GUIDELINES FOR PRELIMINARY ROUNDS

MOST IMPORTANT POINTS:

- Be Punctual
- Don’t Be Nervous
- Be Confident

RESUME:

- Prepare a resume in PDF format, name it as STUDENTNAME_COMPANYNNAME unless it is specified by the company to name it in another format.
- Upload the resume in the Google drive and then create a VIEW ONLY ACCESS link.
- Try to restrict your resume to one or two pages.
- Resume pdf -> upload in drive -> share link -> Give view access -> Copy link.

APPLYING FOR THE COMPANY:

- Have a professional email Id.
- Mostly Google forms will be circulated, try to fill the form without any errors.
- If Resume link is asked, paste your drive link with view access.
- Fill the form before deadline. Once the form is closed it will not be reopened and don’t lose the opportunities.
- Before creating your resume, know about the company’s Job Description and add some points relevant to that.

PREPLACEMENT TALK (PPT):

- See the company website before placements and take some notes regarding their recent activities.
- Listen to the presenter carefully. He might ask some questions in between.
- Your answers will fetch you some bonus points.
- Be Punctual.
- Be in a formal attire.
- Ask relevant questions at the end of PPT. It will fetch you positive points.
- During interview, interviewer might ask what you understood from our PPT. If you didn’t listen you might get caught.

ONLINE TEST / WRITTEN TEST

- Prepare and practice aptitude and technical questions two months before start of placements.
- Attempt all question if there is no negative marking.
- If you are the topper of written or online test, chance of getting placed is more.
- Online test conducted by Aspiring Minds will be ADAPTIVE TEST. Questions in the upcoming sections will be based on your performance in the current section.
- Fill your details correctly before the start of online test.
- Online test results will be announced in midnight or early morning. So be cautious on your preparations for upcoming round.
GROUP DISCUSSION:

- Join the meeting before five minutes.
- Online GD may not be the actual GD like face to face. Try to adapt.
- GD may be a single topic for the whole group or individual topics for each one.
- Due to network delay, there may be overlapping of voices, so wait and explain your views aptly.
- Take a paper and pen before entering GD Room.
- Don’t be nervous. Be bold while speaking.
- Starting and Concluding GD will fetch you extra points.
- Be active throughout the Group Discussion.
- Do not dominate the GD.
- Helping others to speak will give you extra points.
- Tell relevant points alone.
- Doing mock GDs in your place will boost your confidence level.
- Speak to the point. Don’t blabber.

SOME OF THE GD TOPICS FOR REFERENCE

- Autonomous Vehicles
- What should be done to have the next national hero in sports other than Cricket
- Is GD and Online test required for selection process? Express your views on that.
- Is India ready for E-vehicles?
- Making India survivor in e-commerce world
- Individual Vs Team work
- Impact of pandemic on Indian Economy
- Advantages and Disadvantages of E vehicles
- Business Benefits of Gender Diversity
- future of IC engines
- Is India roads ready for electric vehicle?
- How will you revive Indian Economy?
- Online learning in the pandemic
- If Winning Is Not Important, Why Do They Keep Scores?

In general, most of GD topics were based on E-vehicle and COVID 19.
GUINDELINES FOR INTERVIEW

INTERVIEW:

- Join the meeting before five minutes in case of online.
- Be in formal attire.
- Prepare a compact resume of your own. It may be collected before the interview or you will be asked to share during the interview.
- Enter the interview meeting with full confidence. Greet them once entering.
- Answer to the point. Don't talk unnecessarily.
- Don't tell 'I DON'T KNOW' again and again. Tell some relevant points for the question.
- Know about the company by seeing their website and listening PPT.
- Know your strength and weakness.

HR INTERVIEW:

- Be mentally sound.
- Learn about the riddles and puzzles (easily found in google. Link for example [https://www.geeksforgeeks.org/category/puzzles/](https://www.geeksforgeeks.org/category/puzzles/)).
- If you really want the job, be prepared to say yes for questions like “will you take jobs outstations? will you join the company now? etc”.

Some HR questions for reference,

1. Tell me about yourself. (In answering this question at the end add some points to sell yourself, i.e., do a SWOT analysis)
2. What are your strengths?
3. What is your weakness?
4. What is the thing that makes you suitable for this job?
5. What do you know about our company?
6. Would like to work in shifts?
7. What you want to be in the next five years?
8. Rate yourself in helping your parents.

TIPS FOR PLACEMENT:

- Try to be ready 20 minutes before the online tests, GD and Interviews in order to avoid confusion and tension due to network issues and be in proper formals with ID card and it is advised to have another form of ID (Eg: Aadhar card, driving licence, etc) in hand always.
- Enhance the online test skill by having mock test in the websites mentioned above and attend the online tests.
- Do a research work on each company before sitting for the placements as some questions can be based on the company.
- A lot of questions from your project and try to keep it that way because mostly they don't know a lot about your project and they are asking to know how much deep you can answer and you really understood the project or not. Add the clubs you are in and your projects in tell me about yourself.
BOOKS AND ONLINE REFERENCES:

CORE AND APTITUDE

- R.S. Agarwal - Quantitative Aptitude and Verbal (Separate books)
- R.S. Khurmi - Technical (Theory and Questions)

OTHER REFERENCE

- www.educationnobserver.com/
- Introduction Pages of all text books studied in your previous semesters.
- https://www.placementseason.com/ - Placement Practice
- These are the basic study materials. Most of the aptitude and technical books are available online. If you wish, you can prepare in any other materials. It is important to prepare for written test two months before the starting of placements. You have to prepare thoroughly. To show all your skills in the GD or Interview, it is must to crack this round. Mostly all the companies will keep online test for the selection process.

USEFUL WEBSITES FOR APTITUDE, GD, TECHNICAL & HR INTERVIEW

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://www.faceprep.in">https://www.faceprep.in</a></td>
<td><a href="http://www.freshersworld.coin">http://www.freshersworld.coin</a></td>
</tr>
<tr>
<td><a href="http://testfunda.com">http://testfunda.com</a></td>
<td><a href="http://www.test4free.com">http://www.test4free.com</a></td>
</tr>
<tr>
<td><a href="http://www.placementexpress.com">http://www.placementexpress.com</a></td>
<td></td>
</tr>
</tbody>
</table>
## COMPANIES INCLUDED FOR MECHANICAL PLACEMENT 2021 -2022

<table>
<thead>
<tr>
<th>S.NO</th>
<th>COMPANY</th>
<th>CTC</th>
<th>STUDENTS SELECTED</th>
<th>TIME OF VISIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CITICORP</td>
<td>(12+1.7) LPA</td>
<td>-</td>
<td>AUGUST</td>
</tr>
<tr>
<td>2</td>
<td>CATERPILLAR R&amp;D</td>
<td>10.35 LPA</td>
<td>-</td>
<td>AUGUST</td>
</tr>
<tr>
<td>3</td>
<td>CATERPILLAR R&amp;D (INTERN)</td>
<td>10000 PM</td>
<td>1</td>
<td>AUGUST</td>
</tr>
<tr>
<td>4</td>
<td>COGNIZANT(CTS)</td>
<td>4 LPA</td>
<td>10</td>
<td>AUGUST</td>
</tr>
<tr>
<td>5</td>
<td>TCS</td>
<td>3.36 LPA</td>
<td>-</td>
<td>AUGUST</td>
</tr>
<tr>
<td>6</td>
<td>INFOSYS</td>
<td>3.6 LPA</td>
<td>4</td>
<td>AUGUST</td>
</tr>
<tr>
<td>7</td>
<td>CATERPILLAR THIRUVALLUR</td>
<td>8.2 LPA</td>
<td>2</td>
<td>SEPTEMBER</td>
</tr>
<tr>
<td>8</td>
<td>WABCO INDIA (ZF GROUP)</td>
<td>5.5 LPA</td>
<td>-</td>
<td>SEPTEMBER</td>
</tr>
<tr>
<td>9</td>
<td>ACCENTURE</td>
<td>9 LPA</td>
<td>-</td>
<td>SEPTEMBER</td>
</tr>
<tr>
<td>10</td>
<td>MRF TYRES</td>
<td>5 LPA</td>
<td>-</td>
<td>SEPTEMBER</td>
</tr>
<tr>
<td>11</td>
<td>HYUNDAI</td>
<td>6.8 LPA</td>
<td>2</td>
<td>SEPTEMBER</td>
</tr>
<tr>
<td>12</td>
<td>ISGEC HEAVY ENGG. LTD</td>
<td>4.5 LPA</td>
<td>1</td>
<td>OCTOBER</td>
</tr>
<tr>
<td>13</td>
<td>MU SIGMA</td>
<td>3 LPA</td>
<td>8</td>
<td>OCTOBER</td>
</tr>
<tr>
<td>14</td>
<td>L&amp;T INFOTECH</td>
<td>5 LPA &amp; 8 LPA</td>
<td>-</td>
<td>OCTOBER</td>
</tr>
<tr>
<td>15</td>
<td>RELIANCE INDUSTRIES LIMITED</td>
<td>7.5 LPA</td>
<td>13</td>
<td>OCTOBER</td>
</tr>
<tr>
<td>16</td>
<td>ZOOM RX</td>
<td>5.75 LPA</td>
<td>1</td>
<td>OCTOBER</td>
</tr>
<tr>
<td>17</td>
<td>MAGNA AUTOMOTIVE</td>
<td>4 LPA</td>
<td>3</td>
<td>OCTOBER</td>
</tr>
<tr>
<td>18</td>
<td>L&amp;T ECC</td>
<td>6 LPA</td>
<td>6</td>
<td>OCTOBER</td>
</tr>
<tr>
<td>19</td>
<td>SIEMENS LIMITED</td>
<td>5 LPA</td>
<td>1</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>20</td>
<td>CAPGEMINI</td>
<td>4 LPA</td>
<td>1</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>21</td>
<td>EXL SERVICE</td>
<td>5 LPA</td>
<td>3</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>22</td>
<td>BALMER LAWRIE UAE LLC</td>
<td>4000 AED Per month for First Year ; 4500 AED per month for Second Year ; 5000-17000 AED per month post Two Years</td>
<td>1</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>23</td>
<td>THE MATH COMPANY</td>
<td>4.5 LPA</td>
<td>1</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>24</td>
<td>QUANTIPHI ANALYTICS</td>
<td>8.5 LPA</td>
<td>-</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>25</td>
<td>TIGER ANALYTICS</td>
<td>8.5 LPA</td>
<td>-</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>26</td>
<td>PCBL</td>
<td>5.25 LPA</td>
<td>2</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>27</td>
<td>NINJACART</td>
<td>8.5 LPA</td>
<td>-</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td></td>
<td>Company Name</td>
<td>LPA</td>
<td>PM</td>
<td>Placement Month</td>
</tr>
<tr>
<td>---</td>
<td>---------------------------------------</td>
<td>--------------</td>
<td>----</td>
<td>-----------------</td>
</tr>
<tr>
<td>28</td>
<td>SAINT GOBAIN</td>
<td>6.3 LPA</td>
<td>2</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>29</td>
<td>DAIMLER INDIA COMMERCIAL VEHICLES</td>
<td>7.5 LPA</td>
<td>4</td>
<td>DECEMBER</td>
</tr>
<tr>
<td>30</td>
<td>CODEYOUNG</td>
<td>7 LPA</td>
<td>2</td>
<td>DECEMBER</td>
</tr>
<tr>
<td>31</td>
<td>LATENT VIEW ANALYTICS</td>
<td>6.5 LPA &amp; 9 LPA</td>
<td>-</td>
<td>DECEMBER</td>
</tr>
<tr>
<td>32</td>
<td>CUMI</td>
<td>3.75 LPA</td>
<td>2</td>
<td>DECEMBER</td>
</tr>
<tr>
<td>33</td>
<td>INDUS INSIGHTS</td>
<td>13.5 LPA</td>
<td>-</td>
<td>DECEMBER</td>
</tr>
<tr>
<td>34</td>
<td>RAPTEE ENERGY</td>
<td>4 LPA</td>
<td>-</td>
<td>DECEMBER</td>
</tr>
<tr>
<td>35</td>
<td>LUCAS TVS</td>
<td>4.37 LPA</td>
<td>2</td>
<td>JANUARY</td>
</tr>
<tr>
<td>36</td>
<td>TATA IQ</td>
<td>5 LPA</td>
<td>-</td>
<td>JANUARY</td>
</tr>
<tr>
<td>37</td>
<td>BPCL</td>
<td>21. LPA</td>
<td>1</td>
<td>JANUARY</td>
</tr>
<tr>
<td>38</td>
<td>L1 SUPPLY</td>
<td>3 LPA</td>
<td>2</td>
<td>JANUARY</td>
</tr>
<tr>
<td>39</td>
<td>TAZAPAY</td>
<td>8.8 LPA</td>
<td>2</td>
<td>JANUARY</td>
</tr>
<tr>
<td>40</td>
<td>HITACHI ENERGY</td>
<td>6 LPA</td>
<td>-</td>
<td>JANUARY</td>
</tr>
<tr>
<td>41</td>
<td>DISPRZ</td>
<td>8.25 LPA</td>
<td>2</td>
<td>JANUARY</td>
</tr>
<tr>
<td>42</td>
<td>JIO PLATFORMS LIMITED</td>
<td>5 LPA</td>
<td>-</td>
<td>JANUARY</td>
</tr>
<tr>
<td>43</td>
<td>SANMAR GROUP</td>
<td>4.45 LPA</td>
<td>1</td>
<td>JANUARY</td>
</tr>
<tr>
<td>44</td>
<td>MIND TREE</td>
<td>4 LPA</td>
<td>5</td>
<td>FEBRUARY</td>
</tr>
<tr>
<td>45</td>
<td>SYSTHINK TECHNOLOGIES</td>
<td>4.25 LPA</td>
<td>1</td>
<td>FEBRUARY</td>
</tr>
<tr>
<td>46</td>
<td>TITAN (TEAL)</td>
<td>5 LPA</td>
<td>2</td>
<td>FEBRUARY</td>
</tr>
<tr>
<td>47</td>
<td>TITAN (EYE WEAR DIVISION)</td>
<td>5 LPA</td>
<td>3</td>
<td>FEBRUARY</td>
</tr>
<tr>
<td>48</td>
<td>BYJUS</td>
<td>6 LPA</td>
<td>1</td>
<td>FEBRUARY</td>
</tr>
<tr>
<td>49</td>
<td>GODREJ AND BOYCE</td>
<td>5.5 LPA</td>
<td>4</td>
<td>MARCH</td>
</tr>
<tr>
<td>50</td>
<td>DELPHI TVS</td>
<td>3.16 LPA</td>
<td>1</td>
<td>MARCH</td>
</tr>
<tr>
<td>51</td>
<td>FEDERAL BANK</td>
<td>5.5 LPA</td>
<td>2</td>
<td>MARCH</td>
</tr>
<tr>
<td>52</td>
<td>TORRENT GAS</td>
<td>3.6 LPA</td>
<td>-</td>
<td>MARCH</td>
</tr>
<tr>
<td>53</td>
<td>CPCL</td>
<td>19 LPA</td>
<td>2</td>
<td>APRIL</td>
</tr>
<tr>
<td>54</td>
<td>TATA CHEMICALS</td>
<td>5 LPA</td>
<td>1</td>
<td>APRIL</td>
</tr>
<tr>
<td>55</td>
<td>MAHINDRA &amp; MAHINDRA</td>
<td>6.5 LPA</td>
<td>2</td>
<td>MAY</td>
</tr>
<tr>
<td>56</td>
<td>MODULUS HOUSING</td>
<td>3.6 LPA</td>
<td>1</td>
<td>MAY</td>
</tr>
<tr>
<td>57</td>
<td>RAMCO SYSTEMS</td>
<td>4.5 LPA</td>
<td>6</td>
<td>MAY</td>
</tr>
</tbody>
</table>

*GREEN COLOUR INDICATES BULK PLACEMENTS AND
*RED COLOUR INDICATES COMPANY HAVE NOT RECRUITED ANYONE

(* LPA – LAKHS PER ANNUM, PM – PER MONTH)
THE COMPANIES WHICH GAVE ELIGIBILITY TO MECHANICAL BUT NOT SELECTED FOR THE FURTHER PROCESS

<table>
<thead>
<tr>
<th>S.NO</th>
<th>COMPANY</th>
<th>CTC</th>
<th>TIME OF VISIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ZS ASSOCIATES</td>
<td>12.8 LPA</td>
<td>SEPTEMBER</td>
</tr>
<tr>
<td>2</td>
<td>DOVER</td>
<td>13 LPA</td>
<td>OCTOBER</td>
</tr>
<tr>
<td>3</td>
<td>ORACLE</td>
<td>8.2 LPA</td>
<td>OCTOBER</td>
</tr>
<tr>
<td>4</td>
<td>O9 SOLUTIONS</td>
<td>8 LPA</td>
<td>OCTOBER</td>
</tr>
<tr>
<td>5</td>
<td>ENGINEERS INDIA LIMITED</td>
<td>17.8 LPA</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>6</td>
<td>ALSTOM</td>
<td>6.5 LPA</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>7</td>
<td>COROMANDEL INTERNATIONAL LIMITED</td>
<td>3.5 LPA</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>8</td>
<td>RUNAYA PRIVATE LIMITED</td>
<td>4.5 LPA</td>
<td>NOVEMBER</td>
</tr>
<tr>
<td>9</td>
<td>DALMIA CEMENTS</td>
<td>-</td>
<td>DECEMBER</td>
</tr>
<tr>
<td>10</td>
<td>JSW</td>
<td>13 LPA</td>
<td>DECEMBER</td>
</tr>
<tr>
<td>11</td>
<td>FORD MOTORS</td>
<td>5.7 LPA</td>
<td>JANUARY</td>
</tr>
<tr>
<td>12</td>
<td>CTRLS CLOUD4C</td>
<td>3.75 LPA</td>
<td>JANUARY</td>
</tr>
<tr>
<td>13</td>
<td>VICARA</td>
<td>6 LPA</td>
<td>JANUARY</td>
</tr>
<tr>
<td>14</td>
<td>PELATRO SOLUTIONS</td>
<td>6.5 LPA</td>
<td>JANUARY</td>
</tr>
<tr>
<td>15</td>
<td>TATA POWER</td>
<td>6 LPA</td>
<td>FEBRUARY</td>
</tr>
<tr>
<td>16</td>
<td>ATC TYRES</td>
<td>4 LPA</td>
<td>MARCH</td>
</tr>
<tr>
<td>17</td>
<td>JK TYRE</td>
<td>5.5 LPA</td>
<td>MAY</td>
</tr>
</tbody>
</table>

NUMBER OF STUDENTS PLACED: 113
NUMBER OF COMPANIES VISITED: 74
**MECHANICAL PLACEMENT REPORT 2021-22**

**BALMER LAWRIE UAE LLC**

<table>
<thead>
<tr>
<th>Name</th>
<th>SANTHOSH KUMAR S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111095</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>80560 13976</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:santhoshsaravanan456@gmail.com">santhoshsaravanan456@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Engineering Trainee

**JOB LOCATION**: Dubai, UAE

**JOB SALARY**: 4000 AED per month for First Year
4500 AED per month for Second Year
5000 - 17,000 AED per month after Two Years.

**BOND**: NA

**ELIGIBLE BRANCHES**: ME, EE, EC, PT

**ELIGIBILITY**: Passing all semesters/year examinations of B.E./B.Tech. Degree course in the first attempt with a minimum overall aggregate of 60% or 6 CPI

**SELECTION PROCESS**: Online Test ➡ Virtual Discussion ➡ Face-to-Face Interview

**EXPERIENCE:**

**ONLINE TEST**: (Difficulty Level: Medium to Hard)

The Online test consisted of Two Sections, Basic Aptitude Questions, and Technical Questions.

The Aptitude section was much easier and I was able to answer almost every question. To Prepare for aptitude, I would recommend the Playlist from CareerRide on Youtube and practice some aptitude questions on IndiaBIX.com.

In the Technical section, there were 30 Questions and I managed to answer only 10 of them. The Questions were mostly from Manufacturing and some questions from Fluid Mechanics and Strength of Materials.

I was selected for the next round as I did very well in the Aptitude section.

**VIRTUAL DISCUSSION**: (Difficulty Level: Easy to Medium)

The Interview Panel consisted of Four members and a Trial Run was conducted prior to the Interview for Checking our Camera and Microphones.

Instead of starting from “Tell me about Yourself”, They asked me to brief about everything starting from my High School Education, Higher Secondary Education, Why Did I Choose Mechanical Engineering, Why did I choose to study in CEG, Industrial Visits I mentioned in my Resume, Internships I had done, Family Background, and also my Strengths and Weakness and etc.

After I explained everything clearly for around 5 minutes, they asked me to explain my Mini Project. I explained it clearly with a Diagram and they seemed to be satisfied with my explanation. They also asked me if I had any Ideas for my Final semester's Main Project, I told them a Random Idea I found on the Internet (Never say, "You have no Idea" If you get this Question)

Then, they moved to my resume and asked some questions like, how did you learn Solidworks and Creo? Which one did you Prefer between Solidworks and Creo and Why? What did you learn in Lockdown? Your Resume is very much design-oriented, why did you apply for a
Manufacturing Role? What do you know about our Company? (Since I Mentioned CAD Softwares in my Resume)

The Panel members were very friendly and they even asked, Who is my Favorite Bollywood actress and some other general questions. They asked me whether I had any questions for them, and I just asked them to explain my Role in the Company.

The Interview is scheduled to be 20 mins, but it took around 40 mins for me to Complete. I would say, I just got lucky as I didn’t get any technical questions. (Except my Project)

FACE-TO-FACE INTERVIEW: (Difficulty Level: Easy)

This is the Final Round of the selection process. The Interview took place in Mumbai and Students from other colleges were also present for the Interview. They asked us to bring our Documents for the verification process, but they didn’t ask anything about it.

The Panel members were almost the same for both the Interviews. The Interview took place for around 10 mins and they just asked about my confirmation of joining the company and Some technical Questions about my Area of Interest (Manufacturing). They also asked me to explain the Manufacturing processes used in their Industry.

At Least a little amount of Communication Knowledge in Hindi is Required considering the Work Location, and they even asked me to translate some English phrases into Hindi. Then They asked about my Hobbies and, If I had any Questions for them.

END OF INTERVIEW

After completion of the Interview, they asked us to wait for a few minutes and provided an offer letter to the selected candidates.

TIPS:

- To crack the Online Test, you should be very strong in Aptitude.
- Have good knowledge of your Project, and explain it clearly when asked. Prepare for every possible question that could be asked from your project.
- Don’t Blabber when you are not sure of your answer, Just accept that you aren’t sure of the answer or say something relevant to the Question.
- The Difficulty level of any Interview solely depends on the Panel Members, So Don’t have any Expectations before the Interview. Just Give your Best.
- Choose any two or three subjects of your interest, and have good knowledge of them. I recommend you to watch Marathon videos on the “YourPedia” channel on Youtube.
- Make sure that your resume should contain only things that you are familiar with. Be prepared to answer every possible question that can be asked from your Resume.
- Be confident in your Answers. The Panel members may even trick you with the answers. Defend your answer, If you are sure about it.
- Don’t worry about rejections, Work for it and you will definitely get a breakthrough. I hope this helps you in your Selection processes and don’t hesitate to contact us in case of any queries.

Best of luck with your Future.
CATERPILLAR

<table>
<thead>
<tr>
<th>Name</th>
<th>P A ARIHARAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111009</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9385537599</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:ariharan1267@gmail.com">ariharan1267@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: LTDP (Leadership & Technical Development Programme)

**JOB LOCATION**: Thiruvallur

**JOB SALARY**: 8 LPA

**BOND**: Nil

**ELIGIBILITY**: 7.5 and above, No current Arrear.

**SELECTION PROCESS**: Online Test, PPT, GD, Technical & HR Interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**

The online test for caterpillar was conducted on AMCAT platform with 4 sections - Verbal, Logical Ability, Reasoning and Technical (Mech). The aptitude, reasoning and verbal were easy and could be cleared, if preparation is good. I had learnt aptitude from one of my senior and with handwritten notes. Using Indiabix for aptitude and also technical is a suggestion from my side. Have a good and consistent practise with aptitude and reasoning. Technical part was tough and included problems from all subjects with much questions from design related subjects such as SOM, KOM, DOM. So, having a basic knowledge of all the basic core subjects will be very helpful in attending the technical part. The test is usually conducted for caterpillar R&D and if we have good score, will be able to get shortlisted for Caterpillar Thiruvallur.

**GROUP DISCUSSION:**

The Group Discussion was conducted for 12 minutes. Around 55 students were shortlisted for GD, our team included 6 students. The topic given to us was “Impact of Pandemic on Indian Economy”. We got 3 minutes for thinking on the topic. Having a habit of reading newspapers and keeping oneself up to date could be very beneficial and would come in handy. Having a good concentration during Pre-Placement Talk could be very much beneficial during group discussion. One could get points related to the topic from PPT itself. Also, if one could tell points from PPT, it gives a good impression to the recruiters regarding the candidate. I used points from PPT and related to job description in my points. From 55 Students, about 28 students got selected for Interview round.

**INTERVIEW:**

The interview included about 6 panelists, 1 HR and 5 technical. Don't ever get panic on seeing a number of panelists in interview, stay as calm as possible.

**HR:**

My interview process started with HR asking me to introduce about myself and about my internship experience. Then, came questions regarding my extra-curricular activities, hobbies and strengths, weakness. It lasted for about 5 minutes and was not so hard.
**TECHNICAL:**

Following HR, started my technical round of interview. I got questions from all 3 of my Area of Interests - Strength of Materials, Fluid Mechanics and Refrigeration & Air conditioning. Have a clear and very strong foundation on each of the subject that you include under Area of Interests and also have an application-oriented knowledge of concepts in those, as it is likely to be asked. Diagrams, curves, cycles were also asked to be drawn and explained, so be prepared with a paper, pen and diagrams to be drawn. Each of the panelists had asked question in all 3 subjects and requires confidence and basic understanding of the subjects that one includes under Area of Interest.

After my Field of interest, questions came from Lean Manufacturing and Six Sigma methodologies, as I had done courses on these and included in my resume. Besides, the job role also included Lean and Six sigma concepts.

Mostly, at last everyone will be getting a chance to question the interviewer. Use the opportunity wisely and ask good questions regarding career in the company, that might fetch good impression.

I had frankly accepted the questions which I do not know and tried to guess the answer after getting permission to guess. Don’t get worried if could not answer some questions, be frank and integral. It also makes an impression on recruiter.

