Indore Institute of Science and Technology, Indore

Note-Sheet

Date-07th March 2022

Subject: Regarding CISCO Academy

Respected Sir,

CISCO Networking Academy (CISCO NetAcad) is a global workforce development program for learning institutions and individuals worldwide. To start the CISCO academy at our Institute we need to train a faculty. Please provide approval to pay the annual fee and Instructor training fee to EdCreate Foundation.

Annual Fee: Rs. 29500/- (Including GST) Instructor Training Fee CCNA: Rs. 29500/- (Including GST) Total Amount: Rs. 59000/- (Including GST)

Margi Patel Coordinator

Dr. Rajkumar Jain DEAN -CSE, IT, AIML

Dr. Keshav Patidar PRINCIPAL



EdCreate Foundation

Bangalore Karnataka India GSTIN 29AAECH5827R1ZR

PROFORMA INVOICE

14.5

| | : EST-00 nate Date : 07/03/ y Date : 10/03/ | 2022 | Place | e Of Supply | : N | /ladhya Prade | esh (23) |
|-------------------------|---|-------------------------------------|--------------------|---|----------------|-------------------------|---|
| Bill T | 0 | | Ship | То | | | |
| llST, F Rau Indor | re Institute of Science & Techn Rau-Pithampur Road, Opposite Indian e 31 Madhya Pradesh | ology (IIST) Institute of Manage | ment, Rau Indoi | Rau-Pithampur Ro e 31 Madhya Prade: | | Indian Institute | e of Management |
| # | Mam 9 Description | | ÷ | е. е. <u>-</u> | IGS | T | |
| <u>*</u> 1 | Item & Description Annual Fee | HSN/SAC | Qty | Rate | % | Amt | Amount |
| | | 999294 | 1.00 | 25,000.00 | 18% | 4,500.00 | 25,000.00 |
| 2 | Instructor Training Fee CCNA | 999294 | 1.00 | 25,000.00 | 18% | 4,500.00 | 25,000.00 |
| | In Words n Rupee Fifty-Nine Thousand Only | | d. | | IGST18 | Total (18%) Total | 50,000.00 9,000.00 59,000.00 |
| Accou Benef | ng forward for a valuable partnership Int Number: 2223330071809828 Ticiary Name: EdCreate Foundation RATN0VAAPIS | | | | | | |
| JPI A | ddress: rpy.edcreate360630924990@i | cici | | Nil | khil Kumar (Au | thorised Signa | tory) |

Terms & Conditions

For any query, please write to info@edcreatefoundation.org. Computer generated invoice and hence, no signature required.

Elecul Invoice

Create similar estimates for your needs, free of cost. To get started, visit zoho.com/invoice

....... The bridge to possible LISCO



Cisco Networking Academy Your invitation to Partner with us.

CISCO Academy



CISCO Networking Academy

CISCO Networking Academy (CISCO NetAcad) is a global workforce development program for learning institutions and individuals worldwide. **More than 10.9 million** students have joined the Networking Academy since 1997 and have become a force for change in the global economy.

Networking Academy is one of the pillars of CISCO's **Corporate Social Responsibility** and delivers classroom instruction, online teaching materials, interactive tools, and hands-on learning to the students of **Engineering colleges, Polytechnics and ITIs**, so that they can develop the knowledge and skills required to succeed in a technology-driven market.

CISCO NetAcad provides access to industry-relevant curriculum and content in areas of Networking, Cyber Security, Programming, IoT, Programmable Infrastructure, Linux, and General IT are available at zero cost to the students.

Scope of Work

CISCO Networking Academy has partnered with **EdCreate** to manage the program in India. Once **EdCreate** submits the dule-diligence report to Cisco, applicant organization can become an ACADEMY and gets the access of NetAcad licenses, learning management system, student enrolment, certification, etc. **EdCreate** as a strategic partner (Academy Support Centre) supports the institutions in:

| ASC R | | | |
|-------|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

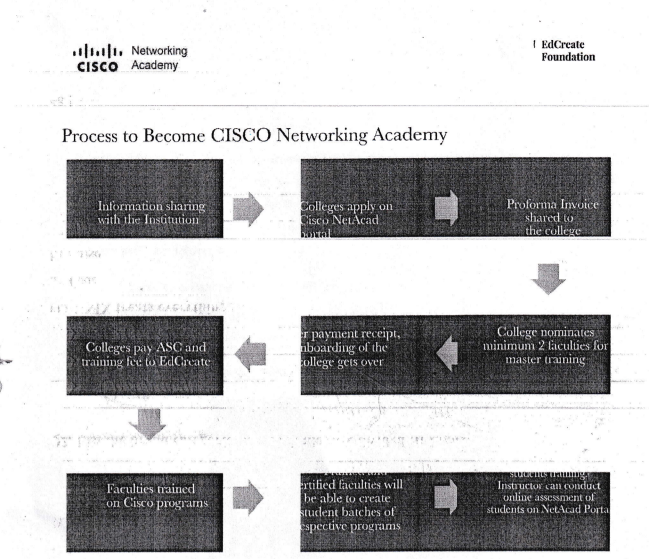
Onboarding the colleges as Cisco Networking Academy

Support on creating NetAcad program self-learning pages on college's portal for their students

NetAcad portal support to the colleges for Students Registration, Examination, and Certification

Sharing CISCO initiatives to the college with proper guidance and support

Support the college in organizing national level competition for promoting Cisco NetAcad programs



CISCO Online Learning Management System

權的人民的任何

10.14

| | cisco | n Learning | | Di Kangan Kalanti Diguna Changan Changan Changan Ch |
|-------------|--------------------|--|---|--|
| e VIREERE S | Sign in | nii 1. juurinaaliina J. Sorga, 199 1. juurinaaliina II. soosaa juuri Jaacooliina | K tompoor Market Market<th>Stofmgen Antigen Definition Antigen Definition Anti</th> | Stofmgen Antigen Definition Antigen Definition Anti |
| | Unername or Ernall | | | |
| | | | | |
| | | Lie franke Robertskels Robertskels Robertskels Robertskelse Solger (Statemanne) | Advocani Advocani Advocani Sectored Advocani Advocanica Advocanica Visito Cale Cale Cale Advocanica Visito Cale Cale Cale Advocanic Advocanica | on Arran of Dataset Price Sour Report Datasets (MD 200 million (MD) 200 million (MD) Construct Source Source Programmer (MD) (Source) |

5.



24

Benefits of Online Learning

Learning Management Systems are an integral part of the eLearning design and development process, especially if you have a large audience and a great deal of subject matter to deliver. If you're still undecided about whether a Learning Management System is right for you, here are just a few of the most convincing reasons why every learning professional should have a Learning Management System (LMS) readily available to them.

- Organizes eLearning content at one location.
- Easily tracks learner progress and performance.

| Home | NF-TOT-CYB-002 | 50 View Cours | e Stream |
|--|--------------------------------------|---------------------------------|--|
| Modules | THINK TOLIST COMPLET DORUGE, DIGS IN | (] ([11](1])(1]) [] ①View Cours | e Calendar |
| Discussions Grades | | To Do | |
| Assignments | | Nothing for now | e (Al (R)) |
| Quizzes | | | 14 |
| Collaborations | Introduction to Cybersecurity | Responses | |
| | Launch Course | | ing and a second se |
| | | | |
| 1. | Student Resources | and the same for | CONT |

Keeps organizations up-to-date with student performance and other progress.

• Online learning gives students a chance to interact with their instructors compared to students in the classroom.

Benefits in being a CISCO Networking Academy

- Association with CISCO as a Networking Academy.
- Structured online program with standard delivery.
- Career-oriented programs are also available.
- Technical support provides by ASC Team for implementation of the program.
- Free access of all the CISCO programs for the students.
- Opportunity for students to participate in events like Idea-A-Thon and Learn-A-Thon where students represent their institution at the national level. Also, can earn the opportunity to get 6 months internship with CISCO which can be converted in full-time job.

IIIIIINetworkingCISCOAcademy

The state of the s



| xplore | Career Preparation for entry level positions. | | | |
|---|--|---|--|--|
| Control and Control of | | | ramming Essentials in Python Iaybook (Design Thìnking) | |
| | CONA: CONA: * •• Introduction to Networks (ITN) * •• Switching, Rouding, 3 Writcless Escentists (SRWE) •• # Erferprises Networking, Security & Automation (ENSA) COINP Enerprise: * •• Corre Networking (ENCOR) * • # Corre Networking (ENCOR) * • # Agreenced Routing (ENCOR) | Programmable Infrastructure Infrastructure Infrastructure Infrastructure Workshot: Experimenting with REST APIs Workshop: Model-Driven Programmability Internet of Things: ★ IoT Fundamentals: Big Data & Analyzics | CyberSecurity CyberOps Associate A A Associate A Associate Activer's Security A Cloud Security | |
| Practice Provide and the second secon | Pasat see | interna participation of the second | estated a | |
| mplementary Offerings | | COPENED G | | |

inclusion of the state of the solution of the

Financials

Below is the subsidized fee to be paid to EdCreate before the onboarding.

