

COLLEGE OF ENGINEERING (Approved by AICTF & DTF. Maharashira State & Affiliated to University of Mumbai) NAAC Accredited. NB A Accredited Program, ISO 9001:2015 Certified DTF Code No.: 3423 Minority Status (Hindi Linguistic)

Course Completion Certificate for Add on /Certificate/Value added programs for last five years

Sr. No	Name of Add on /Certificate /Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. programs offered	Year of offering
1	Structural and Architectural Aspects in Civil Engineering	2022 -2023
2	AWS Cloud	2022 -2023
3	Computer Graphics	2022 -2023
4	Programming In Java	2022 -2023
5	The Joy of Computing using python	2022 -2023
6	Advanced Python for Mechanical Engineering	2.02 -202.3
7	Advanced Cybersecurity Malware Analysis	2022 -2023
8	Digital VLSI Design	2022-2023
9	Product Design and Development	2022-2023
10	5 G Communication	2022 -2023
11	Environmental Ethics	2022-2023
12	Automation Testing and Deveops	2022-2023
13	Digital Marketing	2022-2023
14	Game Asset Development using Blender	2022-2023
15	Machine Learning	2022-2023
16	Flutter	2022-2023

PRINCIPAL Shree L.R.ITW ari Co II e g erd gine er ing KanakwaPark, Mira R o åde).





COLLEGE OF ENGINEERING (Approved by AICTE & DTE, Maharashira State & Affiliated to University of Mumbai) NAAC Accredited, NB A Accredited Program, ISO 9001:2015 Certified DTF Code No.: 3423 Minority Status (Ilindi Linguistic)

Course Completion Certificate for Add on /Certificate/Value added programs for last five years

Sr. No	Name of Add on /Certificate /Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. programs offered	Year of offering
17	Fundamental and Application of Robotics Lab	2021-2022
18	AWS Cloud	2021-2022
19	Internet of Things	2021-2022
20	CCNAv7:Introduction to Networks	2021-2022
21	CCNAv7:Switch Routing and Wireless Essential	2021-2022
22	CCNAv7:Enterprise, Networking, Security & Automation	2021-2022
23	Add on course"Drone Technologies"	2021-2022
24	Python for Mechanical Engineering	2021-2022
25	Programming Foundations with JavaScript, HTML and CSS	2020-2021
26	Introduction to Electronics	2020-2021
27	Algorithmic Toolbox	2020-2021
28	Convolutional Neural Networks	2020-2021
29	Deep Learning	2020-2021
30	Google IT Support	2020-2021
31	Introduction to Data Science in Python	2020-2021
32	IT Security: Defense against the digital dark arts	2020-2021

PRINCIPAL Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).





Shree Rahul Education Society's (Regd.) SHREE L. R. TIWARI

(Approved by AICTF & DTF, Maharashira State & Affiliated to University of Mumbai) NAAC Accredited, NB AAccredited Program, ISO 9001:2015 Certified[DT] Code No.: 3423 Minority Status (Hindi Linguistic)

COLLEGE OF ENGINEERING

Course Completion Certificate for Add on /Certificate/Value added programs for last five years

Sr. No	Name of Add on /Certificate /Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. programs offered	Year of offering
33	Operating Systems and You: Becoming a Power User	2020-2021
34	R Programming	2020-2021
35	Sequence Models	2020-2021
36	Supply Chain Management	2020-2021
37	Python for Everybody	2020-2021
38	Application of Geoinformatics in Ecological Studies	2020-2021
39	Introduction to Data Science in Python	2020-2021
40	Object Oriented Programming in Java	2020-2021
41	HIML, CSS, and Javascript for Web Developers	2020-202
42	Introduction to Scripting in Pyth on	2020-202
43	Database Management Essentials	2020-2021
44	Building Web Applications in PHPBuilding Web Applications in PHP	2020-202
45	Java Programming and Software Engineering Fundamentals	2020-202
46	A complete report writing workshop using LaTex software	2019-2020
47	Value education on Self Development	2019-20.20
48	Personality Development: Self-Discovery Intensive	2019-2020

PRINCIPÀL Shree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).





