Government Engineering College Sector 28, Gandhinagar - 382028





Organized by
Department of Computer Engineering
Government Engineering College
Gandhinagar

Table of content

Behind the Scenes	3
Day 1: How to crack Technical Interviews?	5
Brochure	5
Glimpse of event	6
Document of event	8
Day 2: Concepts and Implementation of RDBMS (ORACLE®)	9
Brochures	9
Glimpse of event	10
Document of event	12
Day 3: Machine Learning with MATLAB	13
Brochure	13
Glimpse of event	14
Document of event	16
Day 4: Career Options & Growth after College	17
Brochure	17
Glimpse of event	18
Document of event	20
Day 5: Regression & Modeling with Python GUI	21
Brochure	21
Glimpse of event	22
Document of event	23
Conclusion	24

Behind the Scenes

People who handled...



Student Coordinator Akhil J Jethva

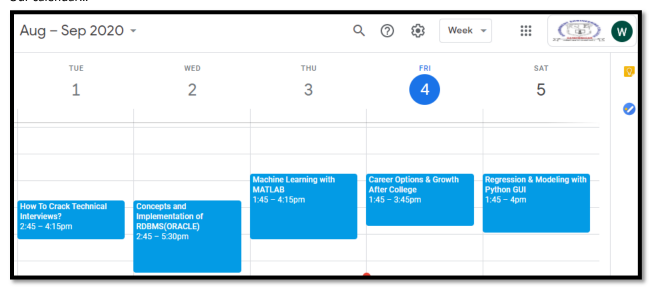


Faculty Coordinator Prof. Pinal J Patel



Head of the Department Prof. D. A. Parikh

Our calendar...

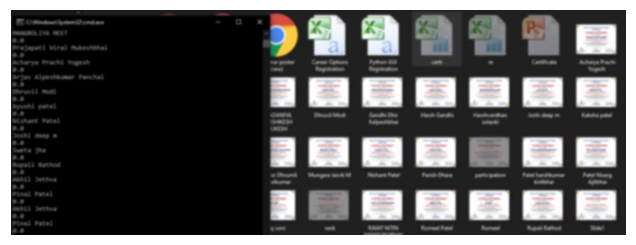


We made mistakes as "To err is human"...

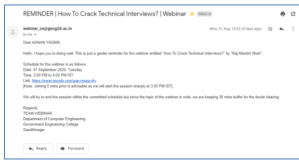
```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.18362.1016]
(c) 2019 Microsoft Corporation. All rights reserved.
:\GECG Webinar\Certificate>python Certificate.py
raceback (most recent call last):
 File "Certificate.py", line 15, in <module>
   if(node[1]>3 or node[1] == 0):
ypeError: '>' not supported between instances of 'str' and 'int'
```

Our desktop in process of generating mails...

Webinar Week Report Computer Department



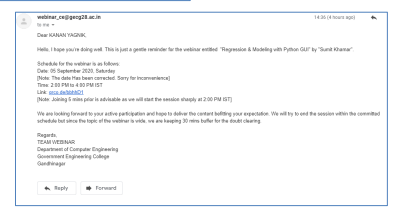
Mails we sent...











September 1, 2020 (Tuesday)

Day 1: How to crack Technical Interviews?



Name of Presenter	Raj Shah
Start Time	3:00 PM
Duration	1 hour
Registration Link	https://forms.gle/ap4i4W6EHq2uJc1v9
Count of Registration	229
Google Meet	https://meet.google.com/ytw-wfbu-wcr
Count of Participation	109
Feedback Link	https://forms.gle/JE1k8ytT6R6SdxEu7
Count of Feedback	103

