



Huawei ICT Academy

CERTIFICATE OF AUTHORIZATION

P. R. Pote Patil College of Engineering
Management, Amravati Academy

Authorized ID:20220406IN0001

Authorized Territory:India

Issue Date:April 06, 2022

A handwritten signature in black ink, appearing to be "Z. B. 2022" followed by a stylized flourish.

CEO
Huawei Technologies Co., Ltd.



Huawei ICT Academy

Global Industry-Academy
Cooperation Project

Industry-Academy Bridge
Course Development
Instructor Cultivation
Job Fair



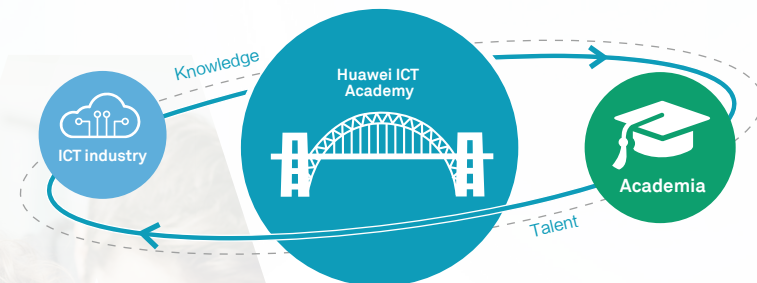
Building Your
Career Today

cademy

Introduction to Huawei ICT Academy

Huawei ICT Academy is Huawei's global industry-academy cooperation project. It imparts Huawei ICT technology and product knowledge to university students around the world, encourages them to become Huawei-certified, and cultivates ICT talent for global industry chains.

Huawei ICT Academy builds an industry-academy bridge to continuously cultivate excellent talent



Huawei ICT Academy provides diverse courses and flexible teaching methods. There are courses on Artificial Intelligence (AI), Cloud Computing, Big Data, Internet of Things (IoT), Routing/Switching, Security, and Storage.

What's in it for you?

Huawei offers

- Comprehensive range of learning pathways
- Online training materials
- Industry standard simulation tools
- Special discount for student exam vouchers

Academic Institutions

- Becoming a member of the Huawei ICT Advisory Board
- Direct support from Huawei
- A comprehensive range of e-Learning materials
- Opportunities to offer students with globally recognized industry training and certification
- Building a bridge between industry and knowledge

Students

- Participating in the Huawei ICT competition, master classes, seminars and industry trips
- Excellent Huawei ICT training and professional courses, improving vocational skills
- Exam offers, helping students obtain Huawei certificates
- Access to Huawei ICT Academy website, enabling learning anytime, anywhere

For more information, please visit our website:

www.huaweiacad.com

cademy

How to Become a Huawei ICT Academy

Academic institutions that offer government founded training, e.g. universities, colleges, training providers, etc.

Procedures for Application to and Development of Huawei ICT Academy



A partner university learns about Huawei ICT Academy project, and applies



Huawei reviews the application, and confirms conditions with the partner university



The parties sign a Huawei ICT Academy industry-academy cooperation agreement



The partner university prepares teaching resources and begins Huawei ICT Academy teaching activities

Downloading Application Materials and Submitting an Application



Register on the Huawei ICT Academy website and submit an application online.



Dedicated email: haina@huawei.com

Required application materials

To effectively teach Huawei ICT Academy materials, Huawei suggests that partner universities have at least following resources and materials:

Instructors: A minimum of two teachers with Huawei Certified Academy Instructor(HCAI) certificate

Classroom environment: Supporting teaching equipment and software including

· Internet access · Personal computers · Huawei's free simulation tool (eNSP) installed on PCs · Projector

Laboratory construction: Each ICT laboratory should be equipped with necessary software and hardware for students to experiment and for instructors to teach. Laboratories in different technical fields may be separated or combined. Contact Huawei for laboratory construction plans and a configuration list.

Feedback:

· Completion of Student Satisfaction Form
· Summary report on the end of courses from teacher



Huawei ICT Academy
Website



Huawei ICT Academy
Facebook

Huawei ICT Academy Course System

Because students are inexperienced with projects, Huawei ICT Academy designs teaching and training courses that integrate theory with pragmatic practice to avoid being overly theory-heavy. Huawei ICT Academy incorporates up-to-date ICT applications into teaching, integrates industry with education, and promotes the development of the ICT talent ecological chain.

