



Shri Balasaheb Mane ShikshanPrasarak Mandal's

# ASHOKRAO MANE GROUP OF INSTITUTIONS

NH – 4, VatharTarfVadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112

Website: www.amgoi.org

## Mechanical Engineering Department



Date : 14/01/2025

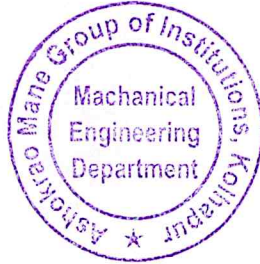
### Ready Engineer Program

Tata Technologies Ltd, Pune

Department	Name of Value added programs offered	Year of offering	Name of course	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
Mechanical	Ready Engineering Program, TATA Technologies Ltd, Pune	2024-25	AAD	6 Months	22	
			FAD	6 Months	25	19

Prof. S.V.Dafade  
Ready Engineer Program

HOD  
Mechanical Engineering Department



Ready Engineer Program Calendar (2024-25 Batch)				
Fundamentals of Automobile Design (TE Students / Sem V)				
Domain	Particulars	From	To	Due
Technical	Registration for Course	12-Aug-24	26-Aug-24	26-Aug-24
	Course Sessions	26-Aug-24	5-Nov-24	5-Nov-24
	Final Test	10-Nov-24		
	Result	25-Nov-24		
	Issue of Certificates	10-Dec-24		
Employability Assessment	Test	22-Sep-24		
Soft Skill	Module Completion	26-Aug-24	5-Nov-24	5-Nov-24



**Registration I Fundamentals of Automobile Design I Ready Engineer (2024-25 Batch)**

3 messages

Ready Engineer &lt;Ready.Engineer@tatatechnologies.com&gt;

Thu, Aug 8, 2024 at 5:50 PM

Dear Principals, HODs and Ready Engineer SPOCs,

Greetings from Tata Technologies !

I am happy to inform that the registration for Ready Engineer FAD 2024-25 batch will be starting this month, the details are as follows:

Course	Fundamentals of Automobile Design (FAD)
Eligibility	Sem V Students from Mech/Prod/Auto Engg. branches
Registration Timelines	12th Aug to 26th Aug 2024
Registration	Online thr. Ready Engineer Portal ( <a href="http://readyengineer.tatatechnologies.com">readyengineer.tatatechnologies.com</a> )

**Please Note:**

- Ready Engineer Program is the Corporate Social Responsibility (CSR) initiative of Tata Technologies hence offered free of cost to Professors & students
- Please refer the calendar & registration guidelines for both Professor & students, same to be shared with students well in advance
- Registration starts on 12<sup>th</sup> Aug. and ends on 26<sup>th</sup> Aug.2024 eod
- Professor's to begin the course sessions from 26<sup>th</sup> Aug. 2024, hence the session plan to be updated by 22<sup>nd</sup> Aug.2024 and adhere to same
- iGETIT account for enrolled students will be created by 27<sup>th</sup> Aug.2024
- Instead of videos, Soft Skill links are provided for students which will direct them to different soft skill content. These links can be accessed through RE portal. A pdf with all these link is also available on iGETIT under Learning named as Soft Skill
- In case of any issue related to registration and RE portal, please contact Hina (RE Portal Coordinator - 8850133479 / [resupport@cioinfotech.com](mailto:resupport@cioinfotech.com))





Look forward for continued support.

Thanks & Regards,

Siddharth Yawalkar

Associate Manager - CSR

Phone: +91-20-66529774 | Mobile: +91 8766757614

Tata Technologies,

Plot No.25 Rajiv Gandhi Infotech Park, Phase -1, Hinjawadi, Pune, India- 411057

Web: www.tatatechnologies.com ready.engineer@tatatechnologies.com



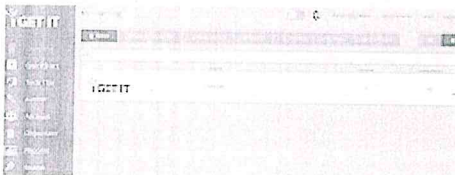
Engineering a better world

\*\*\*\*\*  
 \*\*\*\*\*  
 Email Disclaimer: The contents of this e-mail and any attachment(s) may contain confidential or privileged information for the intended recipient(s). Unintended recipients are prohibited from taking action on the basis of information in this e-mail and using or disseminating the information, and must notify the sender and delete it from their system. Tata Technologies will not accept responsibility or liability for the accuracy or completeness of, or the presence of any virus or disabling code in this e-mail.  
 \*\*\*\*\*  
 \*\*\*\*\*

4 attachments

Series	Particulars	From	To	Open
Terminal	Registration for Course	12-Aug-24	16-Aug-24	20-Aug-24
	Course Sessions	16-Aug-24	5-Sep-24	5-Sep-24
	Exam Term		10-Nov-24	
	Exam 25		25-Nov-24	
	Issue of Certificates		10-Dec-24	
Dropout/Withdrawal	Term		22-Sep-24	
Soft Skill	Module completion	16-Aug-24	5-Nov-24	5-Nov-24

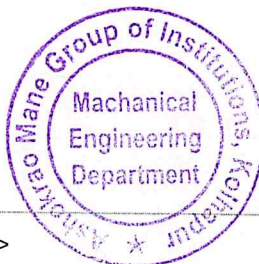
Calender.PNG  
76K



Soft Skills.PNG  
73K

SOP- SPOC.pdf  
1542K

SOP-Student.pdf  
1476K



Ready Engineer <Ready.Engineer@tatatechnologies.com>

Fri, Aug 23, 2024 at 1:32 PM

Dear RE SPOCs,



PFA status of registration for RE FAD 2024-25 batch as on today. Wish to highlight that 26<sup>th</sup> August 24 is the last day for registration so request all SPOCs to

- Approve all students under pending
- Check all students properly as there are few cases where last year's students have registered again this year which is not permitted
- Ensure minimum 50 registration from each college

In case of any query towards registration, please connect with Hina.

Look forward.

Regards,

Siddharth

[Quoted text hidden]

[Quoted text hidden]

---

 **TTL - Ready Engineer Admin (3) 23.08.2024.xlsx**  
41K

---

Ready Engineer <Ready.Engineer@tatatechnologies.com>

Tue, Aug 27, 2024 at 1:02 PM

Dear RE SPOCs,


Please note that the registration for FAD 2024-25 batch is **extended till 31 August 24**.

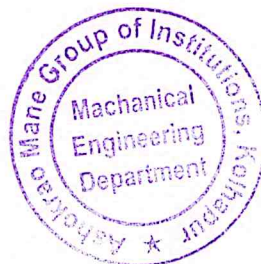
PFA list of registration as on 26<sup>th</sup> August 24, request to approve the pending request and encourage more students to register.

[Quoted text hidden]

[Quoted text hidden]

---

 **TTL - Ready Engineer Admin (3) 26.08.2024.xlsx**  
55K





Shri Balasaheb Mane Shikshan Prasarak Mandal's  
**ASHOKRAO MANE GROUP OF INSTITUTIONS**

NH – 4, Vathar Tarf Vadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112

Website: www.amgoi.org



**Mechanical Engineering Department**

Date: 13/08/2024

**NOTICE**


All the students of TY Mechanical Engineering are hereby informed that, the registration for the fundamental Batch for the Ready Engineer Program by Tata Technologies, Pune Will be starting from 17<sup>th</sup> Aug 2023.the details for the registration is as follows:

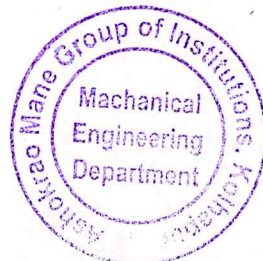
Course	<b>Fundamentals of Automobile Design (FAD)</b>
Eligibility	<b>Sem V Students from Mechanical Engineering</b>
Registration Timelines	<b>12<sup>th</sup> Aug to 26<sup>th</sup> Aug 2024</b>
Registration	<b>Online through Ready Engineer Portal (<a href="http://readyengineer.tatatechnologies.com">readyengineer.tatatechnologies.com</a>)</b>

All the interested students complete your registration process as early as possible.

Please Note:

- Ready Engineer is Corporate Social Responsibility (CSR) initiative of Tata Technologies, hence offered free of cost to students
- Registration starts on **12<sup>th</sup> Aug** and ends on **26<sup>th</sup> Aug 2024**, no registration/replacement will be entertained after **26<sup>th</sup> Aug 2024**.
- In case of any issue during registration, please contact to  
Prof S.V.Dafade (Mob: 9665515003, Email-id:svd@amgoi.edu.in)

  
Prof. S.V.Dafade  
SPOC RE Program



  
HOD  
Mechanical Engineering Department



Shri Balasaheb Mane ShikshanPrasarak Mandal's

# ASHOKRAO MANE GROUP OF INSTITUTIONS

NH – 4, VatharTarfVadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112

Website: www.amgoi.org



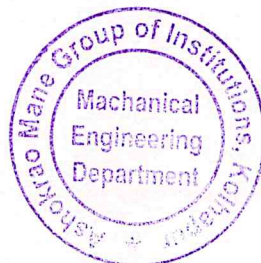
## Mechanical Engineering Department

Date: 31/08/2024

### Ready Engineer Program Fundamentals of Automobile Design (FAD) (Batch 2024-25)

Sr. No	Name of the Student
1	Aditya BhausoTodkar
2	Ashish Pramod Mane
3	Asif Salim Vathare
4	Atharva Vikrant Kshirsagar
5	Hujefa Salim Momin
6	Indrajeet Tanaji Jadhav
7	Krishnat Balaso Anuse
8	Mahesh Nanaso Patil
9	Nauman Alataf Mulla
10	Omkar Ramesh Shinde
11	Prasanna Prabhakar Vibhute
12	Prathamesh Rajaram Patil
13	Prathmesh Raghunath Mane
14	Prathmesh Dadaso Patil
15	Prithviraj Deepakrao Ghatage
16	Rohan Popat Chougule
17	Rohitkumar Dilip Sawant
18	Sambhaji Raghunath Rendale
19	Sandesh Dilip More
20	Satyajeet Sanjay Patil
21	Sushant Maruti Mane
22	Utkarsh Uttam Mali
23	Vaishnavi Santosh Rawal
24	Vighnesh Shahaji Farakate
25	Zubair Liyakatali Desai