(Approved by AICTF & DTE, Maharashira State & Affiliated to University of Mumbai) NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified[DT+ Code No.: 3423 Minority Status (Hindi Linguistic)

COLLEGE OF ENGINEERING

Course Completion Certificate for Add on /Certificate/Value added programs for last five years

Sr. No	Name of Add on /Certificate /Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. programs offered	Year of offering
49	Solid Works and Ansys	2019-2020
50	Integrity Engineering: Nurturing Values in Technology	2019-2020
51	Essentials of Dharma: Mindful Decision-Making	2019-2020
52	Value Education for Mind Control: Brainpower Enhancement	2019-2020
53	Robotics	2018-2019
54	Ethics in engineering & value education :AURA	2018-2019
55	Dharma-A Life of Integration	2018-2019
56	Basic Programming Using Pytrhon	2018-2019
57	Ethics in engineering and value education	2018-2019
58	Human Rights	2018-2019
59	Environmental Impact Assesment	2018-2019
60	Soft Skill Development	2018-2019
61	Internet of Things	2018-2019
62	Panchkosh	2018-2019
63	Value added education on mind control	2018-2019
64	Personality Development	2018-2019

PRINCIPAL Shree L. R. Tiwari College of Engineering KanakiyaPark, Mira Road (E).

SHREA

GINEERING



PRIN CIPAL

Kanakiya Park, Mira Road (F)

Shree Rahul Education Society's (Reg d.) TIWARI COLLEGE OF ENGINEERING SHREE Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra

(Approved by AICTE, Gost, of Maharashtra & Affiliated to University of Mumbai) NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce/a rabuleducation.com | Website: www.slrtce.in

CERTIFICATE

This is certify that Abhinav pandey to of Shree L. R. Tiwari College of Engineering has successfully completed Value Added/Add on/Bridge Course (30 Hours) on "Fundamental and Application of Robotics Lab" held during 18th August 2021 to 2nd September 2021, organized by e E-Yantra Robotics cell of Shree L. R. Tiwari College of Engineering (SLRTCE) in collaboration with Rahul Education Pvt. Ltd.

Phira L. P. Thesis, ellg a of ngi n auring Mr. Sandeep Dwivedi **E-Yantra Incharge**



Principal, SLRTCE

3.0



Shree Rahul Education Society's (Regd.) SHREE L. R. TIWARI COLLEGE OF ENGINEERING Kanakja Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai) NAAC Accredited [IS O 9001:2015 Certified Tel. No.: 022-228120144 / 022-28120145] Email: stree@rahuleducation.com [Website: www.slrtee.in

CERTIFICATE

This is to certify that Acharya Neel Ramesh of Shree L. R. Tiwari College of Engineering has successfully completed Value Added/Add on/Bridge Course (30 Hours) on "Fundamental and Application of Robotics Lab" held during 18th August 2021 to 2nd September 2021, organized by e E-Yantra Robotics cell of Shree L. R. Tiwari College of Engineering (SLRTCE) in collaboration with Rahul Education Pvt. Ltd.



Sevel and

Mr. Sandeep Dwivedi

E-Yantra Incharge



S.S.

Principal, SLRTCE



Boog

Kanakiya Park. Mira Road (E).

Shree Rahul Education Society's (Regd.) SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt, of Maharashtra & Affiliated to University of Munibai) NAAC Accredited | ISO 9001;2015 Certified Tel. No.: 022-28120144 / 022-28120145 | Email: sirtce@rahuleducation.com | Website: www.sirtce.in

CERTIFICATE

ANURAG This certify that **CHANDRABHUSHAN** PATEL to is of Shree L. R. Tiwari College of Engineering has successfully completed Value Added/Add on/Bridge Course (30 Hours) on "Fundamental and Application of Robotics Lab" held during 18th August 2021 to 2nd September 2021, organized by e E-Yantra Robotics cell of Shree L. R. Tiwari College of Engineering (SLRTCE) in collaboration with Rahul Education Pvt. Ltd.