I. Course System

| Course Type | Field | Teaching Material | Career Certification |
|---------------------|---------|-----------------------------------|------------------------|
| Professional Course | Network | Routing and Switching Technology | HCIA-Routing&Switching |
| | | Wireless LAN Technology | HCIA-WLAN |
| | | Advanced Network Technology | HCIA-Security |
| | IT | Data Storage Technology | HCIA-Storage |
| | | Cloud Computing Technology | HCIA-Cloud |
| | | Big Data Principle and Technology | HCIA-Big Data |

Each course includes:

- e-Learning materials
- Scenario based practical lab exercises
- Videos covering more detailed knowledge in key areas

II. Course Characteristics

- Modularized course design
- Practical experiment exercises based on actual deployment scenarios
- Project practice at the end of course, testing students' ability to apply knowledge gained throughout the course into practical terms
- Course content subject to Huawei certification standards. Upon completion, students can take the HCNA exam, laying a solid foundation for future HCNP/HCIE certification.
- Special editions for teaching materials, custom learning resources

Building Your
Career Today

cademy

Introduction to Huawei ICT Academy Online Learning Platform

Huawei ICT Academy's web based Online Learning Platform supports the teaching and learning process as well as the academy management process, providing a single point of access for academy administrators, teachers and students.

This portal can be used to create and manage accounts for academies, instructors and students, at the same time, provide a medium for delivering web based online learning materials and exams and automate exammarking.

In addition, Huawei ICT Academy's Online Learning Platform provides further information on the academy program, courses, instructor guides, student competitions and any related items.

Supports the Process of Teaching & Learning

Core Functionality



Instructional Design

- Teaching plan
- Teaching syllabus
- Teaching activities
- Teaching materials



Teaching

- Knowledge
- Presentation
- Simulation
- Exercise



Consolidation

- Revision
- Exercise
- Survey
- Test feedback



System Evaluation

- Examination
- Performance management
- Performance statistics



Content Sharing

- Course copy
- Course import
- Course export
- Resource-sharing

Extended Function



Resource Management

- Resources structure
- Presentation order
- Application scenarios



Course Management

- Add teacher
- Add student
- Communication
- Collaborative lesson preparation



Experiment Control

- Import experiment
- Modify experiment
- Delete experiment
- Experiment approval



Interaction

- Form groups
- Data sharing
- Collaborative learning
- Achievement exhibition

Huawei ICT Academy Online Learning Platform:

www.huaweiacad.com

Building Your
Career Today
cademy

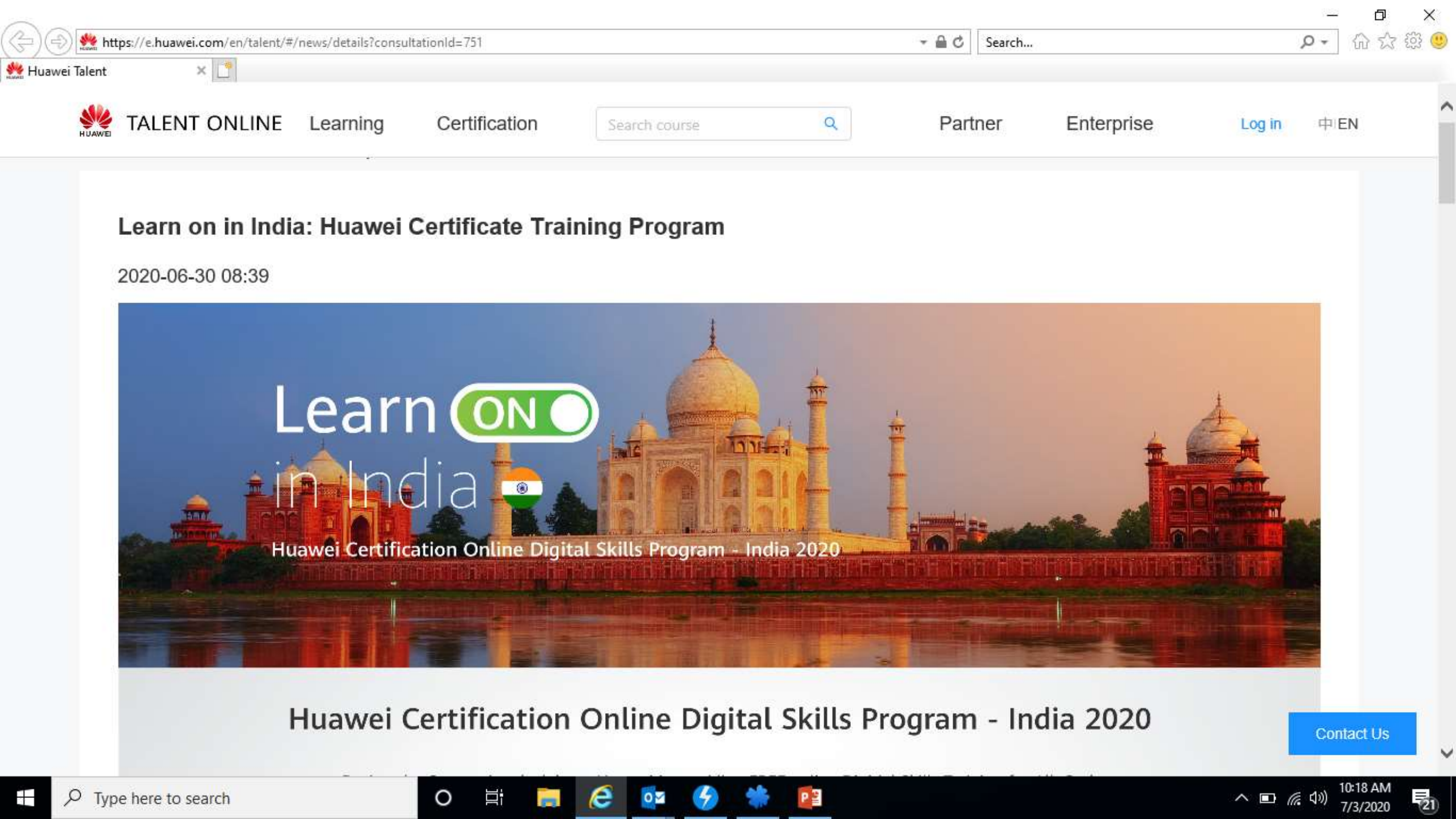
Global Distribution of Huawei ICT Academy



