Government Engineering College Sector 28, Gandhinagar - 382028





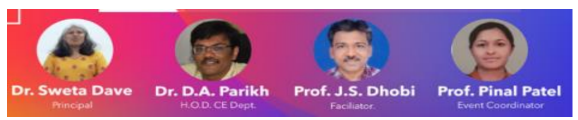
Organized by
Department of Computer Engineering
Government Engineering College
Gandhinagar

Table of content

	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.
feedback and snapshot Day 5: QC tools and six sigma Technology	
·	21
Day 5: QC tools and six sigma Technology	21
Day 5: QC tools and six sigma Technology	21 21 22
Day 5: QC tools and six sigma Technology Brochure	
Day 5: QC tools and six sigma Technology	
Day 5: QC tools and six sigma Technology	

Behind the Scenes

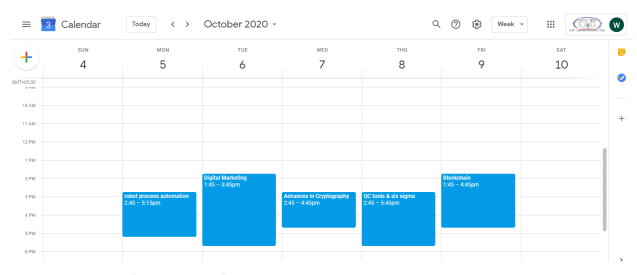
People who handled...



Student coordinator



Our calendar...