000

Principal, SLRTCE



Kanakiya Park, Mira Road (5)

Mr. Sandeep Dwivedi

Shree Rahul Education Society's (Regd.) SHREE R. TIWARI COLLEGE OF Kanak ja Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Gost, of Maharashtra & Affiliated to University of Mumbai) NAAC Accredited | ISO 9001:2015 Certified Tel. No.: 022-28120144 / 022-28120145 | Email: sktce/a rahuleducation.com | Website: www.sktce.in

Principal, SLRTCE

3rd

CERTIFICATE

This certify that Dubey amit kripashankar is to of Shree L. R. Tiwari College of Engineering has successfully completed Value Added/Add on/Bridge Course (30 Hours) on "Fundamental and Application of Robotics Lab" held during 18th August 2021 to 2nd September 2021, organized by e E-Yantra Robotics cell of Shree L. R. Tiwari College of Engineering (SLRTCE) in collaboration with Rahul Education Pvt. Ltd.



Shree Rahul Education Society's (Regd.) SHREE L. R. TIWARI COLLEGE OF ENGINEERING Kanakia Park, Near Commissioner's Bungalow, Mira Road (East). Thane 401107, Maharashtra (Approved by AICTE, Gost. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified Tel. No.: 022-28120144 / 022-28120145 | Email: strtce@rahuleducation.com | Website: www.strtce.in

CERTIFICATE

This is to certify that **Gupta Vinayak Radheshyam** of **Shree L. R. Tiwari College of Engineering** has successfully completed Value Added/Add on/Bridge Course (30 Hours) on "Fundamental and Application of **Robotics Lab**" held during 18th August 2021 to 2nd September 2021, organized by e E-Yantra Robotics cell of Shree L. R. Tiwari College of Engineering (SLRTCE) in collaboration with Rahul Education Pvt. Ltd.

Doct

mreeL.R. Ti war i Colleg of Engierno Kanakiya Park. MiRoad (E) Mr. Sancleep Dwivedi **E-Yantra Incharge**

Principal, SLRTCE

Que la como



Mileel. R. Wati Coi Vegef Engine Kan a kja Par. M. VirRoad(E)

leger Engineering

Shree Rahul Education Society's (Regd.) SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Approved by AfCTL & DTF. Malaa shua State & Affiliated to University of Minh air NAAC Accredited, NBA Accredited Program, ISO 9001 2015 (eroffed | DTE Code No - 3423 Minority Status (Hind) Linguistic)

CERTIFICATE

This is to certify that CHAUBEY KAUSTUBH AKHILESH of Shree L. R. Tiwari College of Engineering has successfully completed add on course on "AWS Cloud" held during 21st June 2022 to 25th June 2022, organized by Department of Computer Engineering, Shree L. R. Tiwari College of Engineering (SLRTCE).



Nr.o. Phili

Ms.Neelam Phadnis HOD, CS, SLRTCE



(Approved by AICTE & DIF, Maharashtra State & Athlated to University of Mumbai)

NAAC Accredited, NBA Accredited Program, ISO 9001 2015 Certified | DTE Code No. - 3423 Minority Status (Hindi Linguistic)

CERTIFICATE

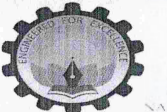
This is to certify that **GHADI VRISHIN MILIND** of **Shree L. R. Tiwari College of Engineering** has successfully completed **add on course on "AWS Cloud"** held during **21st June 2022 to 25th June 2022,** organized by **Department of Computer Engineering, Shree L. R. Tiwari College of Engineering (SLRTCE).**



PRINCIPAL Mre e L.R.: IIWari Gillege of Engineering Kanakiya Park, Mira Road (E).

Nº.º Phili

Ms.Neelam Phadnis HOD, CS, SLRTCE



Shree Rahul Education Society's (Regd.) SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Approved by MCTL& DIE Maharastra state & Michaed to Unic solvo Miliona at CAAC Accredited NBA Accredited Program, ISO 9001 2015 Centital DTT- rode No. 1423 Min onty Status (Had) Unguistica

CERTIFICATE

This is to certify that YADAV AAYUSH RAVINDRA NEELAM of Shree L. R. Tiwari College of Engineering has successfully completed add on course on "AWS Cloud" held during 21st June 2022 to 25th June 2022, organized by Department of Computer Engineering, Shree L. R. Tiwari College of Engineering (SLRTCE). Mire e L. RTituari College of Engineering Kanakiya Park, MiraRoad (E).