600+ Huawei ICT Academies

1,200+ Certified Instructors

45,000+ Trained Students/Year



TALENT ONLINE

Learning

Certification

Search course



Partner

Enterprise

Log in

中 EN

Learn on in India: Huawei Certificate Training Program

2020-06-30 08:39



Huawei Certification Online Digital Skills Program - India 2020

Contact Us



Type here to search



10:18 AM
7/3/2020



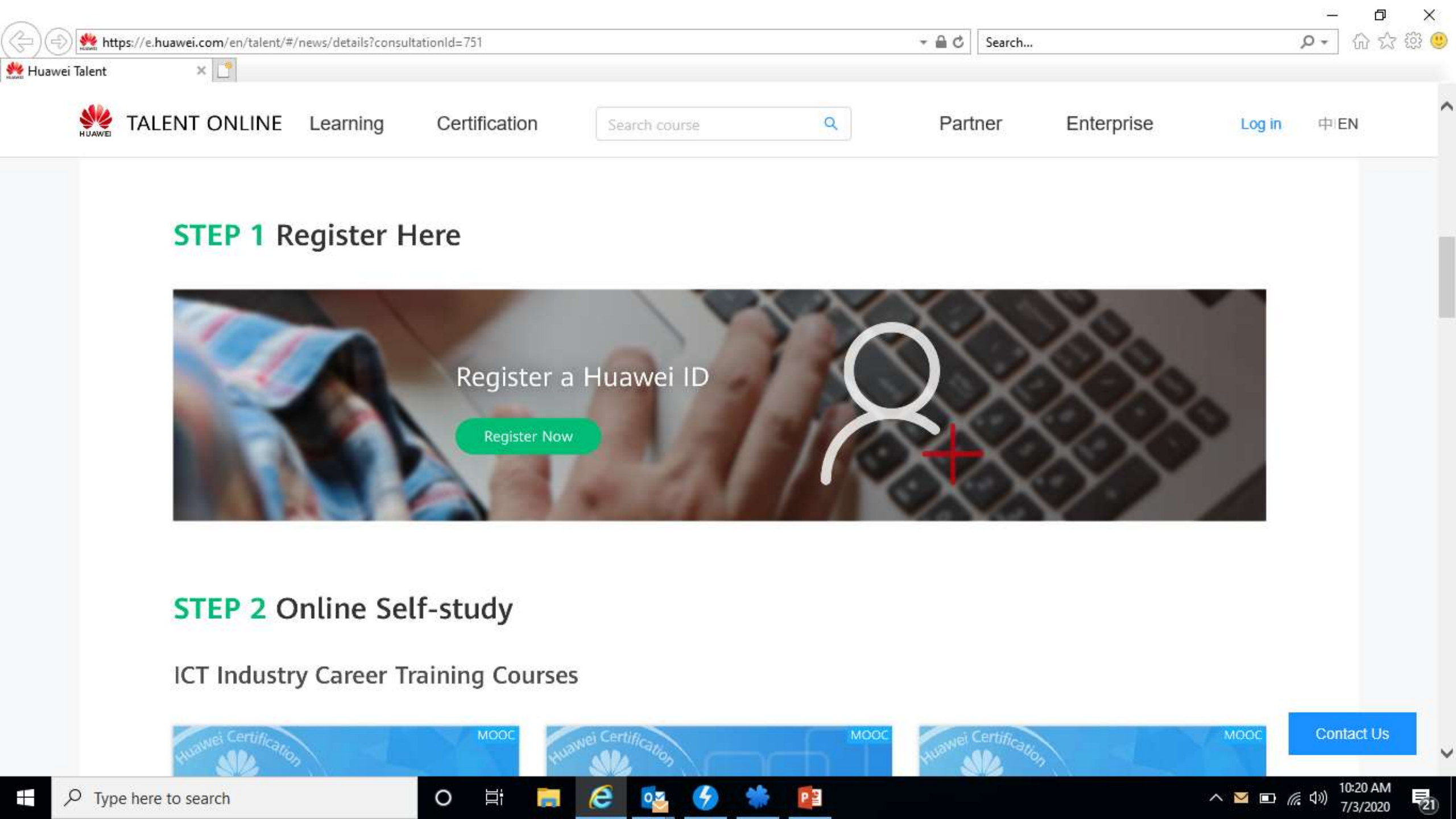
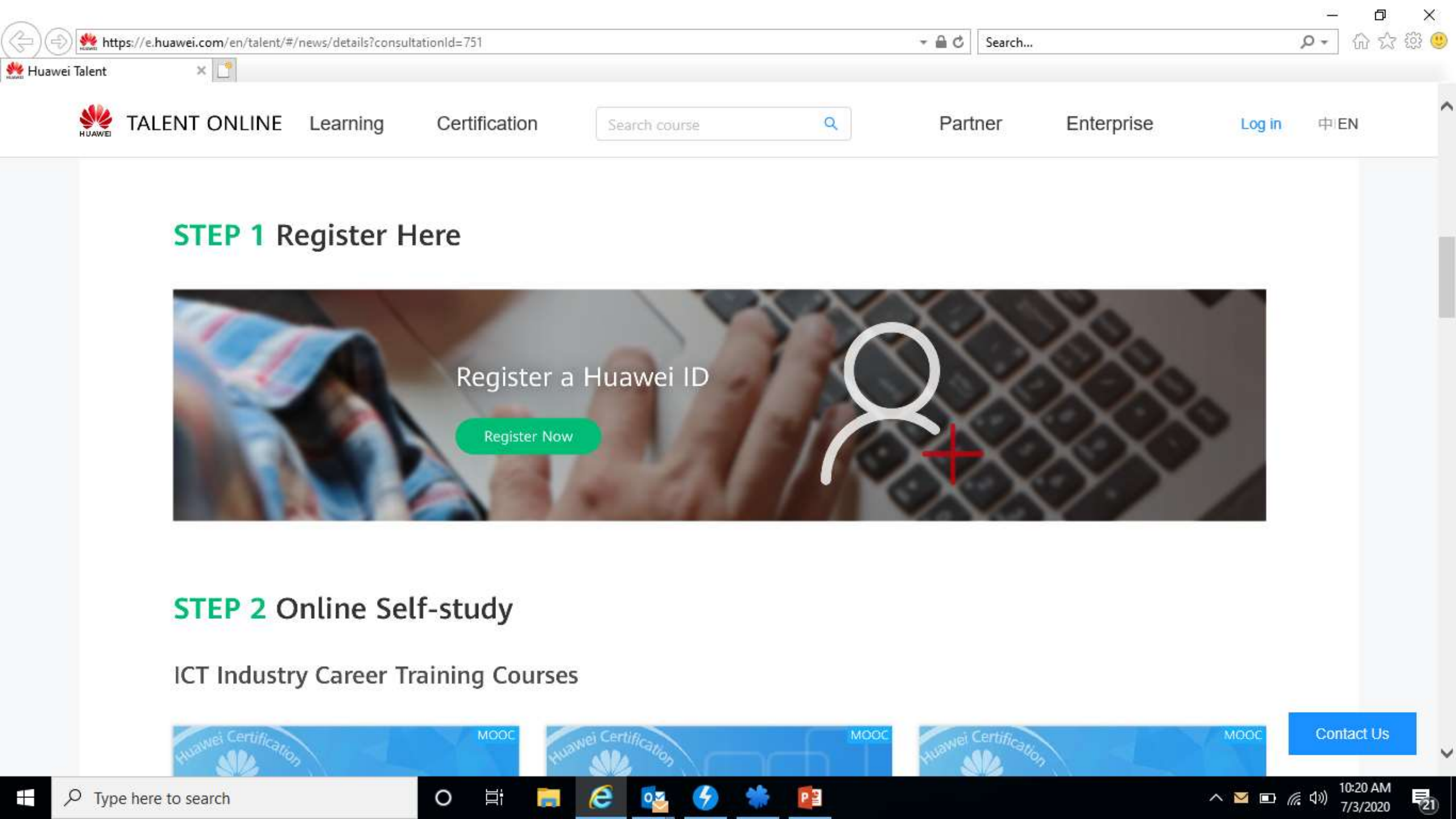
Huawei Certification Online Digital Skills Program - India 2020

