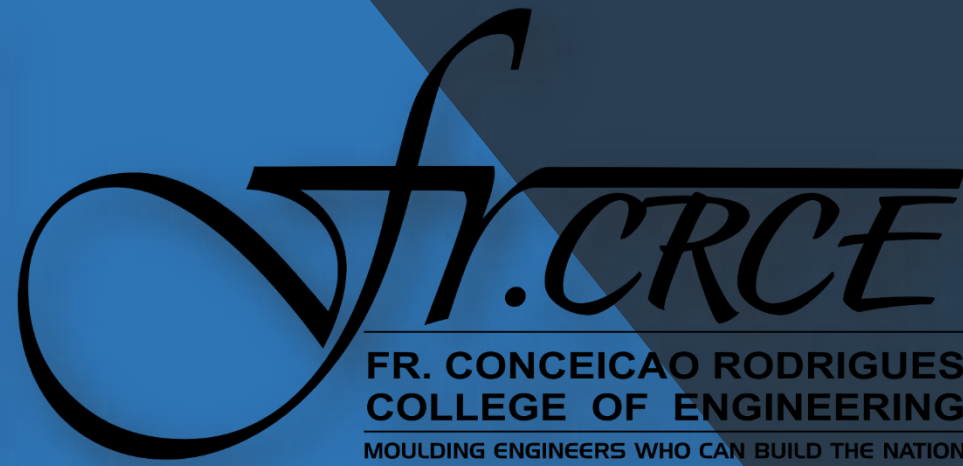


**Supporting Documents for Value Added  
Courses Imparting transferrable and Life Skills**

## INDEX

Sr. No.	Content	Total Hours	Page No.
<b>A.Y. 2019-20</b>			
1.	Grooming for Placements By Industry Experts	35	4



**ONE WEEK**  
**(24<sup>th</sup> – 28<sup>th</sup> May 2020)**  
**STUDENT DEVELOPMENT**  
**PROGRAMME ON**  
**GROOMING FOR**  
**PLACEMENTS**  
**BY INDUSTRY**  
**EXPERTS**

**ORGANIZED BY**

**DEPARTMENT OF COMPUTER ENGINEERING**

**FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING**

**BANDSTAND, BANDRA(W)**

**PATRONS**

Rev. Fr. Peter Dsouza, Local Superior

Rev. Fr. Valerian Dsouza, Director

Dr. Srija Unnikrishnan, Principal

**PROGRAM COMMITTEE:**

Coordinator's:

Mr. Sunil Chaudhari – Contact: 9987112768

Mrs. Ashwini Pansare – Contact: 9821530672

Mrs. Monali Shetty – Contact: 7276745903

**CONVENER**

Dr. B.S. Daga, HOD (Computers)

Mr. Mahesh Sharma, TPO

Co-Coordinator's

Mr. Mahendra Mehra – Design & Technology

Mrs. Supriya Kamoji – PR and Registration

Mrs. Dipali Koshti – Certificate & Feedback



Scan QR  
for Registrations  
or Click me

**REGISTER HERE**



**TECHNOLOGY  
PARTNERS**

This Program Is Free Of Cost.

Registration End Date: 22<sup>nd</sup> May 2020.

Registrations strictly only for CRCE Students.

E-Certificates will be provided at the end of SDP.

Session details and any communication will be mailed on the registered Email-ids after the registration process.



**compscrce@gmail.com**



## About the Student Development Programme

CRCE has been successful in maintaining its high placement statistics over the years and the fact that our students bear the recession blues with record breaking placements itself is a testimony to our quality. Our ingenious alumni have set new standards in the corporate world through their estimable contributions.

With the coronavirus pandemic wreaking havoc on businesses, Engineering students are staring at an uncertain future as companies are showing little interest in college recruitment, while those already hired are either seeing offers rescinded or deferred. With companies putting their recruitment drives on hold, students in India are staring at a tough year ahead.

We at CRCE are committed to providing the best of training to our students and will try to defeat the COVID19 situation and ensure healthy placement drives. We need our students to be part of this proactive step. This SDP aims at grooming our upcoming batch of students to be job ready for placements in IT/Software and other core companies by making their computer science and other core fundamentals strong with emphasis on improving coding & problem-solving skills and enriching their skill set.

We have invited industry players on board for this programme, who are doing well in their respective careers. These speakers will enlighten you about the industry perspective of the placement process and how they assess a potential candidate for the job. Our brilliant alumni's will share their interview experiences and provide tips on do's and don'ts of the interview process. There will be sessions by experts on cutting edge technologies and trending programming languages.

We are sure that after attending this Student Development Programme, students will notice a huge improvement in their confidence and will have a clearer picture of the interview process, and ability to crack the same, making you all ready for the challenges ahead.

## Programme Content

1. OOPS concepts for interview preparation.
2. Competitive Coding Interview Questions.
3. Company specific interview tips.
4. Do's and Don'ts of the Interview Process.
5. Story from the other side: How an interviewer assesses a candidate.
6. Group Discussion: Tips and tricks.
7. Cloud Computing services adaption in Projects.
8. Golang For Microservices and its applications.
9. Angular Js and JDBC integration with demo application.
10. Jenkins tool for Continuous code Integration.
11. Web application, Infrastructure deployment using Apache, Tomcat & IIS Web Server.
12. How to prepare for Linux based interview questions.