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

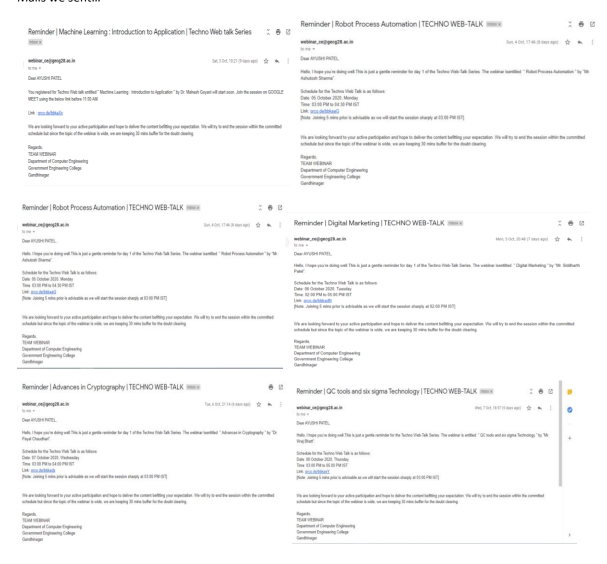
```
Traceback (most recent call last):
  File "reminder.py", line 66, in <module>
s.sendmail(youremailaddress, toaddr, text)
  File "C:\Users\Ayushi\anaconda3\lib\smtplib.py", line 881, in sendmail
raise SMTPRecipientsRefused(senderrs)
smtplib.SMTPRecipientsRefused: {'': (555, b'5.5.2 Syntax error. u27sm7466813pgm.60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

Our desktop in process of generating mails...

Webinar Week Report Computer Department



Mails we sent...



3rd October, 2020 (Saturday)

Day 1: Machine Learning - Introduction to Applications



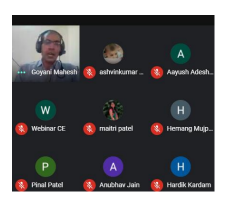
Name of Presenter	Dr. Mahesh Goyani
Start Time	11:00 AM
Duration	1 hour
Registration Link	https://forms.gle/jQpiqDjkXjcbboEDA
Count of Registration	58
Google Meet	http://qrco.de/bbkaXx
Count of Participation	50
Feedback Link	https://forms.gle/ztFCaCg9NfK2HMfL7
Count of Feedback	23

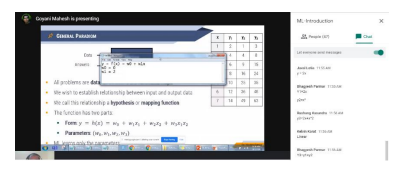
Brochure

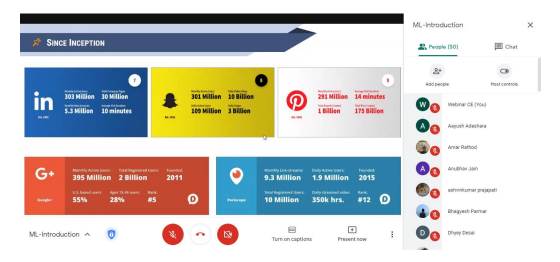


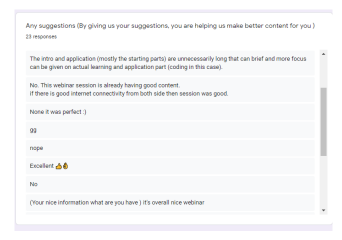
Glimpse of event Certificate

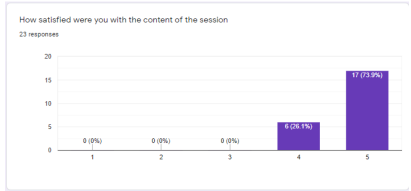


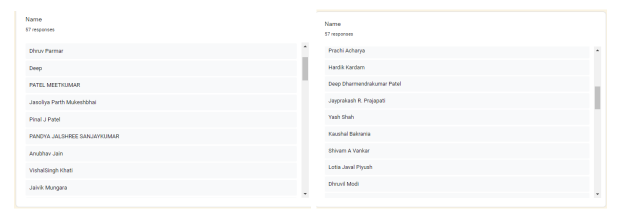




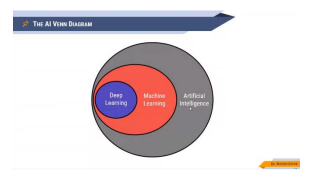


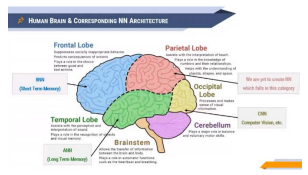


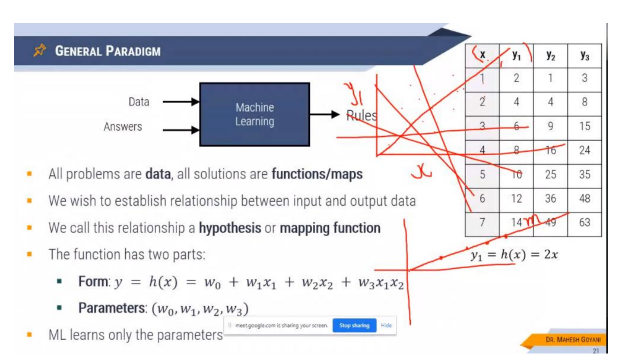












5th October, 2020 (Monday)

Day 2: Robot Process Automation



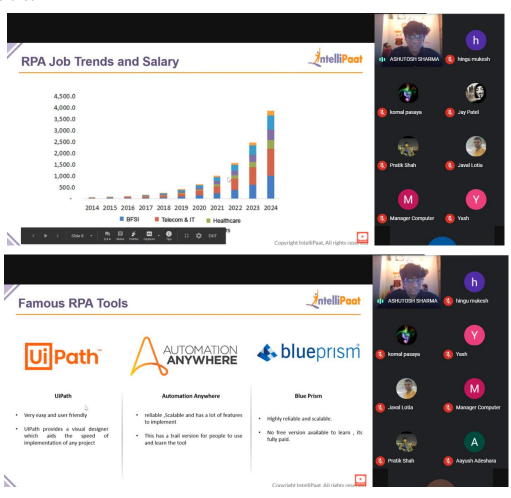
Name of Presenter	Mr. Ashutosh Sharma
Start Time	3:00 PM
Duration	1 hour 30 minutes
Registration Link	https://forms.gle/vLWC6DJbxNGMRtGk6
Count of Registration	44
Google Meet	https://qrco.de/bbkaaG
Count of Participation	25
Feedback Link	https://forms.gle/BdseX1JrvY4pGsHR6
Count of Feedback	11

Brochures



Glimpse of event Certificates





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

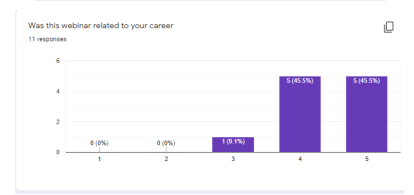
Robotics Process Automation

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.

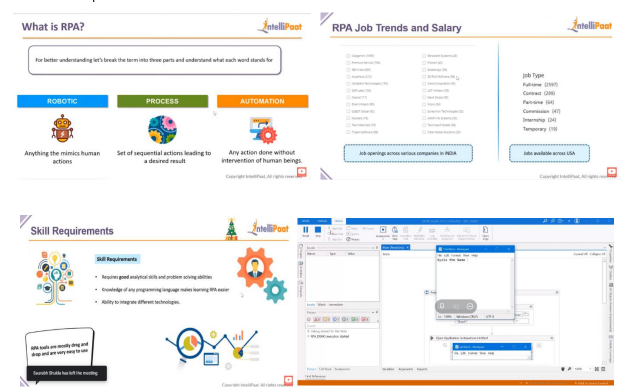
And many more things.

Every thing (as every thing was new for me)









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



Glimpse of event Certificate



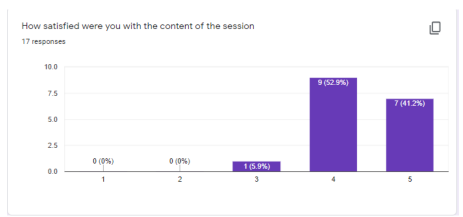






Any suggestions (By giving us your suggestions, you are helping us make better content for you) $17 \, \text{responses}$





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
harshsavaliya2194@gmail.com	0	Sep 30 8:18 PM



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

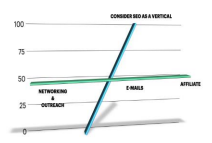
EXAMPLES

INSTAGRAM: IMAGE ALT TAGS

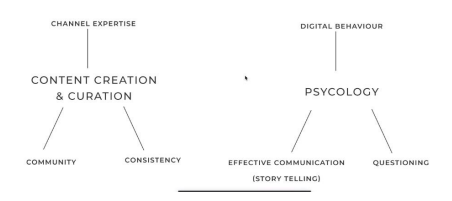
YOUTUBE: SUBTITLE FILE AND CAPTION FILE

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



Glimpse of event Certificate

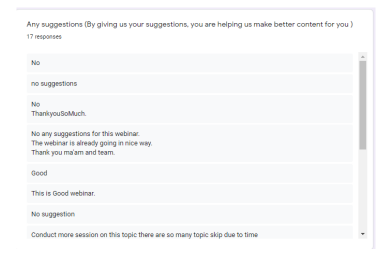


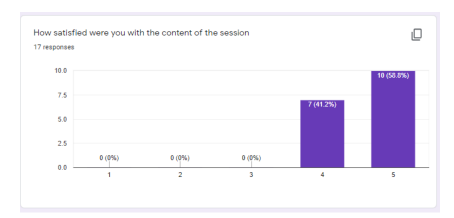


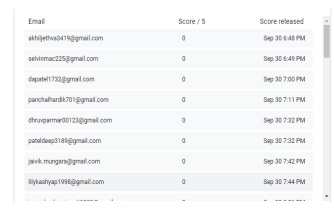


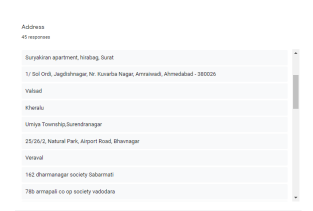




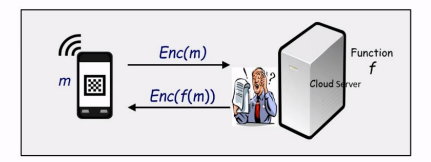








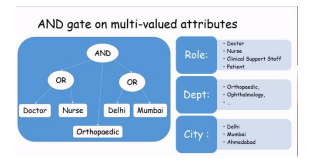
Computing on Encrypted Data



History of ABE

- Initially, introduced by Sahai and Waters a "Threshold based ABE".
- \bullet 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 Sohai and Brent Waters et al. 'Fuzzy identity-based encryption." In: Eurocrypt.Vol. 3494, Springer. 2005, pp. 457-473.



8th October, 2020 (Thursday)

Day 5: QC tools and six sigma Technology



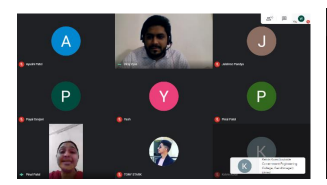
Name of Presenter	Mr. Viraj Vyas
Start Time	3:00 PM
Duration	2 hours
Registration Link	https://forms.gle/cKSfcjCCRZeX732d8
Count of Registration	32
Google Meet	https://qrco.de/bbkaeY
Count of Participation	21
Feedback Link	https://forms.gle/eRDna3aqReCntE7b9
Count of Feedback	21

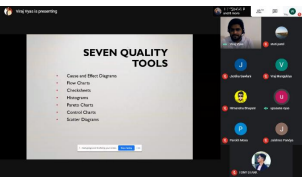
Brochure

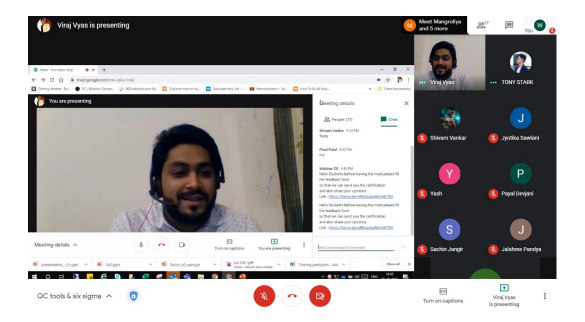


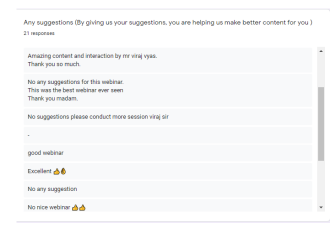
Glimpse of event Certificate

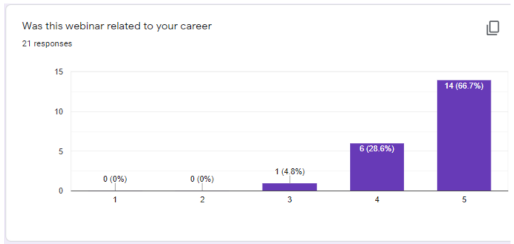


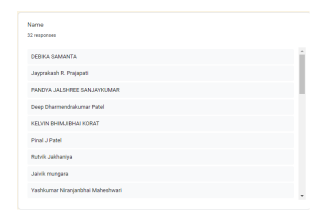




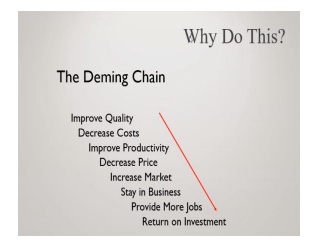




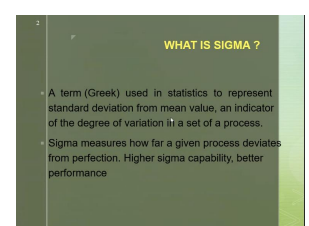




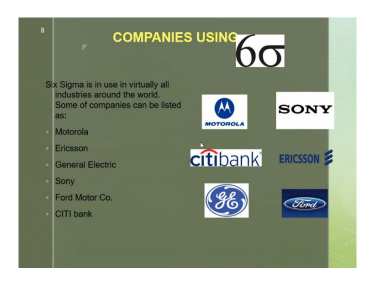




The 5S Seiri – sort (housekeeping) □ Seiton – set in order (workplace organization) □ Seiso – shine (Cleanup) □ Seiketsu – standardize (Cleanliness) □ Shitsuke – sustain (Discipline) ■ Visual workplace







9th October, 2020 (Friday)

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



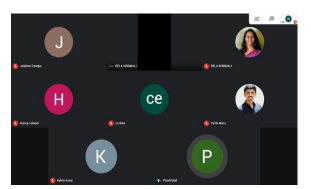
Name of Presenter	Dr. Bela Shrimali
Start Time	2:00 PM
Duration	2 hours
Registration Link	https://forms.gle/StSxKFFAnQ59zPef8
Count of Registration	49
Google Meet	https://qrco.de/bbkafo
Count of Participation	31
Feedback Link	https://forms.gle/hCbR38c56EefU1CN7
Count of Feedback	14

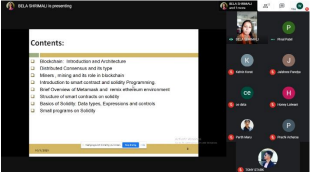
Brochure

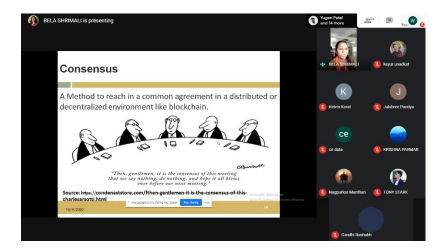


Glimpse of event Certificate

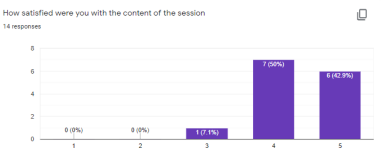




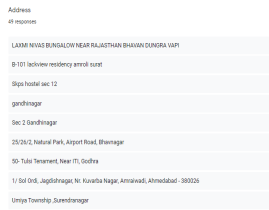


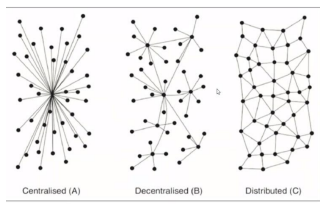


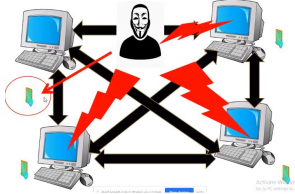


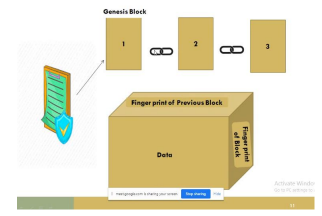




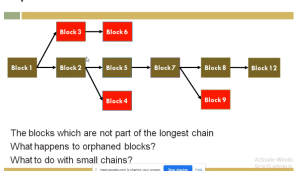








Orphaned Blocks



9. Conclusion

