

Government Engineering College Sector 28, Gandhinagar - 382028



Report

Techno Web Talk Series

3 - 9 October 2020

Organized by
Department of Computer Engineering
Government Engineering College
Gandhinagar

Table of content

Behind the Scenes	3
Day 1: Machine Learning - Introduction to Applications	5
Brochure	5
Glimpse of event	6
Day 2: Robot Process Automation	9
Brochure	9
Glimpse of event	10
feedback and snapshot	11
Day 3: Digital Marketing	13
Brochure	13
Glimpse of event	14
feedback and snapshot	15
Day 4: Advances in Cryptography	Error! Bookmark not defined.
Brochure	17
Glimpse of event	18
feedback and snapshot	Error! Bookmark not defined.
Day 5: QC tools and six sigma Technology	21
Brochure	21
Glimpse of event	22
feedback and snapshot	23
Day 6: Blockchain: from bitcoin to the next Generation	25
Brochure	25
Glimpse of event	26
Feedback and snapshot	27

Behind the Scenes

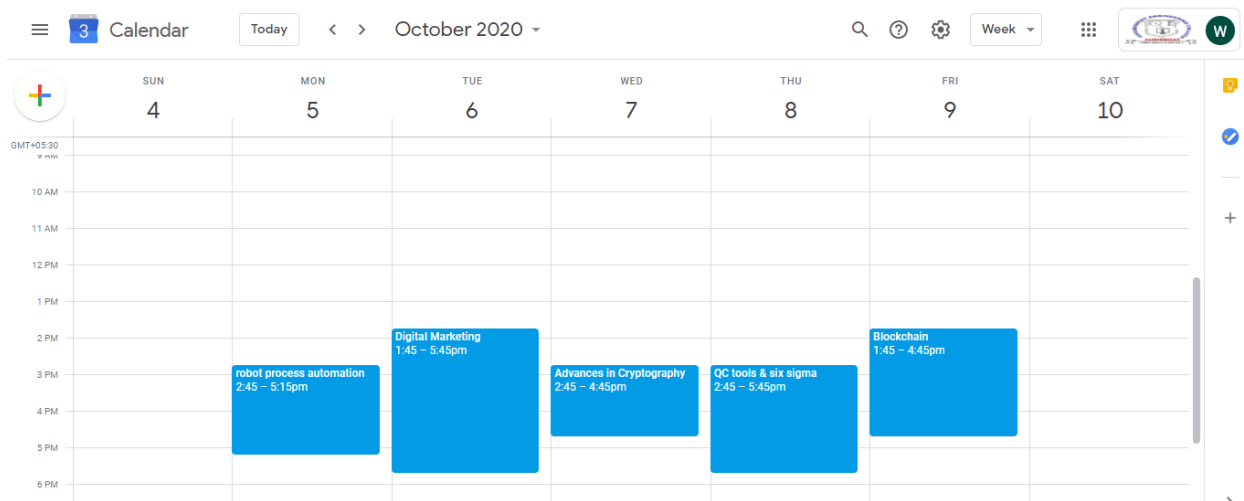
People who handled...



Student coordinator



Our calendar...



We made mistakes as "To err is human"...

```
Traceback (most recent call last):
  File "reminder.py", line 66, in <module>
    s.sendmail(youremailaddress, toaddr, text)
  File "C:\Users\Ayushi\anaconda3\lib\smtplib.py", line 881, in sendmail
    raise SMTPRecipientsRefused(senderror)
smtp.SMTPRecipientsRefused: {'': (555, b'5.5.2 Syntax error. u27sm7466813pgm.60 - gsmtp')}
```

Our desktop in process of generating mails...

```

C:\Windows\System32\cmd.exe
C:\Users\Ayushi\Desktop\Certificates\New folder>python reminder.py
AKHIL JETHVA
SELVIN KACHAN
DHIRUV PATEL
HARDIK PANCHAL
DHIRUV PARMAR
DEEP
JAIVIK MUNGARA
KACHAP LILY
JAYPRAKASH R. PRAJAPATI
LOTTIA JAVAL PIYUSH
PINAL J PATEL
PINAL J PATEL
SHIVAM A VANKAR
DODIYA PARANJAY GHANSHYAMBHAI
DHVEY DESAI
RUTVIK JAKHANIYA
HONEY LALWANI
HETAL KALASHA
DIPESH VIRADIYA
KHANPARA NIRAV R
PARTH MARU
HARSHIKESH BHADANIYA
YASHKUMAR NIRANJANBHAI MAHESHMARI
HAPPY PANIYA
DR DAKSHA M DIWAN
MAITRI PATEL
VISHW KADU
PARMAR BHAGYESH SHAILESHKUMAR
PARTH MARU
MEET DABHI
JAGRUTI AIRAO
PANDYA JALSHREE SANJAYKUMAR
PATEL STUTI M
CHAUDHARI NIKUNJKUMAR AJITKUMAR
VEDANG
KIRTIKUMAR SOLANKI
SUMIT KHANAR
RAGAVA KOHAL G
KELVIN BHINDIBHAI KORAT
YASH PARMAR
UKANI CHETAN
DEEP DHARMENDRAKUMAR PATEL
PRAJAPATI VIRAL MUKESHBHAI

```

Mails we sent...

Reminder | Machine Learning : Introduction to Application | Techno Web Talk Series

webinar_ce@gecg28.ac.in

Sat, 3 Oct, 10:21 (9 days ago)

Dear AYUSHI PATEL,

You registered for Techno Web talk entitled "Machine Learning : Introduction to Application" by Dr. Mahesh Goyani will start soon. Join the session on GOOGLE MEET using the below link before 11:00 AM.

Link: <https://meet.google.com/abha-ty>

We are looking forward to your active participation and hope to deliver the content befitting your expectation. We will try to end the session within the committed schedule but since the topic of the webinar is wide, we are keeping 30 mins buffer for the doubt clearing.

Regards,
TEAM WEBINAR
Department of Computer Engineering
Government Engineering College
Gandhinagar

Reminder | Robot Process Automation | TECHNO WEB-TALK

webinar_ce@gecg28.ac.in

Sun, 4 Oct, 17:46 (8 days ago)

Dear AYUSHI PATEL,

Hello, I hope you're doing well. This is just a gentle reminder for day 1 of the Techno Web-Talk Series. The webinar is entitled "Robot Process Automation" by "Mr. Ashutosh Sharma".

Schedule for the Techno Web Talk is as follows:
Date: 05 October 2020, Monday
Time: 03:00 PM to 04:30 PM IST
Link: <https://meet.google.com/abha-ty>
(Note: Joining 5 mins prior is advisable as we will start the session sharply at 03:00 PM IST)

We are looking forward to your active participation and hope to deliver the content befitting your expectation. We will try to end the session within the committed schedule but since the topic of the webinar is wide, we are keeping 30 mins buffer for the doubt clearing.

Regards,
TEAM WEBINAR
Department of Computer Engineering
Government Engineering College
Gandhinagar

Reminder | Robot Process Automation | TECHNO WEB-TALK

webinar_ce@gecg28.ac.in

Sun, 4 Oct, 17:46 (8 days ago)

Dear AYUSHI PATEL,

Hello, I hope you're doing well. This is just a gentle reminder for day 1 of the Techno Web-Talk Series. The webinar is entitled "Robot Process Automation" by "Mr. Ashutosh Sharma".