**Gaurav Sen**

Software Engineer,  
UBER and  
YouTuber



**Karan Gohil**

Cloud Solutions  
Engineer at Google



**Swapnil Khetan**

Manager - Procurement & Supply  
Chain Practice at  
Michael Page



**Jennifer Reuben**

DevOps Engineer at  
BNP Paribas



**Melwyn Saldanha**

Software Engineer at  
People Interactive



**Gaurav Shinde**

Software Engineer, JP  
Morgan Chase & Co



**Edwin Clement**

Software Engineer  
at BrowserStack

**INVITED  
SPEAKERS**



**Mahendra Mehra**  
Assistant Professor  
Certified Ethical Hacker  
CRCE



**Akash Palghadmal**  
Analytical  
Development Analyst  
at MSCI Inc.



**Ashley Lobo**  
Programmer  
Final Year Student  
Winner of SIH 2019

**FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING, BANDRA(W)  
DEPARTMENT OF COMPUTER ENGINEERING  
STUDENT DEVELOPMENT PROGRAMME 2020  
DAY WISE SCHEDULE**

Day	Time (IST)	Speaker	Topic
Day 1 (24/5/2020) Sunday	11:00 am - 12:00pm	Mr. Swapnil Khetan Michael Page, Manger – Procurement & Supply Chain	How an interviewer assess a potential candidate
	12:00 pm - 1:00 pm	Mr. Edwin Clement Software Engineer, BrowserStack	Interview Preparation Checklist
	2:00 pm - 3:00 pm	Mr. Karan Gohil Cloud Solutions Engineer, Google	Coding Skills Enhancement
Day 2 (25/5/2020) Monday	10:00 am - 11:00am	Mr. Mahendra Mehra PhD Scholar, Assistant Professor at Fr. CRCE, Certified Ethical Hacker, EC Council. Oracle Certified Cloud foundation Associate. Star Certified (CLOUD, DevOps, Ethical Hacking) Trainer	Linux based Interview Questions
	12:00 pm - 1:00 pm	Ms. Jenifer Reuben DevOps Engineer, BNP Paribas	DevOps Tools -Jenkins
	2:00 pm-3:00 pm	Mr. Leon D'souza Software Developer, MSCI Inc.	Database Interview Questions
Day 3 (26/5/2020) Tuesday	9:30 am -11:00 am	Mr. Aakash Palghadmal, Analytical Development Analyst, MSCI Inc.	OOPS Concept
	12:00 pm – 1:00 pm	Dr. Khushbu Trehan Professor and Employability Skills Trainer. Dale Carnegie Certified Trainer. British Council Certified IELTS Trainer	HR Interview Questions
Day 4 (27/5/2020) Wednesday	10:00 am -11:00am	Mr. Gaurav Shinde Software Engineer, JPMorgan Chase & Co.	Angular , JDBC Integration
	12:00 am – 1:00 pm	Mr. Melwyn Saldanha Software Engineer, People Interactive	Golang for Microservices
Day 5 (28/5/2020) Thursday	10:00 am - 11:00pm	Mr. Gaurav Sen Software Engineer and YouTuber	System Design
	12:00 am – 1.00 pm	Mr. Ashley Lobo Programmer, Final Year Student, SIH 2019 Winner, ACM ICPC 2019 Regional Finalist	Competitive Coding (Hands-on)

**\*\* The schedule/session may be extended or modified based on the requirement of the session and time zone.**

**Contact for Further Information:**

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Pansare | Mob: 9821530672 | Email: [ashwinip@fragnel.edu.in](mailto:ashwinip@fragnel.edu.in)  
Prof. Monali Shetty | Mob: 7276745903 | Email: [monali\\_shetty@fragnel.edu.in](mailto:monali_shetty@fragnel.edu.in)

# **Closing Report of Student Development Program on “Grooming for Placements By Industry Experts”**

**Date(s) : 24<sup>th</sup> May 2020 – 28<sup>th</sup> May 2020**

**Department : Computer Engineering**

## **Coordinators**

Prof. Sunil Chaudhari

Prof. Ashwini Pansare

Prof. Monali Shetty

## **Co-Coordiators**

Prof. Mahendra Mehra

Prof. Supriya Kamoji

Prof. Dipali Koshti

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- 1. Objectives**
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- 3. Participants**
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- 5. List of Distinguished Speakers**
- 6. List of Participants**
- 7. Feedback by the Participants**
- 8. Results of Quiz**
- 9. Photo Gallery**
- 10. Presentations in form of digital content.**



## **1. Objective of SDP**

Computer Engineering department of Fr. Conceicao Rodriguez college of Engineering had organised a first ever online five days Student Development program on "**Grooming for placements by Industry Experts**" from 24<sup>th</sup> to 28<sup>th</sup> May, 2020. The objective of the workshop was to groom upcoming batch of students from all branches of our college to be job ready for placements in IT/Software and other core industries by making their computer science and other core fundamentals strong by emphasizing on improving coding ,problem-solving skills and enriching their skill set. The main highlight of the program was our resource persons who were experts from reputed industries excelled in their chosen career. The Experts enlightened students about the industry perspective of selecting potential candidates , guided them about the skills needed and gave them the roadmap by providing resources and motivation to get a better placement opportunity in dream and superdream companies. Our brilliant alumni shared their interview experiences and provided tips on do's and don't of the interview process. Students were made aware of cutting edge technologies and trending programming languages through sessions on Jenkins,golang and angular js.

## **2. SDP Contents**

The following topics were covered in the course

1. Interview Preparation checklist
2. OOPS concepts for interview preparation.
3. How to prepare Database Interview Questions
4. Competitive Coding Interview Questions.
5. Story from the other side: How an interviewer assesses a candidate
6. How to prepare for Linux based interview questions and learning Linux skills from industry perspective
7. Golang For Microservices and its applications
8. Angular Js and JDBC integration with demo application.
9. Jenkins tool for Continuous code Integration
10. preparation for HR interview rounds
11. Importance of System Design Skills

### **3. Participant's Profile**

428 students from all branches of FR. CRCE ranging from first year to fourth year participated and benefited from the program.

### **4 : Day wise flow of the Program**

#### **Welcome Address:**

Day 1 began with a welcome address by prof. Mahendra Mehra , assistant professor, computer engineering department. He welcomed all the Student participants and resource person of the first session, Mr. Swapnil Khetan followed by his talk.

#### **Course details:**

#### **Day 1 – 24/5/2020**

#### **Session 1: How an Interviewer assess a potential candidate**

First session conducted on 24/5/2020 by Mr. Swapnil Khetan, Michel Page, Manager – Procurement and Supply Chain. He explained that mindset training is also important along with technical and soft skill training to improve employability. He shared his views on the importance of certification to grow a skill set which will help in securing a job after COVID situation. Students had many queries regarding interviews and technical skills which were well addressed by Mr. Swapnil .

