

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!**

# Step2: Please enter the test pin and click on start test.



HireMee Assessment x +

https://proassess.hiremee.co.in 120% Search



h752760

Start Test

**!** Enter your Unique Test Pin shared by Employer on your Email OR Mobile Number

You can take the assessment on our app (Android or iOS) as well, download now



# Step3: Test instruction page.



## TEST INFORMATION

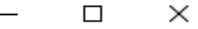
All the best

Proceed (47) >

# Step4: Capture the profile picture and proceed



HireMee Assessment - Mozilla Firefox



https://proassess.hiremee.co.in/ProctoringSettings/ProctoringSetting



Face detection algorithm running real time.

Hardware Check



Use this image as profile picture

Internet Speed :	0.94Mbps
Browser Version :	Firefox 76.0
Webcam :	Available

Hardware and Internet Bandwidth check

Proceed >

# Step5: Select the answer and click the next button



HireMee Assessment

https://prooassess.hiremee.co.in/SectionIntroduction/NavigateNext 90%

HireMee Discover Your Diamond

24-May-2020 dummy

DBU-Demo Remaining Time : 00:59:52 END TEST

DBU

DBU Question : 1 of 10

1. The angle on which the strength of the tool depends is

- negative rake angle
- positive rake angle
- rake angle
- point angle

Questions Pallette

1 2 3 4 5 6  
7 8 9 10

Legend

- Mark for Review
- Not Answered
- Answered
- Not Visited

Next > Mark for Review Instructions

# Step6: For subjective question



HireMee Assessment

https://proassess.hiremee.co.in/SectionIntroduction/NavigateNext

HireMee Discover Your Diamond

16-July-2020 Test

DEMO\_GIET\_14\_JULY\_2020 Remaining Time : 00:59:26 END TEST

PART - A (SHORT QUESTIONS) PART - B (LONG QUESTIONS)

PART - B (LONG QUESTIONS) Question : 1 of 1

1. Discuss Indo-China relationships in 2020. [5]
2. Discuss the water disputes between different states in India. [5]

OR

1. Discuss the impact of CORONA pandemic on economy. [5]
2. Discuss the impact of CORONA pandemic on environment. [5]

Maximum 5MB data in png, jpg and pdf format. [Browse File](#) Click here to upload file

**B U**

Previous Submit Instructions

Questions Pallete

Legend

- Mark for Review
- Not Answered
- Answered
- Not Visited

# Step 7: For subjective question



HireMee Assessment <https://proassess.hiremee.co.in/SectionIntroduction/NavigateNext> Search

**HireMee** Discover Your Diamond 16-July-2020 Test

DEMO\_GIET\_14\_JULY\_2020 Remaining Time : 00:39:48 END TEST

**PART - A (SHORT QUESTIONS)** **PART - B (LONG QUESTIONS)** Questions Palette

**PART - B (LONG QUESTIONS)** Question : 1 of 1

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

Maximum 5MB data in png, jpg and pdf format. [Browse File](#) Click here to upload file

PRO TEST - WEB.pdf(866.51kb) X

**B** U

---

[Previous](#) [Submit](#) [Instructions](#)

1

**Legend**

- Mark for Review
- Not Answered
- Answered
- Not Visited



# Step8: Click on “Submit or END TEST” to complete the test.



HireMee Assessment

https://proassess.hiremee.co.in/SectionIntroduction/NavigateNext 90%

HireMee Discover Your Diamond

24-May-2020 dummy

DBU-Demo Remaining Time : 00:57:52 END TEST

DBU

DBU Question : 10 of 10

10. If a gas metal arc process uses a low arc voltage and the arc is continuously interrupted as the molten electrode metal fills up the arc gap is known as

- Short ARC
- ARC blow
- ARC length
- ARC

Confirm End Test  
Are you sure you want to end this Test

Yes No, Please Continue

Questions Palette

1 2 3 4 5 6  
7 8 9 10

Legend

- Mark for Review Not Answered
- Answered Not Visited

Previous Submit Instructions