Prof. S.V.Dafade  
SPOC RE Program



HOD

Mechanical Engineering Department





Shri Balasaheb Mane ShikshanPrasarak Mandal's

# ASHOKRAO MANE GROUP OF INSTITUTIONS

NH – 4, VatharTarfVadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112

Website: www.amgoi.org



## Mechanical Engineering Department

Date: 28/08/2024

### Ready Engineer Program Fundamentals of Automobile Design (FAD) (Batch 2024-25)

Roll No.	Name of the Student	Email ID	Contact No.
1	Aditya BhausoTodkar	adityatodkar8555@gmail.com	7028934621
2	Ashish Pramod Mane	ashishmane3107@gmail.com	9309253220
3	Asif Salim Vathare	vathareasif@gmail.com	7709727376
4	Atharva Vikrant Kshirsagar	katharva749@gmail.com	8624998547
5	Hujefa Salim Momin	hujefamomin2017@gmail.com	9175958280
6	IndrajeetTanajiJadhav	indraj20023@gmail.com	9356273007
7	KrishnatBalasoAnuse	krishnatanuse001@gmail.com	9518387334
8	Mahesh NanasoPatil	maheshpatil30123@gmail.com	9021339775
9	NaumanAlatafMulla	nmulla5101@gmail.com	8446465102
10	Omkar Ramesh Shinde	omkarshindeos8345663@gmail.com	9322784093
11	PrasannaPrabhakarVibhute	prasannav4547@gmail.com	7796249634
12	PrathameshRajaramPatil	rajarampatil468@gmail.com	9579468117
13	PrathmeshRaghunath Mane	prathmeshmane261@gmail.com	7276402262
14	PrathmeshDadasoPatil	prathp2809@gmail.com	7822884933
15	PrithvirajDeepakraoGhatage	pruthvi11ghatage@gmail.com	9730982315
16	Rohan PopatChougule	rohanchougule8260@gmail.com	9146054003
17	RohitkumarDilipSawant	rohitkumarsawant95@gmail.com	8855937014
18	SambhajiRaghunathRendale	sambhajirendale8556@gmail.com	9130228556
19	SandeshDilipMore	sandeshmore0216@gmail.com	7447322021
20	Satyajeet Sanjay Patil	sanjayjagannathpatil153@gmail.com	9890927993
21	SushantMaruti Mane	manesushant2229@gmail.com	9028959672
22	UtkarshUttam Mali	utkarshmali0702@gmail.com	8788926694
23	Vaishnavi Santosh Rawal	rawalvaishnavi76@gmail.com	9921964004
24	VighneshShahajiFarakate	vighneshfarakate507@gmail.com	9834217470
25	ZubairLiyakatali Desai	zubidesai313@gmail.com	7249451836

Prof. S.V.Dafade  
SPOC RE Program



HOD  
Mechanical Engineering Department

**Tata Technologies || Employability Test (Y-1) for Ready Engineer 2025 Batch ||  
26th Nov 2023 || Ashokrao Mane Group of Institutions, Kolhapur**

2 messages

Shreya Malik &lt;shreya.malik@aon.com&gt;

Tue, Oct 8, 2024 at 4:06 PM

To: "svd@amgoi.edu.in" &lt;svd@amgoi.edu.in&gt;

Cc: "Siddharth.Yawalkar@tatatechnologies.com" &lt;Siddharth.Yawalkar@tatatechnologies.com&gt;, Himanshu Arora &lt;himanshu.arora@aon.com&gt;, "hina.puthran@cioinfotech.com" &lt;hina.puthran@cioinfotech.com&gt;

Hi Sir / Ma'am,

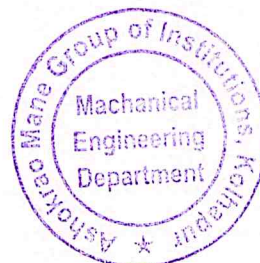
PFA the login details for the candidates for the Tata Tech Ready Engineer assessment on 13<sup>th</sup> Oct 2024. **In case anyone has not got the same, kindly share the login with the candidate.**

Shared below are some important details:

Test Start Time	10:00 AM
Test Link for Desktop/Laptop	<a href="https://cocubes.in/tatatech20">https://cocubes.in/tatatech20</a>
Assessment URL for 'CoCubes Assessment' App on Mobile/Tablet	tatatech20
Passkey	Will be shared on 11 <sup>th</sup> Oct'24
Pin	Will be shared on 11 <sup>th</sup> Oct'24
Tech Support Email ID	aasindiatatatechsupport1@aon.com This ID will be monitored on 13 <sup>th</sup> Oct 2024 from 10:00 AM till 12:30 PM







*Please note:*

- Students have also received their credentials through [aasindiatatatechsupport1@aon.com](mailto:aasindiatatatechsupport1@aon.com)
- Test will be conducted from 10.00 am to 12.00 pm on 13<sup>th</sup> Oct 2024 (Sunday). After 12.00 pm the test will be deactivated i.e. no students will be able to login
- We will be sending out the instructions / test link / relevant instructions with the candidates as well by Friday i.e. 11<sup>th</sup> Oct 2024





## Do's

-   
Check Internet Connectivity
-   
Google Chrome for mobile
-   
You are Monitored
-   
Allow access to Webcam
-   
Charge your device
-   
Use the wall as background

## Don'ts

-   
Do not Switch windows
-   
No headphones / earphones
-   
No movement
-   
Close the Test Window during Test
-   
Do not Speak
-   
Do not submit until all questions attempted
-   
Do not press Refresh button


### Test pattern:

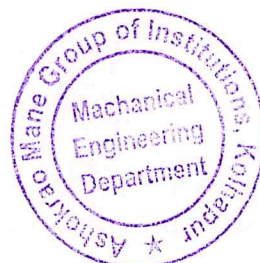
Test Name	Duration	Questions
<b>Aptitude Test</b> <i>Assesses communication skills &amp; learnability. Includes topics like - English, Logical Ability &amp; Quantitative Ability</i>	45 min	45 ques
<b>Computer Fundamental</b> <i>Assesses the candidate's knowledge of fundamentals of computers (software, hardware, excel, etc.)</i>	15 min	15 ques
<b>Domain Test</b> <i>Assesses the candidate's knowledge in the domain he/she is interested in. For Ex: Mechanical</i>	20 min	20 ques
<b>Psychometric</b> <i>Scores a candidate on inherent and stable personality traits (from the Big Five Model) like extraversion, agreeableness, openness, etc.)</i>	12 min	50 ques
<b>WET</b> <i>Assesses the candidate's ability to write correct English</i>	25 min	1 ques

Regards,


Team Aon


4 attachments


 **Candidate Assessment Guide.pdf**  
360K





 System Requirement (Mobile\_Tablets).pdf  
341K

 System Requirement\_(Laptop\_Desktop).pdf  
462K

 2688\_Ashokrao Mane Group of Insitutions, Kolhapur.xlsx  
112K

Shreya Malik <shreya.malik@aon.com>

Fri, Oct 11, 2024 at 10:37 PM

To: "svd@amgoi.edu.in" <svd@amgoi.edu.in>

Cc: "Siddharth.Yawalkar@tatatechnologies.com" <Siddharth.Yawalkar@tatatechnologies.com>, Himanshu Arora <himanshu.arora@aon.com>, "hina.puthran@cioinfotech.com" <hina.puthran@cioinfotech.com>

Hi Sir/Ma'am,


PFB the details:

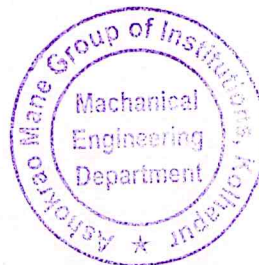
Activation Pin	Passkey 1	Passkey 2
30946	364375	985656

Regards,

Team Aon

[Quoted text hidden]

 2688\_Ashokrao Mane Group of Insitutions, Kolhapur.xlsx  
111K





Shri Balasaheb Mane Shikshan Prasarak Mandal's

# ASHOKRAO MANE GROUP OF INSTITUTIONS

NH – 4, VatharTarfVadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112

Website: www.amgoi.org



## Mechanical Engineering Department

Date: 10/10/2024

### NOTICE

All students of the Ready Engineer Batch are hereby informed that the Employability Test (Y-1) will be conducted online on 13th October 2024 (Sunday). Attendance for this test is mandatory, and all students must participate without fail.


The following are the guidelines for the examination

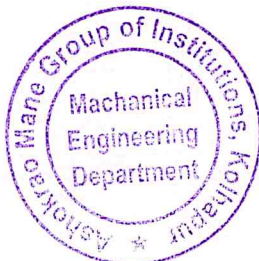
1. The test will be conducted from 10:00 AM to 12:00 PM. No login will be allowed after 12:00 PM.
2. Test link for Desktop/Laptop: <https://cocubes.in/tatatech20>.
3. Mobile/Tablet App URL: tatatech20 via 'CoCubes Assessment' App.
4. Passkey and PIN will be shared on 11th October 2024.
5. Tech Support Email ID: aasindiatatatechsupport1@aon.com (Active from 10:00 AM to 12:30 PM on 13th Oct).
6. Students should have received login credentials from the above email.
7. Test Pattern:


Test Name	Duration	Questions
Aptitude Test	45 min	45 ques
Computer Fundamentals	15 min	15 ques
Domain Test	20 min	20 ques
Psychometric Test	12 min	50 ques
WET(Writing)	25 min	1 ques

Note:

For more details, please refer to the mail sent from Ready Engineer.

