



CERTIFICATE OF COMPLETION

This is to certify that **Mr. PRADEEP K** Bearing USN **4AD17EE025**, has completed one month of internship training on "**Internet of Things**" and a project "**Automatic Sanitizing Dispenser with Temperature Sensing**" at Amphisoft Technologies through E-Box starting from *17th Mar 2021*.

Date: 12.11.2020

TO WHOMSOEVER IT MAY CONCERN
INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ganesh D bearing USN: 4AD17CV012 pursuing his B.E in Civil 7th Semester from ATME College of Engineering, Mysore has successfully completed his Internship Program on Project Management using Primavera as a part of curriculum at **APEX GLOBAL TECH SOLUTIONS, TUMAKURU** from 20th Aug 2020 to 20th September 2020.

He was involved in "Project Management of a Residential Project". During his tenure with us as an intern, his conduct was good.

We wish his success in all his future endeavors.

Regards,


Apex Global Tech Solutions,
Tumkur

Date: 12.11.2020

TO WHOMSOEVER IT MAY CONCERN
INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Hruthik S bearing USN: 4AD17CV014 pursuing his B.E in Civil 7th Semester from ATME College of Engineering, Mysore has successfully completed his Internship Program on Project Management using Primavera as a part of curriculum at **APEX GLOBAL TECH SOLUTIONS, TUMAKURU** from 20th Aug 2020 to 20th September 2020.

He was involved in "Project Management of a Residential Project". During his tenure with us as an intern, his conduct was good.

We wish him success in all his future endeavors.

Regards,


Apex Global Tech Solutions,
Tumkur

WWW.APEXGLOBAL.TECH



1-Floor
C-Central Building
Between 91st 14th & 15th Cross
Tumkur-572102, Karnataka, India
☎ 7899888887 / 7022276671
✉ directors@apexglobal.tech
🌐 www.apexglobal.tech

Date: 12.11.2020

TO WHOMSOEVER IT MAY CONCERN
INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Pruthvi Dev R bearing USN: 4AD17CV029 pursuing his B.E in Civil 7th Semester from ATME College of Engineering, Mysore has successfully completed his Internship Program on Project Management using Primavera as a part of curriculum at APEX GLOBAL TECH SOLUTIONS, TUMAKURU from 20th Aug 2020 to 20th September 2020.

He was involved in "Project Management of a Residential Project". During his tenure with us as an intern, his conduct was good.

We wish his success in all his future endeavors.

Regards,


Apex Global Tech Solutions,
Tumkur

Date: 12.11.2020

TO WHOMSOEVER IT MAY CONCERN

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that V Hemanth Kumar bearing USN: 4AD17CV037 pursuing his B.E in Civil 7th Semester from ATME College of Engineering, Mysore has successfully completed his Internship Program on Project Management using Primavera as a part of curriculum at APEX GLOBAL TECH SOLUTIONS, TUMAKURU from 20th Aug 2020 to 20th September 2020.

He was involved in "Project Management of a Residential Project". During his tenure with us as an intern, his conduct was good.

We wish his success in all his future endeavors.

Regards,


Apex Global Tech Solutions,
Tumkur

WWW.APEXGLOBAL.TECH



Date: 03/05/2021

This is to certify that Mr. / Ms. **AKRAM PASHA** bearing USN **4AD18CV400** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

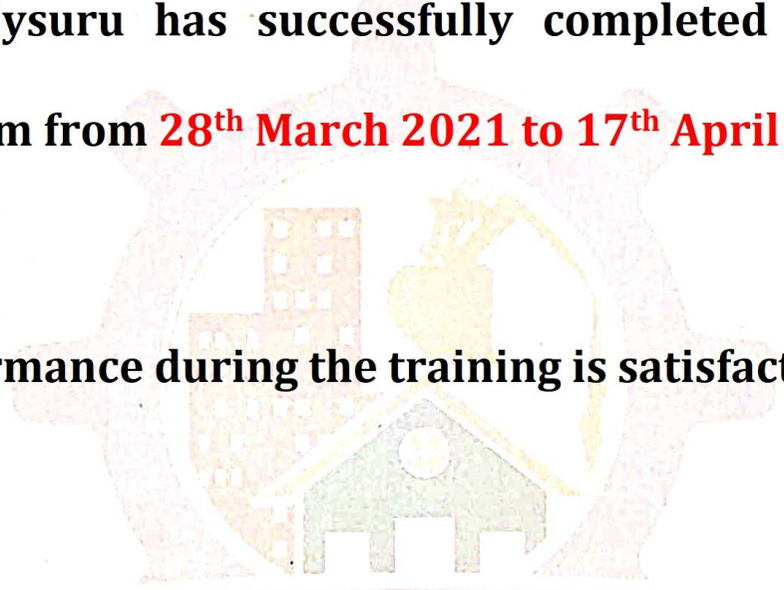
🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor

This is to certify that Mr. / Ms. **AKSHATHA N** bearing USN **4AD17CV003** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.