Schedule for the Techno Web Talk is as follows:
Date: 05 October 2020, Monday
Time: 03:00 PM to 04:30 PM IST
Link: <https://meet.google.com/abha-ty>
(Note: Joining 5 mins prior is advisable as we will start the session sharply at 03:00 PM IST)

We are looking forward to your active participation and hope to deliver the content befitting your expectation. We will try to end the session within the committed schedule but since the topic of the webinar is wide, we are keeping 30 mins buffer for the doubt clearing.

Regards,
TEAM WEBINAR
Department of Computer Engineering
Government Engineering College
Gandhinagar

Reminder | Digital Marketing | TECHNO WEB-TALK

webinar_ce@gecg28.ac.in

Mon, 5 Oct, 20:48 (7 days ago)

Dear AYUSHI PATEL,

Hello, I hope you're doing well. This is just a gentle reminder for day 1 of the Techno Web-Talk Series. The webinar is entitled "Digital Marketing" by "Mr. Siddharth Patel".

Schedule for the Techno Web Talk is as follows:
Date: 06 October 2020, Tuesday
Time: 02:00 PM to 05:00 PM IST
Link: <https://meet.google.com/abha-ty>
(Note: Joining 5 mins prior is advisable as we will start the session sharply at 02:00 PM IST)

We are looking forward to your active participation and hope to deliver the content befitting your expectation. We will try to end the session within the committed schedule but since the topic of the webinar is wide, we are keeping 30 mins buffer for the doubt clearing.

Regards,
TEAM WEBINAR
Department of Computer Engineering
Government Engineering College
Gandhinagar

Reminder | Advances in Cryptography | TECHNO WEB-TALK

webinar_ce@gecg28.ac.in

Tue, 6 Oct, 21:14 (6 days ago)

Dear AYUSHI PATEL,

Hello, I hope you're doing well. This is just a gentle reminder for day 1 of the Techno Web-Talk Series. The webinar is entitled "Advances in Cryptography" by "Dr. Payal Chauhan".

Schedule for the Techno Web Talk is as follows:
Date: 07 October 2020, Wednesday
Time: 03:00 PM to 04:00 PM IST
Link: <https://meet.google.com/abha-ty>
(Note: Joining 5 mins prior is advisable as we will start the session sharply at 03:00 PM IST)

We are looking forward to your active participation and hope to deliver the content befitting your expectation. We will try to end the session within the committed schedule but since the topic of the webinar is wide, we are keeping 30 mins buffer for the doubt clearing.

Regards,
TEAM WEBINAR
Department of Computer Engineering
Government Engineering College
Gandhinagar

Reminder | QC tools and six sigma Technology | TECHNO WEB-TALK

webinar_ce@gecg28.ac.in

Wed, 7 Oct, 18:57 (5 days ago)

Dear AYUSHI PATEL,

Hello, I hope you're doing well. This is just a gentle reminder for the Techno Web-Talk Series. The webinar is entitled "QC tools and six sigma Technology" by "Mr. Vinay Bhat".

Schedule for the Techno Web Talk is as follows:
Date: 08 October 2020, Thursday
Time: 03:00 PM to 05:00 PM IST
Link: <https://meet.google.com/abha-ty>
(Note: Joining 5 mins prior is advisable as we will start the session sharply at 03:00 PM IST)

We are looking forward to your active participation and hope to deliver the content befitting your expectation. We will try to end the session within the committed schedule but since the topic of the webinar is wide, we are keeping 30 mins buffer for the doubt clearing.

Regards,
TEAM WEBINAR
Department of Computer Engineering
Government Engineering College
Gandhinagar

3rd October, 2020 (Saturday)

Day 1: Machine Learning - Introduction to Applications



Name of Presenter	Dr. Mahesh Goyani
Start Time	11:00 AM
Duration	1 hour
Registration Link	https://forms.gle/jQpiqDjkXjcbboEDA
Count of Registration	58
Google Meet	http://qrco.de/bbkaXx
Count of Participation	50
Feedback Link	https://forms.gle/ztFCaCg9NfK2HMfL7
Count of Feedback	23

Brochure

3RD OCT 2020 11:00 TO 12:00 AM

A talk on
Machine Learning
Introduction to Applications

CONDUCTED BY:

Dr. Mahesh Goyani
Asst. Prof. at GEC Modasa

Talk Series TECHNO WEB

Brought to you By CE Dept. GEC Gandhinagar

Registration Link : <https://forms.gle/jQpiqDjkXjcbboEDA>
Google Meet Link : <http://qrco.de/bbkaXx>

Dr. Sweta Dave
Organiser

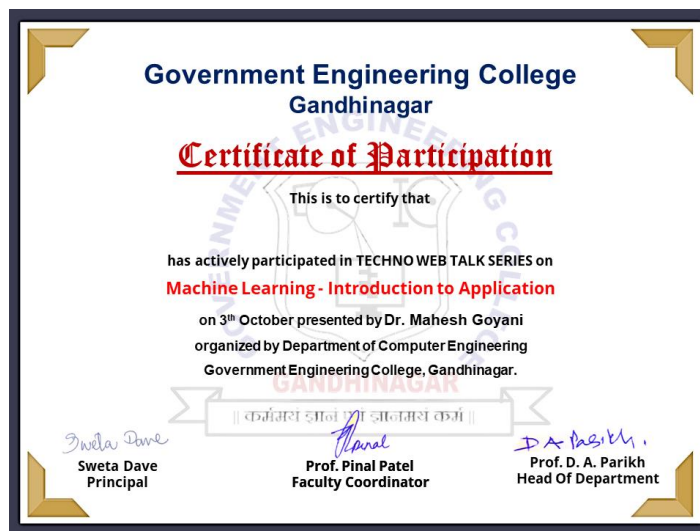
Dr. D.A. Parikh
HOD CE Dept.

Prof. J.S. Dholi
Faculty

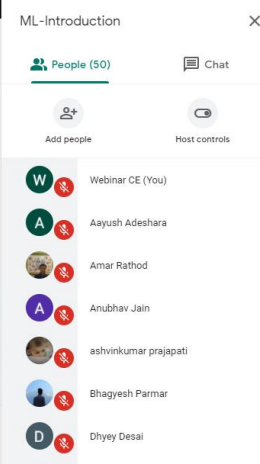
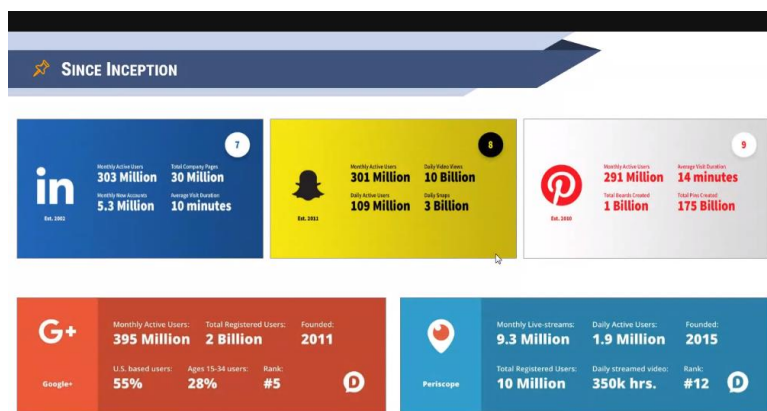
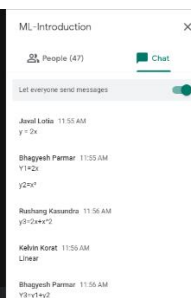
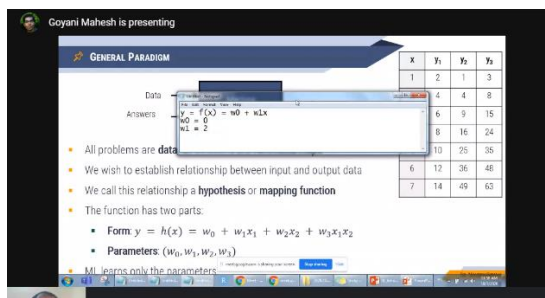
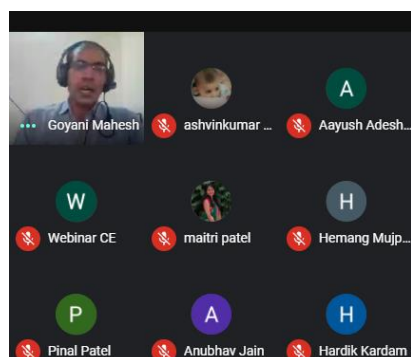
Prof. Pinal Patel
Event Coordinator

Glimpse of event

Certificate



Screenshot



Some of the feedback

Any suggestions (By giving us your suggestions, you are helping us make better content for you)
23 responses

The intro and application (mostly the starting parts) are unnecessarily long that can brief and more focus can be given on actual learning and application part (coding in this case).

