Demand of the current industry

Supported by **SelectSmart**

Students login via <http://college.selectsmart.net> and get access to  
Uploaded Webinar Contents | Online Assessment | Certification Details  
If you have any issues, email us to [info@selectsmart.net](mailto:info@selectsmart.net)

Meeting ID: 984 8457 2590  
Password: 087418

particularly in its earlier history, giving rise to the Aberdeen doctors in the 17th century, and the prolific enlightenment philosopher Thomas Reid during the Scottish Enlightenment. Five Nobel laureates have since been associated with the university[11]

#### Activity Information:

Sl.No	Uploaded Files	View	Profile
1	63722390313942NakstHigerEduUK_invitation.jpeg		

#### Participants List

Sl.No	Name	Reg.No	Dept	YOJ	Institution
1	AISHWARYA B K	1AH16EC003	ECE	2016	ACS Bangalore
2	BHARATH B H	ACS	MECH	2017	ACS Bangalore
3	CHANDAN S	1AH16BM005	BIO MEDICAL	2016	ACS Bangalore
4	KARTHIK Y. S. KUMAR	ACS	MECH	2017	ACS Bangalore
5	MELVIN M. VAZ	ACS	MECH	2017	ACS Bangalore
6	RAKESH RANJAN	1AH16CV029	CIVIL	2016	ACS Bangalore
7	SHAEEN ASIFALI SHAIKH	1AH16BM026	BIO MEDICAL	2016	ACS Bangalore
8	suraj	1AH17CS076	CSE	2017	ACS Bangalore
9	THIRUSHEEL BALAJI R	ACS	MECH	2017	ACS Bangalore

Program agenda circulated to the students & faculties

Glimpse of students participated