Be confident and strong in fundamentals. Be ready for all the things you put in your resume, as it is most likely to be asked by the interviewer.

*Prepare Well and All the very Best for your career. Feel free to contact at anytime.*
CATERPILLAR

<table>
<thead>
<tr>
<th>Name</th>
<th>PRASITH BASKY M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118034</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9629959188</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:mprasith@gmail.com">mprasith@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: LTDP (Leadership & Technical Development Programme)

**JOB LOCATION**: Thiruvallur

**JOB SALARY**: 8 LPA

**BOND**: Nil

**ELIGIBILITY**: 7.5 and above, No current Arrear.

**SELECTION PROCESS**: Online Test, PPT, GD, Technical & HR Interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**

Online test consists of 4 sections: Quantitative aptitude, Logical Reasoning, Verbal ability and Technical. Technical section seemed to be challenging consisting of few numerical and mainly from Manufacturing, Machine design, Production engineering, there was also some basic questions on Engineering mechanics, Strength of materials and Fluid Mechanics. Other three sections were easy and only basic knowledge is needed.

The online test was conducted in AMCAT platform. So, it is recommended to go through the previous year questions and get to know the difficulty levels and kind of questions were being asked. For quantitative aptitude and Logical reasoning I would recommend R.S.Agarwal book, just go through all the chapters and practice more and more questions then within a month of preparation any one could easily crack the 2 sections. For verbal ability, students who are reading newspaper, articles regularly could easily solve the questions. Also it is recommended to go through sample questions on verbal (book: objective general English by S.P.Bakshi). Technical Section can be cleared when you become strong in basic mechanical engineering. Revise Engineering mechanics, Strength of materials, Fluid mechanics, Machine design, Theory of machines, Thermodynamics. For technical I would recommend to go through standard textbooks of all the above mentioned subjects for concepts and for question practice Mechanical Engineering objective by RS.Khrumi book can be used.

**GROUP DISCUSSION:**

My GD topic was Gender equality in Manufacturing sector and the ways to equalize it. I have said my points briefly and it was good.

For GD preparation read newspaper daily and be updated with Current affairs also attend mock GD. Have a basic General awareness and give important to articles related to technology and recent Mechanical trends. According to me, the body language and your attitude towards the GD is more important than what you are speaking. Be confident and give opportunity to others listen to others and when your time comes state your points clearly and in an organised manner. Be friendly and don’t forget to show a smiling face. Do not try to dominate others and don’t repeatedly say the same points. Make sure the points you are saying is optimistic.

**INTERVIEW:**
For me Interview was conducted for about 45 minutes. They were a panel of 1 HR and 5 technical members asking me questions. HR started the Interview by asking “Tell me about yourself” and few questions from my resume and my interests. After that one-by-one technical members started asking me questions. Those include (as my area of interest I mentioned was Thermodynamics and Engineering Mechanics)

1. Difference between Kinetics and Kinematics, explain it with a real-life example with Graph and formulas.
2. Difference between mass and weight and state the laws of motion, work energy principle, difference between static and dynamic friction. How newtons second law is different from d'alembert's principle.
3. What is centroid, centre of gravity, Area moment of inertia, Inertial force, when centre of gravity and centre of mass coincides, perpendicular axis theorem
4. Least count of a device and its generalised formula, Difference between a Jig and fixture.
5. First law and Second law of Thermodynamics and its difference. Efficiency of a Thermal IC engine, ways of energy loss in IC engine, what is the approximate cross section of a crankshaft, why connecting rod is I shaped cross section.

For Interview start with your resume, only they will ask you questions from it. So, while preparing resume only include Value adding points and make sure you have justification to every Line in your resume. Be confident, humble and lively throughout the interview. Be strong in your area of interest in resume...be clear in fundamental concepts and basics. Be well prepared for Basic HR questions.
CATERPILLAR

<table>
<thead>
<tr>
<th>Name</th>
<th>VIGNESHWARAN K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>201811131</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8508496262</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:vigneshwarankbgv@gmail.com">vigneshwarankbgv@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: College Intern

**JOB LOCATION**: Chennai

**JOB SALARY**: Rs.20,000 per month (stipend)

**BOND**: Nil

**ELIGIBILITY**: CGPA 7.5 and above, with no current arrear

**SELECTION PROCESS**: Pre placement talk, online test, GD and technical interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**
- **Total time**: 60min
- **Total questions**: 70 MCQs

The test was conducted on the AMCAT platform. Remember, this platform does not allow you to toggle the questions (You cannot change the option if answered and submitted, also you are not allowed to go back to the previous question again.)

This test included technical, quantitative and verbal aptitude.

After this round, some students were shortlisted for group discussion.

**GROUP DISCUSSION:**

**Duration**: 20 minutes.

This was a typical GD. There were about 8 students in my panel. The topic given to us was **“Making India survival in the e-commerce world”**. Preparation time of about 3 minutes were given to prepare our points relevant to the topic. Soon after the preparation time, the GD started and a student who was willing to discuss his/her point has to click on the hand raise option that was available within the Microsoft Teams application. In this way, each student was given an opportunity to discuss his/her point. The group discussion went for about 20 minutes, after which some students were shortlisted for the technical interview.

**Tips to crack the GD:**

- Be clear with your topic before proceeding to prepare the discussion points. Preparing points irrelevant to the given topic may not help you in creating a good impression to the interviewers.
- Use your turn wisely to convey your points in a clear manner. Do not rush with your points.
- Stick on to either pros or cons of the topic during the entire discussion. Do not switch your points from pros to cons or cons to pros in the middle of the discussion. It may create a negative impression.
- Do not repeat the same points discussed by some other student in the panel. Instead, try to enhance your friend’s point by adding some additional information to it.
• If you are contradicting your friend’s point, oppose them in a polite way. For doing so, you can use the following phrase, “I accept his/her point but I have a different perception to it”.
• Try to discuss 2 to 3 good points during the discussion. Also, provide chance to other students in the panel to discuss their points, if you are taking their chance to express more of your points, it may create a negative impression.
• Finally, provide an appropriate conclusion to the given topic. Providing a better conclusion will be very helpful in creating a good impression to the interviewers.

**INTERVIEW:**
**Duration:** 30 minutes.
Interviews in Caterpillar is entirely based on the panel. Some panel may focus on technical questions from core mechanical engineering subjects and area of interest. Some panel may focus on the resume.

My interview was entirely based on the resume. There were two interviewers in my panel. In resume, they were concentrating on the projects. I was asked to explain a project that I mentioned in my resume. After explaining the project, the interviewers told that they could not understand the project in a clear way. They asked to me explain the project with a diagram. Then I managed to draw the design of my project and shared the same with the interviewers. They were then satisfied with my explanation.

I had also mentioned my participation in the Caterpillar IDP challenge, as a part of co-curricular activities in my resume. They were then interested in knowing more about the contest. I was asked to explain the problem statement and the proposed solution in the challenge. After this I was asked with some questions related to the contest. I managed to answer their questions in a better way.

Finally, they gave me an opportunity to ask any questions to them (Remember, make use of this chance wisely by preparing some creative questions to ask the interviewer). I asked about their journey in Caterpillar. The interviewers answered my question in a friendly way.

That’s the end of my interview.

The results for the offer were announced on the following day and I was offered with an internship in Caterpillar.

ALL THE BEST FOR YOUR PLACEMENTS.
CARBORUNDUM UNIVERSAL LIMITED (MURUGAPPA GROUP)

<table>
<thead>
<tr>
<th>Name</th>
<th>HARSHA WARDHAN K U</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111044</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>+91 6385666123</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:hkumarunsasi@gmail.com">hkumarunsasi@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Engineer Trainee

**JOB LOCATION**: PAN India

**JOB SALARY**: 3.75 LPA

**BOND**: 2 years

**ELIGIBILITY**: No history of arrear & 60% throughout academics

**SELECTION PROCESS**: Mechanical and Quantitative test, Interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**

The test is straight forward with Quantitative, verbal and behavioral test. Decent amount of practice will get you to the next round.

Mechanical questions were easy (at-least compared to other tests I took). Mostly theoretical questions with very few numerical problems (direct formula substitutions from SOM and Kinematics and Dynamics).

**INTERVIEW:**

There is no group discussion, but they instructed us to make a presentation, for which the template, rules about number of slides, and the flow of content were mentioned by them.

The slides asked were: Introduction, about myself and my family, Projects and things I want to highlight about my profile, basically SWOT analysis and why should CUMI hire me. The interview was purely based on these slides and the projects I mentioned in my presentation. They asked really interesting and good questions about my projects and the paper I presented. The interview was pretty much like a conversion between me and 4 other engineers. They also asked me about my future plans, if I will stay with the company for 5+ years, skills I will bring to the company and some other general questions. My interview went for around 45 minutes.

Please mail me if you have any doubts, I will be happy to help!
DAIMLER
DAIMLER INDIA COMMERCIAL VEHICLES (DICV)

<table>
<thead>
<tr>
<th>Name</th>
<th>YUGENDRA S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111137</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>98404 81881</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:yugendra3060@gmail.com">yugendra3060@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE:** Graduate Engineer Trainee (GET)

**JOB LOCATION:** Oragadam, Sriperumbudur, TN

**JOB SALARY:** 7.5 LPA (Annual CTC)

**BOND:** 2 Years

**ABOUT THE COMPANY:**
Daimler India Commercial Vehicles is a subsidiary company of the German Daimler Truck AG. The company specializes in manufacturing, designing and selling of commercial vehicles. To mention a few of its products, the notable ones are "Bharat Benz", "Mercedes Benz" and "Fuso". Daimler is also dedicated towards providing emission free vehicles, automated driving and solutions to promote future transport globally.

**ELIGIBILITY**
- **Percentage:** Minimum aggregate (all subjects in all semesters) marks of 70% or 7 CGPA in each of Class Xth, Class XIIth, Diploma (if applicable), Graduation and Post-Graduation examination is required
- **Highest Qualification:** Students should have completed their education in the stipulated course duration (i.e., no extended education)
- **Backlogs/Arrears/ATKT:** Students should not have any pending backlogs
- **Gap / Break in Education:** It is mandatory to declare gaps in education, if any. Overall, academic gap should not exceed 24 months until highest qualification. Relevant document proof, as applicable, will be checked for gaps in education
- **Course Types:** Only full-time courses will be considered (part-time/correspondence courses will not be considered). Students who have completed their Secondary and/or Senior Secondary course from NIOS (National Institute of Open Schooling) are also eligible to apply if the other courses are full-time
- **Work Experience:** Students with prior work experience of up to 2 years are eligible to apply for the Off Campus Hiring Process
- **Age:** Students should be of 18 to 26 years of age to participate in the Daimler (DICV) Off Campus Hiring process

**SELECTION PROCESS**
1. Online test
2. Group discussion
3. Technical and HR interview (combined interview)

**ROLES OF A GRADUATE ENGINEER TRAINEE:**
- Understanding project requirements and completing all duties assigned by the Supervisor.
- Shadowing senior staff members, asking questions, and assisting wherever possible.
• Raising concerns and making suggestions for improvement where appropriate. Conducting research and travelling to sites.
• Observing health and safety regulations at all times. Participating in meetings and attending workshops and other training initiatives.
• Analysing data and writing reports according to specifications
• Taking notes and sharing your findings with your supervisor and other relevant stakeholders.
• Establishing professional relationships with staff
• Maintaining a high degree of professionalism and diligence.

EXPERIENCE AND TIPS:

ONLINE TEST:
• Go through the basics of your domain.
• Common topics: SOM, Fluid mechanics, Thermodynamics.
• Learn the topics from semesters 2 to 4.
• Utilize websites like indiabix and prepinsta.
• Platform: AMCAT
• Difficulty: Easy to Average
  A. Verbal Test
   No. of Questions: 22
   Time Duration: 18 minutes
  B. Logical Test
   No. of Questions: 14
   Time Duration: 14 minutes
  C. Quantitative Test
   No. of Questions: 16
   Time Duration: 16 minutes
  D. Technical Test:
   No. of Questions: 20
   Time Duration: 20 minutes

GROUP DISCUSSION:
• Do not try to dominate others during the GD.
• Speak coherently and deliver the points fluently.
• Try to incorporate more statistics and data into the points as it boosts your chance of getting selected.
• Grab the opportunity of starting and ending the GD, which will immensely increase your success rate.
• Do not panic if the topic is unknown to you. In such a case listen to others and take notes and rephrase the sentence with added information.
• Have a happy and smiling face during the GD and keep the discussion lively.
• Do not deliver the points to the coordinator, the sole purpose of the GD is to communicate with the fellow students.
• The topic was “HOW TO REVIVE THE INDIAN ECONOMY?” and the duration was around 1 minutes.
• There were around 8-10 members per GD.
INTERVIEW:

HR & Technical Round:
- Do a clear and detailed research about the company and industry.
- When asked about the company, tell some statistical Data related to the company and industry. • Prepare your own script for some commonly asked questions.
- Keep track on company's stock, records, CEO name, latest launched and manufactured products,
- Be confident and optimistic.
- The interview was mostly non-Technical. The panel consisted of 4 members which included 1 HR and 3 Interviewers.
- Total Duration: 20 to 30 minutes

Types of questions asked:
- Tell me about yourself
- Why Mechanical department?
- Questions related to internships and Project Different types of manufacturing processes?
- What do you know about Daimler India Commercial Vehicles?
- Why Daimler India Commercial Vehicles?
- What are your short term and long-term goals? (Only question from HR interviewer).
- Mention some basic skills necessary in workplace.
- Do you have any plan on higher studies?
- Any Questions from your side?
**DAIMLER INDIA COMMERCIAL VEHICLES (DICV)**

<table>
<thead>
<tr>
<th>Name</th>
<th>ARUN M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111011</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>7708531463</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:arun2910.m@gmail.com">arun2910.m@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Engineer Trainee (GET)
**JOB LOCATION**: Sriperumbudur, TN
**JOB SALARY**: 7.5 LPA
**BOND**: 2 Years
**ELIGIBILITY**: 7.0 & above from 10th onwards, No history of arrear, Academic gap should not exceed 24 months

**SELECTION PROCESS**: 1. Online test 2. Group discussion 3. Interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**

The online test for DICV was conducted on AMCAT platform with 4 sections - Verbal, Logical Reasoning, Quantitative Aptitude and Technical (Mechanical).
- Verbal - 22 Questions - 18 Mins
- Logical Reasoning - 14 Questions - 14 Mins
- Quantitative Aptitude - 16 Questions - 16 Mins
- Technical - 20 Questions - 20 Mins

For the aptitude round, practice topics from the website [https://www.indiabix.com](https://www.indiabix.com).

For the technical round, study basic concepts and problems from core subjects. And Several MCQ were available from online sites. Most of the questions from all companies are taken from the online sites.

20 members were shortlisted for the GD round from the mechanical department.

**GROUP DISCUSSION:**

The Group Discussion was conducted for 15 minutes. 6 -10 students were present in every GD. The topic given to us was “How to Revive Indian Economy?”. We got 2 minutes for preparation on the topic. Use this time wisely and note down the point. Use simple sentences and words to express your view on the topic. Don’t take too much time.

Most of the GD topics in our year are related to E-vehicles and COVID. So, workout on these topics.

**INTERVIEW:**

The interview started with “Tell me about yourself”. Prepare a 2 minutes introduction about yourself including the internship, projects and any important academic activities you did.
“What do you know about our company (Daimler)?” Answer the question with facts and numerical. Research from the company website and Wikipedia. Research about their products and their specification.

Some of the questions are from my BAJA team activities.

Other general HR questions includes
- Why do we want to hire you?
- How will you see yourself in 5 years?
- Why do you choose Daimler India Commercial Vehicles?
- Do you have any plan for higher studies?

Don’t panic while answering the questions.
Take your time and answer clearly.
Be confident while speaking.
Most of the interviewers see how we approaches the questions.

Total 4 people from mechanical engineering were selected.

*Feel free to contact me for any queries about the placements and the company.*

*All the best for your future!*
DAIMLER INDIA COMMERCIAL VEHICLES (DICV)

Name                  MOHAN DOSS J
Roll Number          2018111070
Batch                 AB
Contact Number       6383858506
Email ID             mohandoss1887869@gmail.com

JOB PROFILE:        Graduate Engineer Trainee (GET)
JOB LOCATION:       Oragadam, Sriperumbudur, TN
JOB SALARY:         7.5 LPA (Annual CTC)
BOND:               2 Years
ELIGIBILITY:        7.0 and above, no history of arrear
SELECTION PROCESS: 1. Online test
                    2. Group discussion
                    3. Technical and HR interview (combined interview)

EXPERIENCE AND TIPS:

ONLINE TEST:
Consists of 4 sections Verbal, logical, quantitative and technical. Most of the technical questions were from SOM, Fluid Mechanics and Thermodynamics. The first three sections were a bit easy, but the technical part was slightly difficult compared to the rest. Just be clear with the basics.

GROUP DISCUSSION:
For the GD, the topic which we were given was “Is Technology making us less humane?”. There were around 6-8 members in the discussion. We were given a preparation time of 2 minutes and the total duration of the GD was around 10 minutes. During the discussion, don’t try to dominate others and speak coherently and deliver the points fluently.

TECHNICAL & HR INTERVIEW:
The panel consisted of 4 members which included 1 HR and 3 Interviewers. For the interview, do a clear and detailed research about the company. Keep track on company’s stock, records, CEO name, latest launched and manufactured products. Be confident and optimistic. The total duration of the interview was around 20-25 minutes.

Some of the questions were:
1. Tell me about yourself?
2. About family?
3. Do you have interest in automobiles?
4. Tell me about your project?
5. Mention some skills which are necessary in workplace.
6. Tell about your internship experience?
**DAIMLER INDIA COMMERCIAL VEHICLES (DICV)**

<table>
<thead>
<tr>
<th>Name</th>
<th>MURUGAN S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118027</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8668056990</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:murugan.sivasankaran01@gmail.com">murugan.sivasankaran01@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Engineer Trainee  
**JOB LOCATION**: Oragadam  
**JOB SALARY**: 7.5 LPA  
**BOND**: 2 years bond  
**ELIGIBILITY**: Above 8 CGPA  
**SELECTION PROCESS**: Online aptitude test, Group Discussion, Technical & HR interview

**EXPERIENCE AND TIPS:**

The first round was typical Aptitude test. It primarily consists of general aptitude, verbal, technical aptitude. It can be easily cleared if you are strong in fundamentals. And, they filtered out the candidates with higher marks to the next round which is Group discussion. In this round, they provided the GD topic which was “**IF WINNING IS NOT IMPORTANT, WHY DO THEY KEEP SCORES?**”. And, the GD shortlisted candidates are further moved to final virtual interview which comprises of both technical as well as HR. Good understanding of the fundamental subjects in mechanical engineering and the subjects which you mentioned in your field of interest will help you a lot to clear this round.

**ALL THE BEST!**
DELPHI TVS

**Job Profile**: GET - Engineering and Development (E & D)

**Job Location**: Mannur, Sriperumbudur, Kanchipuram, Tamil Nadu.

**Job Salary**: 3.16 LPA

**Bond**: 4 Years (1 Year Training + 3 Years)

**Eligibility**: 70% Marks in Graduation, Plus 2 and SSLC without any history of arrears.

**Process**: Online Test (MCQs) & In Person Interview (Technical & HR).

**Experience and Tips**:
Be strong on your mechanical engineering basics and study about the company, their products and their upcoming project. Be strong on your project works.

**Online Test**: Difficulty Level: Medium to easy.

The online test consists of 120 MCQs in total. It was a mix up of Aptitude, Logical Reasoning, Communication and Mechanical questions.

**Group Discussion**: There was no Group Discussion in the recruitment process.

**Interview**: The interview started with my self-introduction. Then they asked about my projects which I have done in CTF. I also explained my final year project as well. As their major product is diesel engine components like fuel pumps, filter, fuel injector, etc they question me on IC engines. He asked me to draw otto and diesel cycle and explain their working, their steps, etc. Some of the questions like What is the major difference between them? How does compression ratios contribute to the efficiency of the engine? He also explained me the concept air fuel mixing inside the engine cylinder. The interview was more likely a teaching session and he also asked many follow up questions on what he explained then and there throughout the interview. The duration of the interview was around 25 minutes.

**CONFIDENCE IS THE KEY!!!**
GODREJ & BOYCE (STORAGE SOLUTIONS)

<table>
<thead>
<tr>
<th>Name</th>
<th>HARIHARAN V</th>
<th>EASHWAR K P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111042</td>
<td>2018111030</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9042994511</td>
<td>9600822167</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:hari.knbvasu@gmail.com">hari.knbvasu@gmail.com</a></td>
<td><a href="mailto:kpeashwar06@gmail.com">kpeashwar06@gmail.com</a></td>
</tr>
</tbody>
</table>

JOB PROFILE: Graduate Engineer Trainee (Design)
JOB LOCATION: Ambattur, Chennai
JOB SALARY: Rs.35,000 (during training), 5.5LPA + Variable pay (After GET)
BOND: 2 years & delinking amount Rs.1,35,000
ELIGIBILITY: SSC - 60%, HSC - 60%, Engineering - 55%
SELECTION PROCESS: PPT, Online Test, Interview

EXPERIENCE AND TIPS:
Godrej & Boyce have multiple business units. Mostly recruiting business units are Storage solutions, Security solutions and Interio. Our business unit was Storage solutions.

ONLINE TEST:
The online test was conducted in AON platform. It consisted of General Intelligence Test, Mechanical comprehension, Aptitude, domain and written English test. The test pattern is as follows:

<table>
<thead>
<tr>
<th>Test module - Mechanical</th>
<th>Total no of questions</th>
<th>Duration</th>
<th>Scoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Intelligence Test</td>
<td>40</td>
<td>15 minutes</td>
<td>+1 for every correct answer - 0.25 for every wrong answer</td>
</tr>
<tr>
<td>Mechanical comprehension</td>
<td>60</td>
<td>40 minutes</td>
<td>+1 for every correct answer No Negative Marking</td>
</tr>
<tr>
<td>Aptitude and Domain</td>
<td>60</td>
<td>60 minutes</td>
<td>+1 for every correct answer No Negative Marking</td>
</tr>
<tr>
<td>Written English Test</td>
<td>1 Essay (Minimum 148 words)</td>
<td>20 minutes</td>
<td>Maximum 10 marks</td>
</tr>
</tbody>
</table>

All the questions in the mechanical comprehension test were diagrammatic. The questions were mostly on gear trains, pulley & belt drives, flow through pipes.

INTERVIEW:
Initially the interview was planned to conduct virtually. But after 1 month they decided to conduct it in offline. Interview took place in Ambattur and we were told to report at 9am. Students came from many colleges after getting selected in online test. The process started with HR explaining about the company. Then he gave a form where we were asked to select a domain (Design, Sales and marketing, Manufacturing). Based on the domain he divided us into three
panels. I selected design as my domain and waited for my call. I was the last person to be interviewed among all domains. The interviewer viewed my resume and started with tell me about yourself question. Then he started to ask the following questions were asked from area of interest (SOM and basics of thermodynamics):

1. Draw stress strain diagram for ductile material
2. Draw Shear force and bending moment diagram for cantilever beam with point load and explain it
3. What is FOS?
4. How FOS is determined?
5. Tell me about first angle and third angle projection
6. What is stiffness?
7. Why did you choose SOM as your area of interest?
8. What is enthalpy?

Finally, the interview got over. The results were announced on the same day. It was reverted to the college through mail on next day.

P.S: I was fortunate to be interviewed by a person who has similar area of interest.

TIPS:

Try to be clear with the technical concepts and practice aptitude questions regularly. For technical concepts go through Mechanical engineering conventional and objective questions book and for aptitude go with R.S. Aggarwal. This is sufficient to clear the online test of any company. Have faith and patience in yourselves. Simply trust the process. Definitely, the things will come in hands.

“ALL THE BEST”

Note: I have attached the Godrej presentation as a link,
JOB PROFILE: Graduate Engineer Trainee (Design)

JOB LOCATION: Ambattur, Chennai

JOB SALARY: Rs.35,000 (during training), 5.5LPA+Variable pay (After GET)

BOND: 2 years & Delinking amount Rs.1,35,000

ELIGIBILITY: SSC - 60%, HSC - 60%, Engineering - 55%

SELECTION PROCESS: PPT, Online Test, Interview

EXPERIENCE AND TIPS:

ONLINE TEST:

The online test was conducted in AON platform. It consisted of General Intelligence Test, Mechanical comprehension, Aptitude, domain and written English test. The test pattern is as follows:

<table>
<thead>
<tr>
<th>Test module - Mechanical</th>
<th>Total no of questions</th>
<th>Duration</th>
<th>Scoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Intelligence Test</td>
<td>40</td>
<td>15 minutes</td>
<td>+1 for every correct answer - 0.25 for every wrong answer</td>
</tr>
<tr>
<td>Mechanical comprehension</td>
<td>60</td>
<td>40 minutes</td>
<td>+1 for every correct answer No Negative Marking</td>
</tr>
<tr>
<td>Aptitude and Domain</td>
<td>60</td>
<td>60 minutes</td>
<td>+1 for every correct answer No Negative Marking</td>
</tr>
<tr>
<td>Written English Test</td>
<td>1 Essay (Minimum 148 words)</td>
<td>20 minutes</td>
<td>Maximum 10 marks</td>
</tr>
</tbody>
</table>

All the questions in the mechanical comprehension test were diagrammatic. The questions were mostly on gear trains, pulley & belt drives, flow through pipes.

INTERVIEW:

The interview was likely to be held online. After a month, they decided to conduct in their plant in Ambattur. The interview process was a pool type. We performed along with students from various colleges. Initially, we were asked to fill out a form and write our work domain (Design, Manufacturing, Sales) from most to least interested. We were divided into 3 panels based on our first preference. I selected design as my most preferred domain. My interview began with introducing myself. Even though I spoke fast which was difficult to understand, my interviewer was so friendly told me to slow down my pace. Unlike other panel, he asked questions related to areas of interest, HR and numerical solving. My areas of interest are SOM, Thermodynamics and Thermal Engineering. Mechanical questions were application oriented rather than definition questions.