  
Prof. S.V. Dafade  
SPOC RE Program



  
HOD  
Mechanical Engineering Department

**Employability Assessment Attendance (13th October 24)**

1 message

Ready Engineer &lt;Ready.Engineer@tatatechnologies.com&gt;

Fri, Oct 25, 2024 at 2:58 PM

Dear RE SPOCs,

 WRT the employability assessment test conducted on 13<sup>th</sup> October 24, following is the attendance per college:

College Name	Slots Booked	Candidates Appeared	Attendance Percentage
Ashokrao Mane Group of Institutions, Kolhapur	25	22	88.00%
BLDEA's V.P. Dr. P.G. Halakatti College of Engineering & Technology, Bijapur	39	4	10.26%
CSMSS CHH. SHAHU COLLEGE OF ENGINEERING, Aurangabad	29	29	100.00%
Deogiri Institute of Engineering and Management Studies, Aurangabad	131	118	90.08%
DKTE Society's Textile & Engineering Institute, Kolhapur	43	40	93.02%
Dr. Babasaheb Ambedkar Technological University, Raigad	50	40	80.00%
DY Patil College of Engineering & Technology, Kolhapur	87	63	72.41%
Government College of Engineering Aurangabad, Aurangabad	79	53	67.09%
KLE Institute of Technology, Hubli	15	8	53.33%
KLE Society's College of Engineering & Technology, Belgaum	28	20	71.43%
KLS Gogte Institute of Technology, Belgaum	30	13	43.33%
KLS Vishwanathrao Deshpande Rural Institute of Technology, Uttara Kannada	30	19	63.33%
Kolhapur Institute Of Technology's College Of Engineering, Kolhapur	132	108	81.82%
Lila Poonawalla Foundation, Pune	15	7	46.67%
M.S. Bidve Engineering College, Latur	30	23	76.67%
Maharashtra Institute of Technology, Aurangabad	62	50	80.65%
MGM's Jawaharlal Nehru Engineering College, Aurangabad	36	36	100.00%
N. B. Navale Sinhgad College of Engineering, Solapur	48	30	62.50%
N K Orchid College of Engineering & Technology, Solapur	101	61	60.40%
P.E.S. College Of Engineering, Aurangabad	17	4	23.53%
PES University, Byatarayanapura	28	13	46.43%
RV College of Engineering, Bangalore	71	63	88.73%





Sanjeevan Engineering & Technology Institute, Kolhapur	40	20	50.00%
SDM College of Engineering and Technology, Dharwad	79	44	55.70%
Sharad Institute of Technology, College of Engineering, Kolhapur	43	23	53.49%
Shreeyash College of Engineering and Technology, Aurangabad	11	5	45.45%
Siddaganga Institute of Technology, Tumkur	22	2	9.09%
SVERT's College of Engineering, Solapur	96	77	80.21%
The National Institute of Engineering Mysore, Mysore	24	4	16.67%
Vishwakarma Institute of Technology, Pune	245	168	68.57%
Walchand Institute of Technology, Solapur	64	42	65.63%

Request SPOC's to ensure 100% attendance as the average attendance is 63%. This assessment prepares students for the campus recruitment pretest thus is very crucial also the report helps them understand their weaker areas and work on same.

The assessment report and the certificate will be available in students RE account by 3rd week of Nov. 24 considering the Diwali vacation.

**Thanks & Regards,**

**Siddharth Yawalkar**

Lead - Corporate Sustainability, CSR

Phone: +91-20-66529774 | Mobile: +91 8766757614

Tata Technologies,

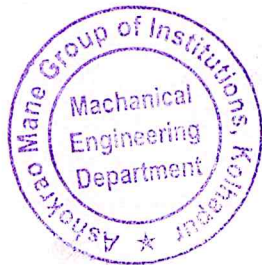
Plot No.25 Rajiv Gandhi Infotech Park, Phase -1, Hinjawadi, Pune, India- 411057

Web: [www.tatatechnologies.com](http://www.tatatechnologies.com)      [ready.engineer@tatatechnologies.com](mailto:ready.engineer@tatatechnologies.com)



// Engineering a better world

\*\*\*\*\*  
 Email Disclaimer: The contents of this e-mail and any attachment(s) may contain confidential or privileged information for the intended recipient(s). Unintended recipients are prohibited from taking action on the basis of information in this e-mail and using or disseminating the information, and must notify the sender and delete it from their system. Tata Technologies will not accept responsibility or liability for the accuracy or completeness of, or the presence of any virus or disabling code in this e-mail.  
 \*\*\*\*\*



**FAD Final Assessment (2024-25 Batch) - 17th Nov.24**

4 messages

Ready Engineer &lt;Ready.Engineer@tatatechnologies.com&gt;

Fri, Oct 25, 2024 at 1:27 PM

Dear SPOCs,

Hope you are doing well.

The final assessment for Ready Engineer Fundamentals of Automobile Design 2024-25 batch is scheduled on **17<sup>th</sup> November 2024 (Sunday) at 10.00 am.****Please Note-**

- Assessment will be of 100 marks (80-online assessment + 20- iGETIT all modules completion). This test will be conducted through Aon's portal
- Aon will share the login credential and passkey by 10<sup>th</sup> Nov.24 which will be active only during the exam time
- Total 40 questions (MCQ) for 80 marks with no negative marking to be completed in 60 min. Login link will remain active between 10.00 am to 12.00 pm which means students can login in between 10 am to 12 pm and post 12.00 pm, link will be deactivated. Exam duration (i.e 60 min) will start after student login
- Please run the system check in advance to avoid last moment rush
- In case of any query/issue during the test, students can drop a mail to email id shared by Aon in their mail
- Students need to complete all modules & assignments of FAD in iGETIT by 15<sup>th</sup> Nov.24, only these students will be eligible for 20 marks. Students with incomplete modules and crossing deadline of 15<sup>th</sup> Nov.24. will get zero marks
- SPOC to ensure all sessions for FAD are covered by 10<sup>th</sup> Nov. 24
- Students to complete the Soft Skill modules by 15<sup>th</sup> Nov.24
- SPOC to update the actual session end date on RE portal by 15<sup>th</sup> Nov.24 along with total sessions hours
- SPOC to ensure 100% attendance for the assessment

Look forward.

**Thanks & Regards,****Siddharth Yawalkar**

Lead - Corporate Sustainability, CSR

Phone: +91-20-66529774 | Mobile: +91 8766757614

Tata Technologies,

Plot No.25 Rajiv Gandhi Infotech Park, Phase -1, Hinjawadi, Pune, India- 411057

Web: [www.tatatechnologies.com](http://www.tatatechnologies.com)    [ready.engineer@tatatechnologies.com](mailto:ready.engineer@tatatechnologies.com)

// Engineering a better world

.....  
Email Disclaimer: The contents of this e-mail and any attachment(s) may contain confidential or privileged information for the intended recipient(s). Unintended recipients are prohibited from taking action on the basis of information in this e-mail and using or disseminating the information, and must notify the sender and delete it from their system. Tata Technologies will not accept responsibility or liability for the accuracy or completeness of, or the presence of any virus or disabling code in this e-mail.  
.....



**Tata Technologies Ready Engineer | Fundamentals of Automobile Design | 2025 Batch | 17th Nov 2024 | Ashokrao Mane Group of Institutions, Kolhapur**

1 message

Himanshu Arora <himanshu.arora@aon.com>

Thu, Nov 7, 2024 at 5:58 PM

To: "svd@amgoi.edu.in" <svd@amgoi.edu.in>

Cc: "Siddharth.Yawalkar@tatatechnologies.com" <Siddharth.Yawalkar@tatatechnologies.com>, "hina.puthran@cioinfotech.com" <hina.puthran@cioinfotech.com>

Dear Sir / Ma'am,

Greetings from Aon!

As you are aware, we have the test for Tata Technologies - Ready Engineer Fundamentals of Automobile Design Assessment on 17<sup>th</sup> Nov 2024. Shared below are the instructions details for the same. We will also be sending out emails to the candidates along with the instructions and system requirements for the test soon. In the meanwhile, we request you to please forward the same ahead from your end as well.

Attached is the candidate list for the day/s 17<sup>th</sup> Nov 2024. Only the email Id's mentioned in this excel will work for the candidates on the day of the assessment. No other email ID will be accessible.

College Name	Ashokrao Mane Group of Institutions, Kolhapur
SPOC Name & Number	Sakharam Dafade - 9665515003
Assessment Date	17 <sup>th</sup> Nov 2024
Test Slot	10 AM – 12 PM
Passkey	144083
Test Link (Browser)	<a href="https://cocubes.in/tatatechnologiesltd">https://cocubes.in/tatatechnologiesltd</a>
Test Link (Android App)	technologiesltd

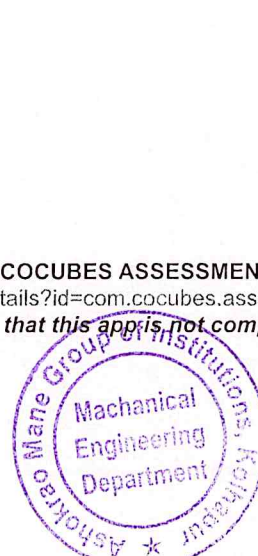
**Please find below the assessment details and instructions:**

**System Requirements:**

- Supported Devices – Desktop, Laptop
- Operating System – Window 7 or above
- Browsers – Google Chrome (latest version)
- Java Script must be enabled
- Disable Antivirus
- Minimum Internet Bandwidth required – 2 Mbps
- **Webcam and Microphone is mandatory**
- In case you wish you to appear from your mobile please Download the app "COCUBES ASSESSMENT" from google play store. Direct link to download the app – <https://play.google.com/store/apps/details?id=com.cocubes.assessment> . **Please ensure that you have a front camera available on the mobile phone. Please note that this app is not compatible with Apple / iOS Devices**
- Test Link:

o Link for laptop/desktop – <https://cocubes.in/tatatechnologiesltd>

o Link for Mobile – [tatatechnologiesltd](https://cocubes.in/tatatechnologiesltd)





To check the working functionality of your Webcam and Microphone, use the following links – <http://assess.cocubes.com/check-system>

Allow access to webcam and microphone:

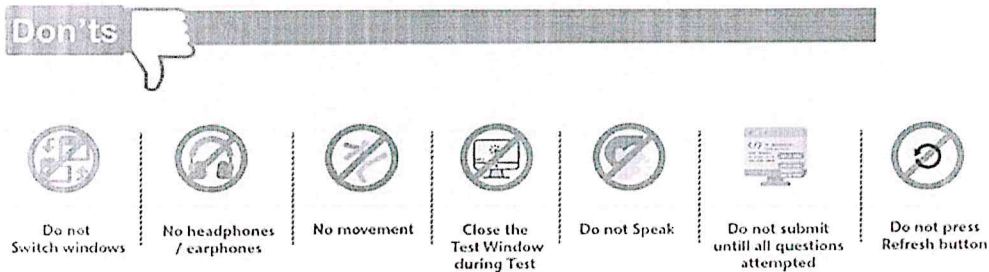
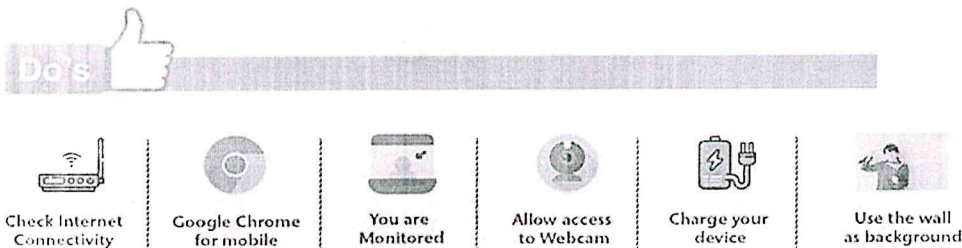
- From your Google Chrome browser, go to Settings à Privacy and Security à Site Settings à Enable Webcam and Microphone access to the browser

Steps to appear for the test:

- Enter the Test link: Use the test link that will be shared to open the start page
- Email ID: Enter the email ID as per the one mentioned in the attached list. **Candidates must use only the email ID mentioned in this list to start the test, as these are registered ones. The test will not work from any other email ID**
- Passkey: Mentioned above

Along with the above details, you are required to mention your College Name as well. You will also be required to have a Photo ID proof handy while sitting for the test – for ex. Govt ID Proof / College ID Card, with your photo on it.

**\*\*You are required to start the test at 10 AM. Please note that the test no one will be able to login into the assessment after 12:00 PM**



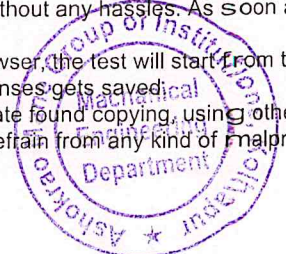
Test pattern: Final Assessment for Ready Engineer 2.0

No of Questions: 40 Questions (MCQ), 2 Marks each

Time Duration: 90 Mins

Important instructions:

1. The test is webcam & microphone enabled and you are being monitored throughout. If the webcam or microphone is not detected at the time of starting the test, the question paper will not load. Kindly allow the webcam and microphone access before the test
2. Webcam, microphone and Internet continuity is needed throughout the test. Ensure there is good internet and power backup available. **The speed of the internet should be more than or equal to 2 MBPS.**
3. Do not press backspace, refresh, or close the window during the online test
4. Once the test is complete you will get a message for the same accordingly on your screen
5. Do not submit the assessment unless you have attempted **all the questions**. Test once submitted will not be reset
6. In case of Internet failure, the test will continue to run, and you can attempt the questions without any hassles. As soon as internet is resumed, all answers gets saved automatically.
7. In case of power failure, do not panic, restart the test using the same link and the same browser, the test will start from the same question which you had left earlier and all attempted questions remain attempted and responses gets saved.
8. Please note that you are being monitoring via an online monitoring tool. In case any candidate found copying, using other websites during the test, the same will be reported to the Tata Technologies Team. Please refrain from any kind of malpractices



Please note that this is an auto generated email. In case of any concerns please write to <aasindiatatechsupport1@aon.com>

Stay Safe!

Best Wishes,


Team Aon


---

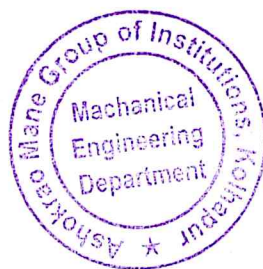
4 attachments

 Ashokrao Mane Group of Insitutions, Kolhapur.xlsx  
20K

 System Requirement (Mobile\_Tablets).pdf  
341K

 System Requirement\_(Laptop\_Desktop).pdf  
462K

 Candidate Assessment Guide.pdf  
360K





Shri Balasaheb Mane ShikshanPrasarak Mandal's

# ASHOKRAO MANE GROUP OF INSTITUTIONS

NH – 4, VatharTarfVadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112

Website: www.amgoi.org



## Mechanical Engineering Department

Date: 08/11/2024

### NOTICE

All students of the Ready Engineer Program are hereby informed that, final assessment for Ready Engineer Fundamentals of Automobile Design (FAD) 2024-25 batch is scheduled as follows:

**Date:** 17<sup>th</sup> November 2024 (Sunday)

**Time:** 10:00 AM

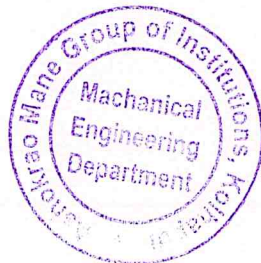
#### Important Details of Test:

- **Assessment Marks:** 100 marks  
(80 marks for online assessment + 20 marks for iGETIT modules completion).
- **Mode of Test:** The test will be conducted online through Aon's portal.
- **Credentials and passkey:** It will be shared by 10th November 2024 and will be active only during the exam time.
- **Exam Format:** 40 MCQs for 80 marks, no negative marking, to be completed in 60 minutes.
- **Login Link:** The login link will be active from 10:00 AM to 12:00 PM. Students can log in during this time, but the exam duration will be 60 minutes starting from the time of login.
- **iGETIT Completion:** All students must complete all FAD modules and assignments by 15th November 2024 to be eligible for 20 marks. Incomplete modules will result in zero marks.

#### Note:

1. Please run the system check in advance to avoid last-minute issues.
2. In case of any queries or issues during the test, contact the email ID provided by Aon in their mail.

Prof. S.V.Dafade  
SPOC RE Program



HOD

Mechanical Engineering Department



**Retest-Tata Technologies Ready Engineer | Fundamentals of Automobile Design | 1st Dec 2024 |Ashokrao Mane Group of Insitutions, Kolhapur**

1 message

Himanshu Arora &lt;himanshu.arora@aon.com&gt;

Mon, Nov 25, 2024 at 1:54 PM

To: "svd@amgoi.edu.in" &lt;svd@amgoi.edu.in&gt;

Cc: "Siddharth.Yawalkar@tatatechnologies.com" &lt;Siddharth.Yawalkar@tatatechnologies.com&gt;,

"hina.puthran@cioinfotech.com" &lt;hina.puthran@cioinfotech.com&gt;, Geetanjali Malhotra &lt;geeta.gandhi@aon.com&gt;

Dear Sir / Ma'am,

Greetings from Aon!

As you are aware, we have the retest for Tata Technologies - Ready Engineer Fundamentals of Automobile Design Assessment on 1<sup>st</sup> Dec 2024. Shared below are the instructions details for the same. We will also be sending out emails to the candidates along with the instructions and system requirements for the test soon. In the meanwhile, we request you to please forward the same ahead from your end as well.

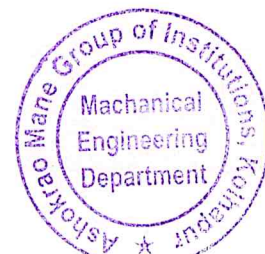
Attached is the candidate list for the day/s 1<sup>st</sup> Dec 2024. Only the email Id's mentioned in this excel will work for the candidates on the day of the assessment. No other email ID will be accessible.

College Name	Ashokrao Mane Group of Insitutions, Kolhapur
SPOC Name & Number	Sakharam Dafade - 9665515003
Assessment Date	1 <sup>st</sup> Dec 2024
Test Slot	10 AM – 12 PM
Passkey	348602
Test Link (Browser)	<a href="https://cocubes.in/tatatechnologiesltd">https://cocubes.in/tatatechnologiesltd</a>
Test Link (Android App)	tatatechnologiesltd

**Please find below the assessment details and instructions:**

**System Requirements:**

- Supported Devices – Desktop, Laptop
- Operating System – Window 7 or above
- Browsers – Google Chrome (latest version)
- Java Script must be enabled
- Disable Antivirus
- Minimum Internet Bandwidth required – 2 Mbps
- **Webcam and Microphone is mandatory**



- In case you wish you to appear from your mobile please **Download the app “COCUBES ASSESSMENT”** from google play store. Direct link to download the app – <https://play.google.com/store/apps/details?id=com.cocubes.assessment> . **Please ensure that you have a front camera available on the mobile phone. Please note that this app is not compatible with Apple / iOS Devices**
- Test Link:

o Link for laptop/desktop – <https://cocubes.in/tatatechnologiesltd>

o Link for Mobile – [tatatechnologiesltd](https://cocubes.in/tatatechnologiesltd)

To check the working functionality of your Webcam and Microphone, use the following links – <http://assess.cocubes.com/check-system>

Allow access to webcam and microphone:

- From your Google Chrome browser, go to Settings à Privacy and Security à Site Settings à Enable Webcam and Microphone access to the browser

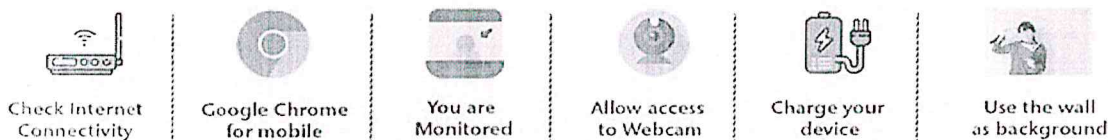
Steps to appear for the test:

- Enter the Test link: Use the test link that will be shared to open the start page
- Email ID: Enter the email ID as per the one mentioned in the attached list. **Candidates must use only the email ID mentioned in this list to start the test, as these are registered ones. The test will not work from any other email ID**
- Passkey: Mentioned above

Along with the above details, you are required to mention your College Name as well. You will also be required to have a Photo ID proof handy while sitting for the test – for ex. Govt ID Proof / College ID Card, with your photo on it.

