

# GANGA TECHNICAL CAMPUS




Welcome to

**Online Scholarship cum Admission Test Portal**

Guidelines for Appearing in Test

# New candidate click on register & already register candidate click on login



## Ganga Technical Campus

(A Unit of Ganga Group of Institutions)

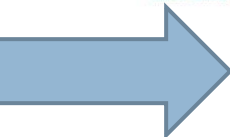
Approved by AICTE New Delhi,  
Affiliated to Maharshi Dayanand University(Rohtak) and  
HSBTE(Panchkula)

Recognized under Section 2(f) of the UGC Act , 1956

Admin


### Ganga Online Scholarship Test

GANGA SCHOLARSHIP TEST (GST-2020) is a online - Admission cum Scholarship test for admission in B.Tech, BBA, MBA, BCA, B.Voc. and Diploma courses. GST-2020 is a National Level test will be organized by GANGA TECHNICAL CAMPUS (School of Engineering & Technology -School of Diploma Engineering) a unit of GANGA GROUP OF INSTITUTIONS, DELHI-NCR. The test will be of Multiple Choice Questions based with no negative marking.



[Register](#)[Login](#)

[Exam Pattern](#)[Guidelines](#)[Important Dates](#)[Syllabus](#)[Scholarships](#)



# Register yourself by entering the following details



## Ganga Technical Campus

### Register

Engineering

Electrical Engineering

Demo

Last Name

Example

Date of Birth\*01/01/2000

General

10+2 Science

\*\*\*\*\*

\*\*\*\*\*

9999999999

demoexample@gmail.com

Bahadurgarh

124507

Haryana

Jhajjar

By Counsellor(Telephonic Call)

XYZ

Register

Already have an account? [Log in.](#)

# Already Registered Candidates Login by entering email-id and password



## Login

[Forgot Password?](#)

Login

Don't have an account? [Create here.](#)

# After Login you can check your profile



## Ganga Technical Campus

Welcome Demo

Your Profile

Upcoming Tests

Results

Feedback

# Your Profile



## Ganga Technical Campus

### Profile

Email demoexample@gmail.com

Name Demo

Father Name Example

Course  
Applied for

BTech

Qualification 10+2Science

Date Of Birth 2000-01-01

Phone 9999999999


State Haryana

District Jhajjar

Back

Logout

At your home page click on upcoming test & then click on take test

A screenshot of a web form titled "Upcoming Test". The form has a teal header with the title in white. Below the header, there are six rows, each with a label on the left and a light blue input field on the right. The labels are "Date", "Time", "Duration", "Subject", "Total Questions", and "Total Marks". The input fields contain the values "2020-06-19", "10:10:00", "00:50:00", "Faculty", "50", and "50" respectively. At the bottom of the form is a dark teal button with the text "Take Test" in white.

Upcoming Test	
Date	2020-06-19
Time	10:10:00
Duration	00:50:00
Subject	Faculty
Total Questions	50
Total Marks	50
Take Test	

Click on arrow for **next question** and after completion of test click on **submit button** for submitting the test.

Time Left

48m 50 s

2



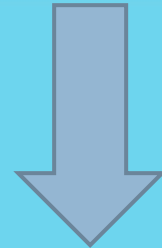
Displacement is a?

Scalar quantity

Vector quantity

Base quantity

Derived quantity



Submit



# After submission of test



## Ganga Technical Campus

**Result will be updated Soon**

OK

Document will load below



# Give your feedback after completion of test



## Ganga Technical Campus

### Feedback

Name	<input type="text" value="Demo"/>
Father Name	<input type="text" value="Example"/>
Email	<input type="text" value="demoexample@gmail.com"/>
Feedback	<input type="text"/>
<input type="button" value="Submit"/>	

THANKS