The questions were as follows:

- What is working principle of pressure cooker? (Related to thermodynamics)
• Look at this duster which has rectangular cross-section. If this is subjected to bending. How will you orient the duster?
• You have mentioned “I can grasp things quickly” in resume. Can you say some examples? (I answered that I had understood thermodynamics concept easily).
• Followed by that, he asked any friends of your friends has really said that you are grasping quickly, say any examples.
• Followed by that, he asked, “Have you been able to learn new things except core quickly”.
• Why can’t you look after your father’s company rather than applying for a job?
• What is \( \log_{10}(1) \), \( \log_{10}(100) \), 40% of 60, 60% of 80, \( \frac{1}{2} + \frac{3}{4} = ? \) (These questions were like rapid fires to test how fast I was solving the questions).

The results were announced after few hours.

TIPS:

For aptitude, practice as many questions as possible under each topic. For answering questions related to mechanical, understand the concept with practical examples. If an interviewer asked a definition type question, don’t answer like a 2 mark, rather explain the concept with real-time examples. Study all the topics under your area of interest. While preparing resume, be genuine and have an explanation for each word in your mind, as the interviewer may ask (Why is it your strength, Say examples for your Leadership skills). For HR questions, prepare answers for common questions. In case of tough questions, keep in mind that it is about your personality and you knew about yourself. So, think for 5-10 secs and deliver the answer.

You may not be placed in early months, don’t lose hope and keep burning the fire. You will succeed. (I have followed this and bore the fruit, you will too).

“ALL THE BEST”
HYUNDAI

Name | VENINIYAN V
---|---
Roll Number | 201811127
Batch | CD
Contact Number | +91 8248725604
Email ID | veniniyan1729@gmail.com

**JOB PROFILE:** Graduate Engineer Trainee

**JOB LOCATION:** Sriperumbudhur

**JOB SALARY:** 6.8 LPA

**BOND:** 4 years

**ELIGIBILITY:** 7.0 CGPA & above in current degree, No history of arrear

**SELECTION PROCESS:** Online Test, GD, PPT round, Technical & HR Interview

---

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**
- English & Logical Test, Domain & Quantitative ability Assessment, Work Competency Assessment & Psychometric Assessment.

**English test:** Grammar, comprehension

**Logical test:** General logical reasoning questions

**Domain test:** Basic questions from Mechanical engineering Subjects

**Work Competency test:** Reorder and choose works based on priority

**Psychometric Assessment:** Quick test on your behaviour and routines

Be strong in the basics of your mechanical subjects so you can easily clear Domain round. Prepare early for the aptitude round. There are many websites available for aptitude preparation. Improve your vocabulary for better performance in English tests.

**GD:**

GD was conducted online. There were 8 members. The HR asked us which topic we can speak about. I told ‘Electric vehicles’ and another student told ‘Shortage of semiconductors’. Due to the majority, the topic of the Electric vehicle was chosen. We were given 30 seconds to pen down our points and whoever was ready can start. I spoke clear and strong in my points. After about 8 minutes the GD was concluded. After completion, we were each given another 10 secs to conclude our points.

Knowing well about current affairs and world news can help you clear GD. Start speaking when you get the chance in GD and deliver all points you have confidently. You may get only one chance to speak, so use it efficiently.

**PPT ROUND:**

Hyundai company conducts a ppt round where you will need to present 3 or 4 slides in 3 minutes. The slides should contain your self-introduction apart from things in your resume, SWOT analysis about yourself, and Why should Hyundai hire you?
Time management is the primary criterion to clear this round. Be short and sweet with your presentation. Be creative in preparing your ppt. Include a few pictures. Reduce text in ppt and speak about the topic briefly during the presentation.

TECHNICAL INTERVIEW:
It started with self-introduction in brief. My area of interest in my resume were SOM, CAD modelling, Automobile engineering and Photoshop.

SOM:
- Types of springs and their uses?
- What is bending moment?
- What is the point of contra flexure?
- What are the different types of loads on a beam? (Point, UDL, UVL)
- Difference between Uniform distributed load, uniformly varying load?

AUTOMOBILE ENGINEERING:
- Types of tires?
- Difference between 2WD and 4WD & when and where they are used?
- Use of differential and types of differentials?
- What is the Catalytic converter and Metals present in it? (Palladium, rhodium platinum)
- What is kingpin offset?

SOME OTHER QUESTIONS:
What is an open and closed system?
- Difference between three-jaw chuck and four jaw chuck?
- As I told them I watch formula 1 they asked who is the current formula 1 champion?
- What are your short term and long-term goals?
- What is the work of a project lead?

ABOUT MY PROJECT:
I did a project under the CEG tech forum. So, they asked questions about it.
- What was your project?
- What was your contribution?
- How does it work?
- How many team members did you have?
- What problems did you encounter during your project work?

INTERN:
I did intern as a Mechanical Design Engineer in a Startup Company.
What did you do as an intern?
What was your contribution?

EXTRACURRICULAR ACTIVITIES:
I was part of the College hockey team so they asked questions about that.
Which position did you play?
What is the difference between playing on Gravel ground and turf ground?
Be clear with your area of interest and things you put on your resume. They may also ask questions that are not your area of interest but are basic mechanical concepts like they asked me about ‘open and closed systems’ from thermodynamics. 

Never put anything you don’t know or haven’t done on your resume.

**HR INTERVIEW:**

In HR interviews they started asking general questions like my home place and what’s famous there? It was more like a stress interview where they ask questions based on your answers. So be clear and foolproof with your answers. They asked if I got any plans for my master’s studies. They primarily concentrate on your attitude and your longevity in their organisation.

**QUESTIONS:**

- What is your weakness?
- How do your friends describe you?
- What is your fear?
- What will you do if you don’t get a core job?
- What do you do to overcome stress?
- What are your likes and dislikes?
- How assertive are you on a scale of 5? (like 3/5 or 4/5)
- What did your seniors tell about Hyundai?

**Situation-based questions:**

You had 10 days for your project, you have wasted five days and one member of your team is not working properly. How will you manage to complete the project as a leader?

Show your positives are stronger and you are working towards eliminating your negatives.

Prepare well and All the best for your future.
HYUNDAI

<table>
<thead>
<tr>
<th>Name</th>
<th>SAROJ NARAYANAN K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118043</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8870734099</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:sarojnarayanan.k@gmail.com">sarojnarayanan.k@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE:** Graduate Engineer Trainee

**JOB LOCATION:** Sriperumbudhur

**JOB SALARY:** 6.8 LPA

**BOND:** 4 years

**ELIGIBILITY:** 7.0 CGPA & above in current degree, No history of arrear

**SELECTION PROCESS:** Online Test, GD, PPT round, Technical & HR Interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**
Total duration of the test was about 100 mins. Aptitude and Verbal sections were quite easy to solve. Technical section consisted of 20 questions and the time given was 20 minutes. SOM shear force & Bending moment, Thermodynamics and Automobiles related questions were asked. Finally Psychometric test for about 20 mins.

**GROUP DISCUSSION:**
Our panel consisted of 10 members. We were asked to select a topic. And based on the no. of votes the topic given was ‘The future of Automobiles’. 30 seconds were given to pen down our points. 10 mins was the allocated time for the entire discussion. Finally each one of us was given 10 seconds to conclude. 1 sound point with some statistics & numbers and a good conclusion which suits the title are the things which I believe that got me through the next round.

A Group discussion is never dependent on the topic. You should have the dare and presence of mind to give life to that discussion. Everyone will express their individual thoughts which would either be irrelevant or hardly supporting to previous one’s points. Even at the worst case, you can collect info form other’s points, build a discussion and have a control over the flow which could get you to the next round. Don’t enter a GD with a pressure to get selected. Stay cool and have a thought like, you are going to drive that GD in a right way.

**PRESENTATION:**
We have to make a presentation about ourselves within 4 slides in 3 minutes. 1st slide with self-introduction, 2nd slide with SWOT analysis, 3rd slide why Hyundai should hire you.

**TECHNICAL INTERVIEW:**
At first, they tested my presence of mind and social awareness. They asked, whose signature was on my ID card? What was that black color thing (Anna statue) on my ID card? Who is our current vice chancellor & previous vice chancellor? Who appoints them? Then they asked to introduce myself. Then they started asking questions about my projects. I was so clear in explaining them. Some of the questions were, why did I use aluminium sink, what is enthalpy, Need for the project, what were the sensors used & they asked me to draw the refrigeration cycle. My area of interests were IC engines and GD&T. They asked questions form IC engines. Difference between SI & CI engine. What would happen if you use petrol in a diesel engine? At
what pressure, diesel is injected? Why is a gap provided in the piston rings? What is the current emission standard? What was the previous one? 5 features in Hyundai cars, Engines names of Hyundai cars. What are the challenges in bringing EV to INDIA? What is CVT & DCT? Where are they used? Which car in Hyundai has parking assistance? Then they asked some social questions. How did Covid affect my native place? How will I solve oxygen deficit problem that India was facing during COVID? Then they asked what is Mach number? Names of missiles in INDIA. What is the Mach number of missiles? Explain E=mc². Then they asked how would I innovate that room with 5 technologies. Why there was a crack in that room’s wall. Finally they asked, how desperate I was for that job & to rate that interview.

I didn’t know answers for all the questions. Initially I got tensed when they were expecting some other answers from me. Then they asked me to get relaxed and they gave me some time. But when the question comes into your area in which you are strong, never lose that. Lay hold of that opportunity and give impressive answers. Don’t say something general that everyone else can say. I gave info about Hyundai cars with the current facelift update announced on that day. To show your desperation, tell them a story with some data which makes them believe. Finally I asked how Hyundai is retaining their 2nd position in INDIA, and why Hyundai has not reached the 1st position yet. Shortly their answer was, “We are not working for today, We are working with a futuristic vision”.

HR INTERVIEW:
I was asked to introduce myself with information that is not present in my resume. Then they asked about my family and background, my hobbies etc. What I dislike the most in other people? How many friends do I have? 3 qualities that I like in my friends. They asked questions about my sport (chess). How would I react if someone criticizes my move? Whether I’ve watched the Netflix series ‘The Queen’s Gambit’? What is my interpretation about that series? The 3 skills that I acquired from chess. Based on my scores psychometric test, they said I am emotionally unstable. They asked me whether that was true? How Hyundai would get benefited if I am hired? If there is 1 reason to reject me what would be that?

Think you are an ideal person, give answers with points which would be beneficial to the company. It may go wrong if you give your personal opinions and answers. But don’t make it look artificial and have a balance with the ideal lies you make. Higher studies should never be a thought. Be confident and speak in a genuinely loud voice. Don’t give any reasons for your rejection.
ISGEC HEAVY ENGINEERING LTD

<table>
<thead>
<tr>
<th>Name</th>
<th>KISHOORE J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>201811059</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>7395867913</td>
</tr>
<tr>
<td>Email ID</td>
<td>Kishoore1234@gmailcom</td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Engineer Trainee - Design

**JOB LOCATION**: Nungambakkam, Chennai

**JOB SALARY**: Rs. 4.47L per annum

**BOND**: 3 years & Rs. 1 Lakh delinking amount

**ELIGIBILITY**: 6.0 & above from 10th onwards, No current arrear.

**SELECTION PROCESS**: Online Test, GD & Personal Interview

**EXPERIENCE ONLINE TEST**: 10 students from Mechanical were shortlisted for the online test based on CGPA. Online Test consisted of Quantitative Aptitude, Logical Reasoning, Verbal & Technical Questions related to their domain. In AMCAT platform, mostly the technical questions get repeated. So, try to prepare for technical questions from that platform. For Aptitude, you can prepare from RS Agarwal book. For Logical Reasoning many students learnt from YouTube videos. Freshers’ world & Prep Insta are some of the channels. For technical part, you can prepare it from many websites. In many online tests, questions came from a website named Examveda.

**INTERVIEW**: It was Technical - HR Interview with 2 members in the panel. The Interview had the following questions.

- Tell us about yourself
- Why would you like to join our company? - Since my area of interest and the job profile matched, I gave them answer relating that.
- What are your short term goals?
- What did you learn from internship?
- Do you know CFD?
- How will measure the pressure difference between two points in a pipe?
- Tell us about your projects.
- Briefly explain the types of turbines
- What did you learn in CAD subject?
- What did you do while being a NSO volunteer?
- What are your strengths?

These questions were based on my resume. So have a clear idea on what you mentioned in your resume. For strengths mentioned in the resume, try to relate it with your any life events or try to build a story on the same. For technical part, be thorough on your areas of interest and project. Prepare some technical interview questions from internet and YouTube. Also prepare some fundamental HR questions.
MECHANICAL PLACEMENT REPORT 2021-22

LARSEN & TOUBRO
L&T ECC

<table>
<thead>
<tr>
<th>Name</th>
<th>BONGIRWAR VINAYAK RAMESH</th>
<th>SANJAY V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111019</td>
<td>2018111094</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9518532750</td>
<td>7530048343</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:vinayakbongirwar1999@gmail.com">vinayakbongirwar1999@gmail.com</a></td>
<td><a href="mailto:sanjayv18102000@gmail.com">sanjayv18102000@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Engineering Trainee

**JOB LOCATION**: PAN India

**JOB SALARY**: 6LPA (during training)

**BOND**: NA

**ELIGIBILITY**: Top 50 CGPA wise shortlisted for written text.

**SELECTION PROCESS**: online test and Interview (Technical+HR+Extempore)

**EXPERIENCE AND TIPS:**

**ONLINE TEST**: There were around 130 questions (90 aptitude+40 technical). Level of aptitude was moderate to high and Technical was easy. For aptitude you can follow any one book and try to complete that book so each and every topic you can have Idea and for technical you should know basics in our core subjects.

**GROUP DISCUSSION**: There was no GD but there was Extempore. They will give you topic and 2min for thinking and 1min for speaking.

**INTERVIEW**: Interview was bit easy sa compared to other companies. It was technical +HR.

Technical Questions (My area of interest SOM)
1) Explain stress strain curve in detail for ductile and brittle material.
2) What is ductility and how you represent in stress strain diagram.
3) Difference between stainless steel and high carbon steel.
4) As I mentioned internship in design they asked related to that question.

HR Questions
1) Tell me about yourself.
2) Are you ready to relocate.
3) what are your hobbies.
L&T ECC

Name: CHARAN KUMAR C
Roll Number: 2018111022
Batch: AB
Contact Number: 8015402933
Email ID: Naramark7@gmail.com

JOB PROFILE: Graduate Engineering Trainee
JOB LOCATION: PAN India
JOB SALARY: 6LPA (during training)
BOND: NA
ELIGIBILITY: Top 50 CGPA wise shortlisted for written test.
SELECTION PROCESS: online test and Interview (Technical + HR + Extempore)

EXPERIENCE AND TIPS:

ONLINE TEST:
There were around 130 questions (90 aptitude+40 technical). Level of aptitude was moderate to high and Technical was easy. For aptitude you can follow any one book and try to complete that book so each and every topic you can have Idea and for technical you should know basics in our core subjects. Previous years questions of L&T tests will help very much.

GROUP DISCUSSION:
There was no GD but there was Extempore. They will give you topic and 2min for thinking and 1min for speaking. But they didn’t ask extempore to me.

INTERVIEW: Technical +HR.
Technical Questions  (My area of interest R&AC)
1) What is unit of refrigeration and what is 1 Tonne
2) Different refrigeration systems
3) Components of refrigeration systems.
4) Compare refrigeration system to combustion engine.

HR Questions
1) Tell me about yourself.
2) Are you ready to relocate.
3) What are your hobbies.
L1 SUPPLY & NETWORKS

<table>
<thead>
<tr>
<th>Name</th>
<th>HARI HARA SUDHAN S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111039</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8508333248</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:shariharasudhan12@gmail.com">shariharasudhan12@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Procurement Associate  
**JOB LOCATION**: Madurai  
**JOB SALARY**: 3 LPA  
**BOND**: No Bond  
**ELIGIBILITY**: No Criteria  
**SELECTION PROCESS**: GD, 2 rounds of interview

**ONLINE TEST**:  
There is no online test. They have asked to fill the google form and question related to management role in that. And they got shortlisted based on the response

**GROUP DISCUSSION**:  
There were totally 6 members in the panel 1. Title for the GD “Is Cricket affecting all other games”

**INTERVIEW**:  
There were 2 rounds of interview. The interview is more about management question and whatever you put in your resume. You have to justify each word. Then second interview is like HR interview and also, they have given job description they asked question from that. Practice some basic interview in the internet

**Tips**  
Please go through the job description before attending the interview. It will help you to understand roles and responsibilities it will be help for you. If they weren’t given kindly google it.
LUCAS TVS

<table>
<thead>
<tr>
<th>Name</th>
<th>SPURGEON R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111109</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9487751285</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:spurgeonaugust@gmail.com">spurgeonaugust@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Engineer Trainee (GET)

**JOB LOCATION**: Padi, Chennai

**JOB SALARY**: 3.7 LPA

**BOND**: 4 Years

**ELIGIBILITY**: 7.5 CGPA, No History of Arrears

**SELECTION PROCESS**: PPT, Online Test and Technical / HR Interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**
All questions are from mechanical core subjects like SOM, FM, HMT, Vibrations, Manufacturing, Materials etc. Type of questions are both direct and problems. GATE preparing students can solve it very easily others can also solve it.

**INTERVIEW:**
Interview went for about 30 minutes. The questions asked are:
Will you join the company or just attending for practice?
Tell me about yourself?
Why did you choose Mechanical Engineering?
One technical question from every subject like FM, SOM, Design, Manufacturing, Materials, HMT, Heat Treatment etc.
Then they described about the role.
If you have any questions ask them.
Good luck.
# LUCAS TVS

<table>
<thead>
<tr>
<th>Name</th>
<th>MIKE HEARTIN JOEL J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111066</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>6383714573</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:antojoe0208@gmail.com">antojoe0208@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Engineer Trainee(GET)

**JOB LOCATION**: Padi, Chennai.

**JOB SALARY**: 4.37 LPA

**BOND**: 4 years (1 year training + 3 years)

**ELIGIBILITY**: 7.5 CGPA, No History of Arrears

**SELECTION PROCESS**: PPT, ONLINE TEST, TECHNICAL AND HR INTERVIEW

**EXPERIENCE AND TIPS:**

PPT (Pre-placement Talk) explains everything about their company and the future trends that they are concentrating. It makes the visual idea of what skills that might be useful for their company. If you have any doubts regarding the PPT, then ask finally at the time given by them.

**ONLINE TEST:**

Online test consists of three parts: Verbal, Aptitude, Technical (mostly from SOM, FM, HMT, KOM, DOM, MT and TE). Try to prepare for these online tests from the third year itself. Attend some mock online tests previously conducted, so that you can crack the test at your time of placements easily.

**INTERVIEW:**

Technical Interview held for nearly 30 mins. Questions will be mostly from the areas of your interest mentioned in your resume. Don't hesitate to answer even if you don't know the answer. Try to say something regarding the question that you know. Be thorough in your areas of interest.

In HR Interview, the questions are basically introduce yourself, why you want to join Lucas tvs, family background and your interest about higher studies.

*If you have any doubts, feel free to ask. All the best for your future guys.*
MAGNA AUTOMOTIVE & PRIVATE LIMITED

<table>
<thead>
<tr>
<th>Name</th>
<th>SUDALAIMUTHU S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111115</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9087440327</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:sudalaimuthushenbgam@gmail.com">sudalaimuthushenbgam@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Engineer Trainee

**JOB LOCATION**: Mahindra World City, Chennai

**JOB SALARY**: 3.75 LPA

**BOND**: 3 years

**ELIGIBILITY**: Mechanical/Automobile/Production without arrears.

**SELECTION PROCESS**: Technical MCQ, Technical written test, Tech&HR Interview,

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**

This company’s shortlisting process was in offline mode. We had a technical MCQ followed by a technical written test and then a technical interview. We were given question paper to complete in 30 minutes, which included many technical questions about strength of material, Engineering Mechanics, Probability, Manufacturing, Thermodynamics etc. Then they evaluated our papers and shortlisted 13 people, then we had a technical written test which included problem solving to complete in 45 minutes. The questions were from HMT, Engineering Mechanics, SOM. Then we had our lunch. Meanwhile, they evaluated and shortlisted 10 people.

**INTERVIEW:**

The interview began at 1.30 p.m. We were asked to take up the resume. In this interview, the questions were all from your resume. So, be strong in your resume. You need to answer any questions from your resume. For example, if you have attended a workshop, they will ask you about that. Be strong in your resume. The interview lasted for 30 minutes. Then, at the end of the day, 4 people were shortlisted. Then, after some weeks, we had online HR interview in a teams meeting. But, in this interview, questions were about your area of interest and about your project. The interview lasted for 30 minutes. And all 4 people had been shortlisted.

All the best!
**MECHANICAL PLACEMENT REPORT 2021-22**

**MAGNA AUTOMOTIVE & PRIVATE LIMITED**

<table>
<thead>
<tr>
<th><strong>Name</strong></th>
<th>KAMALANATHAN T</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Roll Number</strong></td>
<td>2018111050</td>
</tr>
<tr>
<td><strong>Batch</strong></td>
<td>AB</td>
</tr>
<tr>
<td><strong>Contact Number</strong></td>
<td>8270850625</td>
</tr>
<tr>
<td><strong>Email ID</strong></td>
<td><a href="mailto:Kamalanathan2001@gmail.com">Kamalanathan2001@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: GET- Engineering

**JOB LOCATION**: Mahindra World City, Chennai

**JOB SALARY**: Rs. 3.50 - 4.00 LPA

**BOND**: 3 years

**ELIGIBILITY**: 7.5 & above, No Current Arrear

**SELECTION PROCESS**: Written Test, Technical Interview & Final Technical Interview

**EXPERIENCE AND TIPS:**

**WRITTEN TEST:**

We had an offline selection process in CUIC. First, we had PPT about the Company. Then we had Technical MCQ test for 45 mins which has 20 questions. Questions are from Engineering Mechanics, Strength of materials, thermodynamics. They shortlisted 15 students from this test. Then we again had technical descriptive test for 30 mins which has 5 questions. Questions are from Engineering Mechanics, Strength of materials, HMT. They shortlisted 10 students from this test. Have practical & application knowledge in these subjects this helped me to crack this round.

**TECHNICAL INTERVIEW:**

All the 10 people were provided with the 30 mins for the interview in offline mode at CUIC on the same day. In my interview they asked mostly from my resume. Started with tell me about yourself, then they asked to explain my project works, hobbies, achievements and so on. They completely checked all my credentials entered in my resume, so don’t ever put anything that you not sure with in your resume. From this interview they shortlist 4 people for the final technical round.

**FINAL TECHNICAL INTERVIEW:**

After 2 days from technical round, we had a final technical interview in virtual platform (MS teams). This interview is from Canada. A technical person from the company in Canada interviewed me for 30 mins. For me they again asked the questions from resume like from projects, languages known, areas of interest. They hired all the 4 people from this round for their company.
MECHANICAL PLACEMENT REPORT 2021-22

MAGNA AUTOMOTIVE & PRIVATE LIMITED

<table>
<thead>
<tr>
<th>Name</th>
<th>ESAKKI MUTHU S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111031</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>7339192372</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:esakkimuthu1311@gmail.com">esakkimuthu1311@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE:**
GET- CAE Analyst

**JOB LOCATION:**
Mahindra World City, Chengalpattu.

**JOB SALARY:**
Rs. 3.50 LPA

**BOND:**
3 years

**ELIGIBILITY:**
7.5 & above, No Current Arrear

**SELECTION PROCESS:**
Written Test 1&2, HR Interview & Technical Interview

**EXPERIENCE AND TIPS:**

**WRITTEN TEST:**
We had an offline selection process in CUIC. First, we had PPT about the Company. Then we had Technical MCQ test for 45 mins which has 20 questions. Questions are from Engineering Mechanics, Strength of materials and Thermodynamics. They shortlisted 15 students from this test. Then we again had technical descriptive test for 30 mins which has 5 questions (3 numerical, 2 theory). Questions are from same topics which I mentioned earlier. They shortlisted 10 students from this test. Have practical & application knowledge in these subjects helped me to crack this round.

**HR INTERVIEW:**
The interview was conducted for me on the same day about 50 minutes in CUIC. In my interview they asked mostly from my resume. Started with tell me about yourself, then they asked to explain my project works in detailed manner. They completely checked all my credentials entered in my resume, so don’t ever put anything that you not sure with in your resume. From this interview they shortlisted 4 people for the final technical round.

**TECHNICAL INTERVIEW:**
After 2 days from HR round, we had a technical interview in virtual platform (MS teams) from Canada. A technical person (CAE team) from the company in Canada interviewed me for 15 mins. For me they asked the questions from areas of interest. Some questions are stress strain curve significance, How UTM working? Rankine cycle, Relative and specific humidity difference etc. They hired all the 4 people. Based on this round they will assign the role either as CAE analyst or Design Engineer.
MAHINDRA (Off Campus)

<table>
<thead>
<tr>
<th>Name</th>
<th>RAJADURAI B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111086</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9488624177</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:brdrccegmotorsports@gmail.com">brdrccegmotorsports@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Engineering Trainee - Product development

**JOB LOCATION**: Mahindra Research Valley - Chengalpattu, Tamilnadu

**JOB SALARY**: 6.5 LPA

**BOND**: NA

**ELIGIBILITY**: Should have taken part in phase 3 of BAJA SAE INDIA 2022

**SELECTION PROCESS**: BAT, Psychometric test, technical Interview, HR interview

**ONLINE TEST**: Online test was conducted in offline mode at Acropolis University Indore by BAJA Organising committee. The test had four session, Aptitude, logical reasoning General automobile and technical. Technical questions are mostly from thermal and automobile areas.

**PSYCOMETRIC TEST**: This was conducted in online mode and it had set of questions to assess candidate’s traits and personality. A report has been immediately generated and a copy is sent to the candidate.

**INTERVIEW**: 

**Technical interview**: It was conducted in online mode on 7th of May (Forenoon). Interview started with self-introduction. Few questions from projects mentioned in resume where asked. Role in the team and lessons learnt in BAJA SAE India 2022 where asked. Later questions from area of interest asked. Most questions are fundamentals like question about true strain and engineering strain. About 10-12 follow up questions were asked. The interview was done by three people two technical persons from M&M and one HR. The interview was done for 20 minutes.

**HR Interview**: This was also online and took place 3 hours after the technical interview. HR interview was more like a confirmatory interview. Basic HR questions like what was the reason to join M&M. where do you see yourself in 10 years. Are you planning for higher studies? Do you have any other offers? Result was declared in the interview itself. The CTC breakup and work location were confirmed on the same time. The HR interview was carried out for 10 minutes.