No. This webinar session is already having good content.
If there is good internet connectivity from both side then session was good.

None it was perfect :)

gg

nope

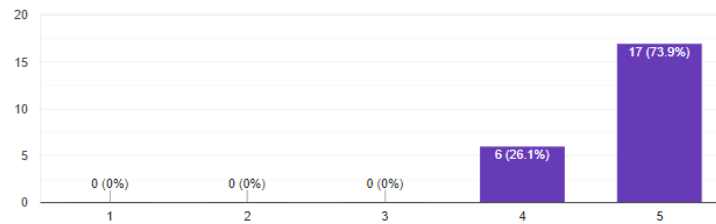
Excellent 🙌🙌

No

(Your nice information what are you have) it's overall nice webinar

How satisfied were you with the content of the session

23 responses



Our registrations

Name
57 responses

Dhruv Parmar

Deep

PATEL MEETKUMAR

Jasoliya Parth Mukeshbhai

Pinal J Patel

PANDYA JALSHREE SANJAYKUMAR

Anubhav Jain

VishalSingh Khatri

Jaivik Mungara

Name
57 responses

Prachi Acharya

Hardik Kardam

Deep Dharmendrakumar Patel

Jayprakash R. Prajapati

Yash Shah

Kaushal Bakrania

Shivam A Vankar

Lotia Javal Piyush

Dhruvil Modi

Some of the snapshot

REFERENCE BOOKS

- **Pattern Recognition and Machine Learning**, C. Bishop, Springer 2009
- **Deep Learning**, Goodfellow, Bengio, Courville, MIT Press, 2016
- **Deep Learning with Python**, Chollet, Manning Publications, 2017

AI EMPOWERED APPLICATIONS

THE AI VENN DIAGRAM

HUMAN BRAIN & CORRESPONDING NN ARCHITECTURE

GENERAL PARADIGM

x	y ₁	y ₂	y ₃
1	2	1	3
2	4	4	8
3	6	9	15
4	8	16	24
5	10	25	35
6	12	36	48
7	14	49	63

$y_1 = h(x) = 2x$

- All problems are **data**, all solutions are **functions/maps**
- We wish to establish relationship between input and output data
- We call this relationship a **hypothesis** or **mapping function**
- The function has two parts:
 - **Form:** $y = h(x) = w_0 + w_1x_1 + w_2x_2 + w_3x_1x_2$
 - **Parameters:** (w_0, w_1, w_2, w_3)
- ML learns only the parameters

5th October, 2020 (Monday)

Day 2: Robot Process Automation



Name of Presenter	Mr. Ashutosh Sharma
Start Time	3:00 PM
Duration	1 hour 30 minutes
Registration Link	https://forms.gle/vLWC6DJbxNGMRtGk6
Count of Registration	44
Google Meet	https://qrco.de/bbkaaG
Count of Participation	25
Feedback Link	https://forms.gle/BdseX1JrvY4pGsHR6
Count of Feedback	11

Brochures

5TH OCT 2020 3:00 TO 4:30 PM

A talk on
Robot Process Automation

CONDUCTED BY

Mr. Ashutosh Sharma
Lead Automation Developer - Scholastic

Talk Series TECHNO WEB

Brought to you By CE Dept. GEC Gandhinagar

Reg Link : <https://forms.gle/vLWC6DJbxNGMRtGk6>
Google Meet Link : <https://qrco.de/bbkaaG>

Dr. Sweta Dave
Principal

Dr. D.A. Parikh
Vice-Chancellor

Prof. J.S. Dholi
Professor

Prof. Pinal Patel
Guest Coordinator

Glimpse of event Certificates



Screenshot

RPA Job Trends and Salary

IntelliPaat

4,500.0
4,000.0
3,500.0
3,000.0
2,500.0
2,000.0
1,500.0
1,000.0
500.0
0

2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024

■ BFSI ■ Telecom & IT ■ Healthcare

Copyright IntelliPaat, All rights reserved

Famous RPA Tools

IntelliPaat

UiPath™

- Very easy and user friendly
- UiPath provides a visual designer which aids the speed of implementation of any project

Automation Anywhere

- reliable, Scalable and has a lot of features to implement
- This has a trial version for people to use and learn the tool

Blue Prism

- Highly reliable and scalable.
- No free version available to learn, its fully paid.

Copyright IntelliPaat, All rights reserved

ASHUTOSH SHARMA hingu mukesh

komal pasaya Jay Patel

Pratik Shah Javal Lotia

Manager Computer Yash

hingu mukesh

Yash

Manager Computer

Pratik Shah Aayush Adeshara

Some of the feedback

What were your key takeaways from this webinar

11 responses

Process and Procedure of RPA

Excellent 🍌

Basic Knowledge about RPA and the jobs available for it.

Keep trying

Robotics Process Automation

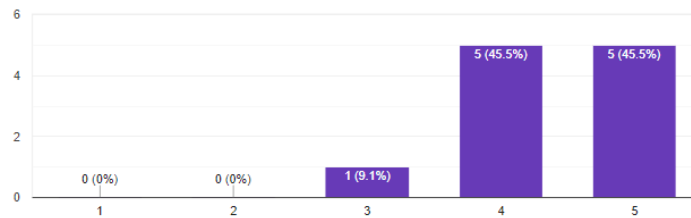
How to build career in process Automation and we learn about how its work..

The key takeaways from this webinar is that we aware from this topic robotic process automation (RPA).
What are the technical skills we needed.
And many more things.

Every thing (as every thing was new for me)

Was this webinar related to your career

11 responses



Our registrations

Name
44 responses

Dhruv Parmar

Meet Dabhi

Jayprakash R. Prajapati

Aayush Adeshara

Hetal Kalaswa

Lotia Javal Piyush

Patel stuti m

Mukesh B. Hingu

Yash Shah

Name
44 responses

Dhruv Parmar

Meet Dabhi

Jayprakash R. Prajapati

Aayush Adeshara

Hetal Kalaswa

Lotia Javal Piyush

Patel stuti m


Mukesh B. Hingu

Yash Shah


Some of the snapshot

What is RPA?


For better understanding let's break the term into three parts and understand what each word stands for

ROBOTIC


Anything the mimics human actions

PROCESS


Set of sequential actions leading to a desired result

AUTOMATION


Any action done without intervention of human beings.