#### **Session 2: Interview Preparation Checklist**

Second session of the day was conducted by Mr. Edwin Clement, Software Engineer, BrowserStack. His talk was majorly focused on "what and how ". What students should do in each year of Engineering journey and how they should do it. He elaborated on tips and tricks to prepare for a technical interview. He mentioned how to improve programming skills, knowledge of which programming language is must and the timeline students should follow from First year to Final year. He motivated students to grab more internships and the sources to acquire the same. Further his talk was about how useful alumni guidance is , how valuable Hackathons are, his own Hackathon experience etc. He inspired students to



excel in competitive coding, mentioned the importance of Github profile and suggested students to get freelance jobs online.

### **Session 3: Coding Skills Enhancement**

Third session of the day started at 2.00 pm. It was conducted by Mr. Karan Gohil, Cloud Solutions Engineer, Google. He started his presentation by mentioning what qualities an individual requires to be a good programmer. He covered a few questions which are asked in coding rounds. Keeping in mind the necessity of cloud computing knowledge he briefed students about cloud architect, concepts and terminologies related to this field. He even discussed his experience of progressing from a developer at TCS to cloud solution engineer at Google.

## **Day 2 – 25/5/2020**

### **Session 1: Linux based Interview Questions**

Second day of the program i.e. 25/5/2020, started with a session by Mr. Mahendra Mehara, PhD Scholar, Assistant Professor at Fr. CRCE, on topic Linux based interview questions at 9:30. He highlighted the importance of learning Linux OS, career prospects in Linux administration and how to prepare for Linux based interview questions.

### **Session 2: DevOps Tools - Jenkins**

Second session of the day was conducted by Ms. Jenifer Reuben, DevOps Engineer, BNP Paribas on the topic DevOps tools - Jenkins at 12 pm. She introduced the need of Devops practice in software development and demonstrated a small application using the build pipeline in Jenkins.

### **Session 3: Database Interview Questions**

Third session of the day began at 2.00 pm and was conducted by Mr. Leon D'souza, Software Developer, MSCI Inc. on how to prepare Database interview questions. He discussed interview questions based on SQL, how to approach in solving those questions, and the difference between SQL and NoSQL. The session covered wide questions asked by an interviewer in the DBMS domain.

## Day 3 – 26/5/2020

### Session 1: Object Oriented Programming Concepts

The third day of the program began at 9:30am with a session by Mr. Aakash Palghadmal, Analytical Development Analyst, MSCI Inc. His talk was a smooth ride for participants to gain insights of object oriented programming language features. He began with a difference between procedure oriented and Object oriented Programming language followed by detailed explanation of each feature of oop language feature. He later demonstrated various interview questions which are asked in technical rounds of companies on these topics along with understanding of questions and answers. participants could clear many of their doubts through the question answer section at the end of his talk.

### Session 2: HR Interview Questions

Second session of the day was conducted by Dr. Khushbu Trehan, Professor and Employability Skills Trainer. She started her discussion with commonly asked questions in HR rounds of placements. Around 10-12 questions were discussed along with tips on do's and don't while answering them. She had an impactful session demonstrating equal importance of HR interview along with technical interview. She even groomed students about dress code and soft skills to be used during the process.

## Day 4 – 27/5/2020

### Session 1: Angular, JDBC Integration

On the fourth day, Mr. Gaurav Shinde, Software Engineer, JPMorgan Chase & Co. delivered session on Angular, JDBC Integration. He covered basic JDBC architecture, angular JS, spring framework, spring JDBC. He guided students about frameworks to be used at beginner level for front end and back end.

### Session 2: Golang for Microservices

Second session conducted by Mr. Melwyn Saldanha, Software Engineer, People Interactive. Melwyn gave an overview of the syntax and semantics of Go Language and its comparison with the other high level programming languages like python, java. Finally he emphasized the use of go lang in the world of Microservices and shared some learning material with respect to the same.

## Day 5 – 28/5/2020

### **Session 1: System Design**

The final day of the program started with the session by Mr. Gaurav Sen, Software Engineer and Youtuber. His talk was based on system design. He explained to the participants how algorithms and system design can be a powerful combination by taking a case study of online teaching platform " goto meeting". He even motivated students to give emphasis on learning your basics strongly to develop any big problem statement with an ease.

### **Session 2:Competitive Coding(Hands-On)**

Second and last session of the program was conducted by Mr. Ashley Lobo, programmer, Hackathon winner, Final year student of Fr. CRCE. He introduced students about competitive coding platforms which can be used to practice and improve coding skills. He discussed coding problems along with concepts like basics of coding, problem analysis, Ad-Hoc problems and complete search, Greedy and Dynamic programming design strategy. Main focus of his talk was to make students aware so that more and more students use competitive coding platforms to improve their coding ability.

### **Closing ceremony:**

After the five days of technical discussions the program came to an end by vote of thanks by Mrs. Ashwini Pansare. She thanked the college management for their encouragement and support for organizing the SDP program. She also thanked all the resource persons who contributed their time and expertise in making the program successful.

The program received an overwhelming response by 428 participants . All participants were requested to submit their valuable feedback. Quiz was organised for all the participants on the final day of the program . Participants who successfully completed the quiz were awarded with an E-certificate. were distributed to participants based on a quiz. Participants gave positive feedback about the program and showed their willingness to participate again in similar kinds of programs to be conducted in the near future by college.

The program concluded by giving a clear picture of interview processes to all the participants, confidence to face it and ability to crack it and made them ready for the challenges ahead.

### **Future Perspectives:**

The Department of Computer Engineering and Placement Cell is looking forward to organizing future workshops for overall student development on topics such as how to improve communication skills and soft skills, guidance from alumni on the checklist of things needed for higher studies and company specific placement guidance.