Nie Rhim

Ms.Neelam Phadnis HOD, CS, SLRTCE



(Approved by AICTE & DTF, Maharadira State & Affliated to University of Mumbar) NAXC Accredited, NBA Accredited Program, ISO 9001 2015 Centified]DTF Code No. 3423 Minority Status (Hundi Linguistic)

CERTIFICATE

This is to certify that SHARMA SUNNY AJAY POONAM of Shree L. R. Tiwari College of Engineering has successfully completed add on course on "AWS Cloud" held during 21st June 2022 to 25th June 2022, organized by Department of Computer Engineering, Shree L. R. Tiwari College of Engineering (SLRTCE).

Kanaki yaPark, Mira Road (E).



Mr.o. . PL. J. -

Ms.Neelam Phadnis HOD, CS, SLRTCE



Shree Rahul Education Society's (Regd.) SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Approved by AICTE & DTE Maharashira State & Milhated to Unicensity of Minb 3 () NAAC Accredited NBA Accredited Program, ISO 9001 2015 Comfied [Diff: Code No. 3423 Minority Status (Hindi Linguistic)

CERTIFICATE

This is to certify that **POTE KUNAL GANGADHAR** of **Shree L. R. Tiwari College of Engineering** has successfully completed **add on course on "AWS Cloud"** held during **21st June 2022 to 25th June 2022**, organized by **Department of Computer Engineering, Shree L. R. Tiwari College of Engineering (SLRTCE)**.





N10. Phili

Ms.Neelam Phadnis HOD, CS, SLRTCE



Approved by Alt TE& DTF, Maharashtra State & Affiliated to University of Mumbaci NAAC Accordited, NBA Accordited Program, ISO 9001 2015 Certified | DEF Code No. 3,43 Minority Status (Hind) Linguistic)

CERTIFICATE

This is to certify that **NISHAD KISHAN DEVIDAYAL REKHA** of **Shree L. R. Tiwari College of Engineering** has successfully completed **add on course on " AWS Cloud"** held during **21st June 2022 to 25th June 2022**, organized by **Department of Computer Engineering, Shree L. R. Tiwari College of Engineering (SLRTCE)**.

PRINCIPAL mae L. R. Tiwari Collee of Engineering Kanakiya Park, Mira Road (E).



Nº Phili

Ms.Neelam Phadnis HOD, CS, SLRTCE



CApproved by AICTE & D.F. sPalh an atom State & Affiliated to University of Munda in NAAC Accredited NBA Accredited Program, EN 0004 2005 Stendied [DTF Code No. 3423 Almonty Statsallindi Limuistic]

CERTIFICATE

This is to certify that **GUPTA ROHIT BHIMSEN RADHIKA** of **Shree L. R. Tiwari College of Engineering** has successfully completed **add on course on " AWS Cloud"** held during **21st June 2022 to 25th June 2022**, organized by **Department of Computer Engineering, Shree L. R. Tiwari College of Engineering (SLRTCE)**.

PRINCIPAL Mree L. R. Tiwari College of Engineering Kanakiya Park, Mira Road (E).



Nr. Phili

Ms.Neelam Phadnis HOD, CS, SLRTCE



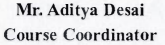
Shree Rahul Education Society's (Regd.) SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTF & DTF. Maharashtra State & Affiliated to University of Mumbai) NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTF. Code No.: 3423 Minority Status (Lindi Linguistic)

CERTIFICATE

This is to certify that YADAV RAHUL SURYAMANI of Shree L. R. Tiwari College of Engineering has successfully completed Value Added/Addon/ Bridge Course (30 Hours) on "IOT-Internet of Things" held during 8th June 2022 to 12th July 2022, organized by Department of Electronics and Telecommunication Engineering ,Shree L. R. Tiwari College of Engineering (SLRTCE).

a r.e.e.L.R.Tiwa ri Colleg⊛f Engineering Kanakiya Park, Mira Road(E).





Dr. Deven Shah Principal, SLRTCE



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTF. Maharashtra State & Affiliated to University of Mumbai) NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified [DTF. Code No.: 3423 Minority Status (Ilindi Linguistic)

CERTIFICATE

This is to certify that TIWARI ABHINAV RISHIKESH of Shree L. R. Tiwari College of Engineering has successfully completed Value Added/Addon/ Bridge Course (30 Hours) on " IOT-Internet of Things" held during 8th June 2022 to 12th July 2022, organized by Department of Electronics and Telecommunication Engineering ,Shree L. R. Tiwari College of Engineering (SLRTCE).

Mr. Aditya Desai Course Coordinator





Dr. Deven Shah Principal, SLRTCE



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTF & DTF. Maharashtra State & Affiliated to University of Mumbai) NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423 Minority Status (Ilindi Linguistic)

CERTIFICA'TE

This is to certify that SINGH MANISH ANAND of Shree L. R. Tiwari College of Engineering has successfully completed Value Added/Addon/ Bridge Course (30 Hours) on "IOT-Internet of Things" held during 8th June 2022 to 12th July 2022, organized by Department of Electronics and Telecommunication Engineering ,Shree L. R. Tiwari College of Engineering (SLRTCE).



Mr. Aditya Desai Course Coordinator





Dr. Deven Shah Principal, SLRTCE



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Mabarashira State & Affiliated to University of Mumbai) NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423 Minority Status (Hindi Linguistic)

CERTIFICATE

This is to certify that RANE PARTH MANISH of Shree L. R. Tiwari College of Engineering has successfully completed Value Added/Addon/ Bridge Course (30 Hours) on "IOT-Internet of Things" held during 8th June 2022 to 12th July 2022, organized by Department of Electronics and Telecommunication Engineering ,Shree L. R. Tiwari College of Engineering (SLRTCE).

Mr. Aditya Desai Course Coordinator

Mree L. R. Tiwari Collge of Engineering Kanakiya Park, Mira Road(E).



Dr. Deven Shah Principal, SLRTCE



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTF & DTF. Maharashtra State & Affiliated to University of Mumbai) NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTF. Code No.: 3423 Minority Status (Ilindi Linguistic)

CERTIFICATE

This is to certify that GHAGARE MAHESH MAHADEV of Shree L. R. Tiwari College of Engineering has successfully completed Value Added/Addon/ Bridge Course (30 Hours) on "IOT-Internet of Things" held during 8th June 2022 to 12th July 2022, organized by Department of Electronics and Telecommunication Engineering ,Shree L. R. Tiwari College of Engineering (SLRTCE).



Mr. Aditya Desai Course Coordinator



Dr. Deven Shah Principal, SLRTCE



The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student 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.

Asjad Nirban

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

24 Aug 2021

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

Corporate Social CISCO Responsibility Certificate of Course Completion

Cisco Networking Academy

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student 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.

Atharva Ahirekar

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 24 Aug 2021 Date



The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student 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.

Darsh Jain

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 24 Aug 2021



The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student 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.

Dhritee Dwivedi

Student

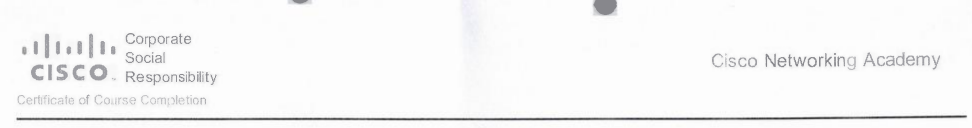
Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 24 Aug 2021



The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student 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.

Jeet Sharma

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 24 Aug 2021



The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student 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.

Manav Arya

Student

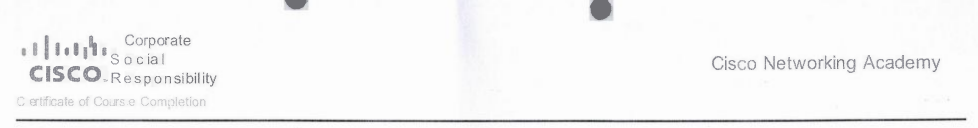
Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 24 Aug 2021 Date



The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student 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.

Pooruvi Singh

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 24 Aug 2021



The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student 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.

SURAJ MAURYA

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 24 Aug 2021
Date



The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student 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.

Suyash Bhosale

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 24 Aug 2021
Date

Cisco Networking Academy

CCNAv7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student 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.

Asjad Nirban

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 29 Sep 2021

Corporate Social CISCO - Responsibility Certficate of Course Completion

Cisco Networking Academy

CCNAv7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student 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.

Atharva Ahirekar

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 29 Sep 2021

CCNAv7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student 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.

Darsh Jain

Corporate Social

Certificate of Course Completion

CISCO. Responsibility

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy **29 Sep 2021**Date

CCNAv7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student 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.