**\*\*You are required to start the test at 10 AM. Please note that the test no one will be able to login into the assessment after 12:00 PM**

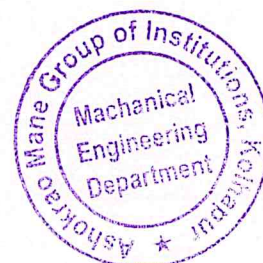
### Do's



### Don'ts



**Test pattern: Final Assessment for Ready Engineer 2.0**



No of Questions: 40 Questions (MCQ), 2 Marks each

Time Duration: 90 Mins

**Important instructions:**

1. The test is webcam & microphone enabled and you are being monitored throughout. If the webcam or microphone is not detected at the time of starting the test, the question paper will not load. Kindly allow the webcam and microphone access before the test
2. Webcam, microphone and Internet continuity is needed throughout the test. Ensure there is good internet and power backup available. **The speed of the internet should be more than or equal to 2 MBPS.**
3. Do not press backspace, refresh, or close the window during the online test
4. Once the test is complete you will get a message for the same accordingly on your screen
5. Do not submit the assessment unless you have attempted **all the questions**. Test once submitted will not be reset
6. In case of Internet failure, the test will continue to run, and you can attempt the questions without any hassles. As soon as internet is resumed, all answers gets saved automatically.
7. In case of power failure, do not panic, restart the test using the same link and the same browser, the test will start from the same question which you had left earlier and all attempted questions remain attempted and responses gets saved.
8. Please note that you are being monitoring via an online monitoring tool. In case any candidate found copying, using other websites during the test, the same will be reported to the Tata Technologies Team. Please refrain from any kind of malpractices

*Please note that this is an auto generated email. In case of any concerns please write to <aasindiatatatechsupport1@aon.com>*





Stay Safe!

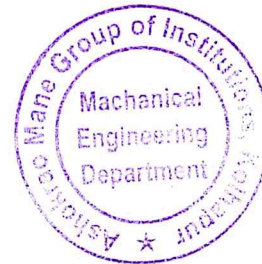
Best Wishes,

Team Aon

---

**4 attachments**

-  Ashokrao Mane Group of Institutions, Kolhapur.xlsx  
20K
-  System Requirement (Mobile\_Tablets).pdf  
341K
-  System Requirement\_(Laptop\_Desktop).pdf  
462K
-  Candidate Assessment Guide.pdf  
360K







- Dashboard
- Notification
- Profile
- My iGETIT
- Soft Skill
- Calendar Schedule
- Learning Path
- Logout

92 % 92 % 92 % 92 % 92 % 92 % 80 % 78 %

**Approve** **Deactivate** **Session Plan**

**Export CSV**

<input type="checkbox"/>	STUDENT NAME	Fundamentals of Automobile Design	Soft Skills	Employability Assessment	ACTIONS
<input type="checkbox"/>	Aditya Todkar	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 92%;"><div style="width: 92%;"></div></div> 92%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	Ashish Mane	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	Asif Vathare	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	Atharba Kshirsagar	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	Hujefa Momin	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	Indrajeet Jadhav	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	Not Appeared	<a href="#">View Details</a>



- Dashboard
- Profile
- Calendar Schedule
- Learning Path
- Logout

## Fundamentals of Automobile Design

Covers various aspects related to Automobile Design in terms of Styling, Design & Development, CAE, Formability, DIE & Fixtures Designs developed by the subject's experts & implemented in industries.

### Module 1 - Styling



### Module 2 - Design and Development



### Module 3 - Computer Aided Engineering



### Module 4 - Formability



### Module 5 - Die Design



### Module 6 - Fixture Design



**CERTIFICATION**

[Download](#)

[View Marksheet](#)



- Dashboard
- Notification
- Profile
- My iGETIT
- Soft Skill
- Calendar Schedule
- Learning Path
- Logout

<input type="checkbox"/>	Rohitkumar Sawant	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	Sambhaji Rendale	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 8%;"><div style="width: 8%;"></div></div> 8%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	SANDESH MORE	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	Satyajeet Patil	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	Sushant Mane	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	UTKARSH MALI	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	VAISHNAVI RAWAL	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 92%;"><div style="width: 92%;"></div></div> 92%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	Vighnesh Farakate	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	Appeared	<a href="#">View Details</a>
<input type="checkbox"/>	Zubair Desai	<div style="width: 100%;"><div style="width: 100%;"></div></div> 100%	<div style="width: 92%;"><div style="width: 92%;"></div></div> 92%	Appeared	<a href="#">View Details</a>





## Certificate of Completion

This is to certify that Prathamesh Patil  
has successfully completed the **CoCubes Y-1 Assessment** in  
October 2024 under “**Ready Engineer**”, a CSR initiative by  
**Tata Technologies Ltd.**

About CoCubes Assessment:

- **CoCubes Y-1** is a scientifically designed employability test administered nationwide to Third Year Engineering candidates in a proctored environment.
- It provides employability related insights and job opportunities to students all over India across different job roles.

NITIN  
SETHI

Digitally signed  
by NITIN SETHI  
Date: 2024.11.05  
15:31:54 +05'30'

Nitin Sethi  
CEO,  
Aon Consulting Pvt Ltd, India & South Asia

AON



## Certificate of Completion

This is to certify that **Rohitkumar Sawant**  
has successfully completed the **CoCubes Y-1 Assessment** in  
October 2024 under “**Ready Engineer**”, a CSR initiative by  
**Tata Technologies Ltd.**

About CoCubes Assessment:

- **CoCubes Y-1** is a scientifically designed employability test administered nationwide to Third Year Engineering candidates in a proctored environment.
- It provides employability related insights and job opportunities to students all over India across different job roles.

NITIN  
SETHI

Digitally signed  
by NITIN SETHI  
Date: 2024.11.05  
15:31:54 +05'30'

Nitin Sethi  
CEO,  
Aon Consulting Pvt Ltd, India & South Asia

AON

# CoCubes<sup>Y-1</sup> REPORT

Skill Gap Analysis Report

Assessed on 26-10-2024

Your training needs across skills and knowledge areas critical for employability

**Asif Vathare** | Mechanical Engineering | Batch - 2026

**Ashokrao Mane Group of Institutions, Kolhapur**

Region : **Maharashtra**

Job Application Validity : **01 September, 2025**



Your CoCubes<sup>Y-1</sup> Score, Percentiles, Personality Type and Skill-wise performance snapshot



## Marginal

You have a below average overall score, which is an indicator of your performance across sections and past academics. You therefore have a relatively low chance of being shortlisted and selected for opportunities across job roles given your sectional scores suffice respective job role criteria.

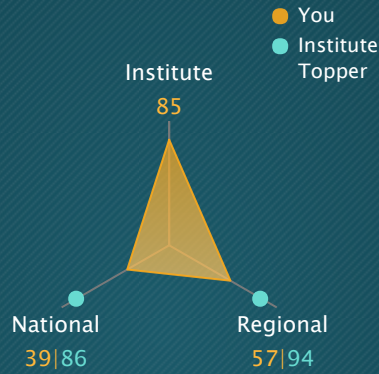
## CoCubes<sup>Y-1</sup> Score



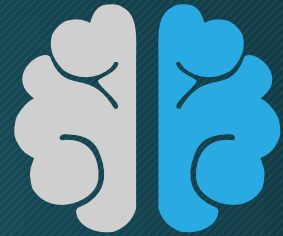
This score is seen as an indicator of your overall profile and performance across different skill aspects

\*Score Range : 200 to 800

## Percentile



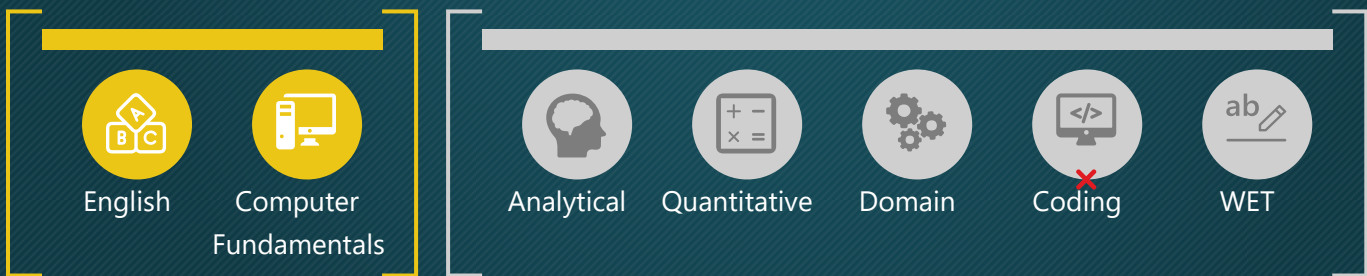
## Personality Type



### UCEAT

Unimaginative | Conscientious | Extrovert | Agreeable | Tranquil

## Skill-wise Performance



- You will clear the required cut-off score in this skill for **more than 80% job opportunities**
- You will clear the required cut-off score in this skill for **more than 50% job opportunities**. With some practice you can jump to green
- You **need training** on this skill to clear the required cut-off score for most job opportunities
- ✗ You **did not attempt** this section. You need to attempt it to be considered for the job roles which require the associated skill

## Quick Snapshot 02

Your CoCubes<sup>Y-1</sup> Score, Percentiles, Personality Type  
and Skill-wise performance

---

## Detailed CoCubes<sup>Y-1</sup> Score 04

Scores across CoCubes<sup>Y-1</sup> sections of Analytical, Quantitative, English, Domain,  
Computer Fundamentals, Coding & WET

---

## In Depth Aspect Report 05

In depth report on each aspect and its relevance; descriptions of your  
strengths, practice and training needs along with respective improvement tips