Copyright IntelliPaat, All rights reserved

RPA Job Trends and Salary

☐ Deloitte (189)
☐ Premium Service (794)
☐ IBM India (685)
☐ Accenture (216)
☐ Capgemini Technologies (762)
☐ SAP Labs (158)
☐ Oracle (111)
☐ Bharti Infratel (88)
☐ QADST Global (82)
☐ Infosys (76)
☐ Tech Mahindra (76)
☐ Trigent Software (68)

☐ Persistent Systems (48)
☐ Fidelity (42)
☐ GlobalLogic (38)
☐ 3D PLM Software (38)
☐ Oracle Corporation (38)
☐ AET Software (38)
☐ HCL Global (38)
☐ Wipro (34)
☐ Synchrom Technologies (32)
☐ AEGIS Info Systems (32)
☐ Techmatt Global (30)
☐ Eler Global Systems (28)

Job Type


Full-time (2597)
 Contract (289)
 Part-time (64)
 Commission (47)
 Internship (24)
 Temporary (19)

Job openings across various companies in INDIA

Jobs available across USA

Copyright IntelliPaat, All rights reserved

Skill Requirements



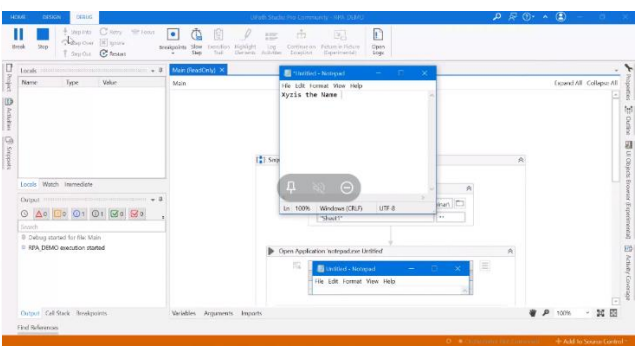
Skill Requirements

- Requires good analytical skills and problem solving abilities
- Knowledge of any programming language makes learning RPA easier
- Ability to integrate different technologies.

RPA tools are mostly drag and drop and are very easy to use

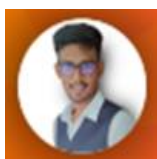
Saurabh Shukla has left the meeting

Copyright IntelliPaat, All rights reserved



6th October, 2020 (Tuesday)

Day 3: Digital Marketing



Name of Presenter	Mr. Siddharth Patel
Start Time	2:00 PM
Duration	3 hours
Registration Link	https://forms.gle/towQyu8KyqMoYCzc9
Count of Registration	33
Google Meet	https://qrco.de/bbkadN
Count of Participation	28
Feedback Link	https://forms.gle/jw2mjQHkJLF6MeHE6
Count of Feedback	17

Brochure

6TH OCT 2020 2:00 TO 3:00 PM

A talk on
Digital Marketing
Dependency to Digital Independency

CONDUCTED BY

Viraj & Siddharth
Co-Founders at Digipple

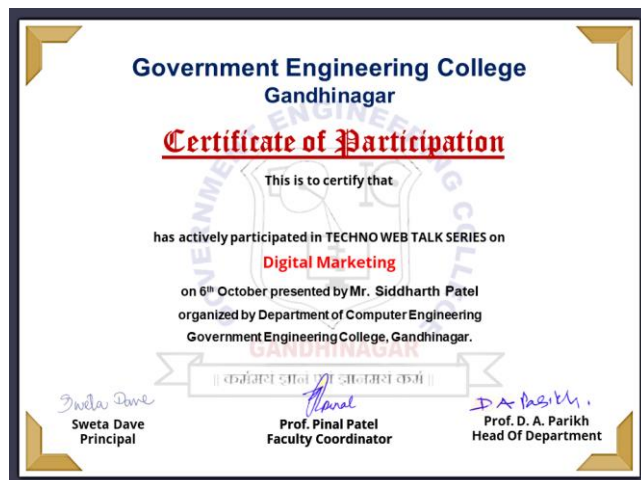
Reg Link : <https://forms.gle/towQyu8KyqMoYCzc9>
Google Meet Link : <https://qrco.de/bbkadN>

Talk Series
TECHNO WEB
Brought to you By CE Dept. GEC Gandhinagar

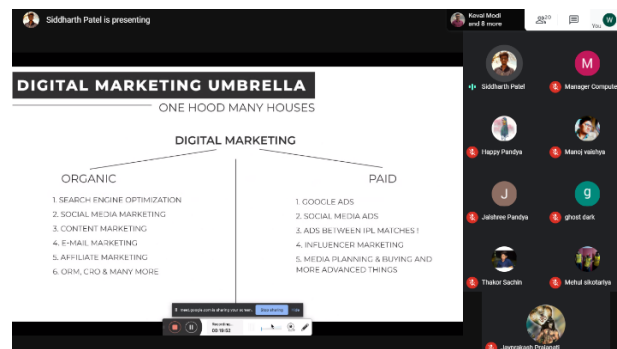
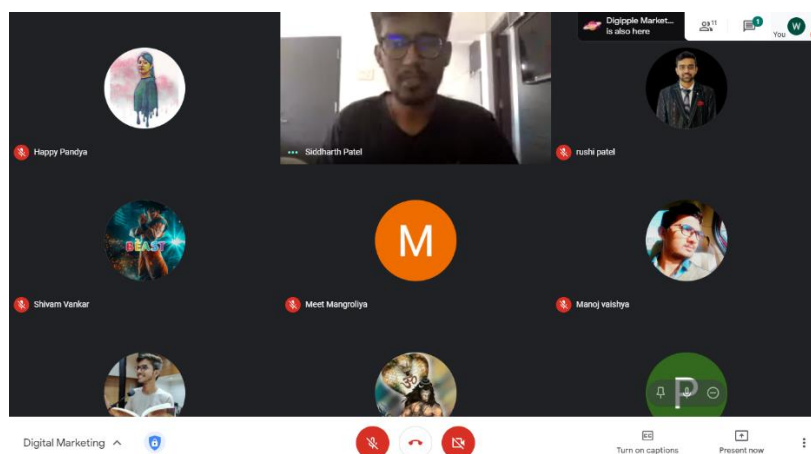
Dr. Sweta Dave Principal
Dr. D.A. Parikh H.O.D. CE Dept.
Prof. J.S. Dhobi Pastor
Prof. Pinal Patel Event Coordinator

Glimpse of event

Certificate



Screenshot



Some of the feedback

Any suggestions (By giving us your suggestions, you are helping us make better content for you)

17 responses

Keep going deep If possible in next webinar

It's a very nice webinar for digital marketing so I would like to attend this kind of Webinar with more information.

Excellent webinar

Good webinar

No suggestions

No any suggestion

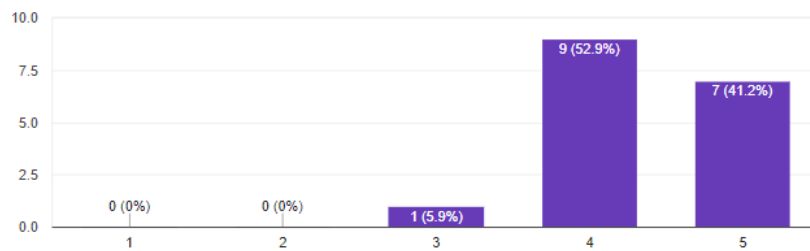
No nice webinar 🙄

Noo

Excellent

How satisfied were you with the content of the session

17 responses



Our registrations

pateldeep3189@gmail.com	0	Sep 30 7:30 PM
tejanghan@gmail.com	0	Sep 30 7:34 PM
jaivik.mungara@gmail.com	0	Sep 30 7:41 PM
deeppatel4218@gmail.com	0	Sep 30 7:58 PM
jayprakashprajapati1999@gmail.com	0	Sep 30 7:58 PM
shivanikhar7@gmail.com	0	Sep 30 8:00 PM
shivamvankar717@gmail.com	0	Sep 30 8:03 PM
rushangk2001@gmail.com	0	Sep 30 8:15 PM
harshsawaliya2194@gmail.com	0	Sep 30 8:18 PM

Some of the snapshot

WHAT IS GOING TO HAPPEN TODAY!

