# **Government Engineering College, Modasa**

## **TCS Youth Employability Program**

The program comprises of 3 modules covering **Business communication**, **Data Interpretation** and **Logical reasoning**, **Quantitative Aptitude**, **Basics of Programming**, **C++**, **Java**, **Python**. The training intervention starts off during the Vth semester and continues in a phased manner till the VIIth semester via Phygital Model.

Module 1	Module 2	Module 3		
Business Skills	Business Skills – 32	Business Skills – 16		
16 hours	hours	hours		
<ul> <li>Basics of</li> </ul>	<ul> <li>Quantitative aptitude –</li> </ul>	<ul> <li>Quantitative aptitude –</li> </ul>		
Programming,	16 hours	16 hours		
• C++ - 16 hours	<ul> <li>Data Interpretation</li> </ul>	<ul> <li>Data Interpretation</li> </ul>		
• Java – 16 hours	and Reasoning – 16	and Reasoning – 16		
	hours	hours		
		<ul> <li>Python- 16 hours</li> </ul>		
		<ul> <li>Business Skills</li> </ul>		
		Interview Preparation-		
		16 hours		
		• Entrepreneurship- 4		
		hours		

- 1. Duration:- Class room / Digital Learning: 196 hours & Self-Study: 196 hours
- 2. No. of participants: 40/50 students per batch
- 3. No. of batches 01/02
- 4. No of trainers per session: 1 trainer from TCS
- 5. Venue: Arranged by college/ Digital Platform



TPO GEC Modasa <tpo@gecmodasa.org>

### Write Up and Curriculum Details for Youth Employment Program

2 messages

Aman Tyagi <tyagi.aman@tcs.com> To: Aman Tyagi <tyagi.aman@tcs.com> Cc: Kishan Gopal <kishan.gopal@tcs.com> Thu, Dec 10, 2020 at 12:41 AM

Dear Sir/Madam,

Greetings for the day!!

Please find the Write Up and Curriculum Details for Youth Employment Program.

Kindly suggest your preferred time slot to Kishan sir so that sessions can be organized for students during the weekends.

The program comprises of 3 modules covering Business communication, Data Interpretation and Logical reasoning, Quantitative Aptitude, Basics of Programming, C++, Java, Python. The training intervention starts off during the Vth semester and continues in a phased manner till the VIIth semester via Phygital Model.

#### 1.1 Program Details

Module 1	Module 2	Module 3
<ul> <li>Business Skills – 16 hours</li> <li>Basics of Programming, C++ – 16 hours</li> <li>Java – 16 hours</li> </ul>	<ul> <li>Business Skills – 32 hours</li> <li>Quantitative aptitude – 16 hours</li> <li>Data Interpretation and Reasoning – 16 hours</li> </ul>	<ul> <li>Business Skills – 16 hours</li> <li>Quantitative aptitude – 16 hours</li> <li>Data Interpretation and Reasoning – 16 hours</li> <li>Python- 16 hours</li> <li>Business Skills Interview Preparation- 16 hours</li> <li>Entrepreneurship- 4 hours</li> </ul>

- 1. Duration:- Class room / Digital Learning: 196 hours & Self-Study: 196 hours
- 2. No. of participants: 40/50 students per batch
- 3. No. of batches 01/02
- 4. No of trainers per session: 1 trainer from TCS 5. Venue: Arranged by college/ Digital Platform

#### 1.2 Selection Criteria:

College to provide the list of students in Semester V Mechanical/Elect/Electronics/Comp Science/IT/or equivalent.

Each batch to have 50 students - comprising of 15~40% SC/ST and rest poor meritorious from all other categories.

SC/ST students adhering to the below conditions:

- I. Marks: Consistent academic performance (with scores of 60% and above) in Graduation, Class XII and Class X is required. CGPA -6.0 for all students.
- II. Breaks/ Gap in Education: There should be no break in studies. However, as an exception, a maximum of 2 years of break in studies is permissible on account of valid reasons.
- III. One backlog is allowed for students.