During the Coronavirus lockdown Huawei is providing FREE online Digital Skills Training for All. Grab this opportunity to learn and get certified at home.



STEP 1 Register Here

[Contact Us](#)



ICT Industry Career Training Courses



[Contact Us](#)

STEP 3 Pass MOCK Exam

- To be eligible for Huawei Certification Exam, must pass Mock Exam with 60% or more.
- Maximum 3 attempts to pass the Mock Exam.
- Take screen shot of your score and send it to rohith.dubey@huawei.com to apply for HCIA exam voucher (worth INR 15,000/-) for **FREE**.
- You will be able to take the exam from home whilst the Pearson VUE centers are closed due to Covid19 lockdown.

STEP 4 Book Huawei Certification Exam

- Please note deadline to apply for the HCIA Exam Voucher is **August 2, 2020**.
- You need the Exam Voucher which you will receive from Huawei after clearing the Mock exam with more than 60% scores .
- You should use the **Exam Voucher** and **Authorization Code** to book the HCIA exam by clicking on the link.
- Exam Link will be shared with you 2 days before the exam, please use this link to start your exam on set date and time.

| Exam Name | Exam Date | Exam Time | Deadline to book Exam | Authorization Code | Book Exam |
|--|---------------|---------------------|-----------------------------|--------------------|---------------------------|
| HCIA-Routing & Switching (H12-211) | 14th Aug 2020 | 10:00 am ~ 11:30 am | 10th Aug 2020 5:00 pm (IST) | PLF20200626000116 | Book Exam |
| HCIA-WLAN (H12-311) | 14th Aug 2020 | 14:30 pm ~ 16:00 pm | 10th Aug 2020 5:00 pm (IST) | PLF20200626000117 | |
| HCIA-Intelligent Video Surveillance(H12-511) | 18th Aug 2020 | 10:00 am ~ 11:30 am | 14th Aug 2020 5:00 pm (IST) | PLF20200626000118 | |
| HCIA-Storage (H13-611) | 18th Aug 2020 | 14:30 pm ~ 16:00 pm | 14th Aug 2020 5:00 pm (IST) | PLF20200626000015 | |
| HCIA-AI (H13-311) | 21st Aug 2020 | 10:00 am ~ 11:30 am | 17th Aug 2020 5:00 pm (IST) | PLF20200626000119 | |
| HCIA-Security (H12-711) | 21st Aug 2020 | 14:30 pm ~ 16:00 pm | 17th Aug 2020 5:00 pm (IST) | PLF20200626000121 | |

| List of Interested Students for Huawei ICT Training | | | | | |
|---|--------|------------|--------------|------------|--------|
| Year | Gender | First Name | Middle Name | Last Name | Branch |
| Third Year | Female | Nikita | Pandhari | Admane | CSE |
| Third Year | Male | Kapil | Ganesh | Agrawal | EXTC |
| Third Year | Female | Komal | Sharidhar | Bansod | EXTC |
| Third Year | Female | Prachi | Raju | Barange | CSE |
| Third Year | Female | Vaishnavi | Vinod | Bawner | EXTC |
| Third Year | Female | Sakshi | Kishor | Bhabutkar | EXTC |
| Third Year | Female | REETA | GAJANAN | BHAGAT | CSE |
| Third Year | Male | Krushna | Narendra | Bhattad | EXTC |
| Third Year | Male | Shardul | Pradeep | Bhogaonkar | EXTC |
| Third Year | Female | Prapti | Prakash | Bhojane | CSE |
| Third Year | Female | Sakshi | Sanjay | Bhonde | EXTC |
| Third Year | Female | Divya | Kishor | Bhoyar | EXTC |
| Third Year | Female | Monali | Vijaykumar | Bhutada | EXTC |
| Third Year | Male | Ashwik | Rajendra | Bire | EXTC |
| Third Year | Female | Vaishnavi | Chetanrao | Bondre | EXTC |
| Third Year | Male | Tilak | Kanhaiya | Chandele | EXTC |
| Third Year | Male | Shubham | Suresh | Chavan | CSE |
| Third Year | Male | Hrutwik | Dipakrao | Dalvi | EXTC |
| Third Year | Female | YOGITA | NANAJI | DHOKANE | EXTC |
| Third Year | Female | Aarti | Omkarrao | Gade | EXTC |
| Third Year | Female | Nainika | Arvindrao | Gangane | EXTC |
| Third Year | Female | Pooja | Ganeshrao | Gangasagar | CSE |
| Third Year | Male | RUTTIK | PRAKASH | HIWASE | CSE |
| Third Year | Male | Prajwal | Suresh | Indore | CSE |
| Third Year | Female | Mahima | Krishnakumar | Jaiswal | CSE |
| Third Year | Male | Nimish | Vinod | Katkar | CSE |
| Third Year | Female | Dharti | Dnyaneshwar | Khadse | EXTC |
| Third Year | Female | Amruta | Ravindra | Khalokar | EXTC |
| Third Year | Male | Abhishek | Ramkrushna | Ladole | CSE |
| Third Year | Female | Shreya | Sureshrao | Mahalle | CSE |
| Third Year | Male | Suraj | Mohanrao | Mahalle | EXTC |
| Third Year | Female | Chetna | Liladhar | Maske | EXTC |
| Third Year | Male | Shubham | Narendra | Maske | EXTC |
| Third Year | Female | Shreya | Raosaheb | Mohod | EXTC |
| Third Year | Female | Pranjali | Santosh | Mundane | CSE |
| Third Year | Male | Tejas | Suresh | Puttewar | CSE |
| Third Year | Female | Dhanashri | Dnyaneshwar | Sagane | CSE |
| Third Year | Female | POOJA | GAJANANAPPA | SAPATE | CSE |
| Third Year | Male | Aditya | Arun | Subugade | CSE |
| Third Year | Female | Shraddha | Sanjayrao | Tak | CSE |
| Third Year | Female | Rutuja | Sunilrao | Thakare | EXTC |
| Third Year | Male | Akshay | Suresh | Thakare | EXTC |
| Third Year | Female | Samiksha | Surajsingh | Thakur | EXTC |
| Third Year | Female | Ankita | Ulhasrao | Wankhede | EXTC |