---

## Know Your Personality 08

Know your personality in more detail through  
the traits of big five model

---

## Competency Result 09

Detailed description of your profile on each of the  
personality aspects

---

## Job-Skill Matrix 11

Job Mapping to different skills  
and your indicative fit

---

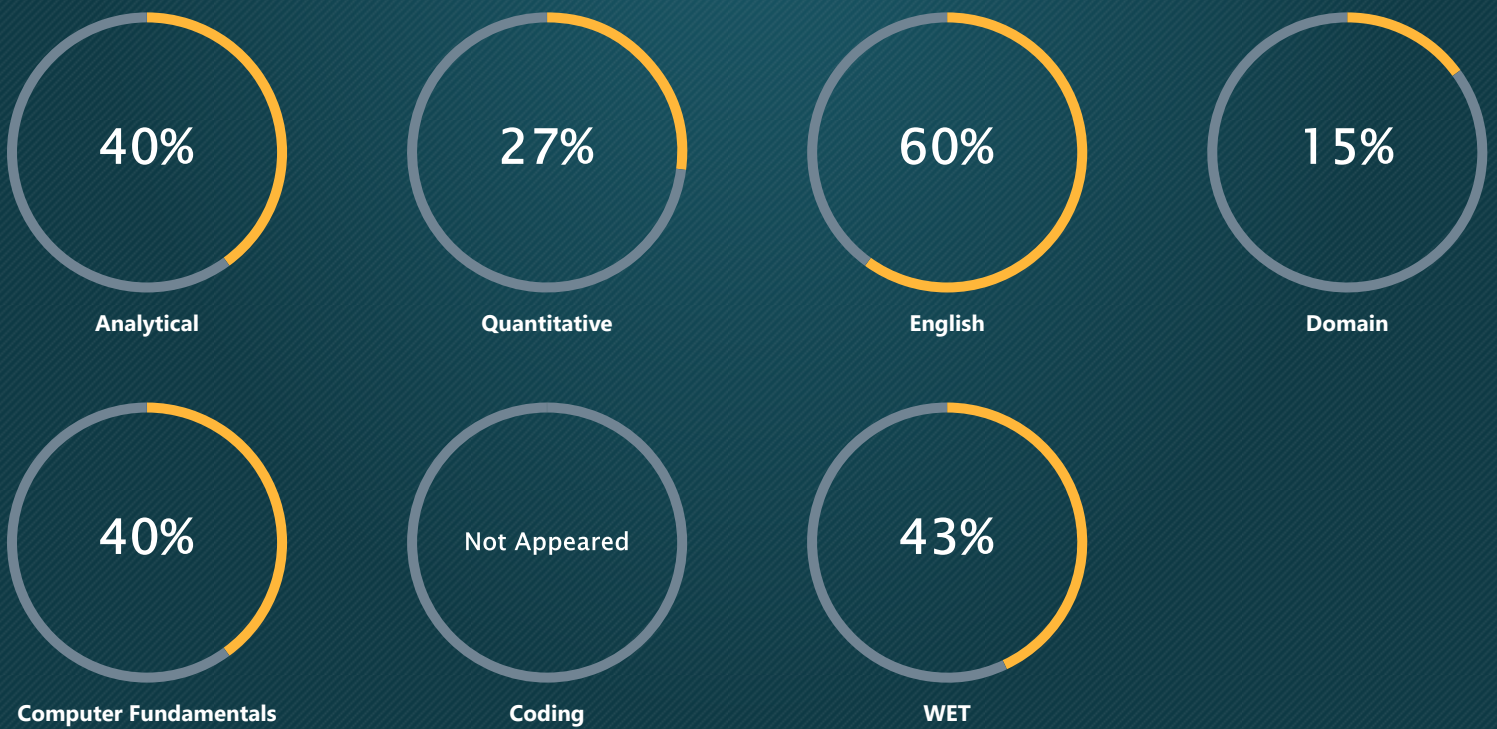
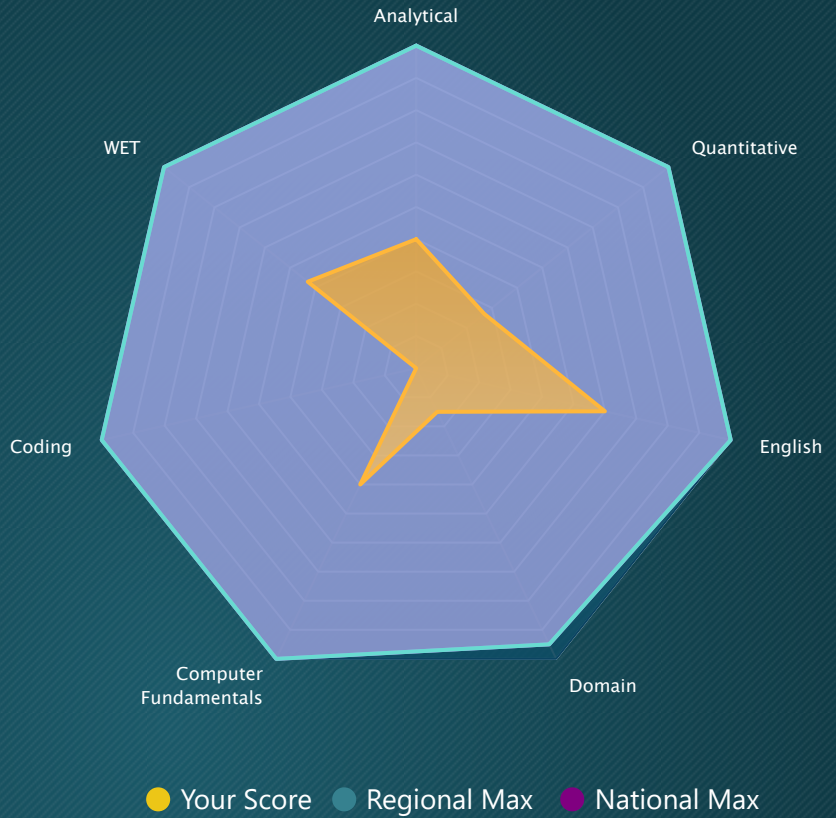


# Detailed CoCubes<sup>Y-1</sup> Score

Scores across CoCubes<sup>Y-1</sup> sections of Analytical, Quantitative, English, Domain, Computer Fundamentals, Coding & WET

This chart plots your **percentage score across skill dimensions** to display an overall picture along with a comparison with the highest scores obtained nationally and regionally in each of these areas to understand relative gaps.

The **light blue chart** represents **maximum regional scores** obtained in respective competencies. The **purple chart** represents **maximum national scores** obtained in respective competencies. The **yellow chart** represents **your score** in respective competencies.

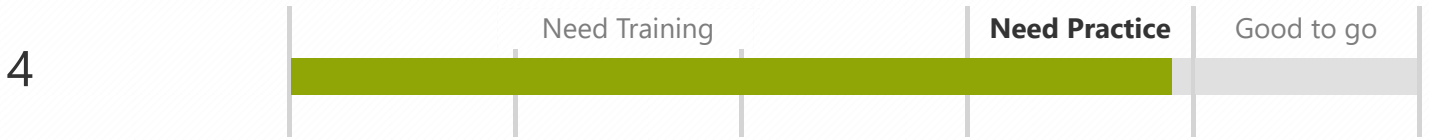




In depth report on each skill aspect with descriptions of your strengths, practice and training needs along with improvement tips

## Your Practice Needs

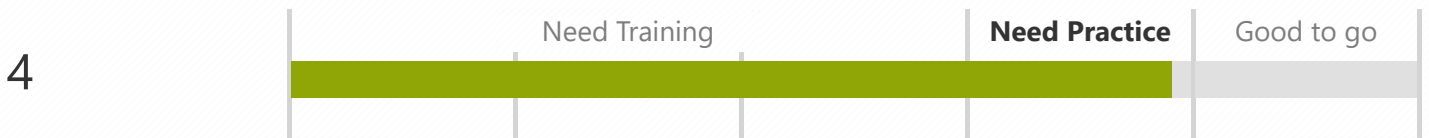
### English



Being able to read and interpret English is necessary for almost all the job roles. In fact, it is a basic requirement today with the language being used globally to transact business. While your score in English is above average, you can further improve. You should work towards identifying the specific areas where you need improvement and work on them apart from regular reading and writing.

**Helpful Links:** [Book: Word Power Made Easy](#) | [Understanding words in context](#) | [Understanding RC](#)

### Computer Fundamentals

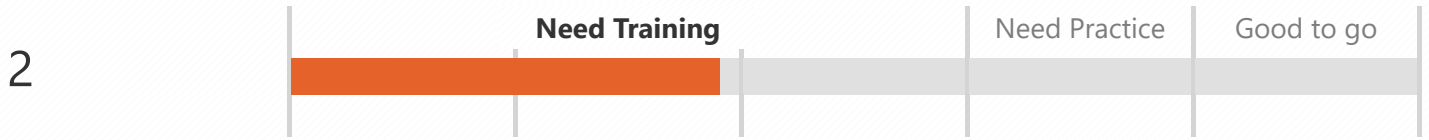


Knowledge of Computer Fundamentals is a must have for job roles like Software Engineer, Network Engineer and Software Tester. Basic familiarity with elements of computer hardware and software is a hygiene factor for many job roles today. While your score in Computer Fundamentals section is above average, you can still improve your knowledge. You should start by identifying those areas and then learning relevant concepts and applications.

**Helpful Links:** [Programming from Coursera](#)

## Your Training Needs

### Analytical



Analytical reasoning is necessary for employability across all job role types as it relates to your ability to use information to solve problems and take decisions. Your score in Analytical Reasoning is below average which means you need to improve considerably in terms of structuring your thought process and finding ways to solve different types of problems. You should start by identifying your weak areas or types of problems you are unable to solve, learn how to approach them and practice more to get better in this skill.

**Helpful Links:** [Increase your analytical skills](#) | [Ace MCQs](#)

### Quantitative



Being good in Quantitative Ability is necessary for job roles like Analytics, Software Development, Operations amongst others. In fact, being good with numbers has its benefits across all job roles. Your score in Quantitative Ability is below average which means that you need to improve considerably. You should start by going through basic math concepts in detail and learn how to apply them as well. You should also practise regularly to improve your speed and accuracy levels.