WHAT, WHY & HOW OF DIGITAL MARKETING

1. WHY OF DIGITAL MARKETING

2. WHAT OF DIGITAL MARKETING

3. HOW DIGITAL MARKETING WORKS

4. MYTHS RELATED TO THE INDUSTRY

5. SOME OF THE FAQ'S LIKE

HOW YOU COULD MAKE CAREER IN IT

HOW MUCH DOES IT PAY YOU?

02. MARKETING ACTIVITIES

(i) HOW TO INCREASE VISIBILITY TO AUDIENCE ?

EXAMPLES

THUMBNAILS & VIDEO TITLES IN YT VIDEO :/

VIDEO COVERS AND FIRST IMAGE IN CAROUSAL POSTS (DESCRIPTION ALSO)

(ii) USING MAXIMUM POSSIBLE FEATURES

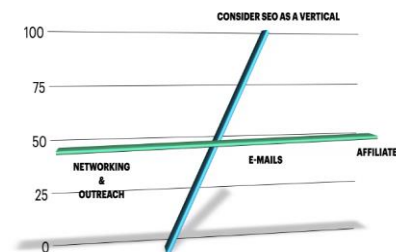
EXAMPLES

INSTAGRAM : IMAGE ALT TAGS

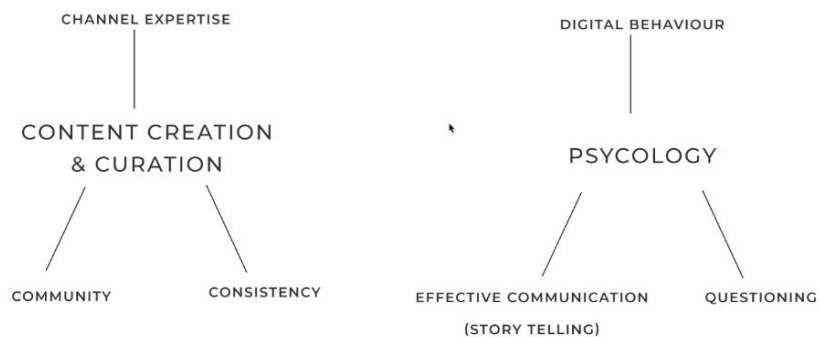
YOUTUBE : SUBTITLE FILE AND CAPTION FILE

HOW TO BUILD A CAREER

NO ROCKET SCIENCE: JUST VERTICAL & HORIZONTAL EXPANSION



TOP SKILLS REQUIRES



7th October, 2020 (Wednesday)

Day 4: Advances in Cryptography



Name of Presenter	Dr. Payal Chaudhari
Start Time	3:00 PM
Duration	1 hours
Registration Link	https://forms.gle/8qzSQx7PWwdYsVNN7
Count of Registration	45
Google Meet	https://qrco.de/bbkads
Count of Participation	25
Feedback Link	https://forms.gle/V5CKnZPTVXGBoRD39
Count of Feedback	17

Brochure

7TH OCT 2020 3:00 TO 4:00 PM

A talk on
Advances in Cryptography

CONDUCTED BY

Dr. Payal Chaudhari
 Assistant Professor, CE Gandhinagar
 ECE, GEC Gandhinagar

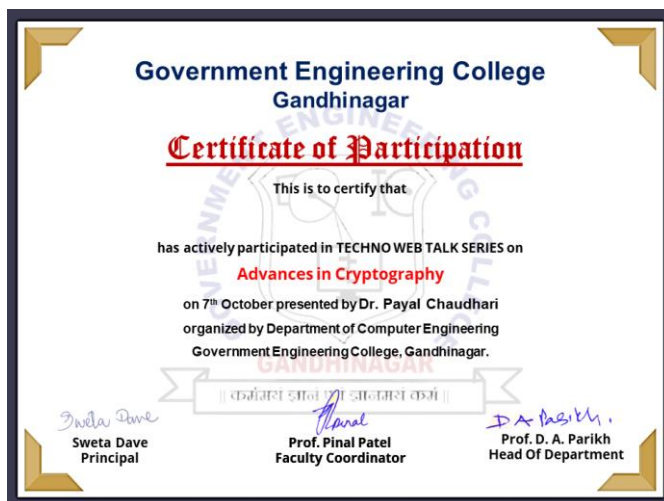
Talk Series
TECHNO WEB

Brought to you By CE Dept. GEC Gandhinagar

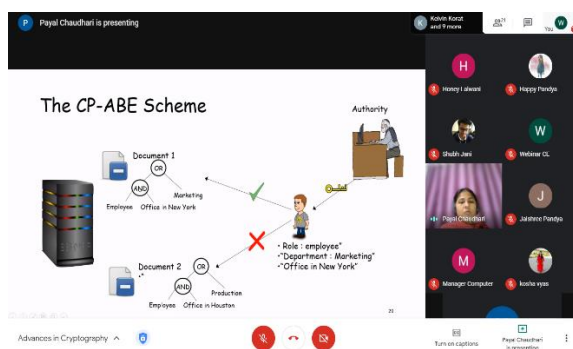
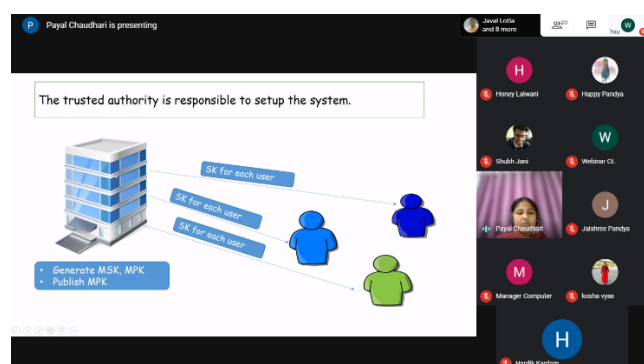
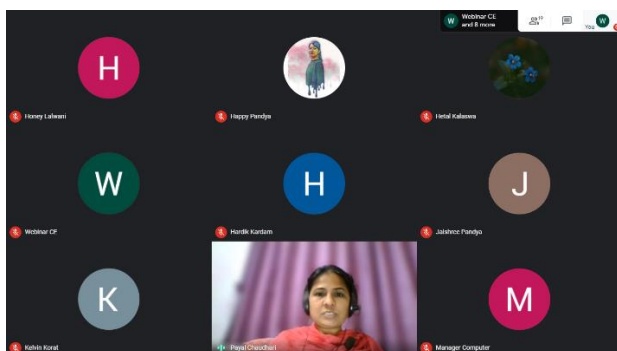
Registration Link : <https://forms.gle/8qzSQx7PWwdYsVNN7>
 Google Meet Link : <https://qrco.de/bbkads>

Dr. Sneha Datta, Dr. D.A. Parikh, Prof. J.S. Dhobi, Prof. Pinal Patel

Glimpse of event Certificate



Screenshot



Some of the feedback

Any suggestions (By giving us your suggestions, you are helping us make better content for you)
17 responses

No

no suggestions

No
ThankyouSoMuch.