BALAJI INFRASTRUCTURE



Date:.....03/05/2021.....

This is to certify that Mr. / Ms. **ALEX ABRAHAM P** bearing USN **4AD17CV004** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **ANUSHA N** bearing USN **4AD15CV003** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **ARUN A** bearing USN **4AD18CV401** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **BI BI AYIMAN** bearing USN **4AD17CV006** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002

✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **BRIJESH N GOWDA** bearing USN **4AD18CV402** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **CHANDAN N** bearing USN **4AD18CV403** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date:.....**03/05/2021**.....

This is to certify that Mr. / Ms. **CHETHANA GOWDA M C** bearing USN **4AD17CV007** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ **8549933002**

✉ **rahulayyappan9@gmail.com**

🏠 **MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.**

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **CHIDAMBARA GUPTHA H T** bearing USN **4AD18CV404** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date:.....03/05/2021.....

This is to certify that Mr. / Ms. **DEEKSHA V** bearing USN **4AD17CV009** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **DHANUSH B S** bearing USN **4AD18CV405** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date:.....**03/05/2021**.....

This is to certify that Mr. / Ms. **DIVYASHREE G RAJ** bearing USN **4AD17CV011** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ **8549933002**

✉ **rahulayyappan9@gmail.com**

🏠 **MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.**

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **HEMANTHA G** bearing USN **4AD18CV406** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **KARTHIK K** bearing USN **4AD17CV015** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **KASHIF AKBAR** bearing USN **4AD17CV016** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021** to **17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **KAUSHAL B C** bearing USN **4AD18CV407** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date:.....03/05/2021

This is to certify that Mr. / Ms. **Kaustubha M B** bearing USN **4AD17CV017** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002

✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **KAVYASHREE R** bearing USN **4AD17CV018** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021** to **17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **KUSHANK R** bearing USN **4AD18CV408** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **LAVANYA B C** bearing USN **4AD18CV409** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **MAHESH N** bearing USN **4AD18CV410** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **MANOJ** bearing USN **4AD18CV411** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **MANOJ N** bearing USN **4AD18CV412** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **MEGHA N** bearing USN **4AD17CV019** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **MOHAN KUMAR C** bearing USN **4AD18CV413** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **MOHAN N D** bearing USN **4AD18CV414** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **NAGARATHNA H T** bearing USN **4AD18CV415** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **NANDAN S** bearing USN **4AD18CV416** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **NAVEEN K** bearing USN **4AD17CV022** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **NAVEEN M** bearing USN **4AD17CV023** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **NAVYA L** bearing USN **4AD17CV024** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **NIRUPANAGOUDA T** bearing USN **4AD18CV417** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **NITHYA M V** bearing USN **4AD18CV418** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **PAVITHRA B S** bearing USN **4AD17CV026** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021** to **17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **PUTTAVERE GOWDA K V** bearing USN **4AD17CV028** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **RAJINIKANTH K** bearing USN **4AD18CV420** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **RAKESH A** bearing USN **4AD18CV421** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **RAKESH KUMAR G S** bearing USN **4AD17CV030** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021** to **17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **RAKSHITH M** bearing USN **4AD17CV031** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **RATHAN B R** bearing USN **4AD18CV422** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **ROOPINI N** bearing USN **4AD17CV032** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **SAGAR R** bearing USN **4AD18CV423** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **SAMPREETH SOORI S** bearing USN **4AD17CV033** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **SHASHANK M R** bearing USN **4AD17CV034** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **SHIVAPRASADU G M** bearing USN **4AD17CV035** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021** to **17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **SYED ABDUL BASEED** bearing USN **4AD18CV426** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure

Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **THEJAS GOWDA L N** bearing USN **4AD17CV036** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021** to **17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **USHA M S** bearing USN **4AD18CV427** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **VISHWAS R** bearing USN **4AD17CV040** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **YASHWANTH B** bearing USN **4AD17CV042** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021** to **17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **YASHWANTH L** bearing USN **4AD17CV043** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021** to **17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **YATHISH KUMAR S** bearing USN **4AD18CV429** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021 to 17th April 2021.**

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE

☎ 8549933002
✉ rahulayyappan9@gmail.com

🏠 MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Date: 03/05/2021

This is to certify that Mr. / Ms. **YOGASWATHI M** bearing USN **4AD17CV044** studying in 7th semester at ATME College of Engineering, Mysuru has successfully completed the internship training program from **28th March 2021** to **17th April 2021**.