**TIPS**: 
- Keep improving your technical skills and make sure your CV gets improved every day!
- Just keep open minded and answer the questions honestly.
- Don’t get panicked at any point of time.
- Choose your career path wisely don’t make decision in hurry.
- Everyone will get to work at a good Workplace as they deserve. Keep in Mind that there are plenty of opportunities apart from campus placements. Campus placements are not the end!
MAHINDRA (On- Campus)

<table>
<thead>
<tr>
<th>Name</th>
<th>TAMILVANAN S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118050</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8825414407</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:santhoshtamilss3@gmail.com">santhoshtamilss3@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: GET-Product Development

**JOB LOCATION**: Chennai

**JOB SALARY**: 6.5 LPA

**BOND**: No Bond

**ELIGIBILITY**: 6.0 & above from 10th onwards, No current arrear

**SELECTION PROCESS**: Online test and Interview

**EXPERIENCE AND TIPS:**

For Aptitude and Numerical ability, I learn on youtube, the channel name is Feel free to learn and I Practice on Indiabix website. In indiabix many sections are available for practicing like Quants Aptitude, Verbal ability, Numerical, logical reasoning, Data interpretation etc. My Area of interest is Strength of Materials. For this also, I learn on youtube and the channel name is Yourpedia. Most of the interviewers handled the students in a good manner so don't panic.

**ONLINE TEST:**

Online test consists of two sections. One section is about Aptitude, Logical reasoning, Numerical ability and Verbal. From these sections, the questions are at an easy and moderate level. Another section is about core related technical questions. Most of the technical questions came from basic core subjects and there are no negative marks for an online test.

**GROUP DISCUSSION:**

NIL

**INTERVIEW:**

The interview was around 15 to 20 minutes in which both technical and HR questions were asked. There were two panel members present during the interview. First, they asked me to tell you about yourself. After that they asked me to explain your project elaborately. From that, they asked me lots of questions related to my project. Then they asked my favourite subject (i.e Area of Interest) and let's start to ask questions from my area of interest. Nearly 5 to 10 questions they asked. After that they asked me some HR questions like family background, ambition, long term goal etc.

**ALL THE BEST GUYS.....**
MECHANICAL PLACEMENT REPORT 2021-22

MICHELIN (Off Campus)

<table>
<thead>
<tr>
<th>Name</th>
<th>RAJADURAI B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111086</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9488624177</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:brdrccegmotorsports@gmail.com">brdrccegmotorsports@gmail.com</a></td>
</tr>
</tbody>
</table>

JOB PROFILE : Assistant Manager - Product analysis

JOB LOCATION : Michelin Technology centre, Pune

JOB SALARY : 8.2 LPA + 3LPA allowance

BOND : 5 years

ELIGIBILITY : Should have taken part in phase 3 of BAJA SAE INDIA 2022

SELECTION PROCESS: BAT, HR interview 1, technical Interview, HR interview 2

ONLINE TEST:
Online test was conducted in offline mode at Acropolis University Indore by BAJA Organizing committee. The test had four session, Aptitude, logical reasoning General automobile and technical. Technical questions are mostly from thermal and automobile areas.

From the BAT exam 21 candidates were shortlisted from all over India. Pre- placement talk for the same is conducted at the HR meet of BAJA SAE INDIA 2022 at acropolis University. The job role and highlights of company are discussed in the meet and also employ perks are also discussed followed by Q&A session and the rest of the selection process is set to be conducted through online.

INTERVIEW:
HR Interview – 1 : 22/04/2022

The interview was one-on-one, and the interviewer was a senior manager with about 12 years of work experience in Michelin tyres. The session began with the interviewer’s introduction and his journey in the firm. It was followed by my self-introduction. I have delivered a detailed introduction covering my curricular and extracurricular pieces of stuff. Then he asked to share about the experience of the latest Season of BAJA and he asked to list some lessons learnt on the event site from the POV of the team captain and I listed some with the reasoning of what I have done on the event site and what I have been done to handle the situation in a better way. Then he asked me what things I made in the team that I consider achievements and for this, I listed the things which we as a team wanted to achieve when we started the season and following that I listed the achievements and highlighted how close we are to the target and again I finished off my admitting what we could have done better to achieve the same target. After this general HR questions were asked. Starting from why I choose Michelin My answer was as I wanna be part of the innovation community and I gave the reason why I see Michelin as a suitable place in this same community. Then he asked about where I myself in the next 10 years and My answer was that I would like to see myself as a person who has a reasonable influence in the engineering community i.e., to have accomplished a good number of engineering projects with a good impact.
on the environment and the society. he gave a description of the job role and training period also he confirmed I am open to relocation to Pune Head-Quarter. Then he mentioned the 1-year classroom training program. The session came to an end with Q&A and I asked a query about the work-life balance he gave his answer. it was about 45 minutes of conversation.

**Technical interview: 04/05/2022**

Candidates from HR round 1 were shortlisted for the technical interview. It went on as a complete technical interview. It was also a one-on-one interview and the interviewer was from the US Michelin technology center. The interview began with her introduction. Then she started from the projects listed on my resume. she asked me in detail about all the listed projects and also she asked me about my part in each project also she asked me what are the takeaways in each project and what skills (including software tools) were involved in each respective project. in a similar way, she covered all 4 listed projects and she started with my internships and a similar set of questions were asked here additionally here she asked about the companies I did intern and why I choose them. As All my interns had a common thing that they involve projects which covers certain aspects of engineering like an Engineering drawing, Design calculation, project planning, and working on new software tools. With this, the intern part was over. Then she moved on to skills and traits I have listed in the resume and in them she was concerned about certain things first one is CATIA and she asked me how good I am at CATIA also she mentioned that CATIA will be one tool I will be working if I got the offer. At that point, I felt it will be good If I can leave a very strong impression here. So before going to the answer I mentioned the mentoring session that we conducted for juniors during the start of covid lockdown and its outcome on both sides (on juniors and on the mentors). Following this I assured her that I am damn strong in 3 CATIA workbenches with a complete understanding of each and every tool. she was impressed at this point and she moved towards my listed traits (consistency) and she asked me how I can tell myself as a consistent person. here I took the 3 months consistent CATIA sessions for juniors as an example and places, where my consistency played a major role. With this the technical part of the interview, was over and once again she gave the job description. The session ended with a Q&A session and I had some questions starting by asking about her journey in the company and I asked about the liberty of switching over roles in the company over the long run. The session was about 1 hour.

**HR Interview – 2 : 20/05/2022**

This was also a one-on-one interview and the interview was conducted by onboarding HR itself. It was mostly like a confirmation round. The HR gave her introduction and immediately she confirmed that I have been selected for the role and then she asked more about me and I gave a small introduction and then she listed all perks of working on Michelin she asked me what are things I expect from the company during my period in there and answered that I would like have the freedom to get learning from all departments apart from me and she assured the same. Then the most important part of the session began she asked do I have any other job offers in hand I mentioned my other interview process and she asked what is the compensation I expect to choose Michelin over the other and I answered considering the work location and nature of work I would like to have a scale of 10-12 and she assured that she will try for this numbers including allowances and she said she will be confirming the numbers in two-three days. Once again she insisted on the perks of Michelin and she asked me when I can start with the job. She asked for my exam schedule and she gave details of their assistance in my relocation to Pune. (Travel allowance and 1-month accommodation were included). The session came to end. After a week of time after a few phone calls, they agreed to the numbers mentioned at the start of this report.
TIPS:

- Try answering questions with all reasonable statements.
- Admit yourself to your mistakes done in projects and interns and always have the idea of how better you could have done the work.
- Have reasoning statements for each and every word of your resume.
- During negotiation have proper knowledge about the cost of living of the job location; also have knowledge of compensation that are currently provided for same job roles. And make the interviewer feel your potential and the value of other offers you have if any.

PS:

At the end I had two offers with me and after discussions with our alumni and facilities I choose to reject this one considering my area of interest and passion and also considering the risk of entering a very small segment in the start of my career given that I had another option that is better for my considerations

All the best!
PCBL Ltd.

<table>
<thead>
<tr>
<th>Name</th>
<th>SRI HARI K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118046</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>6385103206</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:srikannan2320@gmail.com">srikannan2320@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: GRADUATE ENGINEER TRAINEE

**JOB LOCATION**: Palej, Gujarat

**JOB SALARY**: 6 LPA

**BOND**: Not yet informed

**ELIGIBILITY**: 7.5 & above from 10th onwards, No Current Arrear

**SELECTION PROCESS**: Online test, PPT presentation

**EXPERIENCE AND TIPS:**
- Aptitude test will be very easy, try to solve as many as aptitudes and logical reasoning problems from indiabix.com, R.S Agarwal, careerride, etc.
- For technical preparation, refer Mechanical engineering (conventional and objective type) by R.S. Khurmi, J.K. Gupta.
- Don’t feel anxious. Trust yourself, say whatever you know. Try to avoid exaggerating and things you don’t know.

**ONLINE TEST:**
The online test consists of quantitative aptitude and basic technical questions from our domain. Be strong with our core subjects to avoid last minute hassle.

**GROUP DISCUSSION**: NIL

**INTERVIEW**: In my case, it was a PPT presentation - the final call. They gave us a case study about a factory stating its problems in prior. They wanted us to provide the solution for the given problems. They ensured that regardless of communication skills, what they are looking for is understanding and application of our knowledge. It was a 10 minutes presentation with simple questions from my PPT. And general HR questions were asked. At the end of the day, the results were out and I am a PCBL employee now.

Hope and Patience will lead you to your destination
PCBL Ltd.

<table>
<thead>
<tr>
<th>Name</th>
<th>NUTHAN PRASAD N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111078</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>6383385989</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:nuthan1159@gmail.com">nuthan1159@gmail.com</a></td>
</tr>
</tbody>
</table>

JOB PROFILE : Graduate Engineer Trainee

JOB LOCATION : Pan India

JOB SALARY : 6 LPA

BOND : Not yet confirmed

ELIGIBILITY : 7.5 & above from 10th onwards, No Current Arrear

SELECTION PROCESS : PPT, Online Test, Technical & HR Interview

EXPERIENCE AND TIPS :

Aptitude test will be very easy, try to solve as many as aptitudes and logical reasoning problems from indiabix.com, R.S Agarwal, careerride, etc.

For technical preparation, refer to Mechanical engineering (conventional and objective type) by R.S. Khurmi, J.K. Gupta.

ONLINE TEST:

Domain & Quantitative ability Assessment

Domain test:

Basic questions from Mechanical engineering Subjects

Be strong in the basics of your mechanical subjects so you can easily clear Domain round. Prepare early for aptitude and logical reasoning. There are many websites and youtube channels available for aptitude preparation.

INTERVIEW:

No technical questions were asked. It was a 15 min Interview and it was a presentation on our answers to CASE STUDY questions. They were looking for our thinking level. Questions were asked from the PPT. And selection process was on the same day based on PPT assessment and answers to career expectation form.

GOOD LUCK ;;
NAME: ARUN VIGNEYSHT S
Roll Number: 2018111013
Batch: AB
Contact Number: 7558147330
Email ID: vigneysh2000@gmail.com

JOB PROFILE: Exploration and product (Graduate Engineer Trainee)
JOB LOCATION: Kakinada, Andhra Pradesh
JOB SALARY: 7.5 LPA
BOND: No Bond
ELIGIBILITY: 6.0 & above from 10th onwards, No current arrear
SELECTION PROCESS: PPT, Aptitude test, subjective test and interview

EXPERIENCE AND TIPS:

ONLINE TEST:
Online test consists of two sections. One is aptitude and the other is technical questions. Aptitude questions are quite solvable. If you are good with fundamentals, you can attempt the technical questions quite well.

INTERVIEW:
The interview was around 20 minutes. Both the technical interviewer and HR were present. I have been asked about the project that I have been doing in my final year. Then I have been asked questions related to the core subjects. I am listing the questions that were asked.
1. What is cavitation in pumps? How would you solve it?
2. What are the different types of pumps? Explain them in detail.
3. List out some valves that you have studied in hydraulics.
4. What are the different heat treatment process?
5. Why heat treatment process is done?
6. List out different hardness test and explain any one in detail.
7. What are your strengths?
8. Why do you think you are fit for this position?
9. Are you comfortable with the locations?

Just be strong with fundamentals and your area of interest. Be clear with your project.
RELIANCE INDUSTRIES LIMITED

<table>
<thead>
<tr>
<th>Name</th>
<th>SARAVANAN M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111097</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>6382700176</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:saravananms2611@gmail.com">saravananms2611@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE:** GET (Manufacturing)

**JOB LOCATION:** Jamnagar, Gujarat

**JOB SALARY:** 7.5 LPA

**BOND:** No Bond

**ELIGIBILITY:** 6.0 & above from 10th onwards, No current arrear

**SELECTION PROCESS:** PPT, Aptitude test, subjective test and interview

**EXPERIENCE AND TIPS:**
For aptitude and logical reasoning, Career ride (youtube) and practice in R.S.Agarwal. Only for area of interests such as Strength of materials, Fluid Mechanics & Thermodynamics, see Yourpedia Education(Youtube) marathon series.
Before interview, drink some water and stay calm. Wish interviewers at beginning. Never say “I don’t know”, if you don’t know the answer. Say some related answers. Ask them some questions, if you have any doubts. Finally thank them. You should be prepared about what you put in your resume.

**ONLINE TEST:**
Online test consists of four sections which are Numerical aptitude, verbal test, logical reasoning and technical objective questions. Most of the technical questions came from basic core subjects.

**GROUP DISCUSSION: NIL**

**INTERVIEW:**
The interview was around 20 minutes in which both technical and HR questions were present. They asked about my project work elaborately. They asked lot of HR questions such as Tell me about yourself, hobbies, strength & weakness, your role model, why your CGPA is low than your school percentage, For what job role this interview is happening, detail your family background. My area of interest is Metrology & Measurements and strength of materials. Technical questions asked,
1. What is the least count of Vernier Caliper and Micrometer?
2. Compare Vernier Caliper and Micrometer?
3. Draw and explain Iron carbon diagram? (we have to draw in paper and show)
**RELIANCE INDUSTRIES LIMITED**

<table>
<thead>
<tr>
<th>Name</th>
<th>HARIHARASUBRAMANIAM L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111043</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>7305230834</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:lhariharasubramaniam@gmail.com">lhariharasubramaniam@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Employee Trainee

**JOB LOCATION**: Hazira, Surat

**JOB SALARY**: 7.5 LPA during 1st year, 8 lpa from 2nd year, 3 lakhs bonus at the end of 2 years after post confirmation.

**BOND**: None

**ELIGIBILITY**: None

**SELECTION PROCESS**: Online test, Interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**
- The online test consisted of easy to moderate level questions.
- Go through the basics of all the subjects of mechanical engineering.
- Basics and highly popular topics of each subject will be enough to clear the exam.
- Cover all topics for attending the aptitude section so that you don’t miss any easy question from an uncovered topic.

**INTERVIEW:**
- Interview process will solely depend on your interviewer.
- My interview as like a rapid fire round consisting of basic questions from almost all the subjects of mechanical engineering.
- Never fail to keep your interviewer engaged for the entire length of the interview.
- Have a basic knowledge on all your subjects so that nothing seems unfamiliar to you in front of the interviewer even if you don’t say the correct answer.
- Have an interest about which you can talk for 10 minutes.
- Be very truthful, casual and practical.
- Never lie in your resume.
- Add only the points in your resume about which you can talk.
- Most of the interviewers will like the interviewee to be jovial and humorous.
- Wear confidence on your shoulders.
- Start conversing in English with your classmates/roommates as soon as possible.
- Your attitude, speaking ability >> Technical knowledge, as far as cracking GDs and interviews are concerned.

Don’t get disheartened if you fail in an interview, there are so many better opportunities waiting. Never hesitate to contact me if you need any help. My seniors have really helped me and I wish to do the same to you!
**RELIANCE INDUSTRIES LIMITED**

<table>
<thead>
<tr>
<th>Name</th>
<th>LOGESH KUMAR B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111063</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9597848793</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:logeshdharshan12@gmail.com">logeshdharshan12@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Engineer Trainee  
**JOB LOCATION**: Jamnagar  
**JOB SALARY**: 7.5 LPA  
**BOND**: -  
**ELIGIBILITY**: 60% AND ABOVE  
**SELECTION PROCESS**: Online test, hr and technical interview.

**EXPERIENCE AND TIPS:**

**ONLINE TEST**: The test had four session, Aptitude, logical reasoning General automobile and technical. Technical questions are mostly from HVAC, thermal and automobile areas.

**INTERVIEW**:  
**Technical interview:**  
It was conducted in online mode on 7th Of December (Forenoon). Interview started with self-introduction. Few questions from projects mentioned in resume where asked. Later questions from area of interest asked. Most questions are fundamentals like question about HVAC performance strain and engineering strain. About 10-12 follow up questions were asked. The interview was done by two people one technical person and one HR. The interview was done for 30 minutes.

**HR Interview:**  
This was also online and took place in between the technical interview. HR interview was more like a confirmatory interview. Basic HR questions like where do you see yourself in 5 years. Are you planning for higher studies? Do you have any other offers?. The CTC breakup and work location were confirmed on the later time.

**TIPS:**  
- Keep improving your technical skills and make sure your CV gets improved every day!  
- Just keep open minded and answer the questions honestly.  
- Don"t get panicked at any point of time.  
- Choose your career path wisely don"t make decision in hurry.  
- Everyone will get to work at a good Workplace as they deserve. Keep in Mind that there are plenty of opportunities apart from campus placements. Campus placements are not the end!
RELIANCE INDUSTRIES LIMITED

<table>
<thead>
<tr>
<th>Name</th>
<th>ARISUDHAN R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111010</td>
</tr>
<tr>
<td>Batch</td>
<td>AB batch</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8778107513</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:Sudhanrasu7@gmail.com">Sudhanrasu7@gmail.com</a></td>
</tr>
</tbody>
</table>

JOB PROFILE: Exploration and production
JOB LOCATION: Kakhinada(Andhra Pradesh)
JOB SALARY: 7.5 LPA
BOND: NA
ELIGIBILITY: 
SELECTION PROCESS: online exam, personal interview (HR + tech)

EXPERIENCE AND TIPS:

Don’t feel anxious. Trust yourself, say whatever you know. Try to avoid exaggerating and things you don’t know.

ONLINE TEST: simple questions from basics of the subjects that we have learnt. Mostly from fluid mechanics, dynamics as reliance is a petroleum company. Try to be strong in basic topics. Some questions were asked from San foundry, testbook website.

INTERVIEW: For me they asked basics and some questions from electrical like faraday principle, frequency of current, and HR asked about short, long term goal. They asked whether I will be able to learn Hindi as most of these people were Hindi people. For your info, those HR don’t know English that much. My schedule of interview for manufacturing domain was 12:30 pm, but I was postponed to last of schedule due to their delay in lunch (this lead to pre selection of candidate). After that day they reinterviewed me for E&P domain and out of 7, 3 were chosen.

Learn to enhance your communication skills before the interview. All the interviewers expect some basic knowledge about their companies, so try to give a read about them. Don’t copy the HR questions from internet. Always start your preparation earlier. All the best.

If you’re not selected in one company, you will get a company better than that. Many of us aimed of getting placed earlier and didn’t even standed a chance to apply for on-campus PSU. Any help contact me at any time!
RELIANCE INDUSTRIES LIMITED

<table>
<thead>
<tr>
<th>Name</th>
<th>NIZAM S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118031</td>
</tr>
<tr>
<td>Batch</td>
<td>TM batch</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9597850019</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:muhammednizam150@gmail.com">muhammednizam150@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**
GET- NEW ENERGY

**JOB LOCATION**
Navi Mumbai

**JOB SALARY**
7.5 LPA CTC Training, On JOB confirmation 8 LPA CTC

**BOND**
Nil

**ELIGIBILITY**
6.0 ABOVE WITH NO CURRENT ARREAR

**SELECTION PROCESS**
ONLINE TEST, TECHNICAL INTERVIEW, HR INTERVIEW

**ONLINE TEST:**
The online test has aptitude, logical reasoning, verbal and psychological section along with mechanical core subject technical questions. Online test has moderate difficulty level questions. For solving aptitude and verbal related question refer **R.S. Agarwal book and indiabix website** and it is more than enough. Speed and accuracy while answering, help you to shortlisted to the next round.

For solving technical questions, you need to study basics of all important subject. For that you can refer **Mechanical engineering (Conventional and objective) book by R.S.Khurmi and J.K.Gupta**. Questions won’t come from this book but, it will help to understand basics of all subject and also refer the website like examveda, toppr, sandfoundary etc for solving technical question. And then i cleared 1st round and get shortlisted for next round.

**TECHNICAL AND HR INTERVIEW:**
In HR interview, they asked me give a brief introduction about me and family background. After that panel member asked me why you prefer reliance renewable energy job role and he asked me about reliance company basic detail about their investment in green energy domain and future plan. Next they asked am i ok to work in northern part of India. Answering those question enthusiastically and providing valid reason for your choice help you to impress panel member.

In Technical interview, they asked me the question from my AREA OF INTEREST subject. I put IC ENGINE AND FLUID MECHANICS as my AOI.

1) Let consider one car moving from rest position to 100km/hr velocity. What are the force will act on that car ?

2) Difference between IC engine and EC engine.

3) Difference between petrol and diesel engine and 4 stroke and 2 stroke engine.

4) What is indicated efficiency?

5) what is break power ?

6) Why there is a power difference in break power and indicated power? How it get loss?

7) some basic question in engineering mechanics about moment of inertia ,units, torque etc.

8) what are the types of viscosity and their needs ?

9) Boundary line theory application
10) Basics of types of motor, synchronous, non-synchronous motor, AC motor and DC motor types and fuel cells.

For technical you need not to answer all the question correctly. But, mostly try to gave relevant idea. In my panel if you gave right answer, he will ask another question from your answered word. If you don’t know the answer, say you don’t know that answer or say can’t recollect the answer at that moment. He will skip to next question.

For clearing the technical interview, study the basic concept / laws of all subject and be through in your area of interest subject. Refer YOURPEDIA YouTube channel, marathon series for thermodynamics, SOM, FM & IC engine subjects.

Other things to consider;

If you know the Hindi language and your a female candidate, then it gave you added advantage for your selection. Please participate in reliance company recruitment, if you were ready to work in northern part of india.

THANK YOU & ALL THE BEST.

Feel free to contact me if you have placement related doubts.
### RELIANCE INDUSTRIES LIMITED

<table>
<thead>
<tr>
<th>Name</th>
<th>CHANDRU S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118012</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8939063545</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:chandrusekarsubramani@gmail.com">chandrusekarsubramani@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: GET - Exploration & Production  
**JOB LOCATION**: Kakinada  
**JOB SALARY**: 7.5 CTC Training, JOB confirmation 8 CTC  
**BOND**: NO  
**ELIGIBILITY**: 6.0 ABOVE WITH NO CURRENT ARREAR  
**SELECTION PROCESS**: ONLINE TEST, TECHNICAL INTERVIEW, HR INTERVIEW

### ONLINE TEST:

The test happened to us in online mode. Firstly, online test platforms ask you to fill in the basic details and take a picture of your ID card. The online test consists of aptitude, technical, verbal reasoning and psychological sections. If you are having consistent practice over a period of time, you can solve the aptitude section easily. This section consists of Aptitude, logical reasoning and abstract reasoning. For aptitude refer R S Aggarwal aptitude book and some websites for solving prepinsta, indiabix, careerride, examveda and testbook.

Verbal sections are easy to solve and also time consuming. Try to solve it as quickly as possible. This section consists of synonyms, reading comprehension, spotting errors and sentence improvement. For this section refer to indiabix,face prep and testbook.

Most of the Technical section questions can be answered by basic understanding of core subjects. Some questions needed to use formulas. For this section refer websites testbook, toprr, examveda, sanfoundry, indiabix and chegg.

For the psychological section concerned, you have to answer the entire question with the same mindset. In some companies, more importance is given to this section. Here, the same question will be asked twice in different forms, to check your mindset.

Things need to be considered before attending an online test, (a) Make sure you're attending the test in a quiet environment and no movements in your backside. (b) Check your system mic and camera before appearing for assessment (c) turn off your system notification.

### VIRTUAL INTERVIEW:

Both technical and HR questions were asked in a single interview. Three members on the panel. Firstly asked me to introduce myself. Then they started asking questions from my projects and Area of interest (AOI). Some basic questions from IC engines, FM and Design. I will list out the questions here,

1. Tell me about yourself  
2. Tell me about your project and some questions were asked related to it.  
3. Tell me about your internship and asked me to say the different parts of the pump.  
4. What is stress, strain, Poisson’s ratio, young’s modulus, bulk modulus and shear modulus.  
5. Difference between two stroke and four stroke engine  
6. What is viscosity  
7. What is bearing, bearing types and how do you choose the bearing for particular application

Then they started asking some HR questions.
8. Tell me about your family
9. What makes you passionate about mechanical engineering

If you’re attending a virtual interview, check twice your mic and camera working properly. Prepare an attractive resume (Use Nova Resume builder). Be thorough in your resume contents, Projects, internships and Area of interest.

Take notes while attending pre placement talk (PPT), where you will know about the company and role you are recruiting. For us PPT is conducted after the online test. Know about the company (from LinkedIn/company website) before appearing for the selection process.

Utilize the sessions conducted by CUIC for resume preparation, mock GD and mock interview. Try to attend a mock interview, before appearing for the actual interview. Good communication skills are required to perform well in interviews. If you don’t know the answer for a particular question, say you don’t know / couldn’t able to recollect it. Don’t blabber!!

For interview preparation, cover the AOI by using standard books or from YouTube channels (Nptel/Yourpedia/GATE lectures).

**ANSWER THE QUESTION CLEARLY AND CONFIDENTLY!**

**DON’T LOSE HOPE YOU WILL GET WHAT YOU DESERVE!**

IF YOU’RE HAVING ANY DOUBT RELATED TO PLACEMENTS PREPARATION FEEL FREE TO CONTACT ME!
RELIENCE INDUSTRIES LIMITED

<table>
<thead>
<tr>
<th>Name</th>
<th>DEBAK NAARAYANAN M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118013</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9943474164</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:debakmurugesan@gmail.com">debakmurugesan@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: GET - Exploration & Production

**JOB LOCATION**: Kaakinada

**JOB SALARY**: 7.5 LPA

**BOND**: Not yet informed

**ELIGIBILITY**: 6.0 & above from 10th onwards, No Current Arrear

**SELECTION PROCESS**: PPT, Aptitude Test, Subjective Test & Interview

**EXPERIENCE AND TIPS**:

Aptitude test will be very easy, try to solve as many as aptitudes and logical reasoning problems from indiabix.com, R.S Agarwal, careerride, etc.