### **5. List of Distinguished Speakers**

Mr. Swapnil Khetan Michael Page, Manger – Procurement & Supply Chain	Mr. Edwin Clement Software Engineer, BrowserStack
Mr. Karan Gohil Cloud Solutions Engineer, Google	Mr. Mahendra Mehra PhD Scholar, Assistant Professor at Fr. CRCE, Certified Ethical Hacker, EC Council. Oracle Certified Cloud foundation Associate. Star Certified (CLOUD, DevOps, Ethical Hacking) Trainer
Ms. Jenifer Reuben DevOps Engineer, BNP Paribas	Mr. Leon D'souza Software Developer, MSCI Inc.
Mr. Aakash Palghadmal, Analytical Development Analyst, MSCI Inc.	Mr. Gaurav Shinde Software Engineer, JPMorgan Chase & Co.
Dr. Khushbu Trehan Professor and Employability Skills Trainer. Dale Carnegie Certified Trainer. British Council Certified IELTS Trainer	Mr. Melwyn Saldanha Software Engineer, People Interactive
Mr. Gaurav Sen Software Engineer and YouTuber	Mr. Ashley Lobo Programmer, Final Year Student, SIH 2019 Winner, ACM ICPC 2019 Regional Finalist



## **6. List of Participants**

Detailed list of participants is attached with the report.

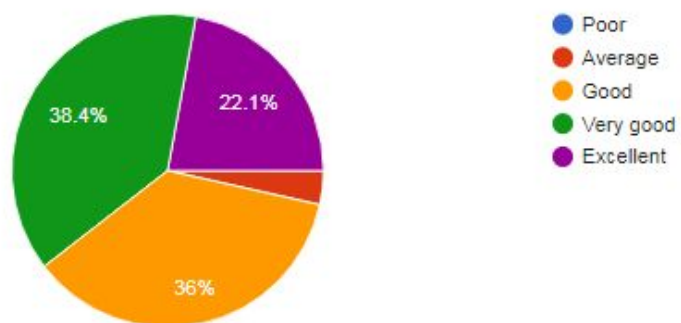
## **7. Feedback by the Participants**

The following feedback was received from the participants:

- 1. 96% of the participants felt that the coverage of the topic was good.**

How will you rate the coverage of topics of 5 days

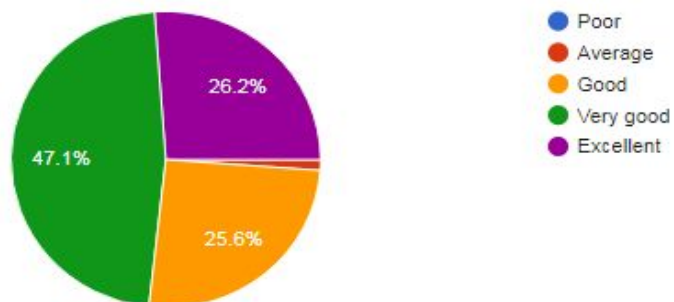
172 responses



- 2. 98% participants were of the opinion that the knowledge and presentation of all the speakers was very good.**

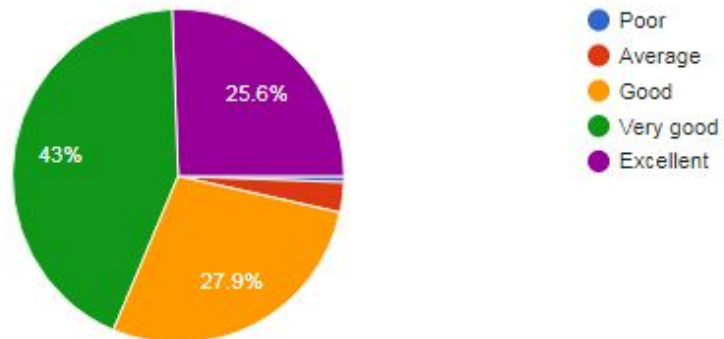
How will you rate the knowledge and presentation skill of all speakers

172 responses



How will u rate the conduct of whole program

172 responses



### 3. Participants felt that such SDP should be arranged regularly.

Will you be interested in attending any such similar programme in the future?

Anonymous Poll

82% Yes



2% No

16% Maybe

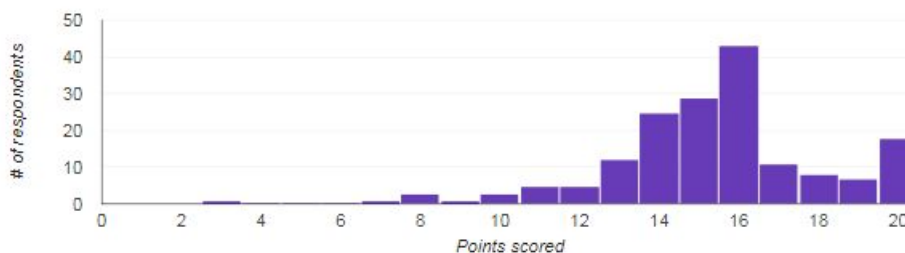
142 votes

3:15 PM

## 8. Results of Quiz

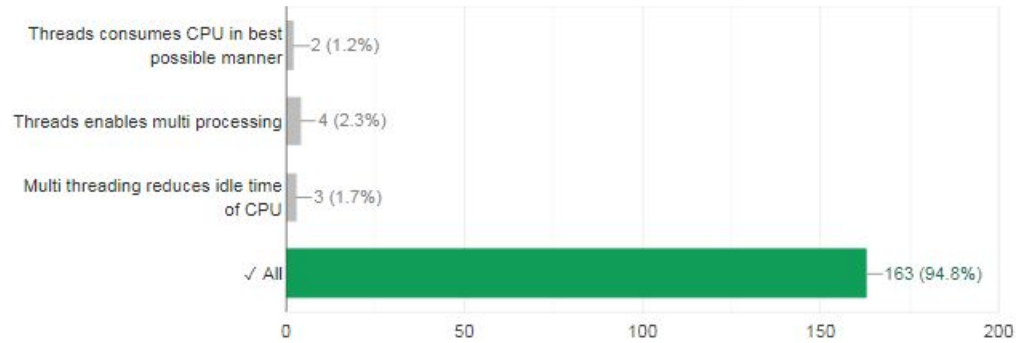


Total points distribution



What is true about threads?