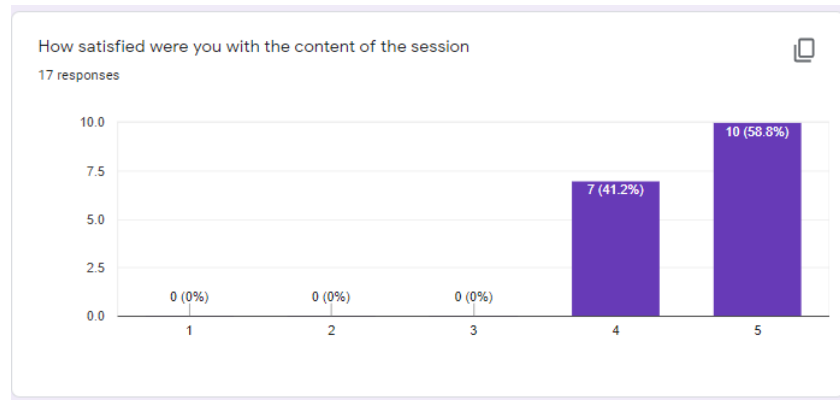
No any suggestions for this webinar.
The webinar is already going in nice way.
Thank you ma'am and team.

Good

This is Good webinar.

No suggestion

Conduct more session on this topic there are so many topic skip due to time

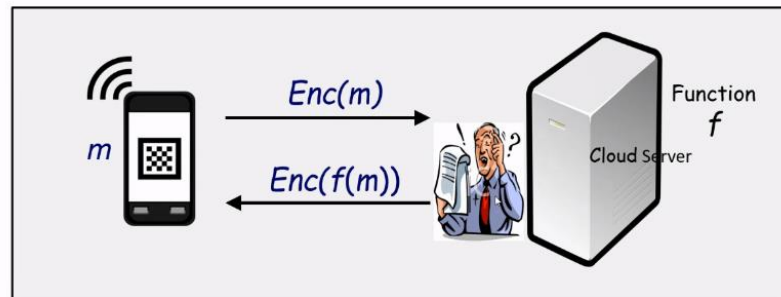


Our registrations

Email	Score / 5	Score released	Address
akhiljethva3419@gmail.com	0	Sep 30 6:48 PM	45 responses
selvinmac225@gmail.com	0	Sep 30 6:49 PM	Suryakiran apartment, hirabag, Surat
dapatel1732@gmail.com	0	Sep 30 7:00 PM	1/ Sol Ordi, Jagdishnagar, Nr. Kuvarba Nagar, Amraiwadi, Ahmedabad - 380026
panchalhardik701@gmail.com	0	Sep 30 7:11 PM	Valsad
dhrupparmar00123@gmail.com	0	Sep 30 7:32 PM	Kheralu
pateldeep3189@gmail.com	0	Sep 30 7:32 PM	Umiya Township, Surendranagar
jaivik.mungara@gmail.com	0	Sep 30 7:42 PM	25/26/2, Natural Park, Airport Road, Bhavnagar
lilykashyap1998@gmail.com	0	Sep 30 7:44 PM	Veraval
			162 dharmanagar society Sabarmati
			78b armapali co op society vadodara

Some of the snapshot

Computing on Encrypted Data

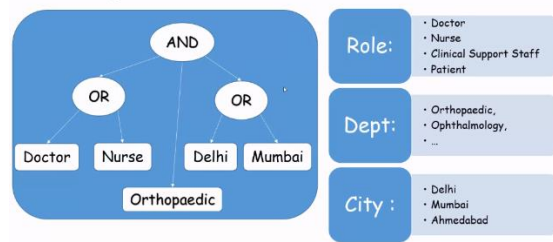


History of ABE

- Initially, introduced by Sahai and Waters a "Threshold based ABE".
- Both the ciphertext and user key are linked with a set of attributes.
- A user can decrypt the ciphertext if and only if at least threshold number of attributes are matched between the ciphertext and the user's secret key.
- Two versions : Ciphertext-Policy ABE and Key-Policy ABE

Amit Sahai and Brent Waters et al. "Fuzzy identity-based encryption." In: Eurocrypt.Vol. 3494, Springer, 2005, pp. 457-473.

AND gate on multi-valued attributes



8th October, 2020 (Thursday)

Day 5: QC tools and six sigma Technology



Name of Presenter	Mr. Viraj Vyas
Start Time	3:00 PM
Duration	2 hours
Registration Link	https://forms.gle/cKSfcjCCRZeX732d8
Count of Registration	32
Google Meet	https://qrco.de/bbkaeY
Count of Participation	21
Feedback Link	https://forms.gle/eRDna3aqReCntE7b9
Count of Feedback	21

Brochure

8TH OCT 3:00 TO 5:00 PM 2020

A talk on **QC tools & six sigma Technology**

CONDUCTED BY

Mr. Viraj Vyas
CEO | Viraj Vyas Foundation SDG SPATLON

Talk Series TECHNO WEB

Brought to you By CE Dept. GEC Gandhinagar

Registration Link: <https://forms.gle/cKSfcjCCRZeX732d8>
Google Meet Link: <https://qrco.de/bbkaeY>

Dr. Sweeta Dave
Moderator

Dr. D.A. Parikh
Rajiv Gandhi

Prof. J.S. Dhobi
Faculty

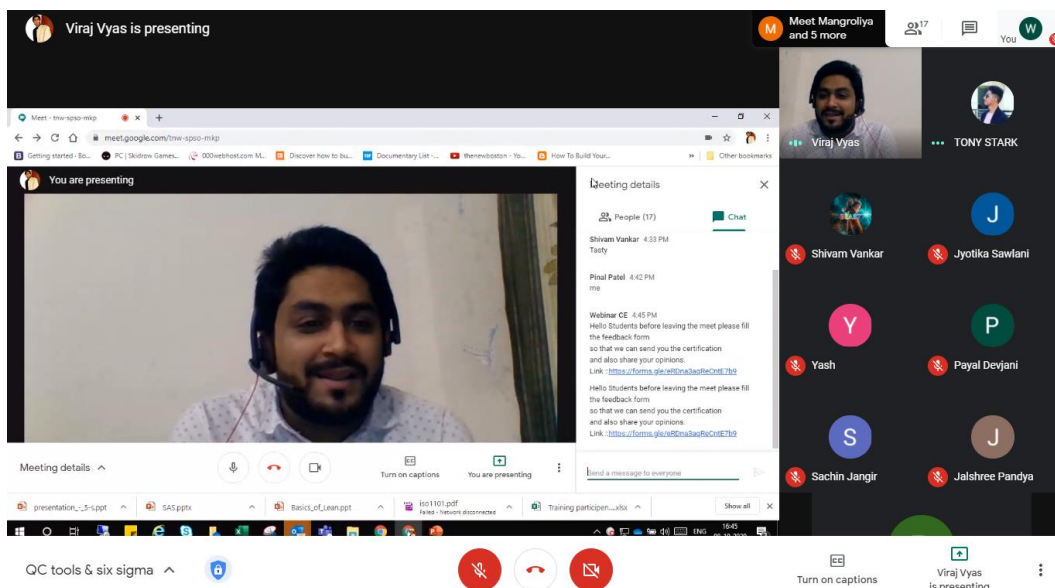
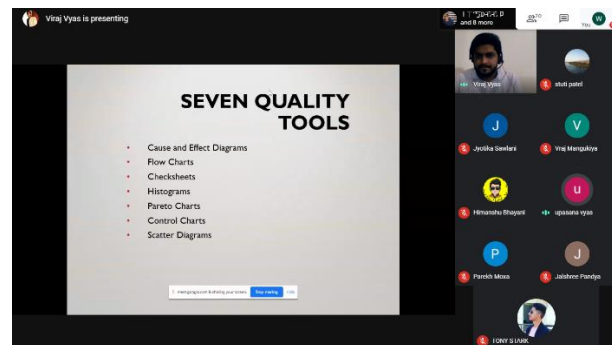
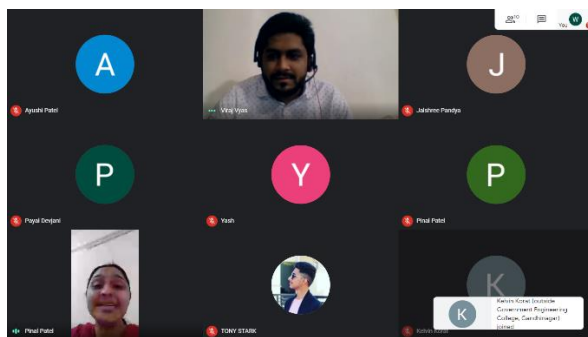
Prof. Pinal Patel
Event Coordinator