**Helpful Links:** [Maths Tips](#) | [Improve Maths Calculation](#) | [Steps to Improve Math](#)

## Your Training Needs

### WET

2



Being able to communicate well in writing is required in many job roles such as Customer Service, Sales, Analytics as well as Software Engineering. Written English is important for job roles requiring communication between and across teams. It is important to communicate, document ideas clearly and in an easy to understand way depending on the mode and relevant purpose. Your score in Written English Test is below average which means you need to improve your written English considerably. You should start by learning basic grammar & sentence construction apart from writing and taking feedback on a regular basis.

**Helpful Links:** [Book : Word Power Made Easy](#) | [Improve Writing Skills](#) | [Check your Grammar](#) | [Blog you can follow](#)

### Domain

1



Domain knowledge is a must have for core Engineering job roles like R&D Engineer and Core Plant Engineer. Domain knowledge is also valued by employers as it validates your academic performance during B.Tech. Your score in domain is low which means you need to significantly improve in terms of knowledge and application of concepts. You should start by going through the basic concepts from standard texts, thoroughly understand them and their applications. If you want to apply for R&D roles you must focus on use and application of concepts so that you can generate new insights.

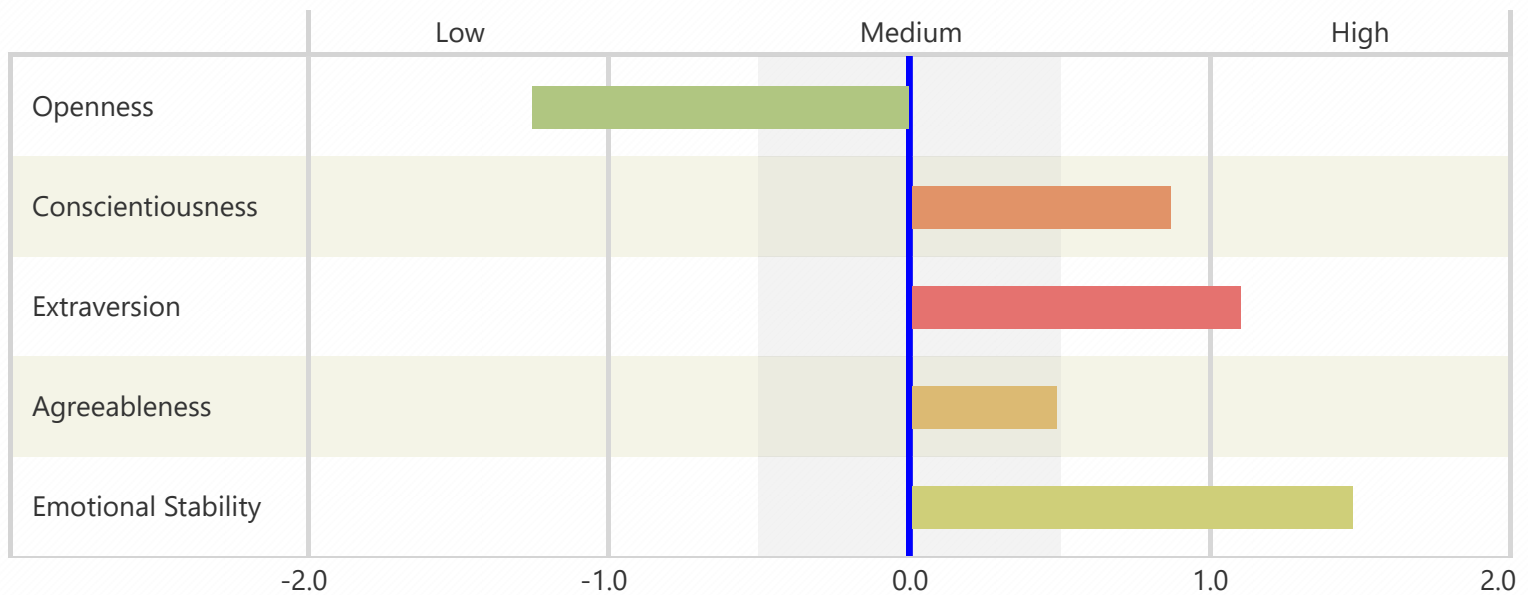
**Helpful Links:** [Mechanical Courses from NPTEL](#) | [Mechanical Courses from MIT](#)



A personality test is a tool to understand **who you are as a person**. This is important for an organisation because people with different personalities approach a given task in different ways.

Below map classifies your personality based on the traits of the **"Big Five"** Model. Remember that a low percentile does not mean bad performance and high percentile does not mean good performance, as there is no concept of performance in personality.

The personality map below shows where your position is relative to the population across different personality traits. Each bar represents your Z-score for a personality trait.



## The Z-Score

For each trait, a Z-score is provided. The Z-score measures the number of standard deviations the score is away from mean of norm. A Z-score more than +0.44 means the candidate is in the top 33%, whereas a Z-score of less than -0.44 represents the candidate is in the lowest 33%.

## What does "Low", "Medium" or "High" mean?

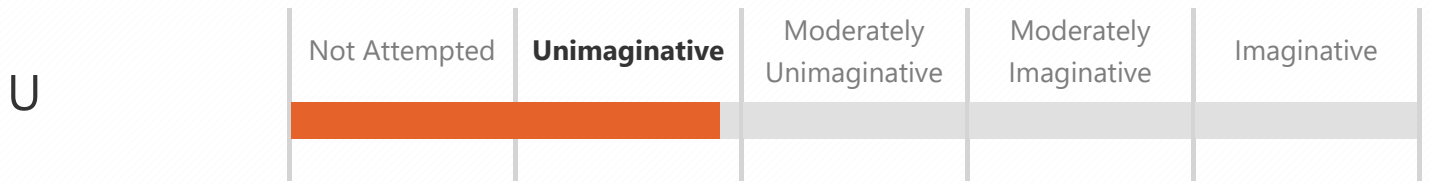
The classification above in terms of "Low", "Medium" or "High" is a relative positioning of you as compared to the large sample of entry level candidates that have been assessed. For instance, a person who is high on Extraversion is as extraverted as the top 33% people in the control group .He/She may not still be extraverted enough for a given role or a standard set by another individual.

## "Low" does not mean "Bad"

A trait score of HIGH or LOW does not classify someone as GOOD or BAD. Every individual has a unique personality and different people in different kind of jobs need different personality combinations. A person with a given personality profile may be inclined to perform better in a sales job while another with a different personality may be more suitable for a software development role.

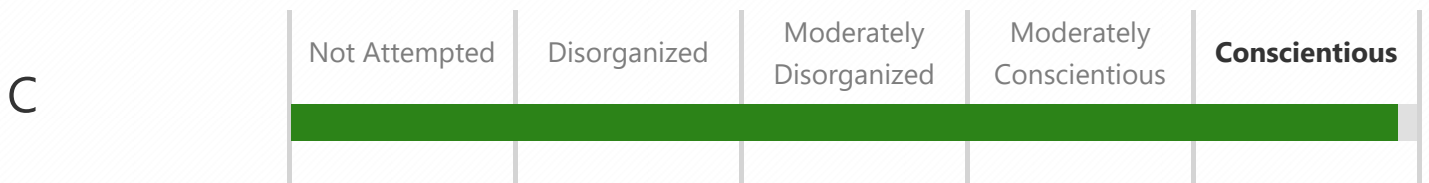
Detailed description of your profile on each of the personality aspect

**Openness** - General appreciation for imagination and variety of experience.



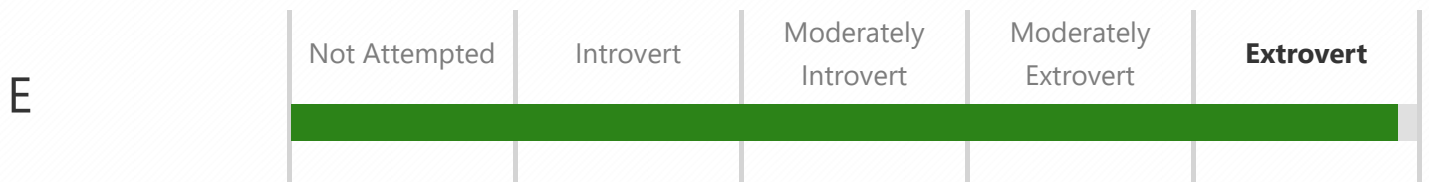
You have a few specific interests and prefer to approach tasks in tried and tested ways. Hence, you are likely to be successful in software testing and operations kind of roles.

**Conscientiousness** - Tendency to show self-discipline. Planned rather than spontaneous behavior.



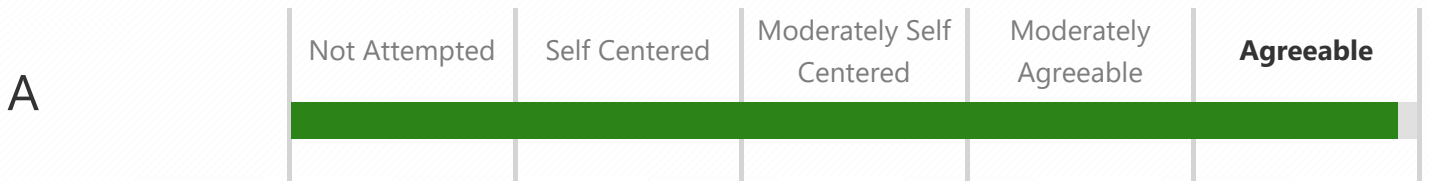
You are likely to have a high level of self discipline and will generally prefer taking a planned approach towards a problem.

**Extraversion** - Characterized by positive emotions. Enjoying company of others.



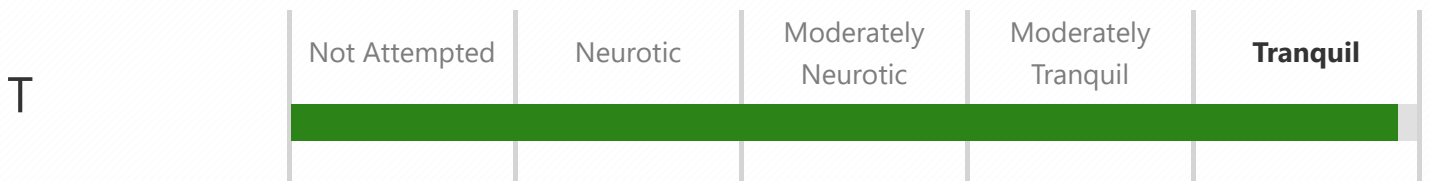
You are likely to be assertive, talkative, cheerful and have a the tendency to seek stimulation in the company of others. Hence, you are likely to be successful in customer/team oriented jobs.