Poor meritorious students adhering to the below income criteria (along with conditions mentioned above)

- IV. Income Criteria: Family income of the applicant should not exceed Rs 6 lakh per annum. Candidates will be required to produce any of the below documents for recording the Income Criteria which is a pre-requisite.
  - a. Income Tax Return document of parents/ parent as applicable. (Wherever the Income Tax. Return of parents is not filed/not available; candidates may produce either of the following documents.)
  - b. Notarized Undertaking of Annual Income. (Note: amount of the notarized bond is Rs. 20)
  - c. Bank Statement of previous 6 months (If Parents have Bank Accounts)

TCS does a preliminary review and finalizes the students in the batches based on the eligibility criteria.

Kindly reach out to us in case of any clarifications.

Thanks and Regards,

Aman Tyagi

Corporate Social Responsibility-Affirmative Action Tata Consultancy Services Limited 185, Lloyd's Road, Chennai - 600086, Tamil Nadu, India

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TPO GEC Modasa <tpo@gecmodasa.org> To: Goyani Mahesh <mgoyani@gmail.com> Thu, Dec 10, 2020 at 11:54 PM

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Training & Placement Officer Government Engineering College, Modasa, Dist Aravalli Gujarat

# **Government Engineering College, Modasa**

# List of Selected Students under Youth Employment Program Passing Year: 2021-22

Sr.	Enoll. No	FULL NAME	CONTACT NO.	Email ID	Branch
1	180160109092	Smit Pranami	8758604134	smitpranami@gmail.com	Electrical
2	180160111065	DEVINDER R SOLANKI	6351408448	devinderkumarsolanki@gmail.com	E.C.
3	180160109022	Choudhary Chaitanya Prakash	8511725369	chaitanya5302indian@gmail.com	Electrical
4	180160109073	Patel Rajankumar Dilipbhai	8160692283	patelrajan18012001@gmail.com	Electrical
5	180160109032	Goswami Akashgiri Atulgiri	6355356217	gswmksh@gmail.com	Electrical
6	180160109100	Saini Saurabh Sunaram	6350379677	saurabhsaini2021@gmail.com	Electrical
7	180160109118	Anuj Samirkumar Vora	9586602760	anujvora108sv@gmail.com	Electrical
8	190163109006	Darji Bhargavkumar Yogeshbhai	7698977787	bhargavdarji85@gmail.com	Electrical
9	180160119035	NAGADA MAHAMMEDSHAIF	8758905513	shaifnagda@gmail.com	Mechanical
10	180160119039	PAL SANTOSH DEVIPRASAD	9428152549	santoshpal0700@gmail.com	Mechanical
11	190163111011	SINGHVI SHUBHAM DINESHKUMAR	7016179187	jainshubham.2512@gmail.com	E.C.
12	190163116004	ADITYA YOGESHBHAI DALWADI	8460231967	adityadalwadi1510@gmail.com	I.T.
13	180160116081	ZEEL RAJKUMAR PATHAK	8000679904	zeelpathak2018.it@gmail.com	I.T.
14	180160116001	NEETEEN PANDURANG BAI	6358133883	bainitin2611@gmail.com	I.T.
15	180160116105	Bhargav Singh	9724145560	bhargavsingh00@gmail.com	I.T.
16	180160116119	DHAVAL VIMALKUMAR TRIVEDI	6355142631	dhavaltrivedi688@gmail.com	I.T.
17	180160116071	PRIYA KAMLESHBHAI PATEL	6355749941	patelpriya0019@gmail.com	I.T.
18	180160116066	PATEL KRITI SUMANBHAI	6355051499	kritipatel1901@gmail.com	I.T.
19	180160116029	JOSHI PRASANN RAJESH	7984339029	prasannjoshi102@gmail.com	I.T.
20	180160107046	SHIVAM DINESH OJHA	7405453639	shivamojha20@gmail.com	COMP. ENGG.