Glimpse of event

Certificate



Screenshot



Some of the feedback

Any suggestions (By giving us your suggestions, you are helping us make better content for you)
21 responses

Amazing content and interaction by mr viraj vyas.
Thank you so much.

No any suggestions for this webinar.
This was the best webinar ever seen
Thank you madam.

No suggestions please conduct more session viraj sir

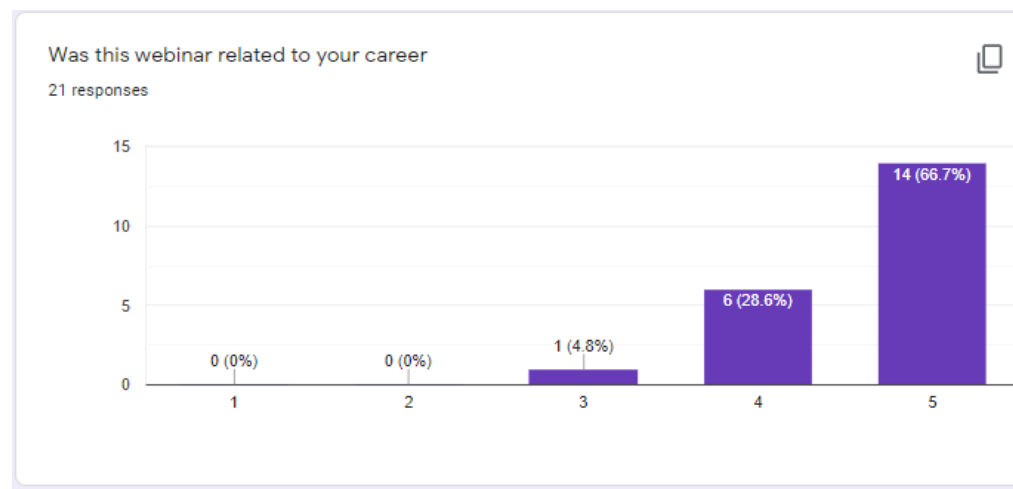
-

good webinar

Excellent 🍌🍌

No any suggestion

No nice webinar 🍌🍌



Our registrations

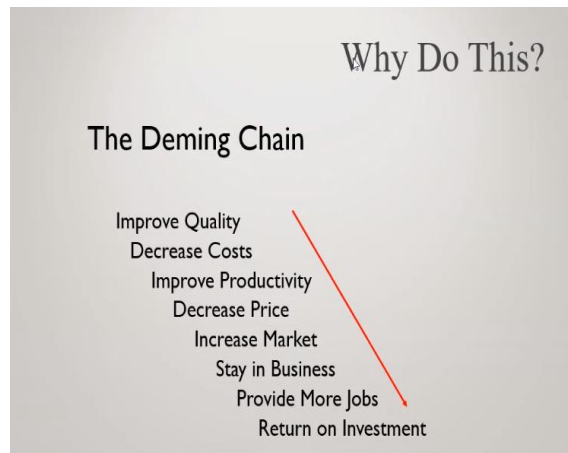
Name
32 responses

DEBIKA SAMANTA
Jayprakash R. Prajapati
PANDYA JALSHREE SANJAYKUMAR
Deep Dharmendrakumar Patel
KELVIN BHIMJIBHAI KORAT
Pinal J Patel
Rutvik Jakhaniya
Jalvik mungara
Yashkumar Niranjambhai Maheshwari

Name
32 responses

Trivedi Vishwa Dipakbhai
Yash Parmar
Pasaya Komal G
MEET MANGROLIYA
Honey Lalwani
Patel Ayushi k.
DHRUV PATEL
Selvin Macwan
Payal Devjani

Some of the snapshot



The 5S

- Seiri – sort (housekeeping)
- Seiton – set in order (workplace organization)
- Seiso – shine (Cleanup)
- Seiketsu – standardize (Cleanliness)
- Shitsuke – sustain (Discipline)
 - Visual workplace

2

WHAT IS SIGMA ?

- A term (Greek) used in statistics to represent standard deviation from mean value, an indicator of the degree of variation in a set of a process.
- Sigma measures how far a given process deviates from perfection. Higher sigma capability, better performance

SEVEN QUALITY TOOLS

- Cause and Effect Diagrams
- Flow Charts
- Checksheets
- Histograms
- Pareto Charts
- Control Charts
- Scatter Diagrams

8

COMPANIES USING 6σ

Six Sigma is in use in virtually all industries around the world. Some of companies can be listed as:

- Motorola
- Ericsson
- General Electric
- Sony
- Ford Motor Co.
- CITI bank

9th October, 2020 (Friday)

Day 6: Block chain: from bitcoin to the next Generation



Name of Presenter	Dr. Bela Shrimali
Start Time	2:00 PM
Duration	2 hours
Registration Link	https://forms.gle/StSxKFFAnQ59zPef8
Count of Registration	49
Google Meet	https://qrco.de/bbkafo
Count of Participation	31
Feedback Link	https://forms.gle/hCbR38c56EefU1CN7
Count of Feedback	14