163 / 172 correct responses



## 9. Photo Gallery

The screenshot displays a GoToWebinar session interface. At the top, a video feed shows a participant named Swapnil Khetan. Below the video, a 'Questions' window is open, displaying a table of questions and answers. The sidebar on the right shows session controls, including a list of attendees (Edwin Clement) and a search bar.

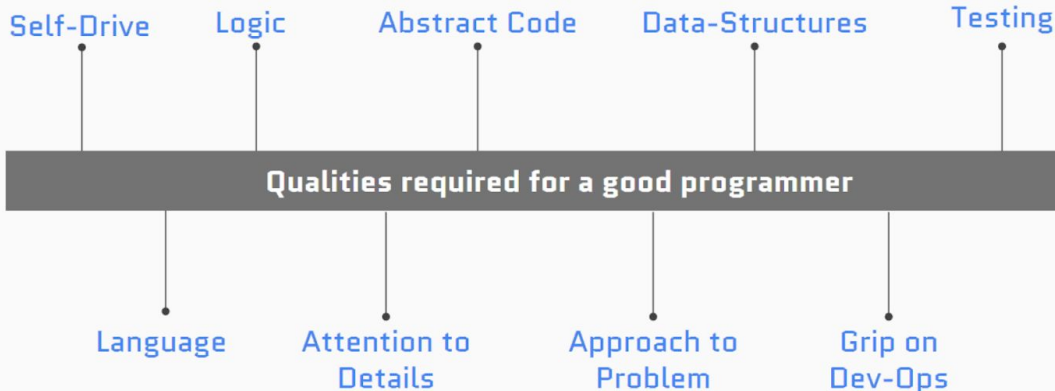
Question	Asker	Rec'd	Answerer	Answer
social media accounts, any do's and...	Mayank Tanna	11:30		
Does being in a technical team have an impact on the interview?	Asijal Rodrigues	11:51		
How important are internships in an interview?	Joel Francis Paul	11:52		
What advantage can we get in jobs by doing a masters in the technical...	Isha Agrawal	11:54		
Is MBA a good option to get a better job which is not in the technical field?	Nidhi	11:55		
Is it necessary to have experience before doing your master's?	Samantha Mascarenhas	11:56		

## First Year

- Go back and refresh on C. No need to master it. But understand the basics of coding (Variables, Data types, Arrays, Looping, Conditionals, Functions)
- If you like challenges, go and check out <https://www.hackerrank.com/domains/cpp> for some nice intro to object oriented programming (C++). Java also works.
- Interact with seniors about their projects and extra curricular activities.
- Enjoy College life, best 4 years for a while. (circa. before coronavirus)

The screenshot shows the GoToWebinar control panel. At the top, there are menu options: File, Options, View, Help. Below that, there are icons for Sharing, Webcam, Dashboard, and Attendees (252 of 1001 max). A dropdown menu for Attendees is open, showing a list of participants: Edwin Clement (Presenter), Mahendra Mehra (Organizer), SUNIL CHAUCHARI (Organizer, Me), Supriya Kamoi (Panelist), and Swapnil Khetan (Panelist). There are also options for Polls (0/0), Questions, and a 'Show Answered Questions' checkbox. A question is visible: 'What would be of more weightage, Internship or good projects ?? I haven't done any internships yet'. The interface also shows options for 'Send Privately' and 'Send to All', and a 'GoToWebinar' logo at the bottom.

## What does it take to be good programmer



The screenshot shows the Windows taskbar and system tray. The taskbar includes the Start button, a search bar with the text 'Type here to search', and several application icons: Edge, File Explorer, Mail, Teams, and Word. The system tray on the right shows the date and time as '14:35 24-05-2020' and the language as 'ENG'. There is also a 'GoToWebinar' logo in the system tray.



# Coding Interview Quest

- Function to reverse a linked-list in place
- Program to validate an IP Address
- Program to rotate a square matrix by 90 degrees

File Options View Help

Sharing

Webcam

Attendees: 197 of 1001 (max)

Attendees (192)

Staff (5)

NAMES

- ashwini pansare (Organizer)
- Karan Gohil (Panelist)
- Mahendra Mehra (Organizer, Presenter)
- SUNIL CHAUHAN (Organizer, Me)
- Supriya Kamaj (Panelist)

All

Polis (0/0)

Questions

Audio

Dashboard

Chat

ashwini.pansare (to Organizers and Panelists Only):

10:24: yes

ashwini.pansare (to Organizers and Panelists Only):

10:25: mahendra we can hear u

[Type message here]

To: All - Entire Audience

Fr.CRC: Computer Engineering Departmen...  
Webinar ID: 680-644-267

This session is being recorded.

GoToWebinar

# What is Cloud Computing ?

File Options View Help

Sharing

Webcam

Attendees: 187 of 1001 (max)

Attendees (182)

Staff (5)

NAMES

- s.p. (Web)
- Shravan Pillai
- Shivam Yadav
- Sudheer Tripathi
- Upmanyu Jha

All

Polis (0/0)

Questions

Audio

Dashboard

Chat

Fr.CRC: Computer Engineering Departmen...  
Webinar ID: 680-644-267

This session is being recorded.

GoToWebinar

The screenshot displays a GoToWebinar interface. The main window shows a presentation slide titled "Encapsulation:" with the following text:

This is called **Tight Cohesion**

Related data and methods that manipulate that data or use that data for computation should be placed together i.e. they should be closely bound.

```
class Student {
    int id;
    String name;
    Double pointer;
    String year;
    //whatever methods required
}
```

A callout box next to the code says: "PEEP: Place for Everything, Everything in its place".

Below the slide, it says "Copyrights: Akash Palghadmal (Use for education Purpose Only) 13".

Overlaid on the slide is a code editor window showing a constructor example:

```
ed constructor
x){
    print x;
}
= new A(10);
```

A green callout box points to the constructor code with the text: "No return types for constructor".

On the right side of the screen, the GoToWebinar control panel is visible, showing:

- File Options View Help
- Sharing, Webcam, Audio, Dashboard, Attendees: 183 of 1001 (max)
- Attendees (178) Staff (5)
- Names - ALPHABETICALLY
- Participant list: Viola Dsouza, Wamika Wangnoo, Warren Fernandes, Yash Deshmukh, Yogendra Yalnalkar
- Search bar
- Invite button
- Polls (0/0), Questions, Chat
- Welcome to One week Faculty Development Program (FDP) on "Current Trends and Future Technologies in Computing"
- Type message here
- To: All - Entire Audience
- Fr.CRCE: Computer Engineering Departmen... Webinar ID: 680-644-267
- This session is being recorded.
- GoToWebinar logo

The Windows taskbar at the bottom shows the search bar and various application icons. The system tray indicates the time is 10:32 on 26-05-2020.

Now viewing Akash Palgadhmal's screen  
Talking: Akash Palgadhmal

Webcams Zoom: 46% Screenshot

**OOPS Languages (JAVA, Python, C++, C#)**

ENCAP TULATION  
INHERITANCE  
POLY MORPHISM  
ABSTRACTION

Copyrights: Akash Palgadhmal (Use for education Purpose Only) 21

future and even in the present.

Windows GUI?

beginners (Linux Beginners)?

ssed no variable

ate?

GoToWebinar interface showing attendees list and chat.

Now viewing Gaurav Shinde's screen  
Talking: Gaurav Shinde

Webcams Zoom: 73% Screenshot

**Basic Model**

User Angular Web App Controller Task Service Other Service

Dummy JPA JDBC

Total Experience - 3 years  
Tech Stack  
\* Backend - Java / Spring Framework  
\* Frontend - Angular, Typescript, Javascript, HTML, CSS  
\* Database - Oracle, Mysql

I moonlight as  
- Freelancer/ mobile app developer  
Developed applications for mobile using  
- Android  
- Ionic  
- Flutter  
Also have some experience with Google Firebase

- Part of CSR in JPMC  
Developed applications in Laravel PHP for non profit orga as a part of Force for Good (Code for Good)

- Teacher (Teaching primitive languages like C, Java and Javascript) to school students.

- Traveller, Foodie and always curious about history/culture

GoToWebinar interface showing attendees list and chat.

Now viewing Gaurav Shinde's screen

Talking: Gaurav Shinde

Webcams Zoom: 73% Screenshot

```

1  package com.example.demo;
2  import org.springframework.web.bind.annotation.*;
3  import org.springframework.web.servlet.mvc.annotation.annotation.*;
4  import java.util.*;
5  import java.util.concurrent.*;
6  import org.springframework.http.*;
7  import org.springframework.stereotype.*;
8  import org.springframework.web.servlet.*;
9  import org.springframework.web.servlet.mvc.method.annotation.*;
10 import org.springframework.web.servlet.support.*;
11
12 @RestController
13 @RequestMapping("/tasks")
14 public class TaskController {
15     private TaskService taskService;
16
17     @GetMapping("/tasks")
18     @ResponseBody
19     public CommonResponse<List<Task>> getTasks() {
20         List<Task> tasks = taskService.getTasks();
21         return new CommonResponse<>(tasks, HttpStatus.OK);
22     }
23
24     @PostMapping("/tasks")
25     @ResponseBody
26     public CommonResponse<Task> addTask(@RequestBody Task task) {
27         Task resultTask = taskService.addTask(task.getDescription(), task.isDone());
28         return new CommonResponse<>(resultTask, HttpStatus.CREATED);
29     }
30
31     @PutMapping("/tasks/{id}")
32     @ResponseBody
33     public CommonResponse<Task> updateTask(@PathVariable("id") Long id, @RequestBody Task task) {
34         Task resultTask = taskService.updateTask(id, task.getDescription(), task.isDone());
35         return new CommonResponse<>(resultTask, HttpStatus.OK);
36     }
37
38     @DeleteMapping("/tasks/{id}")
39     @ResponseBody
40     public CommonResponse<String> deleteTask(@PathVariable("id") Long id) {
41         String result = taskService.deleteTask(id);
42         return new CommonResponse<>(result, HttpStatus.OK);
43     }
44 }

```

covered in session

today

Should I create a poll asking whether they are understanding

Okay

Not required

Fr.CRCR: Computer Engineering Departmen...  
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10:45 27-05-2020

Now viewing Gaurav Shinde's screen

Talking: Gaurav Shinde

Webcams Zoom: 73% Screenshot

```

1  @Component
2  @RequestMapping("/tasks")
3  @RestController
4  public class TaskController {
5      private TaskService taskService;
6
7      @GetMapping("/tasks")
8      @ResponseBody
9      public CommonResponse<List<Task>> getTasks() {
10         List<Task> tasks = taskService.getTasks();
11         return new CommonResponse<>(tasks, HttpStatus.OK);
12     }
13
14     @PostMapping("/tasks")
15     @ResponseBody
16     public CommonResponse<Task> addTask(@RequestBody Task task) {
17         Task resultTask = taskService.addTask(task.getDescription(), task.isDone());
18         return new CommonResponse<>(resultTask, HttpStatus.CREATED);
19     }
20
21     @PutMapping("/tasks/{id}")
22     @ResponseBody
23     public CommonResponse<Task> updateTask(@PathVariable("id") Long id, @RequestBody Task task) {
24         Task resultTask = taskService.updateTask(id, task.getDescription(), task.isDone());
25         return new CommonResponse<>(resultTask, HttpStatus.OK);
26     }
27
28     @DeleteMapping("/tasks/{id}")
29     @ResponseBody
30     public CommonResponse<String> deleteTask(@PathVariable("id") Long id) {
31         String result = taskService.deleteTask(id);
32         return new CommonResponse<>(result, HttpStatus.OK);
33     }
34 }

```

begin automatically in listen-only mode.

Get expert answers.