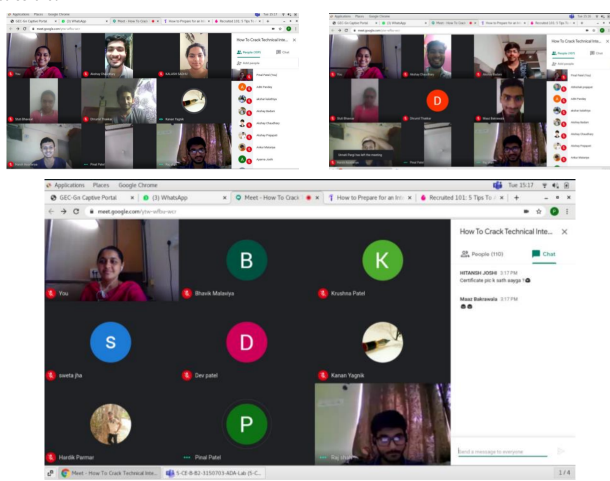
Brochure



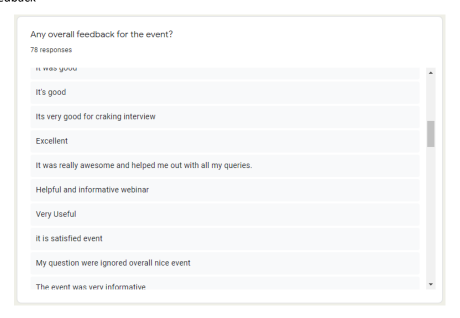
Glimpse of event Certificate



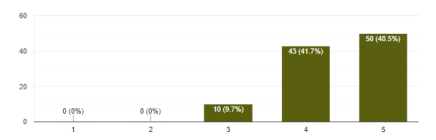
Screenshot



Some of the feedback



How satisfied were you with the event? 103 responses



Our registrations



Document of event

https://drive.google.com/file/d/1cPOTQObpH6am-qIKMWI736LzSTT4tbZI/view?usp=sharing

Some of the snapshot



BONUS





How To Crack Technical Interviews?

- Scan QR or link is in chat box
- Feedback is mandatory
- Form will be closed sharp at 6:00 PM
- You will receive your certificate before 8: 00 PM on your registered email address
- Those who have doubts or want me to solve some examples can stay in the meet
- In case you need any technical assistance feel free to drop an email on webinar_ce@gecg28.ac.in



September 2, 2020 (Wednesday)

Day 2: Concepts and Implementation of RDBMS (ORACLE®)



Name of Presenter	Kanan Jigarbhai Yagnik
Start Time	3:00 PM
Duration	2 hours
Registration Link	https://forms.gle/4NrSFeiWjiMcitKi9
Count of Registration	129
Google Meet	https://meet.google.com/rpa-pwoh-bxz
Count of Participation	71
Feedback Link	https://forms.gle/wyBTQbhTaGPWQubH9
Count of Feedback	65