Certificate awarded to Faculty Mentor



List of students who ranked in Network and Cloud Track Course

| Roll No. | Track | Track Name | Roll No. | Ranking Name - 1 | Last Name | First Name | HCIA | HCIA | Total Score | Ranking | Email ID | Phone No. |
|---------------|---------------|--|----------|----------------------------|-----------|------------|------|------|-------------|---------|-----------------------------|------------|
| survesh.bond | Network Track | 2021-2022 Preliminary Exam for India Network Track | 004 | P. K. Pote Patel Gullaband | Sarvesh | Survesh | HW | 0 | 444 | 1 | surveshbond206@gmail.com | 9527950971 |
| yash2000mar | Cloud Track | 2021-2022 Preliminary Exam for India Cloud Track | 003 | P. K. Pote Patel Gullaband | Yash | Yash | HW | 0 | 408 | 1 | yash2000mar@gmail.com | 8408891126 |
| 0458770017 | Network Track | 2021-2022 Preliminary Exam for India Network Track | 000 | P. K. Pote Patel Gullaband | Mayur | Mayur | HW | 0 | 398 | 2 | ibharatimayur41@gmail.com | 9423387211 |
| 0107603747 | Network Track | 2021-2022 Preliminary Exam for India Network Track | 014 | P. K. Pote Patel Gullaband | Sushma | Sushma | HW | 0 | 374 | 3 | sushmadeotale123@gmail.com | 9307603747 |
| 0423387211 | Network Track | 2021-2022 Preliminary Exam for India Network Track | 004 | P. K. Pote Patel Gullaband | Mohammed | Mohammed | HW | 0 | 304 | 4 | kabdullah554@gmail.com | 9423387211 |
| 0107603747 | Cloud Track | 2021-2022 Preliminary Exam for India Cloud Track | 002 | P. K. Pote Patel Gullaband | Sushma | Sushma | HW | 0 | 362 | 2 | sushmadeotale123@gmail.com | 9307603747 |
| yash2000mar | Network Track | 2021-2022 Preliminary Exam for India Network Track | 010 | P. K. Pote Patel Gullaband | Yash | Yash | HW | 0 | 318 | 5 | yash2000mar@gmail.com | 8408891126 |
| mihileshbhele | Network Track | 2021-2022 Preliminary Exam for India Network Track | 010 | P. K. Pote Patel Gullaband | Mihilesh | Mihilesh | HW | 0 | 210 | 6 | mihileshbhele2002@gmail.com | 9175901488 |
| Roll No. | Track | Track Name | Roll No. | Ranking Name - 1 | Last Name | First Name | HCIA | HCIA | Total Score | Ranking | Email ID | Phone No. |
| survesh.bond | Network Track | 2021-2022 Preliminary Exam for India Network Track | 004 | P. K. Pote Patel Gullaband | Sarvesh | Survesh | HW | 0 | 444 | 1 | surveshbond206@gmail.com | 9527950971 |
| 0458770017 | Network Track | 2021-2022 Preliminary Exam for India Network Track | 000 | P. K. Pote Patel Gullaband | Mayur | Mayur | HW | 0 | 398 | 2 | ibharatimayur41@gmail.com | 9423387211 |
| 0107603747 | Network Track | 2021-2022 Preliminary Exam for India Network Track | 014 | P. K. Pote Patel Gullaband | Sushma | Sushma | HW | 0 | 374 | 3 | sushmadeotale123@gmail.com | 9307603747 |