His / Her performance during the training is satisfactory.

BALAJI INFRASTRUCTURE



8549933002



rahulayyappan9@gmail.com



MIG-02, 1st Main Road, Nimishambha Layout,
Kuvempunagar, Mysuru 570 023.

For Balaji Infrastructure


Proprietor



Corporate Office :
"BEML Soudha",
23/1, 4th Main Road, S.R. Nagar,
Bangalore - 560 027. INDIA
Tel. : 080-22963240/200
E-mail : office@pr.beml.co.in

Manufacturing Units :
Bangalore Complex
Tel. 080-25242414
e-mail : roffice@beml.co.in
KGF Complex
Tel. 08153-263777
e-mail : e@beml.co.in
Mysuru Complex
Tel. : 0821-2402422
e-mail : t@beml.co.in
Palakkad Complex
Tel. : 0491-2565000/230
e-mail : p@beml.co.in

International Business Division
Tel. : +91-80-2296 3229 / 3238
e-mail : office@export.beml.co.in

Aerospace Division
Tel. : +91-80-2296 3506 & 528 / 575
e-mail : edd@beml.co.in

Regional Offices :
Bangalore
Tel. : +91-80-2296 3590 to 595
e-mail : mg@beml.co.in

Bilaspur
Tel. : 07752-252745
e-mail : bilaspur@rm.beml.co.in

Chennai
Tel. : 044-28220844
e-mail : chennai@rm.beml.co.in

Dhanbad
Tel. : 0326-2222 385.
e-mail : dhanbad@rm.beml.co.in

Hyderabad
Tel. : 040-2322 7032
e-mail : hyderabad@rm.beml.co.in

Kolkata
Tel. : 033-2401 5286
e-mail : kolkata@rm.beml.co.in

Mumbai
Tel. : 022-23781457
e-mail : mumbai@rm.beml.co.in

Nagpur
Tel. : 0712-2248 435
e-mail : nagpur@rm.beml.co.in

New Delhi
Tel. : 011-2331 6500
e-mail : delhi@rm.beml.co.in

Ranchi
Tel. : 0651-2540 710
e-mail : ranchi@rm.beml.co.in

Sambalpur
Tel. : 0683-252 1604
e-mail : sambalpur@rm.beml.co.in

Singrauli
Tel. : 07805-268260 / 266668
e-mail : singrauli@rm.beml.co.in

BEML Service Centres
Bilaspur
Tel. : 07752-252 598
e-mail : mvc@rm.beml.co.in

Hyderabad
Tel. : 040-2724 0973
e-mail : sh@zonal.beml.co.in

Kolkata
Tel. : 033-2401 0782
e-mail : mcs@rm.beml.co.in

New Delhi
Tel. : 011-2215 8655
e-mail : mise@rm.beml.co.in

Singrauli
Tel. : 07805-266 334
e-mail : msg@rm.beml.co.in

बी ई एम एल लिमिटेड BEML LIMITED

(गिनि रत्न कंपनी, भारत सरकार, रक्षा मंत्रालय के अधीन)
(A Govt. of India Mini Rtna Company under Ministry of Defence)
मैसूरु कॉम्प्लेक्स / Mysuru Complex
(CIN : L35202KA1964GOI001530)

Ref: TKT/137(C)/2021

Date: 14.06.2021

To Whomsoever It May Concern Internship Certificate

This is to certify that **Mr. AKHILESH B**
(USN : 4AD16ME006) a student of **BE (Mechanical Engineering)**
from **ATME College of Engineering, Mysore**, has successfully
undergone Internship programme at our Organization w.e.f. **01.04.2021**
to **30.04.2021**. During his stay at **BEML Limited**, his Character and
Conduct was found Good.

We wish **Mr. AKHILESH B, ALL THE BEST** in his future Endeavours.

for BEML LIMITED

R BRAHMACHARY
Asst. General Manager [Training]

आर. ब्रह्मचारी
R. BRAHMA CHARY
सहायक महा प्रबंधक, प्रशिक्षण केंद्र
Asst. Gen. Manager, Training Centre
बी.ई.एम.एल. लिमिटेड, मैसूरु कॉम्प्लेक्स
BEML LIMITED, MYSURU COMPLEX
बेलवाडी पोस्ट, मैसूरु-570 018
Belavadi Post, MYSURU-570 018

मैसूरु कॉम्प्लेक्स, बेलवाडी पोस्ट, मैसूरु - 570 018, कर्नाटक, भारत
Mysuru Complex, Belavadi Post, Mysuru - 570 018, Karnataka, India

दूरभाष Phone : 0821-2402422 फ्याक्स Fax : 0821-2402434

ई-मेल Email : HR-ik@beml.co.in, Purchase - ym@beml.co.in, Finance - at@beml.co.in