Dhritee Dwivedi

Corporate Social

CISCO .. Responsibility

Certificate of Course C onbletion

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 29 Sep 2021
Date

Corporate Social CISCO - Responsibility Certificate of Course Completion

Cisco Networking Academy

CCNAv7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student 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.

Jeet Sharma

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 29 Sep 2021

CCNAv7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student 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.

Manav Arya

Corporate Social

Certificate of Course Completion

CISCO "Responsibili ty

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy **29 Sep 2021**

Corporate Social CISCO Responsibility Certificate of Course Completion

CCNAv7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student 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.

Pooruvi Singh

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 29 Sep 2021

Corporate Social CISCO Responsibility Certificate of Course Completion

CCNAv7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student 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.

SURAJ MAURYA

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 29 Sep 2021



Cisco Networking Academy

CCNAv7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student 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.

Suyash Bhosale

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy 29 Sep 2021

The student has successfully achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor. The student 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.

Asjad Nirban

Corporate Social

CISCO Responsibility

Certificate of Course Completion

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

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

8 Nov 2021

The student has successfully achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor. The student 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.

Atharva Ahirekar

Corporate Social

Certificate of Course Completion

CISCO Responsibility

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

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

8 Nov 2021

Corporate Social Responsibility Certificate of Course Completion

CCNAv7: Enterprise Networking, Security, and Automation

The student has successfully achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor. The student 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.

Darsh Jain

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

Laura Quintana Laura Quintana VP & Gener al Manager, Cisco Networking Academy

8 Nov 2021

The student has successfully achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor. The student 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.

Dhritee Dwivedi

Corporate Social

Certificate of Course Completion

CISCO. Responsibility

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

8 Nov 2021

Date

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

The student has successfully achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor. The student 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.

Jeet Sharma

Corporate Social

CISCO - Responsibility

Certificate of Course Completion

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

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

8 Nov 2021

Corporate Social CISCO. Responsibility Certificate of Course Completion

CCNAv7: Enterprise Networking, Security, and Automation

The student has successfully achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor. The student 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.

Manav Arya

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

8 Nov 2021

Date

Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy Certificate of Course Completion

CCNAv7: Enterprise Networking, Security, and Automation

The student has successfully achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor. The student 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.

Pooruvi Singh

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

8 Nov 2021

Date

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

Cisco Networking Academy

CCNAv7: Enterprise Networking, Security, and Automation

The student has successfully achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor. The student 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.

SURAJ MAURYA

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

8 Nov 2021

Date

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

The student has successfully achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor. The student 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.

Suyash Bhosale

Corporate Social

CISCO. Responsibility

Certificate of Cours e C ompletion

Student

Shree L. R. Tiwari College of Engineering

Academy Name

India

Location

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

8 Nov 2021



(App) roed by ATUTE &DHENLibrara shina State & Affiliated to University of Muribari NAAC Accredited, NBA Accredited Program, ISO 9001 2018 Centried | DTF Code No....3423 Minority Status (Hind) Linguistic)

CERTIFICATE

This is to certify that Mr./Ms. ABHISHEK KANUJIA of Shree L. R. Tiwari College of Engineering has successfully completed Add on Course (30 Hours) on "Drone Technologies" held during March 2022 to April 2022, organized by Department of Mechanical Engineering (MECH) of Shree L. R. Tiwari College of Engineering (SLRTCE).

> PRINCIPAL PRINCIPAL RecL.R. Tiwari College of Engineering KanakiyaPark, MiraRoad (E).

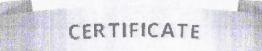
Mr. Atul Kumar Mishra Course coordinator, MECH Mr. Manish Rane HOD, MECH, , SLRTCE



Dr. Deven Shah Principal, SLRTCE



(Appriced by AICTE & DTF, Maharashira State & Affiliated to University of 81 mb uri NAAC Accuedic f, NBA Accualited Program, ISO 9001 2015 Centric d [DTF Code No. 3423 Minority Status (Hindi Linguistic)



This is to certify that Mr./Ms. PANDEY SHIVANGINI of Shree L. R. Tiwari College of Engineering has successfully completed Add on Course (30 Hours) on "Drone Technologies" held during March 2022 to April 2022, organized by Department of Mechanical Engineering (MECH) of Shree L. R. Tiwari College of Engineering (SLRTCE).