Brochures



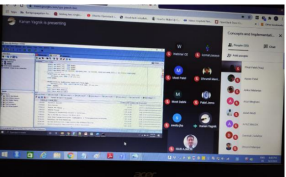
Glimpse of event Certificates





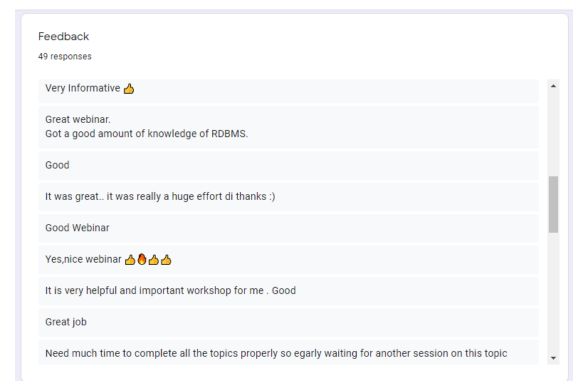
Screenshot

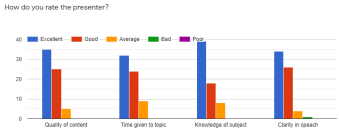


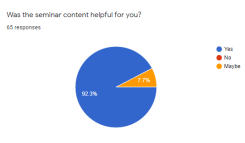




Some of the feedback







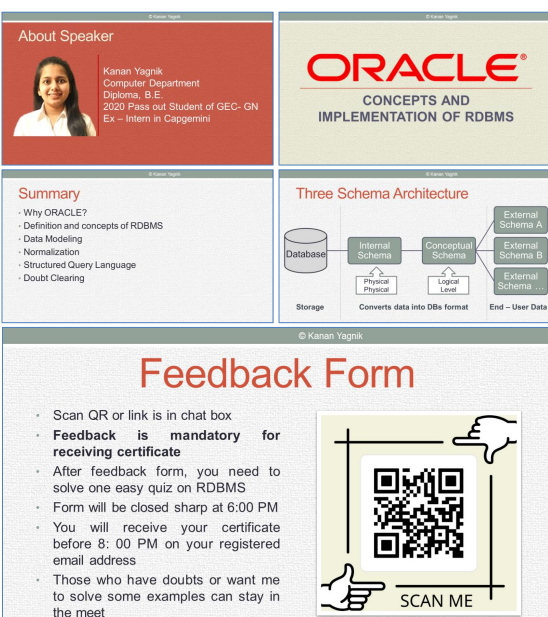
Our registrations



Document of event

https://drive.google.com/file/d/1sfxgZaw18A hiw3ETQ5lsgc0SvgWQEHX/view?usp=sharing

Some of the snapshot



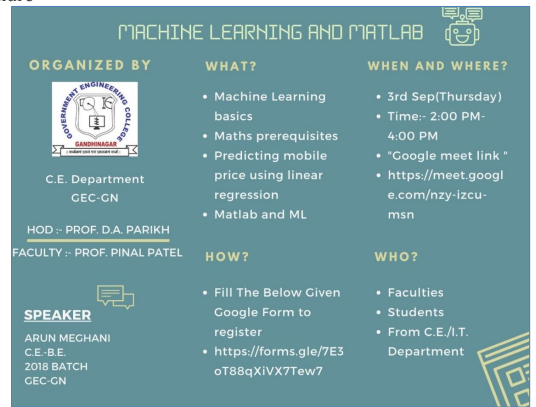
September 3, 2020 (Thursday)

Day 3: Machine Learning with MATLAB



Name of Presenter	Arun Shankarlal Meghani
Start Time	2:00 PM
Duration	2 hours
Registration Link	https://forms.gle/unQzXsKbsh9frJvq6
Count of Registration	189
Google Meet	https://meet.google.com/atz-muks-smj
Count of Participation	62
Feedback Link	https://forms.gle/c1XJNHnEbbwekoLF7
Count of Feedback	74

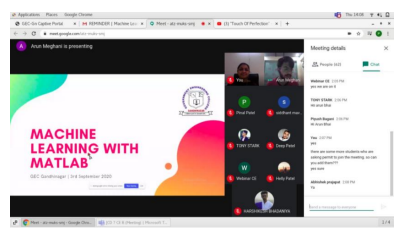
Brochure



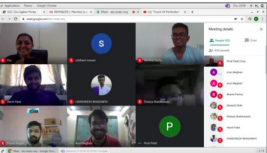
Glimpse of event Certificate



Screenshot



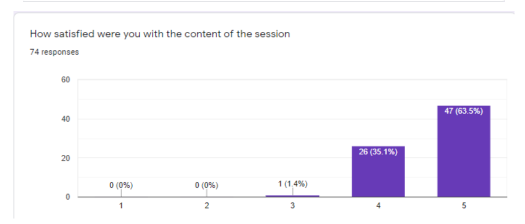




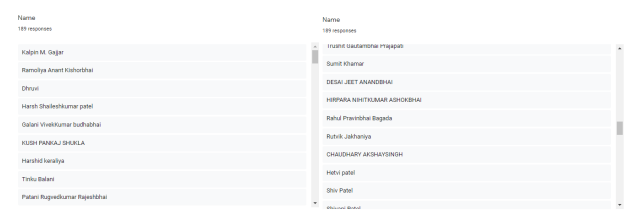
Some of the feedback

What were your key takeaways from this webinar 48 responses





Our registrations



Document of event

https://drive.google.com/file/d/1rb8gpFM0i1wVUHBwdU9Qzsyo8SqcwKUa/view?usp=sharing

Some of the snapshot





TABLE OF CONTENTS

Topics to be discussed

- Machine Learning Basics
- · machine Learning Models
- Glimpse Linear regression and it's
- practical application
- · Matlab with M.L. and industry standards





BASICS OF **MACHINE LEARNING**

What is machine learning?