Program Fee

| S.No | Particulars | Amount (In INR) | With GST (18%) |
|------|--------------------------|-----------------|----------------|
| 1 | Onboarding fee: One time | 35,000 | 41,300 |
| 2 | Annual Fee | 25,000 | 29,500 |
| 3 | Total Fee | 60,000 | 70,800 |

Year 2 Onwards, only Annual Fee will be charged i.e., INR 25,000+GST.

Training Fee

Colleges can choose any 1 or more courses depending on the faculty's expertise. Faculty training is mandatory and is chargeable.

| S.No. | Program's Name | Fee per faculty (plus GST as per govt's tax slab) | No of days |
|-------|---|--|---------------|
| 1 2 | CCNA: Introduction to Networks CCNA: Switching, Routing, and Wireless Essentials | 30,000 | 15 |
| 3 1 | CCNA: Enterprise Networking, Security & Automation | an a | |
| 4 | CCNP Enterprise: Advanced Routing | 25,000 | 10 |
| 5 | CCNP Enterprise: Core Networking | | |
| 6 | CCNA Cyber Security Operations | 25,000 . | 10 |
| 7 | DevNet Associate | 25,000 | 10 |
| 8 | CCNA Security | 20,000 | 7 |

CISCO Academy



Zero Training Cost Programs

6

After onboarding of Institution as CISCO Networking Academy, faculties can create student batches in following courses without the prior need of faculty training and paying any training fee.

| S.No. | Course Name | | S.No. | Course Name |
|-------|--------------------------------|-------------|-------|--|
| 1 | Mobility Fundamentals | | 10 | CLA: Programming Essentials in C |
| 2 | Introduction to Cyber Security | n din A | T1 | CPA: Programming Essentials in C++ |
| 3 | Cyber Security Essentials | E | 12 | CPP: Advance Programming in C++ |
| 4 | Introduction to IOT | | 13 | CLP: Advance Programming in C |
| 5 | Get Connected | last 2" | 14 | PCAP: Programming Essentials in Python |
| 6 | NDG Linux Unhatched | | 15 | Entrepreneurship |
| 7 | NDG Linux Essentials | a series of | 16 | Intro to Packet Tracer |
| 8 | NDG Linux I | | 17 | Network Essential |
| 9 | NDG Linux II- | | 18 | CLA: Programming Essentials in C |

The second

For any query, you can write us at netacad@edcreatefoundation.org



Cisco Networking Academy

CCNAv7: Introduction to Networks

The learner has successfully achieved instructor level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor trainer. The learner was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

Margi Patel

Learner

EdCreate Foundation

Instructor Training Center

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy

2 Apr 2022

Date



CISCO Corporate Social Responsibility Certificate of Course Completion

Cisco Networking Academy

CCNAv7: Switching, Routing, and Wireless Essentials

The learner has successfully achieved instructor level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor trainer. The learner was able to proficiently:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

Margi Patel

Learner

EdCreate Foundation

Instructor Training Center

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 4 May 2022

Date



Corporate Social Responsibility Certificate of Course Completion

Cisco Networking Academy

CCNAv7: Enterprise Networking, Security, and Automation

The learner has successfully achieved instructor level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor trainer. The learner was able to proficiently:

- Configure single-area OSPFv2 in both point-to-point and multiaccess networks.
- Explain how to mitigate threats and enhance network security using access control lists and security best practices.
- Implement standard IPv4 ACLs to filter traffic and secure administrative access.
- Configure NAT services on the edge router to provide IPv4 address scalability.

- Explain techniques to provide address scalability and secure remote access for WANs.
- Explain how to optimize, monitor, and troubleshoot scalable network architectures.
- Explain how networking devices implement QoS.
- Implement protocols to manage the network.
- Explain how technologies such as virtualization, software defined networking, and automation affect evolving networks.

Margi Patel

Learner

EdCreate Foundation

Instructor Training Center

India

Location

26 May 2022

Date

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy