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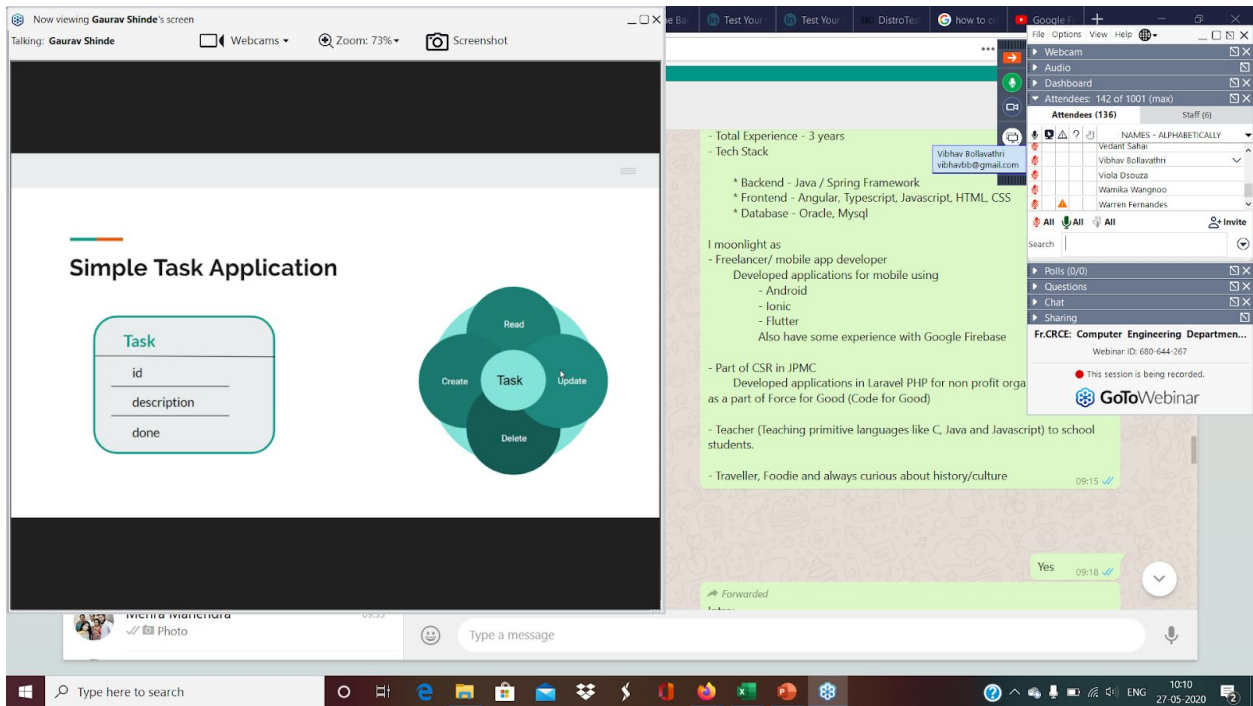
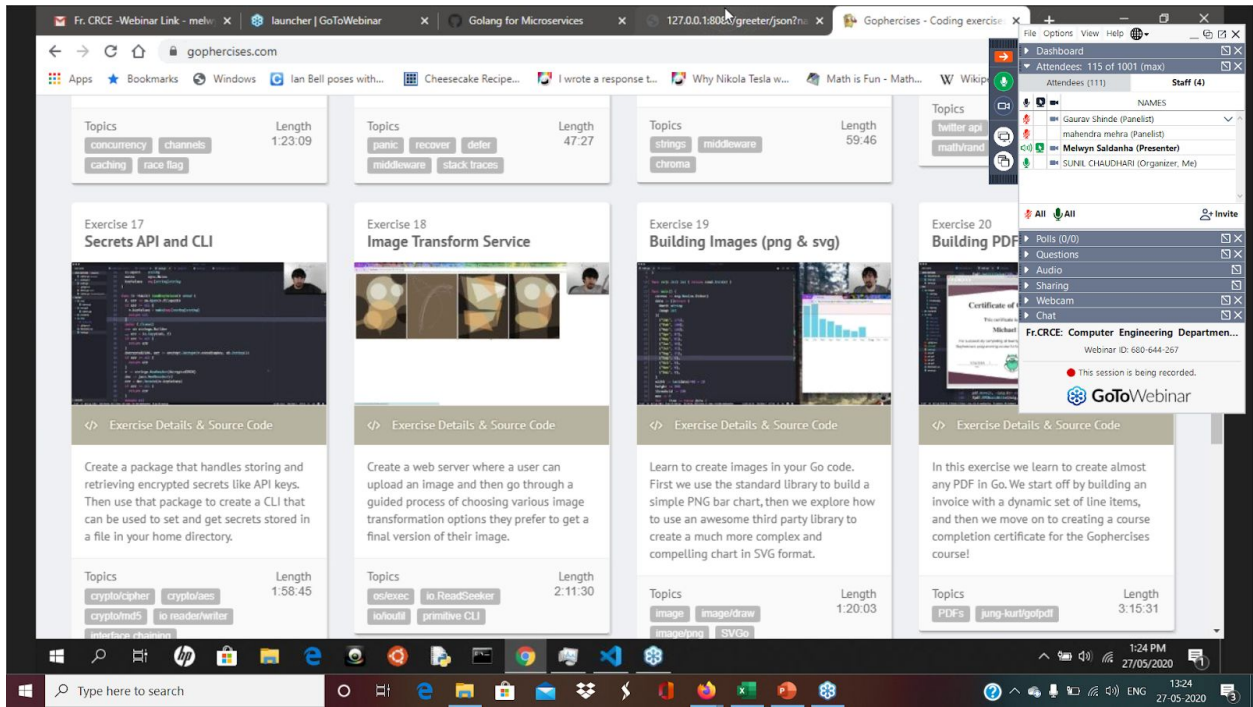
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SDP QUIZ