"Machine Learning is the science of getting computers to learn and act like humans do, and improve their learning over time in autonomous fashion, by feeding them data and information in the form of observations and real-world interactions."

- Scan QR or link is in chat box
- Feedback is mandatory
- Form will be closed sharp at 6:00 PM
- · You will receive your certificate before 8: 00 PM on your registered email address
- Those who have doubts or want me to solve some examples can stay in the meet
- In case you need any technical assistance feel free to drop an email on webinar_ce@gecg28.ac.in



September 4, 2020 (Friday)

Day 4: Career Options & Growth after College

Brochure



Name of Presenter	Siddharth Patel
Start Time	2:00 PM
Duration	1 hour 30 minutes
Registration Link	https://forms.gle/148RbbCK869LxsVv6
Count of Registration	149
Google Meet	https://meet.google.com/jzm-gwne-ggz
Count of Participation	70
Feedback Link	https://forms.gle/bd6PspFpykRRoZ9z6
Count of Feedback	65

Career Options & Growth After College

LIVE WEBINAR Mark the Date 04Sept 2:00 pm to 3:30 pm

Topics to be covered

- 1. What are the Career Options after college
- 2. How to be successful in every career option
- 3. Getting first job and growth in Corporate World
- 4. Must have skills & etiquette for a good career
- 5. My Learnings and Journey in the Startup World

Why you should attain

- 1. Explore the un-explored verticals of career
- 2. Know exactly how to grow in every career path
- 3. You will come to know what you should be doing in last year of college, how to craft your resume etc.
- 4. Peripheral learnings in college







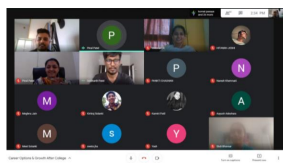


Glimpse of event Certificate



Screenshot

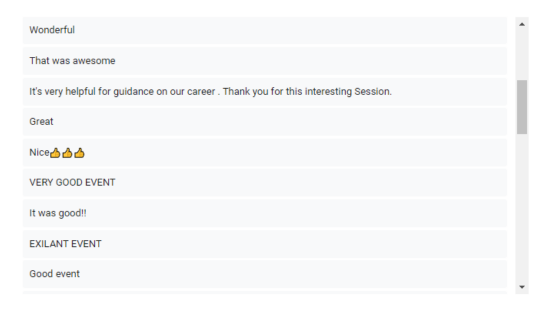






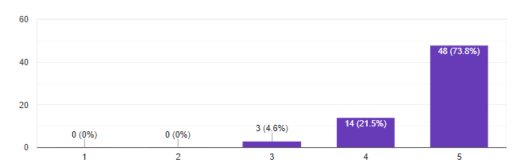
Some of the feedback

Your overall feedback for the event 46 responses

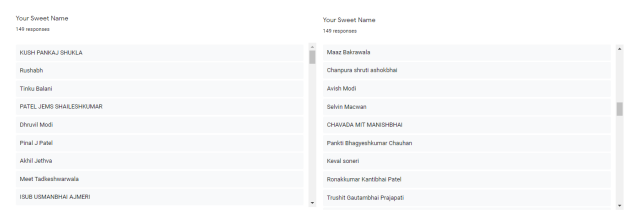


How much would you rate speaker of the event?

