

# Rajiv Gandhi University of Knowledge Technologies

(A.P. Govt. Act 18 of 2008 & Telangana Govt. Adaptation G.O. Ms No.29 Dt.17.12.2014) Basar (Village & Mandal), Nirmal District, Telangana State – 504107, India.

Date: 29.09.2020

Webpage: www.rgukt.ac.in Training & Placement Office

RGUKT-Basar/Placement/Notice Board/20-21/024

# **TCS NQT REGISTRATION**

#### TCS NQT 2021 ELIGIBILITY CRITERIA: -

Here are the eligibility criteria for 2021 pass-outs to be eligible for the TCS NQT 2021 or TCS Campus Hiring YoP 2021.

#### **DEGREES AND BRANCHES: -**

BE/B.Tech/ME/M.Tech/M.Sc/MCA 2021 pass-outs from any stream

#### **PERCENTAGE:**

An applicant must have minimum 60% or 6 CGPA throughout academics and an aggregate of 60% or 6.00 CGPA in the highest qualification till the semester for which results have been declared.

# **BACKLOGS / ARREARS / ATKT:**

The applicant must not have more than 1 active backlog/arrear/ATKT while appearing for the TCS Selection process.

If selected, the student while joining TCS must have cleared all pending backlogs/arrears/ATKT within the course duration as stipulated by the University failing which joining will not be permitted.

## **GAP / BREAK IN EDUCATION:**

It is mandatory to declare academic gaps. Overall break should not exceed 24 months. Any exceptions are permissible only for valid reasons subject to satisfactory check of relevant document(s) at the time of test/interview/onboarding

#### AGE:

An applicant should be between 18 to 28 years of age to participate in the TCS Campus Hiring process.

#### **COURSE TYPES:**

Only full-time courses will be considered (part-time / correspondence courses will not be considered).

Applicants with Secondary and / or Senior Secondary course from NIOS (National Institute of Open Schooling) are eligible to apply, if the other courses are full time.

#### **EXTENDED EDUCATION:**

Applicants with extended education in the highest qualification are not eligible. Any exceptions are permissible only for valid reasons subject to satisfactory check of relevant document(s) at the time of test/interview/onboarding

\*\*\* Registration Start Date: 26th Sept 2020

\*\*\* Registration End Date: 17th Oct 2020

\*\*\* National Qualifier Test (NQT) Dates: 24 ,25 and 26th Oct 2020

#### TCS NQT REGISTRATION PROCESS:

The application process for TCS Campus Hiring comprises of the below mandatory steps:

STEP 1: The first step is to register yourself for the entrance/aptitude test on the National Qualifier Test (NQT) website

Registration link: https://learning.tcsionhub.in/hub/national-qualifier-test/

Select "Subject Test" option in the NQT registration form which includes "Programming Test" to ensure your candidature is considered for TCS Campus Hiring YoP 2021.

STEP 2: Navigate to TCS Next Step Portal

Registration link: https://nextstep.tcs.com

### Points to note:

- If you do not have CT/DT reference ID, please click on "Register Now", choose "IT" and proceed as appropriate.
- If you already have a **CT/DT reference ID** then please click on Login and proceed to fill/submit the application form. Upon submission you would be prompted to the "**Apply For Drive**" screen.
- Update your NQT Registration Number obtained in **Step 1** and click on Apply.
- To confirm your application status for TCS Campus Hiring Navigate to the 'Track Your Application' tab on the Next Step Portal, the status displayed should be "Applied for drive"

#### Important:

- If you are a 2021 YOP (BE/B.Tech/ME/M.Tech/M.Sc/MCA) and if you have submitted the application form, click on "Apply for drive", update your NQT registration number in the Text box provided and click on "Apply".
- If your status is registered please:
- 1. Fill/submit the application form and click on "Apply for drive"
- 2. Update your NQT registration number in the Text box provided
- 3. Click on "Apply".
- To confirm your application status for TCS Campus Hiring Navigate to the 'Track Your Application' tab on the Next Step Portal, the status displayed should be "Applied for drive"

Sd/Placement Office