Brochure

9TH OCT 2020 2:00 TO 4:00 AM

A talk on
Blockchain
transfrom bitcoin to the next Generation

CONDUCTED BY

Dr. Bela Shrimali
Assistant Professor, CE Department
IIT Gandhinagar

Talk Series
TECHNO WEB
Brought to you By CE Dept. GEC Gandhinagar

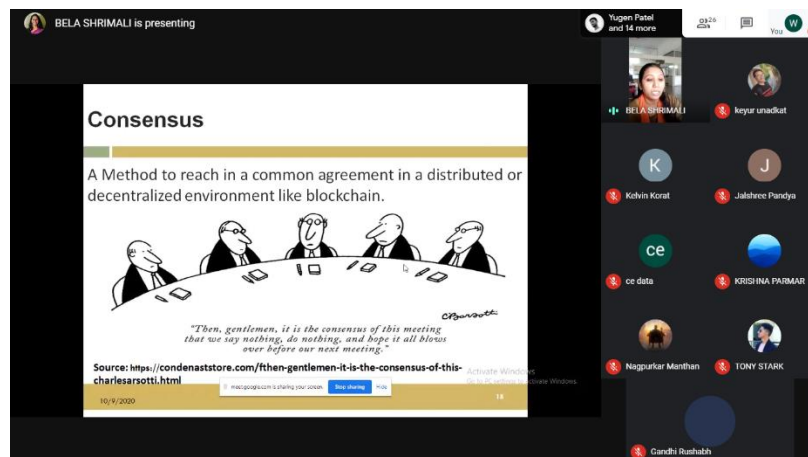
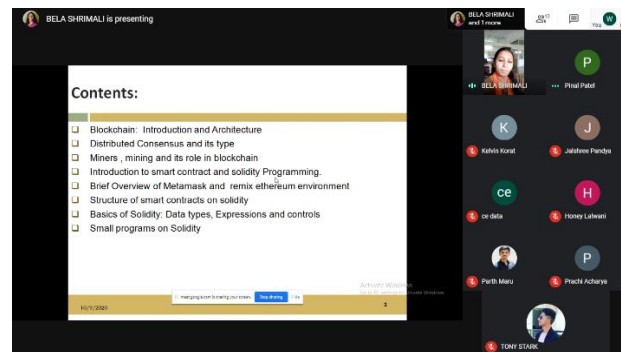
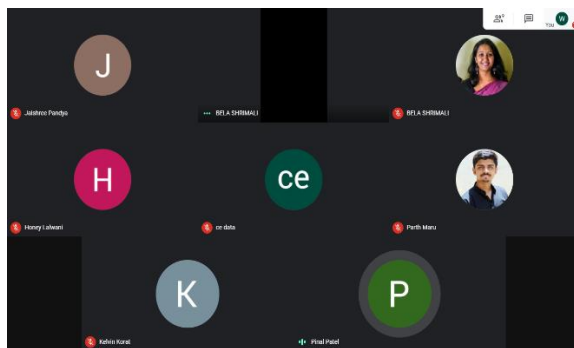
Registration Link: <https://forms.gle/StSxKFFAnQ59zPef8>
Google Meet Link: <https://qrco.de/bbkafo>

Dr. Sweta Dave Principal
Dr. D.A. Parikh HOD CE Dept
Prof. J.S. Dhobi Faculty
Prof. Pinal Patel Guest Coordinator

Glimpse of event Certificate



Screenshot



Some of the feedback

What were your key takeaways from this webinar

14 responses

The key takeaways from this webinar is that the knew about the bitcoin and blockchain.
Through this webinar we trying to know about the digital money.
How blockchain use for bitcoin and many more...

Highly informative

Some knowledge about blockchain

Block chain, bitcoin

Gave more knowledge about digital currency and how that generates.

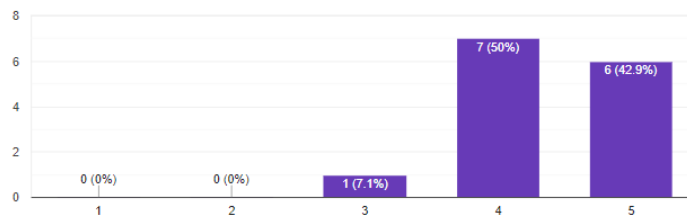
Excellent 🍌

It was full of fun and I learnt much regarded to my career.
Thank you

Yes

How satisfied were you with the content of the session

14 responses



Our registrations

Name

49 responses

Prachi Acharya

HARSHIKESH BHADANIYA

DODIYA PARANJAY GHANSHYAMBHAI

Rutvik Jakhaniya

maitri patel

Deep Dharmendrakumar Patel

Yashkumar Niranjambhai Maheshwari

Meet Dabhi

Honey Lalwani

Address

49 responses

LAXMI NIVAS BUNGALOW NEAR RAJASTHAN BHAVAN DUNGRA VAPI

B-101 lackview residency amroli surat

Skps hostel sec 12

gandhinagar

Sec 2 Gandhinagar

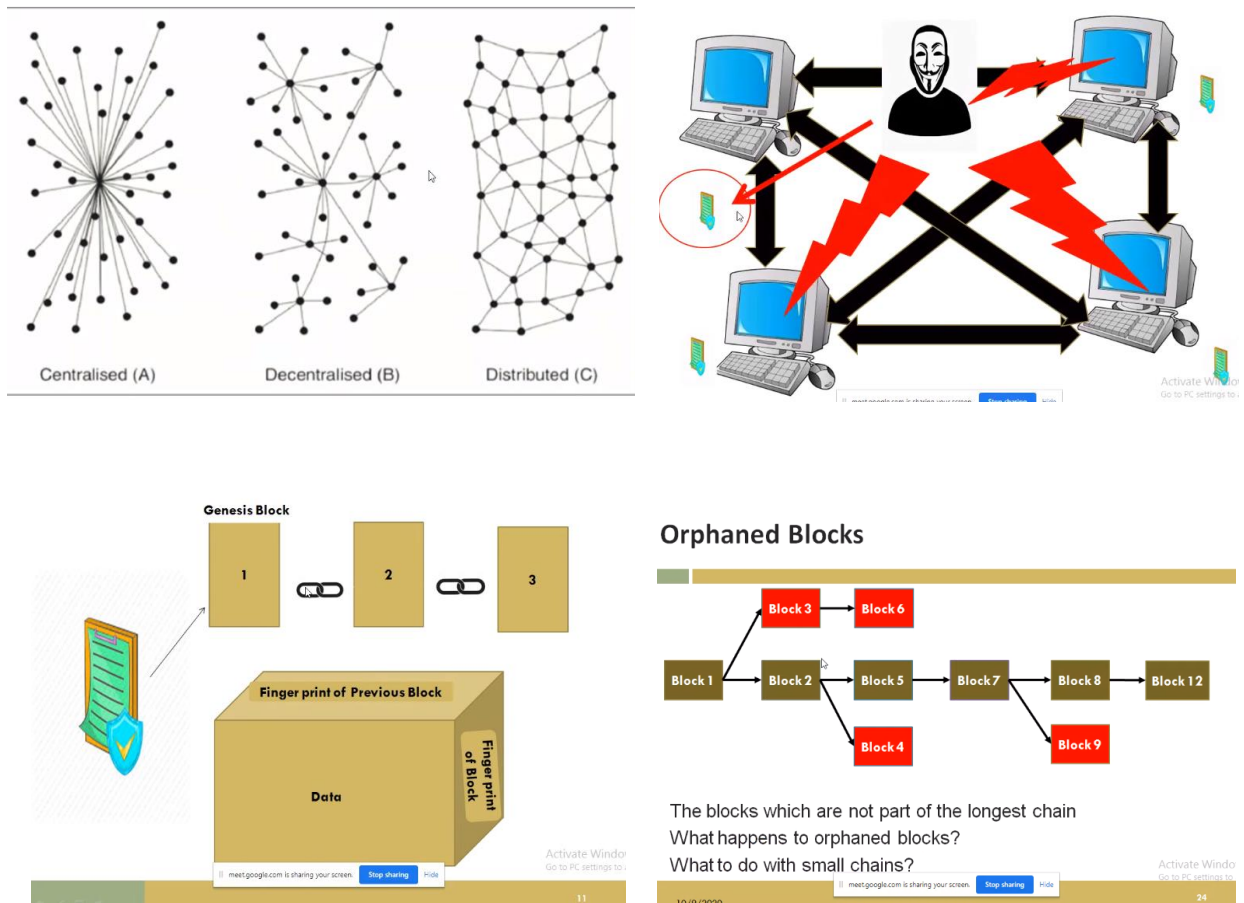
25/26/2, Natural Park, Airport Road, Bhavnagar

50- Tulsi Tenament, Near ITI, Godhra

1/ Sol Ordi, Jagdishnagar, Nr. Kuvarba Nagar, Amraiwadi, Ahmedabad - 380026

Umiya Township ,Surendranagar

Some of the snapshot



9. Conclusion