For technical preparation, refer Mechanical engineering (conventional and objective type) by R.S. Khurmi, J.K. Gupta.

Don’t feel anxious. Trust yourself, say whatever you know. Try to avoid exaggerating and things you don’t know.

**ONLINE TEST**:

The online test consists of quantitative aptitude and basic technical questions from our domain. Be strong with our core subjects to avoid last minute hassle.

**GROUP DISCUSSION**: NA

**INTERVIEW**:

Learn to enhance your communication skills before the interview. All the interviewers expect some basic knowledge about their companies, so try to give a read about them.

The interview started with a brief introduction of myself. The interviewer, then asked questions from my resume. I answered them well. Then, he jumped to my Area of interests. He asked some basic questions from Strength of materials and Thermodynamics and some common HR questions.

Always start you preparation earlier. There are a lot of online platforms for preparing aptitude, domain knowledge and communication skills.

**ALL THE BEST!!**
RELIANCE INDUSTRIES LIMITED

<table>
<thead>
<tr>
<th>Name</th>
<th>VARSHA K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118053</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9514395287</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:varsha2062001@gmail.com">varsha2062001@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: GET - Manufacturing
**JOB LOCATION**: Maharashtra
**JOB SALARY**: 7.5 LPA Training, JOB confirmation 8 LPA
**BOND**: no
**ELIGIBILITY**: 6.0 above with no current arrear
**SELECTION PROCESS**: online test, technical interview, HR interview

**EXPERIENCE AND TIPS:**
For aptitude questions, learn certain shortcuts. Make an effort to complete more online mock tests. For learning aptitude, go to Youtube, where you'll find many free channels. Make an effort to keep track of your time and Simple questions should not be given more time.

**ONLINE TEST:**
The test consists of Numeric Reasoning, Verbal Reasoning, Psychometric test and Abstract reasoning, Analytical Problems. Refer: Agarwal, India bix and careerride websites.

**GROUP DISCUSSION**: NA

**TECHNICAL INTERVIEW:**
The interviewers asked questions about the strength of materials like toughness, hardness, stress-strain, bending moment; thermodynamics - heat capacity, specific heat, boilers, turbines. Then they asked about my project.

**HR INTERVIEW:**
The interviewer asked based on the resume about the strength of yours and asked how you can manage or tackle the problems that occur in the working area.

Be strong in the aptitude section because it is the first step in almost all of the company's recruitment processes and followed by focus on technical core subjects.

ALL THE BEST!
SAINT- GOBAIN (Through Intern)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>SANJAY K</td>
</tr>
<tr>
<td>Roll Number</td>
<td>2018111093</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>7358515798</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:sanjaysonu710@gmail.com">sanjaysonu710@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**
- Management Trainee

**JOB LOCATION**
- Sriperumbudur, Chennai

**JOB SALARY**
- 6,30,480 LPA (3L retention bonus after 3 years)

**BOND**
- Nil

**ELIGIBILITY**
- FTE: CGPA- 8.0 and above & No history of Arrears.
- Intern: CGPA-9.0 and above & No history of Arrears.

**SELECTION PROCESS**
- Online test, GD & Personal Interview, PPO interview, BFit & Thomas tests, HR - TL Interview.

**EXPERIENCE AND TIPS**
- Try to learn a **foreign language** before the placements begin, will be very useful and companies value them.
- The experience I'll be sharing is for the **Internship selection process and PPO**.

**ONLINE TEST**
- The test consisted of Logical Reasoning, Quantitative, Technical questions.
- Logical reasoning was easy and one must be fast to finish it.
- Quantitative section: Time management is the key, concepts were majorly from speed-time, Ratios, rates, probability and sequence.
- Technical section: These were basic questions from all the domains of mechanical engineering. Namely - SOM, FM, Thermodynamics and EEE.
- All were basic questions and around 13 of us cleared for the GD round.

**GROUP DISCUSSION:**
- We were split into 2 batches, one group of 6 and another 7.
- The GD was for 10 minutes, 1-minute preparation, 8 minutes of discussion and 1-minute common conclusion by any one member. Again, time management is the key.
- The topic for our batch was: How AI affects the jobs of the future?

**INTERVIEW:**
- The interview started with “Tell me about Yourself and my Education background”. They asked about my family background as well. Technical part, I received questions from my areas of interests - Strength of Material, Fluid Dynamics and Automobile (As I had attended workshops related to it). The questions were about basic understandings of the subject, namely:
  1. SFD and BMD for various beams.
  2. Define Reynolds number and its significance.
  3. What is viscosity, the law related to it.
  5. Difference between Crankshaft and Camshaft.
6. The speed ratio of crankshaft and camshaft.
7. What is surface tension
8. Why a bubble is always spherical in shape
9. Basic questions on pumps were also asked.

Apart from these, questions were asked from my resume as well, about the internships, Workshops and other qualifications as well.

Then HR round began and some of the questions were:
1. How do see yourself in about 5 years’ time.
2. What is your short-term goal (No conventional answers, they expected something new and inspiring)?
3. What type of team would you like to have and what are the qualities you would like from your teammates?
4. Are you interested in pursuing higher studies or take part in trainings after 1-2 years?

I got selected for Intern program for 7 weeks and upon completion I received Pre-placement offer from them.

I had to converse with them in French even since I had done a diploma in the language.

Final interview with TL- HR:
It was a confirmation round about employment and I had to make sure I had no intentions leaving the country any time soon and was willing to work at different states.

GENERAL TIPS:
• First, appear well dressed for the interview process, if possible, wear a tie.
• Be thorough with the resume and add ONLY the skillset and qualifications which are authentic.
• Always be confident in what you answer, they test your assertiveness by confusing you, stand in your point of view.
• Be clear and crisp, do not prattle.
• Be calm and lively throughout the process.
• Be very strong in the areas of interests if mentioned in resume.
• A clear knowledge in the fundamental concept will always be beneficial.

ALL THE BEST!!!
SAINT- GOBAIN

<table>
<thead>
<tr>
<th>Name</th>
<th>KARTHIKEYAN R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111054</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>7550151681</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:karthik00krishnan@gmail.com">karthik00krishnan@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE** : Management Trainee

**JOB LOCATION** : Sriperumbudur, Chennai

**JOB SALARY** : 6,30,480 LPA (3L retention bonus after 3 years)

**BOND** : Nil

**ELIGIBILITY** :
- FTE: CGPA- 8.0 and above & No history of Arrears.
- Intern: CGPA-9.0 and above & No history of Arrears.

**SELECTION PROCESS** :
- Online test, GD & Personal Interview, PPO interview, BFIT & Thomas tests, HR - TL Interview.

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**
The test consisted of Logical Reasoning, Quantitative, Technical questions.
Logical reasoning mainly tests your problem-solving ability and time management.
Quantitative section: Concepts were typical placement questions and you can prepare from various sites online. Chances are you might encounter the exact same question as well. So, take your time and prepare well. Not that I did.

**GROUP DISCUSSION:**
Don’t start with online tutorials on how to speak in a GD. You can take it as a guide but never the exact content because someone in my GD started with the same template which I saw in a video and he flopped pretty badly. Points are high for the starting one and the concluding one. So, if given the chance take the opportunity. But that doesn’t mean the ones in between wouldn’t be recognised. Speak precise and only when you feel like you can contribute to the discussion. Rambling wont get you anywhere.

**INTERVIEW:**
Technical section: These were basic questions from all the domains of mechanical engineering. Namely - SOM, FM, Thermodynamics and EEE.
It’s fine to acknowledge when you don’t know the exact answer but never say “I don’t know “. There are some god phrases to butter the cake, you can search it online. There were some HR questions on how I would react to certain situations and answer appropriately according to your desperation for a job, because no certain answer would convince them completely. It’s an unspoken meta that when the HR asks “Do you have any questions for me”, its advisable to ask a question, maybe like “How was your experience working in this company” or even “What’s your salary package or did you get any stock options” lol just kidding, chill and attend the interview. The more interviews you attend the better your approaches and answers would become.
TITAN ENGINEERING AND AUTOMATION LIMITED

<table>
<thead>
<tr>
<th>Name</th>
<th>RAGHUL P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118036</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9566277656</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:raghulr846@gmail.com">raghulr846@gmail.com</a></td>
</tr>
</tbody>
</table>

JOB PROFILE: GET - Aerospace & Defense division

JOB LOCATION: Hosur

JOB SALARY: 5 LPA

BOND: NA

ELIGIBILITY: 6 and above CGPA with no current arrear

SELECTION PROCESS: online test, group discussion, drawing test, technical and HR.

EXPERIENCE AND TIPS:

Basic aptitude and tech questions were asked in online test and in each group there where 10 members in GD the topic was IS INDIA READY FOR EV and if you clear this round then there will be an drawing test where engineering graphics like first angle projection will be asked to draw. And technical round was on my resume also they asked many questions related to manufacturing process and lathe. if u attening an interview in titan please go through all manufacturing process as it is very important and then hr interview was simple as they asked about my family and long term goals.

Be strong with your resume and be confident. simple technical questions will be asked and if don’t know any questions don’t say it wrongly it will reduce your marks. Confidence is the key.

All the best for your interviews.
TITAN ENGINEERING AND AUTOMATION LIMITED

<table>
<thead>
<tr>
<th>Name</th>
<th>VAISHNAVI . R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118052</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9498894919</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:vaishnaviramar134@gmail.com">vaishnaviramar134@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: GET - Automation division

**JOB LOCATION**: Hosur

**JOB SALARY**: ₹5,00,000 LPA

**BOND**: NIL

**ELIGIBILITY**: SSLC AND HSC:60%;6.5&above CGPA; No Current arrear

**SELECTION PROCESS**: Online test ; Group Discussion ; Drawing Test ;Technical Interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**

Online test consisted of 100 questions with combination of psychometric questions and as usual aptitude and Engineering core technical questions. This round can be easily accomplished if you study basic technical and aptitude questions.

**GROUP DISCUSSION:**

In GD our topic was “will driverless cars bloom in Indian automobile market”. Students who all gave concrete, valuable opinions and answers were selected to the next round.

**INTERVIEW:**

Before the personal technical interview, we were made to go through GD&T drawing test. In personal technical Interview we were asked more questions from Strength of Materials, Hydraulics and pneumatics subjects. Be strong on basic Engineering questions so that you can successfully crack this round. The only TIP I want to give is be confident on what you answer or speak and be strong In basic Engineering questions. ALL THE BEST!!!
TITAN (Eye Care)

<table>
<thead>
<tr>
<th></th>
<th>SUJITH SANKAR S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>SUJITH SANKAR S</td>
</tr>
<tr>
<td>Roll Number</td>
<td>2018111119</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9498826294</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:sujimech12@gmail.com">sujimech12@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**
Graduate Engineer Trainee

**JOB LOCATION**
Bangalore

**JOB SALARY**
5 LPA

**BOND**
No bond

**ELIGIBILITY**
SSLC & HSC: 60%; Current Degree: 6.5 & above, NoCurrent arrear

**SELECTION PROCESS**
Online Test, HR. & Technical Interview

**EXPERIENCE AND TIPS**
Be prepared for current affairs and have good Communication Skills

**ONLINE TEST**
It consists of Quantitative Aptitudes, Logical Reasoning, Verbal General Knowledge Sections and Technical question from all division

**INTERVIEW**
Interview started with self introduction.
I was asked first some HR questions like What's my aim in my life, what is my Strengths and weaknesses, Why would they choose me for this role, etc,. And Then the following Technical questions were arrived
What is the main components of Refrigerator and how does it work?
How was in the olden days the refrigeration and preservation possible ?
Some simple questions related to SOM
What is the difference between Cetane and heptane no and where were they used?
Some questions from GD&T
Optics related Questions and
They asked many question about my project which I done in 7th Sem
Finally they suggested Do you know Kanada or else do you learn kanada
And asked about the company and location to join.
Finally They asked about my family and background.
Be prepare before interview and be bold what you say

**ALL THE BEST**
TITAN (Eye Care)

<table>
<thead>
<tr>
<th>Name</th>
<th>RAJA KUMARAN P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118037</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8939334738, 9360037442</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:rajakumaranperumal94@gmail.com">rajakumaranperumal94@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Graduate Engineer Trainee (GET)

**JOB LOCATION**: Chikkaballapur, Karnataka

**JOB SALARY**: 5 LPA

**BOND**: No bond

**ELIGIBILITY**: SSLC & HSC: 60% and above, UG: 6.5 & above (No Current arrear)

**SELECTION PROCESS**: Online test, Technical & HR Interview

**EXPERIENCE AND TIPS**: Learn some shortcuts for aptitude questions. Try to solve more mock tests which are freely available on the internet. Refer youtube for learning aptitude and there are many channels available freely. Try to manage time and don’t take more time for simple questions. Be strong in your area of interests and know your resume.

**ONLINE TEST**: The test consists of aptitude questions (quantitative & logical reasoning) and technical questions. Only Basic aptitude questions are asked.

**INTERVIEW**: First, the interviewer asked me to introduce myself. I told about myself and my participation in clubs, NSS and CEG Tech Forum. Then he asked me about the roles and responsibilities of being a Quality Assurance and Control (QAC) Student Director. And what are all the things which we do. Then he asked “What is quality assurance and control in industries?”. Then he asked “What is your contribution as a Student Director of QAC?”. Then some technical questions from Metrology and measurements like “What is Tolerance, What is the difference between unilateral and bilateral tolerance”. And then some general HR questions like relocation, shifts, family background etc. That’s all about Technical & HR Interview.

Be strong in the aptitude part as it is the initial process in almost all the company’s recruitment tests.

ALL THE BEST!!
Modulus Housing

<table>
<thead>
<tr>
<th>Name</th>
<th>SABARI P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll number</td>
<td>2018118041</td>
</tr>
<tr>
<td>Batch</td>
<td>Mechanical TM</td>
</tr>
<tr>
<td>Contact number</td>
<td>6383110375</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:sabaripushpanathan2000@gmail.com">sabaripushpanathan2000@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Manufacturing trainee

**JOB LOCATION**: Tharamani, Chennai

**JOB SALARY**: 3.6 LPA

**BOND**: No

**ELIGIBILITY**: CGPA above 6, no current arrear

**SELECTION PROCESS**: They were shortlisted by resumes sent by candidates and interviews.

**INTERVIEW**:
First they asked raised questions like
1. Tell me about yourself?
2. About your academics
3. Extra curricular activities
4. About Internship
5. Why did you apply for this position?
6. What are the details you know about our company?
7. How company benefit your hiring
8. Some basics about welding, sheet metal process and any past experience in welding
9. Some questions on permutations and combinations

**EXPERIENCE AND TIPS**:

- First prepare for an online test and strengthen your core knowledge in your area of interest.
- Speak confidently in interview and answer the question from reality (Not to say yes to all questions)
- Take notes while attending ppt sessions.
- Improve your communication skills.
- Cover the AOI in you tube videos (gate lectures, NPTEL)
- Search the company details before you attend the interview.
- If in doubt feel free to contact me!

WAIT FOR YOUR TIME!
FOXCONN

<table>
<thead>
<tr>
<th>Name</th>
<th>SURYAMOHAN K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111121</td>
</tr>
<tr>
<td>Batch</td>
<td>Mechanical CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9384991288</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:sreesuryamohan@gmail.com">sreesuryamohan@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE** : Graduate Engineer Trainee

**JOB LOCATION** : Sunguvarchathiram, Kanchipuram District

**JOB SALARY** : 5.3 LPA

**BOND** : No bond

**ELIGIBILITY** : No specifications

**SELECTION PROCESS** : Presentation and face to face interview

**EXPERIENCE AND TIPS**:
Overall the process was good. Our confidence was tested in the process

**PRESENTATION (VIRTUAL)**:
The presentation was made in a template that the company gave. We were asked to include About our self, Our project details and Our suitability to the role given. Here the company representatives from abroad participated and interacted with me.

**FACE TO FACE INTERVIEW (IN-PERSON)**:
The interview took place in the plant and the interview was purely HR. First we were asked to fill out a personality form. The questions were based on our personal habits. The interviewer tested my confidence level.
MECHANICAL PLACEMENT REPORT 2021-22

BHARAT PETROLEUM CORPORATION LIMITED (BPCL)

<table>
<thead>
<tr>
<th>Name</th>
<th>VIGNESHWARAN K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111131</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8508496262</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:vigneshwarankbgv@gmail.com">vigneshwarankbgv@gmail.com</a></td>
</tr>
</tbody>
</table>

JOB PROFILE: Management Trainee
JOB LOCATION: PAN India
JOB SALARY: 21.86 LPA (Fixed - 19.13, Variable - 2.73)
BOND: Nil
ELIGIBILITY: Eligibility criteria was categorized based on the community

General:
- Should be born on or after 01.06.1997
- Maximum 25 years
- 60% and above (or equivalent CGPA and above) in aggregate of all the preceding semesters (up to VII semester)

OBC (Non-Creamy Layer only):
- Should be born on or after 01.06.1994
- Maximum 28 years
- 60% and above (or equivalent CGPA and above) in aggregate of all the preceding semesters (up to VII semester)

SC/ST:
- Should be born on or after 01.06.1992
- Maximum 30 years
- 50% and above (or equivalent CGPA and above) in aggregate of all the preceding semesters (up to VII semester).

PWD (person with disability):
- Should be born on or after 01.06.1987
- Maximum 35 years
- 50% and above (or equivalent CGPA and above) in aggregate of all the preceding semesters (up to VII semester).

SELECTION PROCESS:
- Level 1 interview for candidates shortlisted by the company based on the criteria mentioned above. This was conducted online via Zoom application. This was an elimination round.
- Psychometric test. This was a non-elimination round.
- Level 2 interview for candidates shortlisted from level 1. The interview was conducted in-person at the BPCL head office, Mumbai. This was the final round.

EXPERIENCE:
Level 1 Interview:
The first round was conducted online via Zoom meet. There were about six panel members. First of all they asked me to introduce myself. Then they spotted a question based on my introduction to them. I told them that I like learning new things now and then, so they asked me what I have learned in the recent days. I told them I learned C programming language out of my interest in the beginning of my 7th semester. Then they asked me why I was learning a programming language being a mechanical engineering student. As I mentioned earlier, I answered them that I learned out of my interest.
Then they asked me if I knew any other software as they assumed that I had some interest towards information technology streams.

Then they moved to the project section. They asked me to explain all the projects that I mentioned in my resume.

Then they tested the managerial abilities. The question went like this, “If you are given some demanding work, will you be able to complete the work on time?”

They asked me what I know about BPCL. Furthermore, they tested my reasoning skills. They asked me though there are many bike manufacturers in India, only a very few could sustain in the field, what could be the possible reasons.

Then I was asked about the PSU Oil and gas refineries in India. They asked me which is the biggest of them. Based on my answer to this question, they asked a few more questions. I managed to answer all of them.

Then, they explained about the different job roles in BPCL. They told me that not all roles are technical. Some of the roles available in BPCL include operations, marketing and engineering. They asked me if I am willing to take the job if I was offered one.

Finally, the panel members asked me if I had any questions for them.

End of the interview.

**Psychometric Test:**
The Psychometric Test constitute questions basically to assess the behavioural dimensions of the applicant. It has nearly 100+ questions with options such as Strongly Agree, Agree, Neutral, Disagree and Strongly Disagree.

It is a non-elimination round.

**Level 2 Interview:**
This was the final interview. The interview was conducted in the BPCL head office, Mumbai. Similar to round 1, this round had 4 to 5 panel members.

As soon as I entered the interview hall, I was asked about my feelings regarding the interview. Then they introduced themselves. After their introduction, they started throwing their questions to me.

I was asked about my achievements in general apart from my academics. I was well prepared for this question in advance. I told them that I achieved several trophies in the cricket matches which I used to play in the college and in my locality. I added that I led the teams as a team captain during those achievements. Based on my answer, a few more questions were asked. One such question was about my learning, takeaways and the skills that I had acquired, being a team captain in those matches.

They got more interested in my answer and they asked me the strategies that I used to implement to push my team towards the victory. They asked me about the results of such strategies, if I could win or lose. I once again answered honestly what I had experienced.

Then they asked about the strengths and weaknesses of the cricket teams I was leading. Adding to this, they asked me how I strengthened my team by overcoming the weaknesses.

After this, questions were thrown from my resume. I was asked to explain all the projects mentioned in my resume. They asked me about the utility and stakeholders of the project.

Going further, they asked about the internship that I had mentioned in my resume. They asked about the difficulties that I faced during the internship and how I managed to overcome those. I answered them about what I had experienced and at this point I felt that the panel were satisfied with my answer.
Then the interview jumped back to cricket. They asked me why I had so much interest in cricket. I had prepared an honest answer for this question in advance, so that I was able to spontaneously answer them.

Finally, like all interviews, the panel members asked me if I had any questions for them. I had previously prepared a unique and novel question to ask them. The panel members were very much satisfied with my question and they patiently answered my question for about 3 to 4 minutes. They bid me a warm send-off.

End of the interview.

TIPS:

- Be confident in delivering your answers to the panel.
- Your communication skills matter during an interview. But, it needn’t be very good. You should try your level best to convey your things to the panel.
- Be prepared with each and every section mentioned in your resume, well in advance. Prepare honest answers for possible questions that can be asked from your resume.
- Attend interviews in a well-dressed manner. Have a positive attitude during your entire interview.

ALL THE BEST
CHENNAI PETROLEUM CORPORATION LIMITED (CPCL)

<table>
<thead>
<tr>
<th>Name</th>
<th>SUDHARSON P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111117</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>7868809434</td>
</tr>
<tr>
<td></td>
<td>9080368511</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:sudharson1007@gmail.com">sudharson1007@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: GET

**JOB LOCATION**: Manali, Chennai

**JOB SALARY**: 16 + 3(variable) LPA

**BOND**: Rs.3,00,000/- for General category and Rs. 50,000/- for SC / ST / OBC / EWS / PwBD candidates agreeing to serve the Corporation for a minimum period of three years.

**ELIGIBILITY**: Candidates, belonging to General / OBC (non-creamy layer) / EWSs / People with Disability (PwBD) categories, should have secured minimum 60% marks in qualifying degree examinations upto 7th semester with nil back papers / arrears. Qualifying marks is relaxed to 55% for Scheduled Caste (SC) / Scheduled Tribe (ST).

**SELECTION PROCESS**: CGPA shortlisting, Interview

**EXPERIENCE AND TIPS:**

As a first phase the company shortlisted top 20 students. Then all of them called for a personal interview at CUIC. The panel has 5 members. The interview is fully technical based. The interview last for around 15 mins. They started from family background followed by project and area of interest. The interview is bit easy. You should have a clear knowledge about your project and should explain it in a easily understandable manner. As far as area of interest is concerned, I told my area of interest is strength of materials (SOM) and Gd&t. Then they asked me to explain the concepts in SOM and questions were asked from the concepts. Then they asked me the design parameters for crude oil container. Then finally they asked me where will you implement SOM in refinery.

Try to answer the questions clearly and Have a good attitude.

Results were out in the evening itself and 4 people were selected.

_Hardwork never fails..._
TAZAPAY

<table>
<thead>
<tr>
<th>Name</th>
<th>MOHAMED FARVEZ ALI O A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111069</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9894542681</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:farvezcegmech@gmail.com">farvezcegmech@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Associate Software Engineer

**JOB LOCATION**: Chennai

**JOB SALARY**: CTC - 8.8 LPA

(fixed pay (8 LPA) + variable (10 % of fixed pay))

**BOND**: NA

**ELIGIBILITY**:
- All branches are eligible
- CGPA: 8.0 and above.
- No Current Arrear.

**SELECTION PROCESS**:
- Online coding assessment - level 1
- Technical Panel Interview - level 2
- HR Behavioural interview - level 3

**EXPERIENCE AND TIPS:**
- Prepare for aptitude from 3rd year or even before. Even for the most of the core companies you may expect a section on aptitudes. For online test, most of the companies give equal weightage for Aptitude and Programming. But for an IT product companies, a good knowledge in anyone of the Object oriented programming language is must and knowledge on DBMS will give you an advantage over others.
- In resume, mention only the things that you really know, Since the Interviewer will ask only from what you mentioned in the resume. Even for the managerial works like events organizing, don’t mention if you really didn’t worked on that particular position.
- Try to have projects or assignments you have done in anyone of the programming languages that you know, if possible try to do online certification in platforms like Coursera, Udemy etc.

**ONLINE TEST**: The test has two sections i) MCQs on Numerical, verbal and reasoning ability ii) Programming aptitude and a coding question.

**TECHNICAL PANEL INTERVIEW**:
- It went around 40 minutes and the panel has 2 members. I mentioned Python and C++ in my resume, so my interviewer asked almost every questions from Python. As I told that I know SQL, they asked few questions on SQL.
Some of the Technical interview questions

- Tell me about youself? (Answer this question by mentioning your technical expertise in programming)
- What is inheritance? Explain with a real life example
- What are the data types in python?
- What is a linked list? How do you find whether a linked list is circular?
- What is stack and queue?
- What is time complexity and space complexity?
- Write a program to get an integer array from the user and print the final which do not have any duplicate values without using any in-built functions
- What is the time complexity of the particular code that I wrote for the previous question.
- Asked me to explain the assignment that I have done for my online certification.
- What is back tracking?
- What is abstract class and their uses in codes?
- Asked two aptitude questions to check your logical thinking
- What is database? What is Data Base Management System (DBMS)? (Asked me to give two queries based on the conditions they gave)

HR Behavioural interview:

Upon successful completion of technical round, if your performance was satisfied then you will be called for HR round that would go around 15 - 20 minutes. Keeping yourselves calm would help you clear this round easily. Try to have the answers prepared for the commonly asked questions like Where do you see yourself in next 5 years?, Why you are choosing an IT company while your degree is in Mechanical? etc. If you already have an IT service offer, you should give a satisfying answer for preferring this offer over the other offers.

Some of the HR behavioural interview questions

- Tell me about yourself? (Answer this with very minimal of your technical skills and try to mention your extra curricular activities, hobbies etc.,)
- Why are you using IT sector when your UG degree is in Mechanical?
- Define 3 characteristics that a good software engineer should possess? Why do you think you will be a good software engineer?
- Choose any app or web service like online banking platforms, Online shopping etc., and list down 3 reasons why you are using it and 3 places that you found to need an improvement.
- As I have also placed at TCS, they asked me which one you will choose and why.
- Why it is a better job than your job at TCS?
- He asked me 2 situational questions.
EXPERIENCE AND TIPS:

- Prepare for aptitude and have some knowledge to solve pseudo code questions.
- In resume, mention only the things that you really know.