Mr. Atul Kumar Mishra Course coordinator, MECH ABONEERING * OFFICE

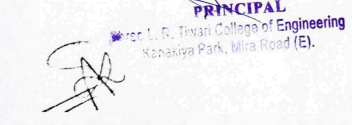
Dr. Deven Shah Principal, SLRTCE



(Approved by AICTE & DIF, Mahanashira State & Affiliated to University of Munbai) NAAC Ascrede d. NBA Accredited Program, ISO 90/01/2015 (crivified | DTF Code No. 13423 Mirrority Status (Hind) Linguistic)



This is to certify that Mr./Ms. KEVAL BHIMANI of Shree L. R. Tiwari College of Engineering has successfully completed Add on Course (30 Hours) on "Drone Technologies" held during March 2022 to April 2022, organized by Department of Mechanical Engineering (MECH) of Shree L. R. Tiwari College of Engineering (SLRTCE).



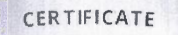
Mr. Atul Kumar Mishra Course coordinator,MECH



Dr. Deven Shah Principal, SLRTCE



(Approved by ATCTE & DTF, Maharashtra State & ATBhated to University of Mumbain NAAC Accredited NBA Accredited Program, ISO 9604 2015 Certified | DF Code No. : 3423 Minority Status (Hindi Linguistic)



This is to certify that Mr./Ms. SIDDHESH ASHOK KANKEKAR of Shree L. R. Tiwari College of Engineering has successfully completed Add on Course (30 Hours) on "Drone Technologies" held during March 2022 to April 2022, organized by Department of Mechanical Engineering (MECH) of Shree L. R. Tiwari College of Engineering (SLRTCE).

Aree L. R. Tiwari College of Engineering Kanaktiva Park, Mira Road (E).



Mr. Atul Kumar Mishra Course coordinator,MECH



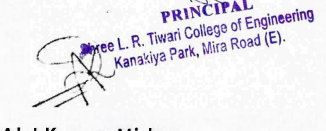
Dr. Deven Shah Principal, SLRTCE



Approved by MCTE & DTH Marashir a State & Affibrated to University of Munb and NAAC Accredited, NBA Accredite d Program, ISO 9001 2018 enabled [DTF Code No - 3423 Min only Status (Hund) Linguistic)

This is to certify that Mr./Ms. DEV THENGAL of Shree L. R. Tiwari College of Engineering has successfully completed Add on Course (30 Hours) on "Drone Technologies" held during March 2022 to April 2022, organized by Department of Mechanical Engineering (MECH) of Shree L. R. Tiwari College of Engineering (SLRTCE).

CERTIFICATE



Mr. Atul Kumar Mishra Course coordinator,MECH

Dr. Deven Shah Principal, SLRTCE



(Approved by AICTT & D1) Mahatashra State & All-Pated (of niver-try of Minibar) NAAC Acatable d, NBA Acid mini d Program (1800/0012015 Cemilied | D11-Code No - 3413 Minority Statis (ffind: finguistic)

CERTIFICATE

This is to certify that **SINGH AYUSH VINAY** of **Shree L. R. Tiwari College of Engineering** has successfully completed **add** on course on "Python for Mechanical Engineering" held during **27th June 2022 to 1st July 2022**, organized by **Department of Mechanical (MECH) Engineering, Shree L. R. Tiwari College of Engineering (SLRTCE)**.

Shree L. R. Tiwari College of Engineering Mr.Ninad Mahadeshwakanakiya Park, Mira Road (E).

Course Coordinator, MECH

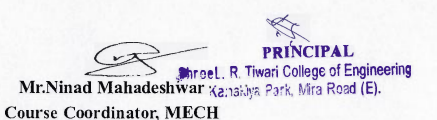




(Approved by AICEE & DLF, Maharashia State & All-haisd to Unnersity of Mini Jam NAAC Accredited, NBA Accredited Program, ISO 9001 2015 Centified [DEE Code No. 3423 Minority Statis (find: Un-gistic)

CERTIFICATE

This is to certify that **SHAIKH SHOEB RAFIQUE** of **Shree L. R. Tiwari College of Engineering** has successfully completed **add** on course on "Python for Mechanical Engineering" held during **27th June** 2022 to 1st July 2022, organized by **Department of Mechanical (MECH) Engineering, Shree L. R. Tiwari College of Engineering (SLRTCE)**.







