

HireMee



Step1: Candidate will get the Invitation mail



From: HireMee [donotreply@hiremee.co.in]
To: uday.s@hiremee.co.in
Cc:
Subject: HireMee Pro Invitation

HireMee 
Discover Your Diamond

Give wings to your Career
any Degree any Where

WHO WE ARE?

WHAT WE DO?



Hi, Welcome to HireMee Pro!

You have been invited by **B.N.M. Institute of Technology** for taking an assessment.
Your Test Pin : **H280813**

The assessment is valid between 15:22 hrs IST 27 April, 2020 to 15:55 hrs IST 27 April, 2020.

All instructions related to test coverage, test duration and test format will be available at the beginning of the assessment.

Click [here](#) to start a Assessment.

Good luck with your test!



HireMee - Online Assessment Platform

HireMee

4.1★
3K reviews

26 MB

Rated for 3+ Ⓜ

100K+ Downloads

Install

Go to Google Play Store or App Store, Search for HireMee Assesment

About the app

HireMee is a Mobile based online assessment platform providing jobs for freshers

Business

#6 Trending



Step2:
Download the HireMee App from Google play store/IOS store



Email or Mobile Number



Password



[Forgot Password?](#)

Login

OR



Not a member yet?

Register

OR

Do you have Test PIN?

Go

version 14.0



Step3:
**Click on Do you have
Test Pin? – GO button**

← Test PIN

Choose your Assessment mode

- PRO Assessment
- Gold Assessment
- Test Event

Enter Your Assessment Test PIN

H752760

Submit

Step4:
Click on PRO Assessment, Then enter the test pin in the box and click on submit button to start the test.



All the best



Step5:

**Read the instruction
click the check box
and proceed**

I read all the instructions

Proceed

HireMee Bangalore End Test

DBU-Demo

 Name : dummym
TestPin : H752760
Duration :01:00:00

Completed In Completed
 Not Started Freezed

DBU ✓

? Total Questions : 10 Start Exam



Step6:
**Select the section
and click on Start
Exam**

HireMee Bangalore End Test

DBU-Demo i

00:59:52

Name : dummysm
Section : DBU
Duration :01:00:00
Position :1 of 10

Answered Not Answered
 Not Visited Mark for Review

1 2 3 4 5 6 7 8 9 10

1. A hole is of dimension $f = 9 \pm 0.015$ mm. The corresponding shaft is of dimension $f = 9 \pm 0.001$ mm. The resulting assembly has

- Loose running fit
- Transition fit
- Close running fit
- Interference fit

Next > Mark for Review



Step7:
**Select the answer and
click on next to move
on to the next
question.**

GIET
DEMO_GIET_14_JULY_2020
90:59:42
Name : Test1
Section : PART - B (LONG QUESTIONS)
Duration : 01:00:00
Position : 1 of 1

Answered Not Answered
Not Visited Mark for Review

1

1. •Discuss Indo-China relationships in 2020. [5]
•Discuss the water disputes between different states in India. [5]
OR
•Discuss the impact of CORONA pandemic on economy. [5]
•Discuss the impact of CORONA pandemic on environment. [5]

5000
Enter your answer

Click here to add attachments.
No records found

1

Submit Mark for Review

GIET

Add Files

2

No Records Found

GIET

Add Files

Find the Attachment

Pick from Gallery
Camera
Cancel

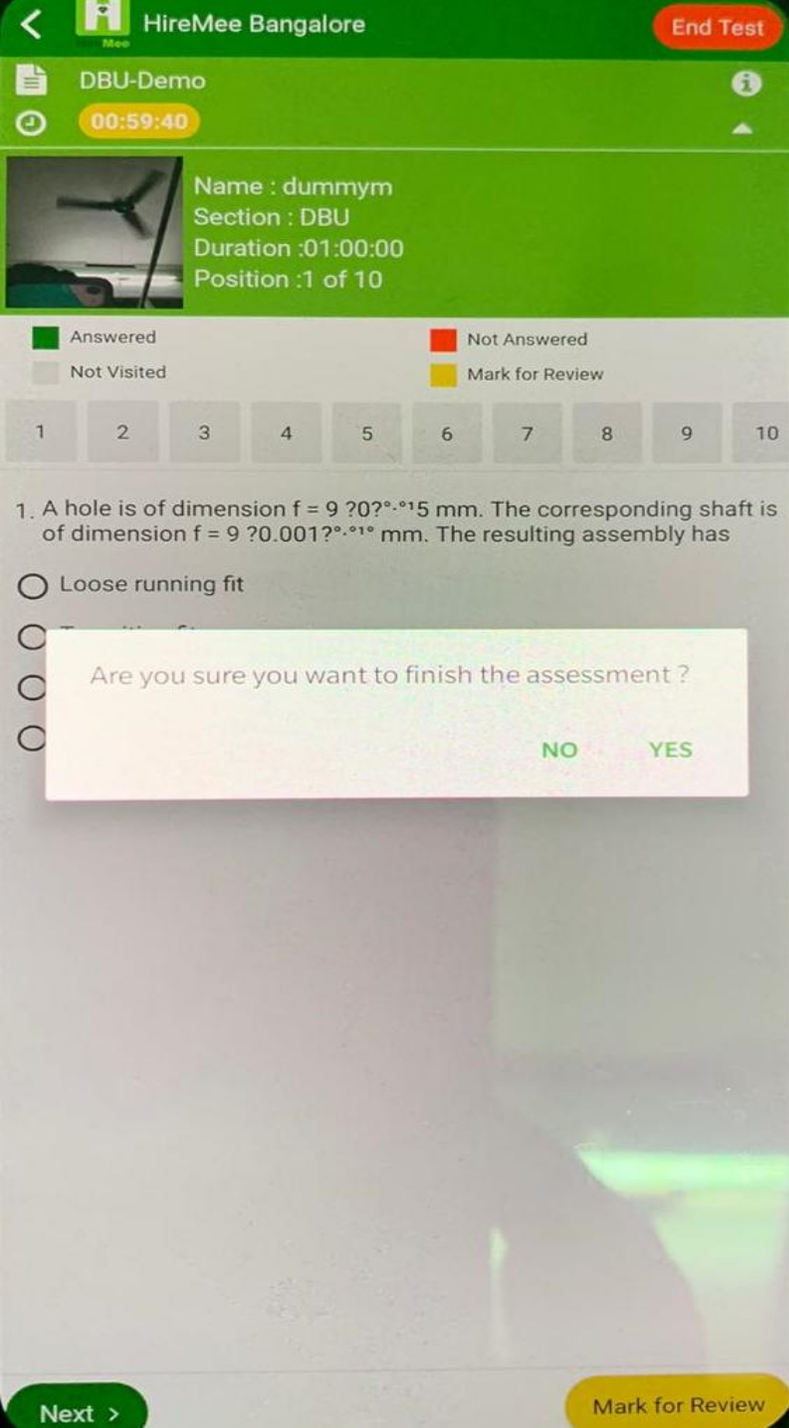
3

GIET

Add Files

H303576/H303576_20200716072943_#49374#_.jpg(48.2KB)
hiremeeproprod

4



Step8:
Click on END TEST to complete the test.