## Agreeableness - Tendency to be compassionate and cooperative.



You are likely to be friendly and generally get along well with others. You are likely to thrive in roles requiring team interaction.

## Emotional Stability - Tendency to remain balanced in ordinary situations. Desirable trait.



You are likely to be emotionally stable and free from persistent negative feelings. Personality wise you should do well in all roles.



# Job-Skill Matrix

The skill and section combinations required for different job roles are given in the below table. **A row in the table indicates test sections that are important for employability in respective job roles.** For example in order to be considered for an Analyst role a candidate is required to do well on the Analytical, Quantitative, English and WET.

Based on your performance in CoCubes<sup>Y-1</sup>, an indicative job-fitment snapshot is also given below, which shows a view of your tentative job-fit. **Please note that this is not your final Job Health Card.** You should use this information to practise and improve and check the final year CoCubes report for actual Job Health Card.

Insights from the "Personality Test" are typically used by corporates during the interviews to understand your behaviour and whether your personality is a fit for the corresponding job roles.

## Indicative Job Suitability

● Job Suitability is High ● Job Suitability is Low



	Analytical	Quantitative	English	Domain	Computer Fundamentals	Coding	WET
<b>Analyst</b>	REQUIRED	REQUIRED	REQUIRED				REQUIRED
<b>Customer Service Executive</b>	REQUIRED		REQUIRED				REQUIRED
<b>Graduate Engineer (Plant)</b>	REQUIRED	REQUIRED	REQUIRED	REQUIRED			
<b>Graduate Engineer (R&amp;D)</b>	REQUIRED	REQUIRED	REQUIRED	REQUIRED			
<b>Network Engineer</b>	REQUIRED				REQUIRED		
<b>Operations Executive</b>	REQUIRED	REQUIRED	REQUIRED				
<b>Sales Executive</b>	REQUIRED	REQUIRED	REQUIRED				REQUIRED
<b>Software Developer</b>	REQUIRED	REQUIRED	REQUIRED			REQUIRED	
<b>Software Engineer</b>	REQUIRED	REQUIRED	REQUIRED		REQUIRED		REQUIRED
<b>Software Tester</b>	REQUIRED	REQUIRED	REQUIRED		REQUIRED		



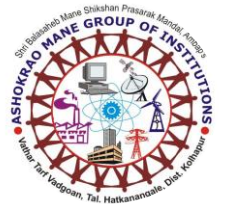


Shri Balasaheb Mane Shikshan Prasarak Mandal's

# ASHOKRAO MANE GROUP OF INSTITUTIONS

NH – 4, VatharTarfVadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112

Website: www.amgoi.org



## Mechanical Engineering Department

Date: 5/1/2024

### Result

### Fundamentals of Automobile Design (FAD)

(Batch 2024-25)

Roll No.	Name of the Student	Result
1	Asif Salim Vathare	Certified Ready Engineer
2	Hujefa Salim Momin	Certified Ready Engineer
3	Omkar Ramesh Shinde	Certified Ready Engineer
4	PrasannaPrabhakarVibhute	Certified Ready Engineer
5	PrathameshRajaramPatil	Certified Ready Engineer
6	PrathmeshDadasoPatil	Certified Ready Engineer
7	Rohan PopatChougule	Certified Ready Engineer
8	SambhajiRaghunathRendale	Certified Ready Engineer
9	SandeshDilipMore	Certified Ready Engineer
10	Satyajeet Sanjay Patil	Certified Ready Engineer
11	SushantMaruti Mane	Certified Ready Engineer
12	Vaishnavi Santosh Rawal	Certified Ready Engineer
13	VighneshShahajiFarakate	Certified Ready Engineer
14	ZubairLiyakatali Desai	Certified Ready Engineer
15	Ashish Pramod Mane	Certificate of Participation
16	Atharva Vikrant Kshirsagar	Certificate of Participation
17	NaumanAlatafMulla	Certificate of Participation
18	RohitkumarDilipSawant	Certificate of Participation
19	UtkarshUttam Mali	Certificate of Participation
20	IndrajeetTanajiJadhav	Fail
21	Mahesh NanasoPatil	fail
22	PrathmeshRaghunath Mane	fail
23	Aditya BhausoTodkar	Not appeared
24	KrishnatBalasoAnuse	Not appeared
25	PrithvirajDeepakraoGhatage	Not appeared

Prof. S.V.Dafade  
SPOC RE Program

HOD  
Mechanical Engineering Department\





Shri Balasaheb Mane Shikshan Prasarak Mandal's  
**ASHOKRAO MANE GROUP OF INSTITUTIONS**  
NH – 4, VatharTarfVadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112  
Website: www.amgoi.org



## Mechanical Engineering Department

Browser tabs: TTL RE, Student Certificate, READY ENGINEER WORK FOR

URL: readyengineer.tatechnologies.com/admin/certificate.php?uid=11308&sid=17&dn=1

**READY engineer** Exam Result FAD (2024-25) **TATA TECHNOLOGIES**

<b>Enrollment No:</b>	2024-08-002	<b>Program:</b>	Ready Engineer - Fundamentals (for 3rd Year Engg.)
<b>Name:</b>	Asif Vathare	<b>Subject:</b>	Fundamentals of Automobile Design
<b>College Name:</b>	Ashokrao Mane Group of Institutions, Kolhapur		Styling+ Design & Development+ Die & Fixture Design + CAE + Formability
<b>Batch:</b>	RE 2024-25	<b>Exam Date:</b>	1st-Dec-2024

**Topic Wise Marks**

Sr No.	Topics	Total Marks	Marks Obtained
1	Fundamentals of Automobile Design (MCQ based)	80	52
2	IGETIT Module Completion	20	20
	<b>Total Marks</b>	<b>100</b>	<b>72</b>

**PERCENTAGE SCORE: 72%**  
**RESULT : Certified Ready Engineer**

Note  
Marks Obtained > 60%: Certified Ready Engineer  
Marks Obtained betn 40-59: Certificate of Participation

Browser tabs: TTL RE, Student Certificate, READY ENGINEER WORK FOR, New Tab

URL: readyengineer.tatechnologies.com/admin/certificate.php?uid=11304&sid=17&dn=1

**READY engineer** Exam Result FAD (2024-25) **TATA TECHNOLOGIES**

<b>Enrollment No:</b>	2024-08-001	<b>Program:</b>	Ready Engineer - Fundamentals (for 3rd Year Engg.)
<b>Name:</b>	Hujefa Momin	<b>Subject:</b>	Fundamentals of Automobile Design
<b>College Name:</b>	Ashokrao Mane Group of Institutions, Kolhapur		Styling+ Design & Development+ Die & Fixture Design + CAE + Formability
<b>Batch:</b>	RE 2024-25	<b>Exam Date:</b>	1st-Dec-2024

**Topic Wise Marks**

Sr No.	Topics	Total Marks	Marks Obtained
1	Fundamentals of Automobile Design (MCQ based)	80	56
2	IGETIT Module Completion	20	20
	<b>Total Marks</b>	<b>100</b>	<b>76</b>

**PERCENTAGE SCORE: 76%**  
**RESULT : Certified Ready Engineer**

Note  
Marks Obtained > 60%: Certified Ready Engineer  
Marks Obtained betn 40-59: Certificate of Participation

[Download Certificate](#)

Activate Windows  
Go to Settings to activate Windows.

Windows taskbar: Type here to search, 24°C Mostly cloudy, 08:26, 29-01-2025

TATA TECHNOLOGIES



# Certificate Of Appreciation

Congratulations to ' *The Ready Engineer* '

*Asif Vathare*

from Ashokrao Mane Group of Institutions, Kolhapur has undergone the **Ready Engineer** Program of Tata Technologies in the year 2024-25 on Fundamentals of Automobile Design, Analysis & Manufacturing and is awarded as a

Certified Ready Engineer

(Note: Certified Ready Engineer > 60% score; Certificate of Participation 40-59% score)

A handwritten signature in blue ink, appearing to read 'Sujit Dixit'.

**Sujit Dixit**

**Date:**

December 2024

Head – Corporate Sustainability & Internal Audit

/// Engineering a better world

TTL/RE/2024-25/17/11308

TATA TECHNOLOGIES



# Certificate Of Appreciation

Congratulations to ' *The Ready Engineer* '

*Prasanna Vibhute*

from Ashokrao Mane Group of Institutions, Kolhapur has undergone the **Ready Engineer** Program of Tata Technologies in the year 2024-25 on Fundamentals of Automobile Design, Analysis & Manufacturing and is awarded as a

Certified Ready Engineer

(Note: Certified Ready Engineer > 60% score; Certificate of Participation 40-59% score)

A handwritten signature in blue ink, appearing to read 'Sujit Dixit'.

**Sujit Dixit**

**Date:**

December 2024

Head – Corporate Sustainability & Internal Audit

/// Engineering a better world

TTL/RE/2024-25/17/11404

TATA TECHNOLOGIES



# Certificate Of Appreciation

Congratulations to ' *The Ready Engineer* '

*Ashish Mane*

from Ashokrao Mane Group of Institutions, Kolhapur has undergone the **Ready Engineer** Program of Tata Technologies in the year 2024-25 on Fundamentals of Automobile Design, Analysis & Manufacturing and is awarded a

Certificate of Participation

(Note: Certified Ready Engineer > 60% score; Certificate of Participation 40-59% score)

A handwritten signature in blue ink, appearing to read 'Sujit Dixit'.

**Sujit Dixit**

**Date:**

December 2024

Head – Corporate Sustainability & Internal Audit

/// Engineering a better world

TTL/RE/2024-25/17/11480