ONLINE TEST:

- i) MCQs on Numerical, verbal and logical reasoning ability
- ii) Programming aptitude and a coding question.

INTERVIEW:

The interview took part in 2 rounds, Technical first and followed by HR interview. Always be calm for any types of interview that will build your confidence and your appearance to them.

TECHNICAL:

It went around 40 - 50 minutes with 2 panel members. As soon as the interview started they asked me to introduce myself. As I mentioned Python as my coding knowledge they asked me to code to find an element from an array. They asked some topics from oops concept.

Later on for fun they started to ask questions from basic mechanical subjects.

HR:

HR went around 40 min with 1 panel member. It was the best and fun part of the selection process where it started with the introduction. The whole section went with personal hobbies and checking my mental decision to tough situations.

Some of the questions were:

- Why are you using IT sector when your UG degree is in Mechanical?
- Define 3 characteristics that a good software engineer should possess? Why do you think you will be a good software engineer?
- He asked me 4-5 situational questions.
ZoomRX

<table>
<thead>
<tr>
<th>Name</th>
<th>JAIPRASAD. E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111047</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9585602888</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:jaiprasad@gmail.com">jaiprasad@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Quality Assurance Engineer  
**JOB LOCATION**: Chennai  
**JOB SALARY**: 5.75 + 20% Performance Bonus  
**BOND**: NA  
**ELIGIBILITY**: 7.0 and above CGPA and No Current Arrears  
**SELECTION PROCESS**: Online Test, 2 Technical Interviews, HR Interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**
Online test consists of Aptitude round and programming round. Aptitude round consists of 3 sections(Logical, English, Quantitative). Questions were easy and medium. With good preparation, one can clear this round.

**INTERVIEW:**
For me, both the technical interview came together. The interview happened for 1 hr 25 mins. First, they gave me input and output of a code and asked me to code, after completing the code they changed the input and made it a little harder and it went on like that. Then I was given a puzzle, once I solve the puzzle, they change the question to make the question harder. The interviewer was friendly. After some time it went as a conversion where I asked some doubts. Then the HR round happened after 1 hr, where they asked about my family background, projects, and my interest in ZoomRX.

Just have an open mind, and be confident. ALL THE BEST.
**DISPRZ**

<table>
<thead>
<tr>
<th>Name</th>
<th>ARUN V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118005</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9952246351</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:arunvadivel1610@gmail.com">arunvadivel1610@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Associate Software Engineer - React js  
**JOB LOCATION**: Chennai  
**JOB SALARY**: 8.25 LPA  
**BOND**: NA  
**ELIGIBILITY**: HSC Math score - Above 90%; No Current Arrear  
**SELECTION PROCESS**: Online Test & Two Technical Interview  

**EXPERIENCE AND TIPS:**

**Round 1: (1 hr 30 mins) Online Test Questions:**
There were 2 Coding questions asked.  
1) To Capitalize the first letter of each word in a string.  
   (Example: INPUT-"hello world." OUTPUT-"Hello World.")  
2) To find a given integer's largest pair (two digits).  
   (Example: INPUT-4508924 OUTPUT-92)  
3) Few Technical MCQ questions  
shortlisted round 1 student will allow selecting roles (like react js, mobile native, backend). That role will be given by the company while joining.

**Round 2: Technical Interview-1:(30 mins)**
Questions:  
1) Explain the code which you have done in the online test.  
2) Then they asked me to write pseudocodes for some programs.  
3) Few questions from Data Structures and OOPS.

**Round 3: Technical Interview-2:(30 mins)**
Questions:  
1) Explain the project you have done. What coding languages have you used in  
2) Few questions based on current technology  
3) Given pseudocode and asked to predict the output.  
4) Two Coding Questions.  
5) Few Questions from OOPS.  
6) What do you know about our company?

*Product based company expect good programming skills, so learn well  
ALL THE BEST GUYS*
**MECHANICAL PLACEMENT REPORT 2021-22**

**DISPRZ**

<table>
<thead>
<tr>
<th>Name</th>
<th>PRAKASH S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118032</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9629944940</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:sbprakash2210@gmail.com">sbprakash2210@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Associate Software Engineer - Mobile  
**JOB LOCATION**: Chennai  
**JOB SALARY**: 8.25 LPA  
**BOND**: NA  
**ELIGIBILITY**: HSC Math score - Above 90%; No Current Arrear  

**SELECTION PROCESS**: Online Test & Two Technical Interview

**EXPERIENCE AND TIPS:**

**Round 1: (1 hr 30 mins) Online Test Questions:**

There were 2 Coding questions asked.

1) To Capitalize the first letter of each word in a string.  
(Example: INPUT."hello world." OUTPUT."Hello World.")

2) To find the largest pair (two digit) of a given integer.  
(Example: INPUT-4508924 OUTPUT-92).

3) Few Technical MCQ questions  
shortlisted round 1 students will allow to select roles (like react js,mobile native,backend). That role will be give by company while joining.

**Round 2: Technical Interview-1:(30 mins)**  
**Questions:**

1) Explain the code which you have done in the online test.  
2) The interviewer asked me to write a program in python to check my logical thinking.  
3) I applied for a React native role. so I asked the interviewer to ask questions in HTML,CSS,JavaScript,react js.  
4) I answered every question the interviewer asked in HTML and CSS.Then the interviewer wanted me to type a program also in javascript language.

**Round 3: Technical Interview-2:(30 mins)**  
**Questions:**

1) Explain the project you have done? I explained my Academic Project that was a Mechanical related project.  
2) Some questions in HTML and CSS.  
3) Two Coding Questions in JavaScript.  
3) The interviewer asked me to explain a project related to web development.  
4) What do you know about our company?  
5) Why did you choose Mechanical ? and Now IT?

    Be clear with the things which you mention in your resume. Speak with confidence, maintain your calm and answer precisely. Finally they asked me any other questions. You can ask them some good questions which can create some impression on you.
**FEDERAL BANK**

<table>
<thead>
<tr>
<th>Name</th>
<th>HAMEED AJMAL KHAN S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111038</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>6379107980</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:hameedajmal786@gmail.com">hameedajmal786@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Associate in Non-Officer (Clerical) Cadre  
**JOB LOCATION**: Not Specified  
**JOB SALARY**: 5.54 LPA  
**BOND**: Probation - 6 months, 2 Years Service level Agreement  
**ELIGIBILITY**: Min of 60% in SSLC, HSC and Graduation, No current Arrear  
**SELECTION PROCESS**: Online Test, GD, Robotic Interview, Document Verification, Personal Interview  
**EXPERIENCE AND TIPS**: Be prepared for current affairs and have good Communication Skills  
**ONLINE TEST**: It consists of Quantitative Aptituddes, Logical Reasoning, Verbal and General Knowledge Sections  

**GROUP DISCUSSION**:  
**Topic**: You are a Federal bank recruiter and assigned to select only one person(A or B) . A is a person who has good experience and from our competitive company and B is your trusted friend who has good marketing skills. Be precise and state a valid point for your suggestion.

**INTERVIEW**
- Interview started with an introduction. Then they asked about my family and my willingness to relocate.  
- Difference between NEFT and RTGS?  
- Some questions regarding Cryptocurrency and blockchain?  
- Functions of RBI and governor of RBI?  
- If u got selected, What’s your role in our bank?  
- Current affairs?  
- Name some government banks and private banks? And how are they making profits?  
- Subject you are learning in your current semester and asked me to explain any topic to them?  
- Why Engineering to banking, What’s your hobbies and some basic HR questions.

That’s all. All the best guys!! . Do well.
EXL SERVICE

<table>
<thead>
<tr>
<th>Name</th>
<th>G. KURALARASU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111061</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8220694471</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:kuralarasugnanasekaran@gmail.com">kuralarasugnanasekaran@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE** : Business Analyst (Band A2)

**JOB LOCATION** : Bangalore

**JOB SALARY** : 5.00 LPA

**BOND** : NIL

**ELIGIBILITY** : 6.0 & above CGPA

**SELECTION PROCESS** : Online test, Technical and HR Interview.

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**

The online test for EXL Services had 3 sections - Verbal, Logical Ability and Quantitative Aptitude. The online test was very easy and it could be cleared, if mathematics is good. I learnt aptitude from R.S. Agarwal and from YouTube channels (CareerRide, Feel free to learn).

**INTERVIEW:**

**TECHNICAL & HR INTERVIEW:**

I had two rounds of interview, both had technical and HR questions, each lasted about 15 minutes.

The interview was mainly focused on how you deliver the content with confidence (for example: explain about my project), so I have consistent practice on communication. Then questions came about my family, my hobbies, strengths and weaknesses. There were questions from puzzles which were quite tricky. We should solve it by using Logical Thinking. The approach is mainly considered despite the correct answer.

Mostly everyone will have a chance to question the interviewer at last, use that opportunity wisely and ask questions regarding your interest towards the role and company which might create a good impression.

You should have clear knowledge on what you have put in your resume.

**BEST OF LUCK GUYZ!!!**
EXL SERVICE

<table>
<thead>
<tr>
<th>Name</th>
<th>R R RAJASHANMUGAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111087</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>6383960329</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:vignesh8111974@gmail.com">vignesh8111974@gmail.com</a></td>
</tr>
</tbody>
</table>

JOB PROFILE : Business Analyst (Band A2)
JOB LOCATION : Noida/ Bangalore/ Gurgaon/ Mumbai
JOB SALARY : 5.00 LPA
BOND : NIL
ELIGIBILITY : 6.0 & above CGPA
SELECTION PROCESS : Online test, Technical and HR Interview.

EXPERIENCE AND TIPS:

ONLINE TEST:
The online test for EXL Services had 3 sections - Verbal, Logical Ability and Quantitative Aptitude. The online test was easy and could be cleared, if preparation is good. I learnt aptitude from R.S. Aggarwal and from YouTube channels (Prep Insta, Feel free to Learn).

INTERVIEW:
TECHNICAL & HR INTERVIEW:
I had two rounds of interviews, both had technical and HR questions, each lasted about 15 minutes.

The interview was mainly focused on communication skills (for example: explain about my project), so I have consistent practice on communication. Then questions came from my hobbies, strengths and weaknesses. There were questions from puzzles which were quite tricky.

Mostly everyone will have a chance to question the interviewer at last, use that opportunity wisely and ask questions regarding your interest towards the role and company which might create a good impression.

Be prepared for all the things you put in your resume. All the Best for your career. Feel free to contact me at any time.
JOB PROFILE: Associate Business Analyst
JOB LOCATION: Chennai
JOB SALARY: 4.5 LPA
BOND: Nil
ELIGIBILITY: Min 85% in either 10th or 12th
Not less than 60% in UG (BE / B Tech - Any Stream)

EXPERIENCE:

ONLINE TEST:
Online test consists of basic aptitude questions like Verbal, Logical reasoning and Some Numerical problems. If you prepare the basics on aptitude well, you will clear this round easily.

INTERVIEW:
My panel consists of 2 members, one for Technical and one for HR. First, HR started the interview with tell me about yourself and asked some HR questions about myself and to test my knowledge about company. “Why do you choose ramco? Why should we hire you? What are your hobbies? Say an example for your strength?” these are some of the questions asked in HR side. They asked questions from my resume also. Be clear with the content you put on your resume.

In technical side, they asked some automobile questions like “What are the difference between petrol and diesel engine? Why diesel engine is costlier than petrol engine?” and some questions in MRP (Material Requirements Planning) and ERP (Enterprise Resource Planning). Interview went for 30-40 minutes. Be bold and confident while facing the questions.

“For your hardwork, nothing goes wrong
You will get the success at the right time”
RAMCO SYSTEMS LIMITED

<table>
<thead>
<tr>
<th>Name</th>
<th>SASIKUMAR S M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111099</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9585724041</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:smsasikumarmech@gmail.com">smsasikumarmech@gmail.com</a></td>
</tr>
</tbody>
</table>

JOB PROFILE: Associate Business Analyst
JOB LOCATION: Chennai
JOB SALARY: 4.5 LPA
BOND: No bond
ELIGIBILITY: 7 CGPA and above
SELECTION PROCESS: Online test and 2 rounds of interviews

EXPERIENCE AND TIPS:
It was easy when compared to other interviews. Be bold and fluent while speaking

ONLINE TEST: Moderate

GROUP DISCUSSION: No group discussion

INTERVIEW:
Tell me about yourself and some questions were asked from your introduction. No technical questions were asked
<table>
<thead>
<tr>
<th><strong>Name</strong></th>
<th>CHANDRU A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Roll Number</strong></td>
<td>2018111021</td>
</tr>
<tr>
<td><strong>Batch</strong></td>
<td>AB</td>
</tr>
<tr>
<td><strong>Contact Number</strong></td>
<td>8124352579</td>
</tr>
<tr>
<td><strong>Email ID</strong></td>
<td><a href="mailto:chandrua272@gmail.com">chandrua272@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**

Associate Business Analyst

**JOB LOCATION**

Chennai

**JOB SALARY**

4.5 LPA

**BOND**

Nil

**ELIGIBILITY**

B.E

**SELECTION PROCESS**

Online Test, Interview

**EXPERIENCE AND TIPS**

Online test consists of aptitude, logical reasoning and data interpretation.

Interview consists of HR and some simple technical questions.
MECHANICAL PLACEMENT REPORT 2021-22

RAMCO SYSTEMS LIMITED

<table>
<thead>
<tr>
<th>Name</th>
<th>AJAY PRASATH P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111006</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8825699906</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:ajayprasath0701@gmail.com">ajayprasath0701@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**  
Associate Business Analyst

**JOB LOCATION**  
Chennai

**JOB SALARY**  
4.5 LPA

**BOND**  
Nil

**ELIGIBILITY**  
B.E.,

**SELECTION PROCESS**  
Online Test, Interview

**EXPERIENCE AND TIPS**

Online test consists of aptitude, logical reasoning and data interpretation. In interview, they asked simple HR questions and checked the thinking ability more than technical knowledge. Good communication skill and smart thinking is enough to clear the interview process.
Mu Sigma
MECHANICAL PLACEMENT REPORT 2021-22

MU SIGMA

<table>
<thead>
<tr>
<th>Name</th>
<th>MOHAMED AASHIQ R</th>
<th>VIJAYAKUMAR K E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111067</td>
<td>2018111133</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
<td>EM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9944378515</td>
<td>+916369171739</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:mohammedaashiq786@gmail.com">mohammedaashiq786@gmail.com</a></td>
<td><a href="mailto:vijayke43@gmail.com">vijayke43@gmail.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>LEELA KRISHNA K M</th>
<th>KARTHIKEYAN. B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111062</td>
<td>2018111051</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
<td>AB</td>
</tr>
<tr>
<td>Contact number</td>
<td>+91 80740 56664</td>
<td>6379948399</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:krishnaleela749@gmail.com">krishnaleela749@gmail.com</a></td>
<td><a href="mailto:karthikeyanbaskar2001@gmail.com">karthikeyanbaskar2001@gmail.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>PRAKASH S</th>
<th>VIGNESH M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118032</td>
<td>2018111128</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9629944940</td>
<td>7598947131</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:sbprakash2210@gmail.com">sbprakash2210@gmail.com</a></td>
<td><a href="mailto:vigneshm5775@gmail.com">vigneshm5775@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOE PROFILE**: Decision Scientist Trainee
**JOB LOCATION**: Bangalore
**JOB SALARY**: 1st yr 3 lpa; 2nd yr 5 lpa; 3rd yr 8 lpa; 4th yr 10 lpa; Bond delinking amount - 10 lakhs
**BOND**: 4 years
**ELIGIBILITY**: 6.0 & above from 10th onwards, 2 current arrears allowed
**SELECTION PROCESS**: 1. Pre-Placement Talk (PPT)
                        2. Direct offer

**IMPORTANT NOTE**: We were informed that Mu Sigma may give direct offers based on an individual's profile and credentials.

**EXPERIENCE**: In PPT, all details like role of the employee, bond delinking amount, compensation structure for four years were informed. At the end of PPT, we were asked to fill the Microsoft form with two days of time and it had the question of “Why mu sigma be the right place for you to start your career? List out ten reasons”. They declared the results after a week.

ALL THE BEST
Name: CHANDRU K
Roll Number: 2018118011
Batch: 2018-2022
Contact Number: 8523944736
Email ID: Chandru1910k@gmail.com

JOB PROFILE: Associate-Content Development
JOB LOCATION: IBC Knowledge Park, Banerghatta Road, Bangalore
JOB SALARY: 500000 INR (Fixed) + 100000 INR (Variable)
BOND: Not mentioned
ELIGIBILITY: B.E., and B.Tech.,
SELECTION PROCESS: The selection process consists of three stages viz.,
1) Online MCQ test 2) Assignment 3) Personal Interview

ONLINE TEST:
Online MCQ test consists of five sections where aptitude section is mandatory for all the candidate and two sections should be chosen from Mathematics, Physics, Chemistry and Biology on their interest.

ASSIGNMENT:
The Assignment consisted of four sections viz.,
1) Summarizing a 1000 words paragraph to 150 words.
2) Visual representation of an idea.
3) Comic representation of a storyline (science inventions) and developing a creative story based on the comic with twist and turns.
4) Solving a given problem with clear explanation in a step-by-step manner.

INTERVIEW:
Interview began with a couple of HR questions moved to technical round based on the area of interest of the candidate (mine is Physics) and it was around 25 minutes.
COGNIZANT

<table>
<thead>
<tr>
<th>Name</th>
<th>R ABOOBAKER SIDDIQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118001</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>6383173716</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:aboobakersiddiq2000@gmail.com">aboobakersiddiq2000@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: CTS GenC
**JOB LOCATION**: Chennai
**JOB SALARY**: 4LPA
**BOND**: NO
**ELIGIBILITY**: Consistent academic record of minimum 60% in X, XII, UG

**SELECTION PROCESS**: Round 1: Aptitude Test,
Round 2: Technical Interview,
Round 3: HR Interview

**EXPERIENCE AND TIPS**: Prepare for aptitude exam for a month before the placement starts and try to learn a language more than C for i.e C++ or python or java or JavaScript and be extremely good at it whenever they ask you to tell about yourself tell about all your technical aspects so that they might ask from the technical language we know.

**ONLINE TEST**: Test will have 3 sections. Quantitative Ability, English Comprehension, and Logical Ability. Try to spend more time in Logical Reasoning and think twice before choosing an answer.

**GROUP DISCUSSION**: NO

**INTERVIEW**: Be confident and good at your communication which is the most important thing. Then explain them about your technical knowledge what you about the language and what have done with it i.e the projects and other work.
JOB PROFILE: CTS GenC Developer
JOB LOCATION: Chennai
JOB SALARY: 4 LPA
BOND: NA
ELIGIBILITY: 6.0 CGPA and above, No active Backlogs
SELECTION PROCESS: Online Test, Technical interview, HR interview

EXPERIENCE AND TIPS:

ONLINE TEST:
First of all, I watched some YouTube videos of random channels solving the yearly common CTS aptitude questions to have an idea about the pattern. And those were of great help. I noted down those topics and referred some more videos & online materials for each topics. Fortunately, 60% of the questions were similar to the previous years questions(topic wise)...and the remaining questions too were not tough to solve.. Verbal ability section was also quite easier. Be strong in Grammar, Sentence arranging & formation and Phrases. I guess that'll do.

TECHNICAL INTERVIEW:
- He skipped the ‘Tell me about yourself’ part and started with puzzles session.
- Asked 5 puzzle questions based on Age ratio, Distance-time-speed, Numerical logic, Average of numbers.
- Asked my Area of Interest...As I mentioned Strength of Materials, he asked 5 questions from that subject.

The questions asked to me are mentioned below:
a) Hooke’s law
b) Limitations of Newtonian law
c) Diff b/w temperature and heat
d) How elements are classified in Strength of Materials?
e) He asked some aptitude questions.
4. He asked me to put the code of swap two numbers without assigning the variable.
5. Asked me whether I had any questions to ask him..
End of interview.

HR INTERVIEW:
I was told that this section might contain testimonial verifications alone but the interviewer asked “Tell me about Yourself” and some hr questions. So be prepared with some HR questions and try to have some knowledge about the company.. Then I got Kumy documents verified. She asked me whether I had any queries.
End of interview
So this was how my online test and interview happened. For interview, Login to the website 20 mins before your scheduled time. Don’t get tensed while answering the interviewer.. Be cool. If you don’t know the answer, accept it rather than blabbering..

That’s all from me professionally.. Have faith in you. Work for it. Ping us when needed. Anytime for you.
COGNIZANT

<table>
<thead>
<tr>
<th>Name</th>
<th>INIYAN B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111045</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>9677405615</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:Iniyanindian007@gmail.com">Iniyanindian007@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: CTS GenC Developer
**JOB LOCATION**: Chennai
**JOB SALARY**: 4 LPA
**BOND**: NA
**ELIGIBILITY**: 6.0 & above from 10th onwards, no active backlogs
**SELECTION PROCESS**: Online test, Technical Interview and HR interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**
Online test consists of only aptitude and no coding. The aptitude is very basic and easy to answer.

**TECHNICAL INTERVIEW:**
Started my interview with “introduce yourself”. Nearly 10-15 questions from mechanical core, 10-15 questions from coding basics, they asked me to code some program, I said I was a CS student in 12th class. So I know the concepts and logics but not sure about the syntax, then I explained the logics (way of coding) for 4 programs. They asked me about SAAS, Cloud computing, AI and ML. They asked me how will you upgrade yourself to the current trends in technology. Nearly 4-5 questions were asked from aptitude which was very basic. At last they asked, do you have any queries?

The interview solely depends on your interviewer, I had a friendly interviewer and they always see how boldly you answer the questions.
**COGNIZANT**

<table>
<thead>
<tr>
<th>Name</th>
<th>SRI RAM V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111110</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8870799907</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:rvsri2000@gmail.com">rvsri2000@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: CTS GenC Developer  
**JOB LOCATION**: Chennai  
**JOB SALARY**: 4 LPA  
**BOND**: NA  
**ELIGIBILITY**: 6.0 & above from 10th onwards, no active backlogs  
**SELECTION PROCESS**: Online test, Technical Interview and HR interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**  
Test contained only aptitude questions. The test was easy

**INTERVIEW:**  
Tell me about yourself.  
Project explanation.  
Coding questions  
Basic question from C and Python  
Situation Based questions  
He asked me to tell a few sentences about Tamil Nadu.  
Why IT field from mechanical?
COGNIZANT

<table>
<thead>
<tr>
<th>Name</th>
<th>RAVI KUMAR V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111090</td>
</tr>
<tr>
<td>Batch</td>
<td>CD</td>
</tr>
<tr>
<td>Contact Number</td>
<td>6383310412</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:ravikumarvelu2000@gmail.com">ravikumarvelu2000@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: CTS GenC Developer

**JOB LOCATION**: Chennai

**JOB SALARY**: 4 LPA

**BOND**: NA

**ELIGIBILITY**: 6.0 & above from 10th onwards, no active backlogs

**SELECTION PROCESS**: Online test, Technical Interview and HR interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**

The Online test was conducted on the AMCAT website. It consists of 80 questions (quantitative 25, verbal 20, logical reasoning-35, no coding question) in 100 minutes. This round is accessible. Practice aptitude regularly. Refer Careerride and Indiabix for this round. For service companies, aptitude question has come from the selective selection. You can get this from old question papers and websites like face prep and prepinsta. You can also get stuff from YouTube. Do a little research for this round

**INTERVIEW:**

**TECHNICAL INTERVIEW:**

The Interview was conducted Online mode through the Superset website.

My Interview questions are listed below

- Why did you choose Mechanical? and now IT?
- Some questions on JAVA and OOPS concepts (I mention in my resume that I learn JAVA)
- Some question on fundamental Computer Science
- Some Mechanical Question. The questions are listed below
  1. Limitations of Hooke Law
  2. Define elastic limit and shear stress module
  3. Thermal Stress Unit
  4. Difference Between Heat and Temperature
- What are your strength and weakness?
- What is your most significant achievement?
- What latest technology or innovation inspired you?
- 3 HR questions (Situation responses question) and
- 3 puzzles or Aptitude questions (which are simple)

Be clear with the things which are you mention in your resume. Speak with confidence, maintain your calm and answer precisely. In the Interview, they see how are your response and clear with the concept. Use websites like Interviewbit, geeks for geeks and leet code for programming questions. Research well about the company. Finally, he asked me any other questions. You can ask them some good questions which can create some impression on you. This Interview takes place 30 minutes.
**HR INTERVIEW:**

This interview is only for certificate verification. Interviewer take a screenshot of your certificate. They asked only two questions.

1. What are the foreign languages you know?
2. Are you interest in taking an internship in your final semester?

This interview won't affect your selection. Don't get fear of this. It takes place for 5 minutes.

**ALL THE BEST... GOOD LUCK TO YOU...**
Cognizant

<table>
<thead>
<tr>
<th>Name</th>
<th>RAJA KUMARAN P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118037</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8939334738</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:rajakumaranperumal94@gmail.com">rajakumaranperumal94@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE:** Cognizant GenC Developer

**JOB LOCATION:** Chennai

**JOB SALARY:** 4 LPA

**BOND:** No Bond

**ELIGIBILITY:** 60% in X, XII, and UG and No Current Arrear.

**SELECTION PROCESS:** Aptitude test, Technical Interview, HR Discussion.

EXPRESS AND TIPS:

Learn some shortcuts for aptitude questions. Try to solve more mock tests which are freely available on the internet. Refer to Youtube for learning aptitude and there are many channels available freely. Try to manage time and don’t take more time for simple questions.

ONLINE TEST:

This test consists of Quantitative, Verbal & Logical ability and it is one of the easiest tests which I have attended. Only Basic aptitude questions are asked.

TECHNICAL:

First, the interviewer asked me to introduce myself. Then he asked me some simple questions about C programming and then he asked me some questions in the Mechanical domain like Limitations of Hooke’s Law, Gibbs Free Energy, Young’s Modulus, Difference between Pump and Motor, Classification of pumps based on pressure, and some other basic questions. Then he gave me a puzzle and asked me to solve it and then he explained the logic (Using the Brute-force method). That’s all about Technical Interview.

HR INTERVIEW:

This Round is nothing but a Certificate verification round. After certificate verification the HR asked me whether “It is okay for me to attend an Internship during my final semester” and he asked me about my Foreign language proficiency (if any). That’s it.