Approved by AICTE & DEE. Maharashta State & Affiliated foll nicessity of Maharashta State & Affiliated foll nicessity of Maharashta (NBA Accredited Program, ISO 9001, 2015 Centrified | DTE Code No. - 3423 Ministry Statistical Indi Linguister

CERTIFICATE

This is to certify that **SHAIKH AFTAB IBRAHIM** of Shree L. R. Tiwari Collerge of Engineering has successfully completed add on course on "Python for Mechanical Engineering" held during 27th June 2022 to 1st July 2022, organized by Department of Mechanical (MECH) Engineering, Shree L. R. Tiwari College of Engineering (SLRTCE).



PRINCIPAL Annae L.P. Tim anri: College of Engineering Kanakuya Pakat, Mira Road (E).

Course Coordinator, MECH





(Approved by MCTE & D1) - Minarachina State & Affiliated to University of Mumban SAAC Acception, NBA Accepted d Program, ISO 9001, 20 K Centricd 1 DEL Code No. 13, 43 Almosity Status (fland, Linguiscie).

CERTIFICATE

This certify that SHRUTI RAMESH MHATRE is to of Shree L. R. Timeri College of Engineering has successfully completed add on course on " Pythich flor Mechanical Engineering" held during 27th June 2022 to 1st July 2022, organized by Department of Mechanical (MECH) Engineering, Shree L. R. Tiwari College of Engineering (SLRTCE).



Mr.Ninad Mahadesh mee L. R. Tiwa Slege of Engineering Course Coordinator, MECH Kanakiya Park, Mira Road (E).



Mr. Manish Rane

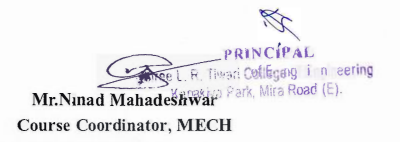
HOD, MECH, SLRTCE



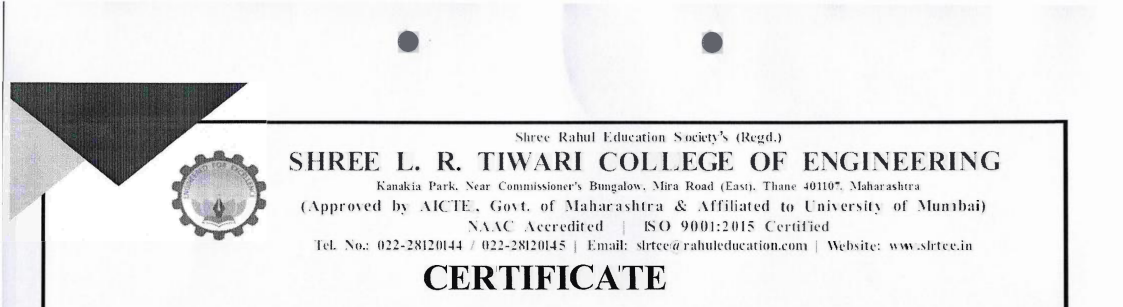
Approved by MCTT & DEF Allibar as bia State & All Fated roll niveration. Miniabati NAAC Ascredie d. NBA Accredited Program IS O 9901 20 F Centified [DTF Code No - 5423 Minority Status (Rinds Englished)

CERTIFICATE

This is to certify that FENIL MITESH MEHTA of Shree L. R. Tiwari College of Engineering has successfully completed add Engineering" held during 27th June 2022 to 1st July 2022, organized by Department of Mechanical (MECH) Engineering, Shree L. R. Tiwari College of Engineering (SLRTCE).







This is to certify that AGARWAL SHIVAM NAVIN ANITA of Shree L. R. Tiwari College of Engineering has successfully Completed value added /bridge / training course /workshop (30 Hours) on " A complete report writing workshop using LaTex software" held during 26th May 2020 to 29th May 2020, organized by Department of Electronics and Telecommunications Engineering (EXTC), Shree L. R. Tiwari College of Engineering (SLRTCE).

SHREE

Dr. S Ram Reddy

Principal, SLRTCE

College of Engineering add Indira Road (E). Mrs. Aboli Moharil HOD. EXTC SLRTCE