65 responses



Our registrations



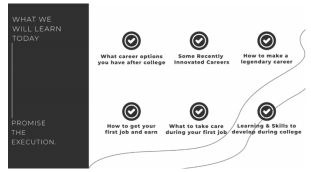
Document of event

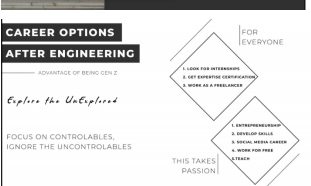
https://drive.google.com/file/d/1olz9DREMMSABSF5Xx4CddAjVNU-5QR8O/view?usp=sharing

Some of the snapshot









Career Options & Growth After College

- Scan QR or link is in chat box
- Feedback is mandatory
- Form will be closed sharp at 6:00 PM
- You will receive your certificate before 8: 00 PM on your registered email address
- Those who have doubts or want me to solve some examples can stay in the meet
- In case you need any technical assistance feel free to drop an email on webinar_ce@gecg28.ac.in



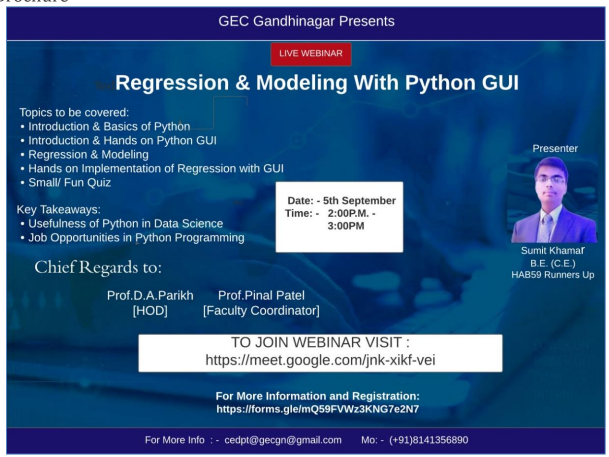
September 5, 2020 (Saturday)

Day 5: Regression & Modeling with Python GUI



Name of Presenter	Sumit Khamar
Start Time	2:00 PM
Duration	1 hour 45 minutes
Registration Link	https://forms.gle/CZeF5WLK5Q6fTp2s6
Count of Registration	155
Google Meet	https://meet.google.com/pyd-bnrn-eks
Count of Participation	
Feedback Link	https://forms.gle/PkvEufVr5DNho1Ja9
Count of Feedback	

Brochure



Glimpse of event Certificate



Screenshot

Some of the feedback

Your Feedback

Found helpful in learning about new things about Python GUI

Very good webinar

Amazing webinar

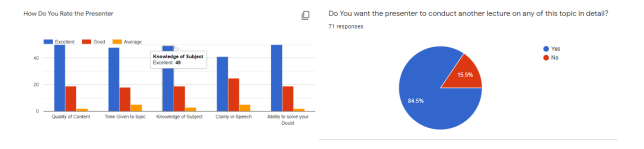
Thank you for this informative webinar.

The session was overall good and time was pretty good. But there were many times to grab and learn and understand.

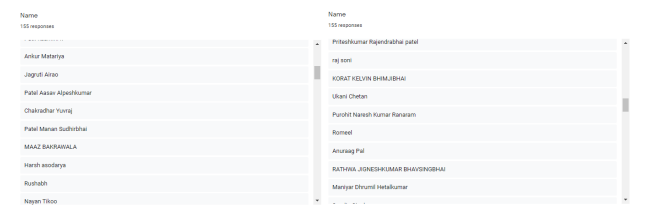
Very good session I attended session with my friend as i forgot to register give certificate to me also if you can

Good seminar for us.

Excellent



Our registrations



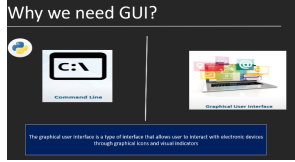
Document of event

https://drive.google.com/file/d/1mawEJ3iVAEu0A sdWUCJNBtW3u MrbRh/view?usp=sharing

Some of the snapshot









Happy National Teachers' Day

Conclusion

We celebrated teachers' day with ma'am