Be strong in the aptitude part as it is the initial process in almost all the company’s recruitment tests.

If you don’t know the answer to a question, say I don’t know.

ALL THE BEST!!
INFOSYS

<table>
<thead>
<tr>
<th>Name</th>
<th>DINESHKUMAR S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111028</td>
</tr>
<tr>
<td>Batch</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Contact Number</td>
<td>6379679400</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:sdineshkumar1812001@gmail.com">sdineshkumar1812001@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: System Engineer

**JOB LOCATION**: Not known.

**JOB SALARY**: 3.6 LPA

**BOND**: Up to training period

**ELIGIBILITY**: CGPA 6 and above

**SELECTION PROCESS**: Online test & Technical interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**
- Online Test pattern includes five section consists of Reasoning ability, Mathematical ability, Verbal ability, Pseudocode and Puzzle solving. This round is easy to clear with good preparation.
- For aptitude I used to prepare from R S Agarwal Book. Pseudocode will be simple and there will be 5 questions, it would be easier if you perform well in other four sections

**INTERVIEW:**
- It was a virtual interview held for 10-15 minutes. Interview questions are Tell me about Yourself, Questions related to my project and Some basics questions on python language as I mentioned python in my resume.

- Prepare the resume with the content true to your knowledge, most of the questions come from the resume, also you can add your area of interest in mechanical field so they can ask some basics from the area of interest if you are not good at coding language. In addition to this, maybe they can ask some HR questions based on time availability. Practice for good communication skill.

**ALL THE BEST**
INFOSYS

<table>
<thead>
<tr>
<th>Name</th>
<th>PREMKUMAR K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111083</td>
</tr>
<tr>
<td>Batch</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Contact Number</td>
<td>6379146446</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:Kpremkumar2201@gmail.com">Kpremkumar2201@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: System Engineer

**JOB LOCATION**: Not known.

**JOB SALARY**: 3.6 LPA

**BOND**: Up to training period

**ELIGIBILITY**: CGPA 6 and above

**SELECTION PROCESS**: Online test & Technical interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**

Online Test pattern includes five section consists of Reasoning ability, Mathematical ability, Verbal ability, Pseudocode and Puzzle solving. This round is easy to clear with good preparation.

**INTERVIEW:**

It was a virtual interview held for 15 minutes. Interview questions are Tell me about Yourself, Questions related to my project and some basics questions on python language. Then concepts of OOPS were asked. I was asked how would i survive in IT industry as I am from Mechanical Background.

Speak with confidence and try to answer relevantly.

**ALL THE BEST**
Mindtree
A Larsen & Toubro Group Company
**MECHANICAL PLACEMENT REPORT 2021-22**

**MINDTREE LIMITED**

<table>
<thead>
<tr>
<th>Name</th>
<th>Roll Number</th>
<th>Batch</th>
<th>Contact Number</th>
<th>Email ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>THILAKAR. L</td>
<td>2018111124</td>
<td>CD</td>
<td>6379591759</td>
<td><a href="mailto:thilakartlm@gmail.com">thilakartlm@gmail.com</a></td>
</tr>
<tr>
<td>ALWIN ARNOLD S</td>
<td>2018111007</td>
<td>AB</td>
<td>9384417603</td>
<td><a href="mailto:alwinarnold12@gmail.com">alwinarnold12@gmail.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Roll Number</th>
<th>Batch</th>
<th>Contact Number</th>
<th>Email ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAVI KUMAR V</td>
<td>2018111090</td>
<td>CD</td>
<td>6383310412</td>
<td><a href="mailto:ravikumarvelu2000@gmail.com">ravikumarvelu2000@gmail.com</a></td>
</tr>
<tr>
<td>NISHA N</td>
<td>2018118030</td>
<td>TM</td>
<td>6379212102</td>
<td><a href="mailto:nishanp2408@gmail.com">nishanp2408@gmail.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Roll Number</th>
<th>Batch</th>
<th>Contact Number</th>
<th>Email ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>AHAMED ANAS ALI A</td>
<td>2018118002</td>
<td>TM</td>
<td>8270051404</td>
<td><a href="mailto:Ahamedanasali0@gmail.com">Ahamedanasali0@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Software Engineer  
**JOB LOCATION**: Chennai  
**JOB SALARY**: 4 LPA  
**BOND**: None  
**ELIGIBILITY**: 6.0 & above from 10th onwards, No active Backlogs  
**SELECTION PROCESS**: Online Test, Interview

**EXPERIENCE AND TIPS: THILAKAR. L**

**ONLINE TEST:**  
The Online test was conducted on the Assessment platform WECP website. It consists of Aptitude & Coding Assessment for 90 minutes. The coding section has two segments: attempting both the coding sections are mandatory. There is no Negative marking. Refer CareerRide and Indiabix for this round. For service companies, aptitude question has come from the selective selection. You can get this from old question papers and websites like face prep and prepinsta. You can also get stuff from YouTube.

**TECHNICAL INTERVIEW:**  
The Interview was conducted Online mode through the Superset website. My Interview questions are listed below
- Why did you choose Mechanical? and now IT?
- Some questions on JAVA and OOPS concepts (I mention in my resume that I learn JAVA)
- Access Modifier in Programming
- Some question on fundamental Computer Science
EXPERIENCE AND TIPS: ALWIN ARNOLD S

ONLINE TEST:

It consists of two sections Aptitude & Coding Assessment for 90 minutes. The aptitude section has reasoning, logical, mathematical, puzzle and grammatical questions. The coding section has two segments: attempting both the sections are mandatory. This coding section has questions like node, tree related coding. Do well in the Aptitude section. There is no Negative Marking.

INTERVIEW:

For me the interview conducted for 15 mins. First, they ask to give a short Introduction ourselves. Then they ask me about my Project work. Keep the explanation briefly. Then they start off with some HR questions like
1. What are your interests?
2. What are your long-term goals?
3. Will you work anywhere in India?

Then they ask some basic technical questions related to our stream. The final question will be Do you know any Coding language? I said No but still I got offer. Many core related company will come later only. Just prepare well before exams and interview and done it with satisfaction.

Wait for the right Opportunity and Wish you luck. Feel free to contact anytime.

EXPERIENCE AND TIPS: RAVIKUMAR V

ONLINE TEST:

The Online test was conducted on the Assessment platform WECP website. It consists of Aptitude & Coding Assessment for 90 minutes. The coding section has two segments: attempting both the coding sections are mandatory. There is no Negative marking. Refer Careerride and Indiabix for this round. For service companies, aptitude question has come from the selective selection. You can get this from old question papers and websites like face prep and prepinsta. You can also get stuff from YouTube. Do a little research for this round

INTERVIEW:

TECHNICAL INTERVIEW:

The Interview was conducted Online mode through the Superset website.

My Interview questions are listed below
- Why did you choose Mechanical? and now IT?
- Some questions on JAVA and OOPS concepts (I mention in my resume that I learn JAVA)
- Access Modifier in Programming
- Some question on fundamental Computer Science
- What is your strength and weakness?

Be clear with the things which are you mention in your resume. Speak with confidence, maintain your calm and answer precisely. In the Interview, they see how are your response and clear with the concept. Use websites like Interviewbit, geeks for geeks and leet code for programming questions. Research well about the company. Finally, he asked me any other questions. You can ask them some good questions which can create some impression on you. This Interview takes place 30 minutes.

ALL THE BEST... GOOD LUCK TO YOU...
EXPERIENCE AND TIPS: NISHA N

ONLINE TEST:
We Had Online test which includes Quantitative Aptitude, Logical Reasoning, Verbal communication and two program (data structure and string). Start working on aptitude from 6th Semester. Even if you are strong in technical subjects, aptitude is required for first round in all the companies.

GROUP DISCUSSION:
IT services don't have Group discussion round.

INTERVIEW:
Due to Covid pandemic, the interview was held in online mode through we create problems platform.
1. First, the Interviewer asked me to introduce myself. Prepare and clear with your introduction.
2. He asked me, Are you comfortable with which programming language? I answered C, C++
4. Why you want job from MNC instead of Government job? I answered Government jobs are more competitive when compared to MNC jobs. So, I choose MNC.

Finally, my Interviewer finished my interview. The interview lasts for 20 minutes. So mostly interview timing and questions are based on the interviewer only.

1. BE CONFIDENT WHILE SPEAKING, (since it is an IT service, they check how confident you are while speaking and answering)
2. Answer something related to that question, even if you don’t know the exact answer.
3. in HR questions, give positive answer.
4. Write what you know in the resume

EXPERIENCE AND TIPS: AHAMED ANAS ALI A

ONLINE TEST:
We Had Online test which includes Quantitative Aptitude, Logical Reasoning, Verbal communication and two program (data structure and string). Start working on aptitude from 6th semester. Even if you are strong in technical subjects, aptitude is required for first round in all the companies.

GROUP DISCUSSION:
IT services don't have Group discussion round.

INTERVIEW:
Due to Covid pandemic, the interview was held in online mode through we create problems platform.
1. First, the Interviewer asked me to introduce myself. Prepare and clear with your introduction.
2. He asked me, Are you comfortable with which programming language? I answered Phyton.
5. Why you want job from MNC instead of Government job? I answered Government jobs are more competitive when compared to MNC jobs. So I choose MNC.

6. Tell me any one reason I should hire you? I answered him to I am one of the kabaddi player in my college team. I know how to work with the team and improve skills.

Finally, my Interviewer finished my interview. The interview lasts for 10 minutes only. Some of my friends had 30 minutes interview. So mostly interview timing and questions are based on the interviewer only.
SYSTHINK TECHNOLOGY PVT LTD

<table>
<thead>
<tr>
<th>Name</th>
<th>MANI C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118021</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>7904168785</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:muralivijay304@gmail.com">muralivijay304@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Software Developer

**JOB LOCATION**: Chennai

**JOB SALARY**: 4.2 LPA

**BOND**: 1 year bond

**ELIGIBILITY**: No Current Arrear

**SELECTION PROCESS**: Online Test, Interview (Round 1 & 2)

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**

The online test consisted of 40 problem solving questions which is generally quants and aptitude. And also some basic programming questions were also asked which is generally in C programming.

**INTERVIEW (ROUND 1):**

Initially the questions were like how was your day? introduce about yourself, why are you changing Mechanical to IT? And some questions about family background. And also about basic technical knowledge of programming like define oops, class, object, encapsulation.

**INTERVIEW (ROUND 2):**

This interview round was all about the problem solving ability in programming and your approach on handling the give problem. All they require is the ability to understand the logic behind the problem statement and some suggestions to solve the problem in different ways.

**ALL THE BEST**
TCS NINJA

Name: Vigneshwaran K
Roll Number: 2018111131
Batch: CD
Contact Number: 8508496262
Email ID: vigneshwarankbgv@gmail.com

JOB PROFILE: TCS Ninja
JOB LOCATION: Chennai
JOB SALARY: 3.36LPA
BOND: NA
ELIGIBILITY: B.E/B.Tech/M.Tech/MCA/M.Sc IT students from 2022. Students should possess consistent academic record with 60% or greater in X, XII, Diploma, UG & PG, not more than 1 active backlog at the time of appearing for the exam, overall gap in the academic career should not exceed 2 years.

SELECTION PROCESS: Online test, Technical interview + HR interview

EXPERIENCE AND TIPS:

ROUND 1: ONLINE TEST

Round 1 is an Aptitude round. This round consists of three sections namely,

- Quantitative Aptitude
- Verbal English
- Programming

ROUND 2: TECHNICAL + MANAGERIAL + HR INTERVIEW

The following questions were asked in my interview

1. Tell me about yourself
2. What do you know about TCS?
3. Projects mentioned in resume

Technical:

1. What type of sensors are used in pump?
2. Which sensor can be used to measure the temperature in furnace?
3. What is a thermocouple?

C programming based questions:

1. What are the data types you know in C?

HR and Managerial:

1. Being a Mechanical Engineer, how do you think you can do well in an IT company?
2. Long term goals?
3. How do you see yourself after 5 years?
4. What is your strength and how would you implement it in our company if you join TCS?
5. What is your weakness and how will you overcome it?
6. What do you think about work life balance?
7. What do you think is feasible for you - 8hours per day(5days per week) or 12 hours per day (4 days per week)
8. Is this your first Interview or have you attended any interviews before? If yes then is it a core company or an IT company?
9. If you have two offers, one from IT and one from Core, which one will you prefer to go?
10. Any questions for the interviewer.
THE MATH COMPANY

<table>
<thead>
<tr>
<th>Name</th>
<th>GANESH SANJAY GIRANJE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111033</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>7776017699</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:ganeshgiranje5@gmail.com">ganeshgiranje5@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**
- Data Science Analyst

**JOB LOCATION**
- WFH (Bangalore)

**JOB SALARY**
- 5.5 LPA

**BOND**
- -

**ELIGIBILITY**
- No Arrears & 7.0 CGPA

**SELECTION PROCESS**
- Aptitude test -> Automated Communication test -> Technical Interview -> Fitment Interview -> HR Interview

**EXPERIENCE AND TIPS:**
For such roles you should start preparing for case studies and basic coding in python and SQL. Preparing for puzzles will also help.

**ONLINE TEST:**
Online test is like every other aptitude test. Usually, it will be on METTL platform which is a little bit more challenging than other platforms such as AMCAT. Indiabix is a good website for preparing but it depends on your level of preparation, if you are well versed with basic mathematics, it might feel too easy for you. In my case, I was also preparing for GRE, so that pretty much took care of the online test. The main factor to keep in mind with online tests is the time. Try to solve all the questions as fast as possible. Make sure that you complete at least 90% of the test and even if you are not able to solve all questions, fill in the best possible guess for all the questions. Moreover, in 90% of these online tests, English section will generally be the last section and the easiest section (people with decent command in English will find the questions very easy), but due to time constraint you might not be able to attempt this section completely or might not have enough time to read the questions properly and make silly mistakes. So, try to spare a good amount of time for English section as it is very easy to get all questions right.
For this company, there was sectional cut-off, so you had to score more than 75% in all the sections (Logical reasoning, mathematics, case study and English).

**Online Communication Test:**
There was no GD, but a basic online communication test was there in which there were 3 sections - Reading, Writing and Speaking. It is a very basic test. They only check for basic English abilities. As long as you don’t get stuck while speaking or make very glaring mistakes in writing, it is fine.

**Technical Interview:**
This was the first round of interview. First it began with the introduction of the interviewer and then I introduced myself, spoke about my projects and stuff. After the introduction, he asked me 3-4 questions from my projects and asked me to explain it completely. Since most of my projects were on topics such as supply chain, operations research and six sigma, the interviewer was intrigued but did not go into a lot of depth. After that the interviewer gave me a guesstimate
and asked me to explain my approach. The guesstimate was something like: “Consider there is no Ola/Uber service near your college area, how will you estimate the number auto-rickshaws in that area.” I had prepared for guesstimates beforehand so I was aware of a few approaches to solve such questions. But the most important part is to ask clarifying questions, this shows that you have the ability to ask questions and at the same time it will help you create a basic framework of the solution. I asked around 3-4 questions and then gave the answer along with a few qualitative answers. The next question he asked was: “How will you estimate if sales such as Amazon mega festival or flipkart big billion days are successful or not?” For this question, I told them the various parameters that I will consider such as “number of new accounts opened, total sales volume, total site visits, percent increase in monthly spend of average consumer etc.” This went on for about 20-25 minutes. After that he asked me a few basic questions in python, out of the three questions I could answer 2 of them and for the third question I told him that I was aware of the logic but since I have not been writing code on a daily basis, I was not able to answer it. At last, he asked me three puzzles. All three of them were from geeksforgeeks, so I already knew the answers but I did not let him know that I already knew the answers xD.

**Fitment Round:**

This round is conducted by the senior management of the company. The interview again started off by the interviewer introducing himself and then I introduced myself. In my introduction I had spoken about my achievements in equestrian. He got excited by this and then the next 10 minutes were based on equestrian only, where we were talking about what I had done and how it is played. Next he asked me why I wanted to work for The Math Company? I told him about my interest in consulting and spoke for a few minutes about how it will be beneficial for me to work in a start-up in the analytics consulting domain. After this he asked me one case study type of question. The question was: “A water bottle manufacturer wants to increase the price of the products and I had to draw the price vs demand curve for the product.” The question was somewhat vague, so I asked him a few clarifying questions. After that I drew the curve and then he asked me to explain it. He was happy with my explanation. In the end he asked if I had any questions, I asked him if I had a chance of switching to full time management consultant roles within the company (given that I work in the company for the next 3-4 years) or do I need to compulsorily pursue an MBA for that role. He told me there is a possibility for that but I have to work in the company for at least next 3 years in analyst and associate roles.

**HR Interview:**

The HR interview lasted only for 15 minutes. It was basically just a conversation between me and the HR personnel about my profile. He again asked if I had any questions. Here I knew that this company was a start-up and they are quite flexible with their hiring policies. So, I asked him if I could do an internship also with them while I was in college. The HR interviewer was happy with me, so he told me that he would get back to me on this (1 month later I got the internship mail from the company). This also basically meant that I had been selected. In the end he told me that the interview was very positive and he hoped to see me soon. At this moment I knew I got the job!

So, this was my complete interview experience. All the best guys! Do reach out if you have any other queries or doubts!
**WIPRO (OFF CAMPUS)**

<table>
<thead>
<tr>
<th>Name</th>
<th>AHAMED ANAS ALI A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018118002</td>
</tr>
<tr>
<td>Batch</td>
<td>TM</td>
</tr>
<tr>
<td>Contact Number</td>
<td>8270051404</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:Ahamedanasali0@gmail.com">Ahamedanasali0@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Project Engineer

**JOB LOCATION**: Not Mentioned

**JOB SALARY**: 3.6 LPA

**BOND**: No Bond

**ELIGIBILITY**: 6.0 And Above From 10th Onwards

**SELECTION PROCESS**: Online Test, Technical and HR Interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**
We Had Online test which includes Quantitative Aptitude, Logical Reasoning, Verbal communication and two program (ARRAY and STRING). Start working on aptitude from 6th semester. Even if you are strong in technical subjects, aptitude is required for first round in all the companies.

**GROUP DISCUSSION:**
IT services don’t have Group discussion round.

**INTERVIEW:**
Due to Covid pandemic, the interview was held in online mode through Superset platform.

1. First, the Interviewer asked me to introduce myself. Prepare and clear with your introduction.
2. He asked me, Are you comfortable with which programming language? I answered C program.
3. What is printf and scanf? I answered.
4. Write a program to reverse a number? I share my screen and write it.
6. You are from Mechanical Engineer why you choose IT? I answered him to I am insterested both subject IT subjects is very easy whwn compared to my core subjects. So, I prefer IT.

Finally, my Interviewer finished my interview. The interview lasts for 15 minutes. So mostly interview timing and questions are based on the interviewer only.
WIPRO (ON CAMPUS)

<table>
<thead>
<tr>
<th>Name</th>
<th>ABISHEK R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll Number</td>
<td>2018111005</td>
</tr>
<tr>
<td>Batch</td>
<td>AB</td>
</tr>
<tr>
<td>Contact Number</td>
<td>6379896289</td>
</tr>
<tr>
<td>Email ID</td>
<td><a href="mailto:abishekr321@gmail.com">abishekr321@gmail.com</a></td>
</tr>
</tbody>
</table>

**JOB PROFILE**: Project Engineer
**JOB LOCATION**: Not yet announced
**JOB SALARY**: 5.5 LPA
**BOND**: 1 year
**ELIGIBILITY**: No current arrear. 60% and above from 10th standard onwards.
**SELECTION PROCESS**: Online test, Technical interview and HR interview

**EXPERIENCE AND TIPS:**

**ONLINE TEST:**
Consists of quantitative aptitude question mainly of HCF LCM, Trains, Simple interest, Compound interest, Time and work, boats and streams. Question were of medium difficulty. Understanding the question makes easier to solve. Then Logical and reasoning questions were very easy.

**TECHNICAL INTERVIEW:**
Asked about the project I have done. I said about my mini project work. They asked some basic key terms in my project. Then they gave a coding question to solve. They gave me a program to find factorial of a number. It was very easy. Then they asked me to solve two aptitude questions. one is from probability, other is from algebra. They were also easy.

**HR INTERVIEW:**
If you passed in technical interview, HR interview is very easy to qualify. They will complete the HR interview in less than 2 minutes. For me, they asked about my Industrial visit experience and my hobbies mentioned in my resume.
PLACEMENT REPRESENTATIVES

Name: RAMAKRISHNA V  
Roll number: 2018111088  
Contact: 9789552740  
E-mail: vramakrishna2206@gmail.com

Name: RAVI KUMAR V  
Roll number: 2018111090  
Contact: +91 6383310412  
E-mail: ravikumarvelu2000@gmail.com

Name: KURALARASU G  
Roll number: 2018111061  
Contact: +91 8220694471  
E-mail: kuralarasugnanasekaran@gmail.com

Name: HARI HARA SUDHAN S  
Roll number: 2018111039  
Contact: +91 8508333248  
E-mail: Shariharasudhan12@gmail.com
Name: GANESH SANJAY GIRANJE  
Roll number: 2018111033  
Contact: +91 7776017699  
E-mail: ganeshgiranje5@gmail.com

Name: CHANDRU S  
Roll number: 2018118012  
Contact: +91 8939063545  
E-mail: chandrusekarsubramani@gmail.com