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Talking: Gaurav Sen

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System Design

PWS

Tinder

Lock AWS

Blob

RAM 32 GB 64 GB

Horizontal Scaling

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SDP QUIZ

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Response Times

Performance Tiering

Unit Testing

Load Testing

99.99%

SLA 1000

100%

0.01%

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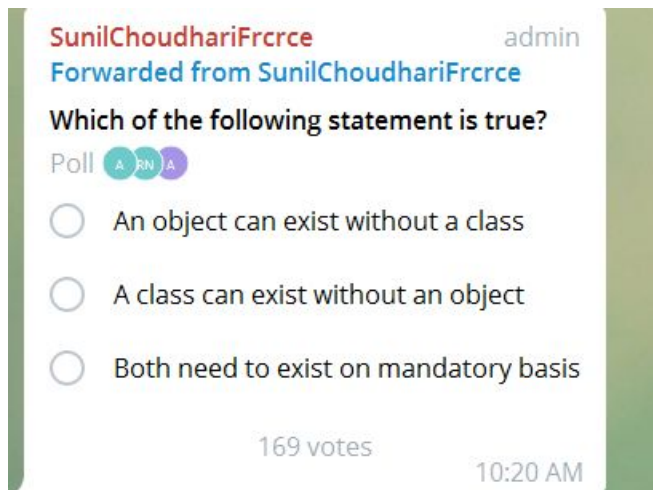
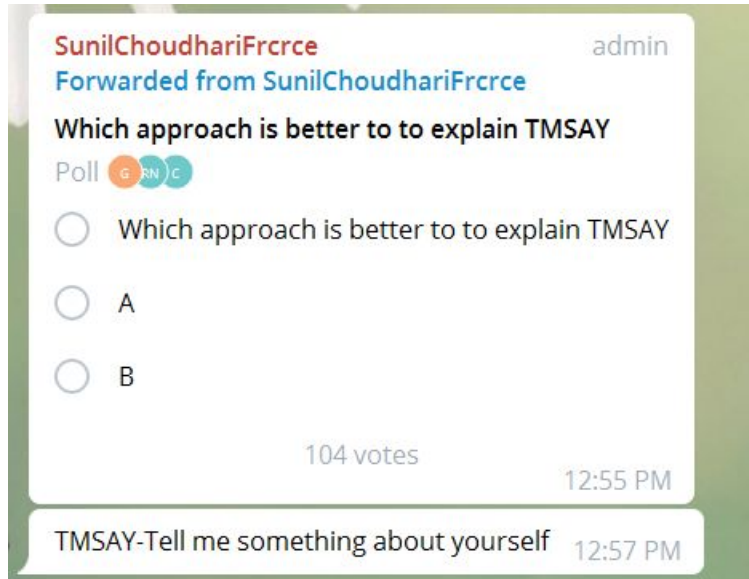
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11:31 28-05-2020

### **Polls Taken on Telegram Group:**

Telegram was used as a medium to interact with the students for polling. screenshots of few sample polls are included below for reference.



**10.Presentations of all sessions are available in form of video links of all sessions as given below:**

SDP Grooming for placements By Industry Experts Computer Engineering Department and Training & Placement Cell Fr.C.R.C.E.

**FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING,  
BANDRA(W) DEPARTMENT OF COMPUTER ENGINEERING  
STUDENT DEVELOPMENT  
PROGRAMME 2020 DAY WISE  
SCHEDULE**

**(Click on the link in last column to watch video)**

Day	Time (IST)	Speaker	Topics
Day 1 (24/5/2020) Sunday	11:00 am - 12:00pm	Mr. Swapnil Khetan Michael Page, Manger – Procurement & Supply Chain	<a href="#">How an interviewer assess a potential candidate</a>
	12:00 pm - 1:00 pm	Mr. Edwin Clement Software Engineer, BrowserStack	<a href="#">Interview Preparation Checklist</a>
	2:00 pm - 3:00 pm	Mr. Karan Gohil Cloud Solutions Engineer, Google	<a href="#">Coding Skills Enhancement</a>
Day 2 (25/5/2020) Monday	10:00 am - 11:00am	Mr. Mahendra Mehra PhD Scholar, Assistant Professor at Fr. CRCE, Certified Ethical Hacker, EC Council. Oracle Certified Cloud foundation Associate. Star Certified (CLOUD, DevOps, Ethical Hacking) Trainer	<a href="#">Linux based Interview Questions</a>
	12:00 pm - 1:00 pm	Ms. Jenifer Reuben DevOps Engineer, BNP Paribas	<a href="#">DevOps Tools -Jenkins</a>
	2:00 pm-3:00 pm	Mr. Leon D'souza Software Developer, MSCI Inc.	<a href="#">Database Interview Questions</a>
Day 3 (26/5/2020) Tuesday	9:30 am -11:00 am	Mr. Aakash Palghadmal, Analytical Development Analyst, MSCI Inc.	<a href="#">OOPS Concept Part 1</a> <a href="#">OOPS Concepts part 2</a>
	12:00 pm – 1:00pm	Dr. Khushbu Trehan Professor and Employability Skills Trainer. Dale Carnegie Certified Trainer. British Council Certified IELTS Trainer	<a href="#">HR Interview Questions</a>

Day 4 (27/5/2020) Wednesday	10:00 am -11:00am	Mr. Gaurav Shinde Software Engineer, JPMorgan Chase & Co.	<a href="#">Angular , JDBC Integration</a>
	12:00 am – 1:00pm	Mr. Melwyn Saldanha Software Engineer, People Interactive	<a href="#">Golang for Microservices</a>
Day 5 (28/5/2020) Thursday	10:00 am - 11:00pm	Mr. Gaurav Sen Software Engineer and YouTuber	<a href="#">System Design-Case Study GoToWebinar</a>
	12:00 am – 1.00pm	Mr. Ashley Lobo Programmer, Final Year Student, SIH 2019 Winner, ACM ICPC 2019 Regional Finalist	<a href="#">Competitive Coding (Hands-on)</a>
			<a href="#">Click here to download All PPT/PDF/reference material</a>

**Contact for Further Information:**

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**We Conclude with beautiful Amrut-Tushar (Priceless Thought),**  
 To do constructive work with sincerity, skill & love is the true  
 worship of God, and this attitude alone has the power to make  
 the Nation surpass all other Nations in the world.

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This e-certificate is presented to  
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for successfully completing five days online Student Development Program  
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Certificate id:1JDEIE-CE000048

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# *Certificate of Appreciation*

This e-certificate is presented to  
***Bauskar Ridhi***

for successfully completing five days online Student Development Program  
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# *Certificate of Appreciation*

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for successfully completing five days online Student Development Program  
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# *Certificate of Appreciation*

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# *Certificate of Appreciation*

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