Name: NIZAM S  
Roll number: 2018118031  
Contact: +91 95978 50019  
E-mail: muhammednizam150@gmail.com
<table>
<thead>
<tr>
<th>NAME</th>
<th>ROLL NUMBER</th>
<th>MAIL ADDRESS</th>
<th>MOBILE NUMBER</th>
<th>PHOTO</th>
<th>COMPANY NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>AATHIKUMAR P</td>
<td>2018111001</td>
<td><a href="mailto:athikumar452@gmail.com">athikumar452@gmail.com</a></td>
<td>9787264618</td>
<td></td>
<td>Mu Sigma</td>
</tr>
<tr>
<td>ABISHEK R</td>
<td>2018111005</td>
<td><a href="mailto:abishekri231@gmail.com">abishekri231@gmail.com</a></td>
<td>6379896289</td>
<td></td>
<td>Wipro Limited</td>
</tr>
<tr>
<td>AJAY PRASATH</td>
<td>2018111006</td>
<td><a href="mailto:ajayprath0701@gmail.com">ajayprath0701@gmail.com</a></td>
<td>(882) 869-9906</td>
<td></td>
<td>Ramco systems limited</td>
</tr>
<tr>
<td>ALWIN ARNOLD S</td>
<td>2018111007</td>
<td><a href="mailto:alwinamold12@gmail.com">alwinamold12@gmail.com</a></td>
<td>9384417603</td>
<td></td>
<td>MINDTREE</td>
</tr>
<tr>
<td>ARAVIND</td>
<td>2018111008</td>
<td><a href="mailto:kr.velhome@gmail.com">kr.velhome@gmail.com</a></td>
<td>9444215320</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
<tr>
<td>P.A ARIHARAN</td>
<td>2018111009</td>
<td><a href="mailto:arharan1267@gmail.com">arharan1267@gmail.com</a></td>
<td>9385537599</td>
<td></td>
<td>Caterpillar</td>
</tr>
<tr>
<td>ARISUDHAN R</td>
<td>2018111010</td>
<td><a href="mailto:sudhanrasu7@gmail.com">sudhanrasu7@gmail.com</a></td>
<td>8778107513</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
<tr>
<td>ARUN M</td>
<td>2018111011</td>
<td><a href="mailto:arun2910.m@gmail.com">arun2910.m@gmail.com</a></td>
<td>770831463</td>
<td></td>
<td>Daimler India Commercial Vehicles Pvt. Ltd.</td>
</tr>
<tr>
<td>ARUN S</td>
<td>2018111012</td>
<td>arunsridhar001.com</td>
<td>6383763236</td>
<td></td>
<td>Godrej and Boyce</td>
</tr>
<tr>
<td>ARUN VINEYSH T S</td>
<td>2018111013</td>
<td>vignaysh2000保罗@gmail.com</td>
<td>7558147330</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
<tr>
<td>ARVIND P</td>
<td>2018111014</td>
<td><a href="mailto:arvind144932@gmail.com">arvind144932@gmail.com</a></td>
<td>6383325733</td>
<td></td>
<td>L&amp;T Construction</td>
</tr>
<tr>
<td>BHUVANESHWARAN P</td>
<td>2018111018</td>
<td>bhuvanpalani2018保罗@gmail.com</td>
<td>9790803717</td>
<td></td>
<td>Mahindra &amp; Mahindra Ltd. (off-campus)</td>
</tr>
<tr>
<td>BONGIRWAR VINAYAK RAMESH</td>
<td>2018111019</td>
<td>Vinayakbongirwar01保罗@gmail.com</td>
<td>9518532750</td>
<td></td>
<td>L&amp;T Construction</td>
</tr>
<tr>
<td>BOOPATHIRAJA G</td>
<td>2018111020</td>
<td>boopathiraja1334516保罗@gmail.com</td>
<td>8903802743</td>
<td></td>
<td>Cognizant Technology Solution</td>
</tr>
<tr>
<td>CHANDRU A</td>
<td>2018111021</td>
<td>chandruanbu4321保罗@gmail.com</td>
<td>8124352579</td>
<td></td>
<td>Ramco systems limited</td>
</tr>
<tr>
<td>NAME</td>
<td>ROLL NUMBER</td>
<td>MAIL ADDRESS</td>
<td>MOBILE NUMBER</td>
<td>PHOTO</td>
<td>COMPANY NAME</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
<td>----------------------------------------</td>
<td>---------------</td>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>CHARAN KUMAR</td>
<td>2018111022</td>
<td><a href="mailto:esakkyra@gmail.com">esakkyra@gmail.com</a></td>
<td>8019402933</td>
<td></td>
<td>L&amp;T Construction</td>
</tr>
<tr>
<td>DHRUN NIVESH P</td>
<td>2018111024</td>
<td><a href="mailto:dharun9042001@gmail.com">dharun9042001@gmail.com</a></td>
<td>8056878787</td>
<td></td>
<td>Mahindra &amp; Mahindra Ltd. (off-campus)</td>
</tr>
<tr>
<td>DINESH SARAN G</td>
<td>2018111026</td>
<td><a href="mailto:dineshsaran5@gmail.com">dineshsaran5@gmail.com</a></td>
<td>(944) 449-3038</td>
<td></td>
<td>L&amp;T Construction</td>
</tr>
<tr>
<td>DINESHKUMAR S</td>
<td>2018111028</td>
<td><a href="mailto:sdineshkumar1812001@gmail.com">sdineshkumar1812001@gmail.com</a></td>
<td>6379679400</td>
<td></td>
<td>Infosys</td>
</tr>
<tr>
<td>EASHWAR.K.P</td>
<td>2018111030</td>
<td><a href="mailto:kpeashwar06@gmail.com">kpeashwar06@gmail.com</a></td>
<td>9600822167</td>
<td></td>
<td>Godrej and Boyce Mfg. Co. Ltd</td>
</tr>
<tr>
<td>ESAKKI MUTHU S</td>
<td>2018111031</td>
<td><a href="mailto:esakkimuthu1311@gmail.com">esakkimuthu1311@gmail.com</a></td>
<td>7339192372</td>
<td></td>
<td>MAGNA AUTOMOTIVE INDIA PVT. LTD.</td>
</tr>
<tr>
<td>GANESH SANAJAY GIRANJE</td>
<td>2018111033</td>
<td><a href="mailto:ganeshgiranje5@gmail.com">ganeshgiranje5@gmail.com</a></td>
<td>(777) 601-7699</td>
<td></td>
<td>The math company</td>
</tr>
<tr>
<td>GUGAN S S</td>
<td>2018111037</td>
<td><a href="mailto:guganss2001@gmail.com">guganss2001@gmail.com</a></td>
<td>8270282449</td>
<td></td>
<td>Rameco systems limited</td>
</tr>
<tr>
<td>HAMEED AJMAL KHAN S</td>
<td>2018111038</td>
<td><a href="mailto:hameedajmal786@gmail.com">hameedajmal786@gmail.com</a></td>
<td>9940222846</td>
<td></td>
<td>Federal Bank</td>
</tr>
<tr>
<td>HARI HARA SUDHAN S</td>
<td>2018111039</td>
<td><a href="mailto:shanharasudhan12@gmail.com">shanharasudhan12@gmail.com</a></td>
<td>8508333248</td>
<td></td>
<td>LI Supply Networks PVT Ltd</td>
</tr>
<tr>
<td>HARINARAN V</td>
<td>2018111042</td>
<td><a href="mailto:hari.knbvasu@gmail.com">hari.knbvasu@gmail.com</a></td>
<td>9042994511</td>
<td></td>
<td>Godrej and Boyce Mfg. Co. Ltd</td>
</tr>
<tr>
<td>HARINARASUBARAMANIYAM</td>
<td>2018111043</td>
<td><a href="mailto:harishsuja2000@gmail.com">harishsuja2000@gmail.com</a></td>
<td>(822) 676-2898</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
<tr>
<td>HARSHAWARDHAN K U</td>
<td>2018111044</td>
<td><a href="mailto:harshaku2001@gmail.com">harshaku2001@gmail.com</a></td>
<td>6385666123</td>
<td></td>
<td>Carborundum Universal Limited(CUMI)</td>
</tr>
<tr>
<td>JAIPRASAD E</td>
<td>2018111047</td>
<td><a href="mailto:jaiprasade@gmail.com">jaiprasade@gmail.com</a></td>
<td>7358579775</td>
<td></td>
<td>ZoomRX</td>
</tr>
<tr>
<td>JEDHSON JOHN</td>
<td>2018111048</td>
<td><a href="mailto:jedthonjohn@gmail.com">jedthonjohn@gmail.com</a></td>
<td>7826883872</td>
<td></td>
<td>Tazapay</td>
</tr>
<tr>
<td>Name</td>
<td>Roll Number</td>
<td>Email Address</td>
<td>Mobile Number</td>
<td>Photo</td>
<td>Company Name</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
<td>--------------------------------</td>
<td>---------------</td>
<td>-------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>JENO D</td>
<td>2018111049</td>
<td><a href="mailto:jeno46sam@gmail.com">jeno46sam@gmail.com</a></td>
<td>9791210956</td>
<td></td>
<td>Federal Bank</td>
</tr>
<tr>
<td>KAMALANATHAN</td>
<td>2018111050</td>
<td><a href="mailto:kamalanathar2001@gmail.com">kamalanathar2001@gmail.com</a></td>
<td>8270850625</td>
<td></td>
<td>MAGNA AUTOMOTIVE INDIA PVT. LTD.</td>
</tr>
<tr>
<td>KARTHIKEYAN B</td>
<td>2018111051</td>
<td><a href="mailto:karthi.vbkp@gmail.com">karthi.vbkp@gmail.com</a></td>
<td>6379948399</td>
<td></td>
<td>Mu Sigma</td>
</tr>
<tr>
<td>KARTHIKEYAN R</td>
<td>2018111054</td>
<td><a href="mailto:karthik0krishnan@gmail.com">karthik0krishnan@gmail.com</a></td>
<td>(755) 015-1681</td>
<td></td>
<td>SAINT GOBAIN INDIA PRIVATE LIMITED</td>
</tr>
<tr>
<td>KISHOORE J</td>
<td>2018111059</td>
<td><a href="mailto:kishoore12345@gmail.com">kishoore12345@gmail.com</a></td>
<td>7395867913</td>
<td></td>
<td>ISGEC HEAVY ENGINEERING LIMITED</td>
</tr>
<tr>
<td>KISHORE NARAYANAN S</td>
<td>2018111060</td>
<td><a href="mailto:kishorenazer@gmail.com">kishorenazer@gmail.com</a></td>
<td>(735) 848-4426</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
<tr>
<td>KURALARASU G</td>
<td>2018111061</td>
<td><a href="mailto:kuralarasugnanasekaran@gmail.com">kuralarasugnanasekaran@gmail.com</a></td>
<td>8220694471</td>
<td></td>
<td>EXL Service</td>
</tr>
<tr>
<td>LEELA KRISHNA KM</td>
<td>2018111062</td>
<td><a href="mailto:Krishnaleea749@gmail.com">Krishnaleea749@gmail.com</a></td>
<td>8074056664</td>
<td></td>
<td>Mu Sigma</td>
</tr>
<tr>
<td>LOGESHKUMAR B</td>
<td>2018111063</td>
<td><a href="mailto:logeshdharshan12@gmail.com">logeshdharshan12@gmail.com</a></td>
<td>9597848793</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
<tr>
<td>J MIKE HEARTIN JOEL</td>
<td>2018111066</td>
<td><a href="mailto:antojoel2298@gmail.com">antojoel2298@gmail.com</a></td>
<td>6383714573</td>
<td></td>
<td>Lucas TVS</td>
</tr>
<tr>
<td>MOHAMED AASHIQ R</td>
<td>2018111067</td>
<td><a href="mailto:mohammedaashiq786@gmail.com">mohammedaashiq786@gmail.com</a></td>
<td>9944378515</td>
<td></td>
<td>Mu Sigma</td>
</tr>
<tr>
<td>MOHAMED FARVEZ ALI O A</td>
<td>2018111069</td>
<td><a href="mailto:farvezali1998@gmail.com">farvezali1998@gmail.com</a></td>
<td>9894542681</td>
<td></td>
<td>Tazapay</td>
</tr>
<tr>
<td>MOHAN DOSS J</td>
<td>2018111070</td>
<td><a href="mailto:mohandoss1887869@gmail.com">mohandoss1887869@gmail.com</a></td>
<td>6383858506</td>
<td></td>
<td>Daimler India Commercial Vehicles Pvt. Ltd.</td>
</tr>
<tr>
<td>NETHISKUMAR S H</td>
<td>2018111077</td>
<td><a href="mailto:nethiskumaranshi@gmail.com">nethiskumaranshi@gmail.com</a></td>
<td>6382956919</td>
<td></td>
<td>Cognizant Technology Solution</td>
</tr>
<tr>
<td>NUTHAN PRASAD N</td>
<td>2018111078</td>
<td><a href="mailto:nuthan1159@gmail.com">nuthan1159@gmail.com</a></td>
<td>6383385989</td>
<td></td>
<td>Phillips Carbon Black Limited (TN)</td>
</tr>
<tr>
<td>NAME</td>
<td>ROLL NUMBER</td>
<td>MAIL ADDRESS</td>
<td>MOBILE NUMBER</td>
<td>PHOTO</td>
<td>COMPANY NAME</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
<td>---------------------------------------------</td>
<td>---------------</td>
<td>-------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>PRakash K</td>
<td>2018111081</td>
<td><a href="mailto:prakashkannan123456@gmail.com">prakashkannan123456@gmail.com</a></td>
<td>6385783778</td>
<td></td>
<td>Mu Sigma</td>
</tr>
<tr>
<td>Premkumar K</td>
<td>2018111083</td>
<td><a href="mailto:kpremkumar2201@gmail.com">kpremkumar2201@gmail.com</a></td>
<td>6379146446</td>
<td></td>
<td>Infosys</td>
</tr>
<tr>
<td>Premkumar K</td>
<td>2018111083</td>
<td><a href="mailto:kpremkumar2201@gmail.com">kpremkumar2201@gmail.com</a></td>
<td>(637) 914-6446</td>
<td></td>
<td>Ramco systems limited</td>
</tr>
<tr>
<td>Rajadurai B</td>
<td>2018111086</td>
<td><a href="mailto:rajadurais2909kpm@gmail.com">rajadurais2909kpm@gmail.com</a></td>
<td>9488624177</td>
<td></td>
<td>Mahindra &amp; Mahindra Ltd. (off-campus)</td>
</tr>
<tr>
<td>Rajashanmugam R R</td>
<td>2018111087</td>
<td><a href="mailto:vignesh8111974@gmail.com">vignesh8111974@gmail.com</a></td>
<td>6383960329</td>
<td></td>
<td>EXL Service</td>
</tr>
<tr>
<td>Ravi Kumar V</td>
<td>2018111090</td>
<td><a href="mailto:ravikumareluc42000@gmail.com">ravikumareluc42000@gmail.com</a></td>
<td>(638) 331-0412</td>
<td></td>
<td>MINDTREE</td>
</tr>
<tr>
<td>Sanjay K</td>
<td>2018111093</td>
<td><a href="mailto:sanjaysonu710@gmail.com">sanjaysonu710@gmail.com</a></td>
<td>7358515798</td>
<td></td>
<td>SAINT GOBAIN INDIA PRIVATE LIMITED</td>
</tr>
<tr>
<td>Sanjay V</td>
<td>2018111094</td>
<td><a href="mailto:sanjayv18102009@gmail.com">sanjayv18102009@gmail.com</a></td>
<td>7530048343</td>
<td></td>
<td>L&amp;T Construction</td>
</tr>
<tr>
<td>Santhosh Kumar S</td>
<td>2018111095</td>
<td><a href="mailto:santhoshsaravanans466@gmail.com">santhoshsaravanans466@gmail.com</a></td>
<td>8056013976</td>
<td></td>
<td>Balmer Lawrie UAE LLC</td>
</tr>
<tr>
<td>Sarath S</td>
<td>2018111096</td>
<td><a href="mailto:sarath2k29@yahoo.com">sarath2k29@yahoo.com</a></td>
<td>8825569953</td>
<td></td>
<td>L&amp;T Construction</td>
</tr>
<tr>
<td>Saravanan M</td>
<td>2018111097</td>
<td><a href="mailto:saravanansm2001@gmail.com">saravanansm2001@gmail.com</a></td>
<td>6382700176</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
<tr>
<td>Sasi Kumar S M</td>
<td>2018111099</td>
<td><a href="mailto:sazze28@gmail.com">sazze28@gmail.com</a></td>
<td>9585724041</td>
<td></td>
<td>Ramco systems limited</td>
</tr>
<tr>
<td>Shandesh K S</td>
<td>2018111104</td>
<td><a href="mailto:kashandesh@gmail.com">kashandesh@gmail.com</a></td>
<td>7639941303</td>
<td></td>
<td>Cognizant Technology Solution</td>
</tr>
<tr>
<td>Siva Kumar J</td>
<td>2018111107</td>
<td><a href="mailto:j.siva1509@gmail.com">j.siva1509@gmail.com</a></td>
<td>9444250296</td>
<td></td>
<td>Delphi TVS</td>
</tr>
<tr>
<td>Sooriya Prakash J</td>
<td>2018111108</td>
<td><a href="mailto:sooriyajayas555@gmail.com">sooriyajayas555@gmail.com</a></td>
<td>8870793832</td>
<td></td>
<td>Carborundum Universal Limited(CUMI)</td>
</tr>
<tr>
<td>NAME</td>
<td>ROLL NUMBER</td>
<td>MAIL ADDRESS</td>
<td>MOBILE NUMBER</td>
<td>PHOTO</td>
<td>COMPANY NAME</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
<td>----------------------------------</td>
<td>---------------</td>
<td>-------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>SPURGEON R</td>
<td>2018111109</td>
<td><a href="mailto:spurgeon.1482@gmail.com">spurgeon.1482@gmail.com</a></td>
<td>9487751285</td>
<td></td>
<td>Lucas TVS</td>
</tr>
<tr>
<td>SRI RAM V</td>
<td>2018111110</td>
<td><a href="mailto:rvsrl2000@gmail.com">rvsrl2000@gmail.com</a></td>
<td>8870799907</td>
<td></td>
<td>Cognizant Technology Solution</td>
</tr>
<tr>
<td>SRINIVASAN S</td>
<td>2018111114</td>
<td><a href="mailto:imsrinivasan30@gmail.com">imsrinivasan30@gmail.com</a></td>
<td>9610068046</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
<tr>
<td>SUDALAIMUTHU S</td>
<td>2018111115</td>
<td><a href="mailto:sudalaimuthushenbagam@gmail.com">sudalaimuthushenbagam@gmail.com</a></td>
<td>9842937532</td>
<td></td>
<td>MAGNA AUTOMOTIVE INDIA PVT. LTD.</td>
</tr>
<tr>
<td>SUDALAIMUTHU S</td>
<td>2018111115</td>
<td><a href="mailto:sudalaimuthushenbagam@gmail.com">sudalaimuthushenbagam@gmail.com</a></td>
<td>9842937532</td>
<td></td>
<td>Mu Sigma</td>
</tr>
<tr>
<td>SUDHARSON P</td>
<td>2018111117</td>
<td><a href="mailto:sudharson1007@gmail.com">sudharson1007@gmail.com</a></td>
<td>7868809434</td>
<td></td>
<td>CPCL</td>
</tr>
<tr>
<td>SUJITH SANKAR S</td>
<td>2018111119</td>
<td><a href="mailto:sujithsankar9360@gmail.com">sujithsankar9360@gmail.com</a></td>
<td>9498826294</td>
<td></td>
<td>TITAN</td>
</tr>
<tr>
<td>SURYA E</td>
<td>2018111120</td>
<td><a href="mailto:suryaee24@gmail.com">suryaee24@gmail.com</a></td>
<td>9487476285</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
<tr>
<td>SURYAMOHAN K</td>
<td>2018111121</td>
<td><a href="mailto:steesuryamohan@gmail.com">steesuryamohan@gmail.com</a></td>
<td>9384991288</td>
<td></td>
<td>Cognizant Technology Solution</td>
</tr>
<tr>
<td>THILAKAR, L</td>
<td>2018111124</td>
<td><a href="mailto:thilakartlm@gmail.com">thilakartlm@gmail.com</a></td>
<td>6379591759</td>
<td></td>
<td>MINDTREE</td>
</tr>
<tr>
<td>VALLARASU K</td>
<td>2018111125</td>
<td><a href="mailto:vallaras2placement@gmail.com">vallaras2placement@gmail.com</a></td>
<td>7339074190</td>
<td></td>
<td>Infosys</td>
</tr>
<tr>
<td>VENINIYAN V</td>
<td>2018111127</td>
<td><a href="mailto:veniniyan1729@gmail.com">veniniyan1729@gmail.com</a></td>
<td>8248725604</td>
<td></td>
<td>HYUNDAI MOTOR INDIA LIMITED</td>
</tr>
<tr>
<td>VIGNESH M</td>
<td>2018111128</td>
<td><a href="mailto:vickyvikki78@gmail.com">vickyvikki78@gmail.com</a></td>
<td>7598947131</td>
<td></td>
<td>Mu Sigma</td>
</tr>
<tr>
<td>VIGNESHWARAN K</td>
<td>2018111131</td>
<td><a href="mailto:vigneshwaranikbgv@gmail.com">vigneshwaranikbgv@gmail.com</a></td>
<td>8508496262</td>
<td></td>
<td>BPCL</td>
</tr>
<tr>
<td>VIGNESHWARAN M</td>
<td>2018111132</td>
<td><a href="mailto:vickywaran991@gmail.com">vickywaran991@gmail.com</a></td>
<td>9366793636</td>
<td></td>
<td>Godrej and Boyce Mfg. Co. Ltd</td>
</tr>
<tr>
<td>NAME</td>
<td>ROLL NUMBER</td>
<td>MAIL ADDRESS</td>
<td>MOBILE NUMBER</td>
<td>PHOTO</td>
<td>COMPANY NAME</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>--------------------------------</td>
<td>---------------</td>
<td>-------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>VIJAYAKUMAR K E</td>
<td>2018111133</td>
<td><a href="mailto:vijayke43@gmail.com">vijayke43@gmail.com</a></td>
<td>6369171739</td>
<td></td>
<td>Mu Sigma</td>
</tr>
<tr>
<td>VISAGAN S</td>
<td>2018111134</td>
<td><a href="mailto:visagansuresh22@gmail.com">visagansuresh22@gmail.com</a></td>
<td>9384498536</td>
<td></td>
<td>Infosys</td>
</tr>
<tr>
<td>VISAGAN S</td>
<td>2018111134</td>
<td><a href="mailto:visagansuresh22@gmail.com">visagansuresh22@gmail.com</a></td>
<td>9384498536</td>
<td></td>
<td>Rameco systems limited</td>
</tr>
<tr>
<td>YUGENDRA S</td>
<td>2018111137</td>
<td><a href="mailto:yugendra3060@gmail.com">yugendra3060@gmail.com</a></td>
<td>9840481881</td>
<td></td>
<td>Daimler India Commercial Vehicles Pvt. Ltd.</td>
</tr>
<tr>
<td>AKSHAY UN</td>
<td>2018111139</td>
<td><a href="mailto:unakashay6@gmail.com">unakashay6@gmail.com</a></td>
<td>9384690648</td>
<td></td>
<td>EXIL Service</td>
</tr>
<tr>
<td>ABU BAKR SIDDIQ</td>
<td>2018118001</td>
<td></td>
<td>6383173716</td>
<td></td>
<td>Cognizant Technology Solution</td>
</tr>
<tr>
<td>AHAMED ANAS ALI A</td>
<td>2018118002</td>
<td><a href="mailto:ahamedanasalil0@gmail.com">ahamedanasalil0@gmail.com</a></td>
<td>8270051404</td>
<td></td>
<td>MINDTREE</td>
</tr>
<tr>
<td>AJITH M</td>
<td>2018118003</td>
<td><a href="mailto:ajithaji2762001@gmail.com">ajithaji2762001@gmail.com</a></td>
<td>8248458311</td>
<td></td>
<td>The Sanmar group</td>
</tr>
<tr>
<td>ARUN V</td>
<td>2018118005</td>
<td><a href="mailto:arunvadivel351@gmail.com">arunvadivel351@gmail.com</a></td>
<td>9952246351</td>
<td></td>
<td>Cognizant Technology Solution</td>
</tr>
<tr>
<td>ARUN V</td>
<td>2018118005</td>
<td><a href="mailto:arunvadivel351@gmail.com">arunvadivel351@gmail.com</a></td>
<td>9952246351</td>
<td></td>
<td>Disprz</td>
</tr>
<tr>
<td>CHANDRU K</td>
<td>2018118011</td>
<td><a href="mailto:Chandru1919@gmail.com">Chandru1919@gmail.com</a></td>
<td>8523944736</td>
<td></td>
<td>BYJU'S</td>
</tr>
<tr>
<td>CHANDRU S</td>
<td>2018118012</td>
<td><a href="mailto:chandrukekarasubramani@gmail.com">chandrukekarasubramani@gmail.com</a></td>
<td>8939063545</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
<tr>
<td>DEBAK NAARAYANAN M</td>
<td>2018118013</td>
<td><a href="mailto:debakmurugesan@gmail.com">debakmurugesan@gmail.com</a></td>
<td>9943474164</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
<tr>
<td>HARISH A</td>
<td>2018118017</td>
<td><a href="mailto:harish.cr710@gmail.com">harish.cr710@gmail.com</a></td>
<td>8754315057</td>
<td></td>
<td>Cognizant Technology Solution</td>
</tr>
<tr>
<td>MANI C</td>
<td>2018118021</td>
<td><a href="mailto:muralivijay304@gmail.com">muralivijay304@gmail.com</a></td>
<td>7904168786</td>
<td></td>
<td>Systhink technologies Pvt Ltd</td>
</tr>
<tr>
<td>NAME</td>
<td>ROLL NUMBER</td>
<td>MAIL ADDRESS</td>
<td>MOBILE NUMBER</td>
<td>PHOTO</td>
<td>COMPANY NAME</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
<td>-----------------------------------------------</td>
<td>---------------</td>
<td>----------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>MOHAMMAD ILYAS</td>
<td>2018118022</td>
<td></td>
<td>9092998857</td>
<td></td>
<td>Li Supply Networks PVT Ltd</td>
</tr>
<tr>
<td>MURUGAN S</td>
<td>2018118027</td>
<td><a href="mailto:murugan.sivasankaran01@gmail.com">murugan.sivasankaran01@gmail.com</a></td>
<td>8668056990</td>
<td></td>
<td>Daimler India Commercial Vehicles Pvt. Ltd.</td>
</tr>
<tr>
<td>NISHA N</td>
<td>2018118030</td>
<td><a href="mailto:nishapommi24@gmail.com">nishapommi24@gmail.com</a></td>
<td>6379212102</td>
<td></td>
<td>MINDTREE</td>
</tr>
<tr>
<td>NIZAM S</td>
<td>2018118031</td>
<td><a href="mailto:muhammadnizam150@gmail.com">muhammadnizam150@gmail.com</a></td>
<td>9597850019</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
<tr>
<td>PRAKASH S</td>
<td>2018118032</td>
<td><a href="mailto:sbprakash.kvs@gmail.com">sbprakash.kvs@gmail.com</a></td>
<td>9629944940</td>
<td></td>
<td>Disprz</td>
</tr>
<tr>
<td>PRAKASH S</td>
<td>2018118032</td>
<td><a href="mailto:sbprakash.kvs@gmail.com">sbprakash.kvs@gmail.com</a></td>
<td>9629944940</td>
<td></td>
<td>Mu Sigma</td>
</tr>
<tr>
<td>PRASITH BASY K M</td>
<td>2018118034</td>
<td><a href="mailto:mprasith@gmail.com">mprasith@gmail.com</a></td>
<td>9629959188</td>
<td></td>
<td>Caterpillar</td>
</tr>
<tr>
<td>PRAVEEN V S</td>
<td>2018118035</td>
<td></td>
<td>9865288018</td>
<td></td>
<td>Cognizant Technology Solution</td>
</tr>
<tr>
<td>RAHUL P</td>
<td>2018118036</td>
<td><a href="mailto:rghulr846@gmail.com">rghulr846@gmail.com</a></td>
<td>9566277656</td>
<td></td>
<td>Cognizant Technology Solution</td>
</tr>
<tr>
<td>RAGHUL P</td>
<td>2018118036</td>
<td><a href="mailto:rghulr846@gmail.com">rghulr846@gmail.com</a></td>
<td>9566277656</td>
<td></td>
<td>TEAL</td>
</tr>
<tr>
<td>RAJAKUMARAN P</td>
<td>2018118037</td>
<td><a href="mailto:rajakumaranperumal94@gmail.com">rajakumaranperumal94@gmail.com</a></td>
<td>8939334738</td>
<td></td>
<td>Cognizant Technology Solution</td>
</tr>
<tr>
<td>RAJA KUMARAN P</td>
<td>2018118037</td>
<td><a href="mailto:rajakumaranperumal94@gmail.com">rajakumaranperumal94@gmail.com</a></td>
<td>8939334738</td>
<td></td>
<td>TITAN</td>
</tr>
<tr>
<td>SABARI P</td>
<td>2018118041</td>
<td><a href="mailto:sabaripushpanthan2000@gmail.com">sabaripushpanthan2000@gmail.com</a></td>
<td>6383110375</td>
<td></td>
<td>Modulus housing</td>
</tr>
<tr>
<td>SAROJ NARAYANAN K</td>
<td>2018118043</td>
<td><a href="mailto:sarojnarayanank.k@gmail.com">sarojnarayanank.k@gmail.com</a></td>
<td>8870734099</td>
<td></td>
<td>HYUNDAI MOTOR INDIA LIMITED</td>
</tr>
<tr>
<td>SRI HARI K</td>
<td>2018118046</td>
<td><a href="mailto:srikannar2320@gmail.com">srikannar2320@gmail.com</a></td>
<td>6385103206</td>
<td></td>
<td>Phillips Carbon Black Limited (TN)</td>
</tr>
<tr>
<td>NAME</td>
<td>ROLL NUMBER</td>
<td>MAIL ADDRESS</td>
<td>MOBILE NUMBER</td>
<td>PHOTO</td>
<td>COMPANY NAME</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
<td>----------------------------------</td>
<td>---------------</td>
<td>-------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>SRINATH B R</td>
<td>2018118047</td>
<td></td>
<td>6384809632</td>
<td></td>
<td>SIEMENS</td>
</tr>
<tr>
<td>SUDHARSON R</td>
<td>2018118048</td>
<td></td>
<td>7305764620</td>
<td></td>
<td>CODE YOUNG</td>
</tr>
<tr>
<td>TAMILVANAN S</td>
<td>2018118050</td>
<td><a href="mailto:santhoshtamilss3@gmail.com">santhoshtamilss3@gmail.com</a></td>
<td>8825414407</td>
<td></td>
<td>Mahindra &amp; Mahindra Ltd.</td>
</tr>
<tr>
<td>VAISNAVI R</td>
<td>2018118052</td>
<td><a href="mailto:vaishnaviramart134@gmail.com">vaishnaviramart134@gmail.com</a></td>
<td>9791671689</td>
<td></td>
<td>TEAL</td>
</tr>
<tr>
<td>VARSHA K</td>
<td>2018118053</td>
<td><a href="mailto:varsha2862801@gmail.com">varsha2862801@gmail.com</a></td>
<td>9514395287</td>
<td></td>
<td>Reliance industries limited</td>
</tr>
</tbody>
</table>