वेबसाइट Website : www.bemlIndia.com



बी ई एम एल

Corporate Office :

"BEML Soudha",
23/1, 4th Main Road, S.R. Nagar,
Bangalore - 560 027, INDIA
Tel. : 080-22963240/200
E-mail : office@pr.beml.co.in

Manufacturing Units :

Bangalore Complex
Tel. : 080-25242414
e-mail : roffice@beml.co.in

KGF Complex
Tel. : 08153-263777
e-mail : e@beml.co.in

Mysuru Complex
Tel. : 0821-2402422
e-mail : t@beml.co.in

Palakkad Complex
Tel. : 0491-2565000/230
e-mail : p@beml.co.in

International Business Division

Tel. : +91-80-2296 3229 / 3238
e-mail : office@export.beml.co.in

Aerospace Division

Tel. : +91-80-2296 3506 & 528 / 575
e-mail : edd@beml.co.in

Regional Offices :

Bangalore
Tel. : +91-80-2296 3590 to 595
e-mail : mg@beml.co.in

Bilaspur
Tel. : 07752-252745
e-mail : bilaspur@rm.beml.co.in

Chennai
Tel. : 044-28220844
e-mail : chennai@rm.beml.co.in

Dhanbad
Tel. : 0326-2222 385
e-mail : dhanbad@rm.beml.co.in

Hyderabad
Tel. : 040-2322 7032
e-mail : hyderabad@rm.beml.co.in

Kolkata
Tel. : 033-2401 5286
e-mail : kolkata@rm.beml.co.in

Mumbai
Tel. : 022-23781457
e-mail : mumbai@rm.beml.co.in

Nagpur
Tel. : 0712-2248 435
e-mail : nagpur@rm.beml.co.in

New Delhi
Tel. : 011-2331 6500
e-mail : delhi@rm.beml.co.in

Ranchi
Tel. : 0651-2540 710
e-mail : ranchi@rm.beml.co.in

Sambalpur
Tel. : 0663-252 1604
e-mail : sambalpur@rm.beml.co.in

Singrauli
Tel. : 07805-268260 / 266668
e-mail : singrauli@rm.beml.co.in

BEML Service Centres

Bilaspur
Tel. : 07752-252 598
e-mail : mvc@rm.beml.co.in

Hyderabad
Tel. : 040-2724 0973
e-mail : sh@zonal.beml.co.in

Kolkata
Tel. : 033-2401 0782
e-mail : mcs@rm.beml.co.in

New Delhi
Tel. : 011-2215 8655
e-mail : mise@rm.beml.co.in

Singrauli
Tel. : 07805-266 334
e-mail : msg@rm.beml.co.in

बी ई एम एल लिमिटेड
BEML LIMITED

(मिनि रत्न कंपनी, भारत सरकार, रक्षा मंत्रालय के अधीन)
(A Govt. of India Mini Ratna Company under Ministry of Defence)
मैसूरु कॉम्प्लेक्स / Mysuru Complex
(CIN : L35202KA1964GOI001530)

Ref: TKT/137(C)/2021

Date: 21.04.2021

To Whomsoever It May Concern

Internship Certificate

This is to certify that Mr. **SHREYAS Y**
(USN : 4AD17ME071) a student of **BE (Mechanical Engineering)**
from **ATME College of Engineering, Mysore**, has successfully
undergone Internship programme at our Organization w.e.f. **01.04.2021**
to **17.04.2021**. During his stay at **BEML Limited**, his Character and
Conduct was found Good.

We wish Mr. **SHREYAS Y**, **ALL THE BEST** in his future
Endeavours.

for BEML LIMITED

R BRAHMACHARY

Asst. General Manager [Training]

आर. ब्रह्मचारी

R. BRAHMA CHARY

सहायक महा प्रबंधक, प्रशिक्षण केंद्र
Asst. Gen. Manager, Training Centre

बी ई एम एल लिमिटेड, मैसूरु कॉम्प्लेक्स
BEML LIMITED, MYSURU COMPLEX

बेलवाडी पोस्ट, मैसूरु-570 018
Belavadi Post, MYSURU-570 018

मैसूरु कॉम्प्लेक्स, बेलवाडी पोस्ट, मैसूरु - 570 018, कर्नाटक, भारत

Mysuru Complex, Belavadi Post, Mysuru - 570 018, Karnataka, India

दूरभाष Phone : 0821-2402422 फ्याक्स Fax : 0821-2402434

ई-मेल Email : HR-tk@beml.co.in, Purchase - ym@beml.co.in, Finance - at@beml.co.in

वेबसाइट Website : www.bemlindia.com

Ref No: 8406/924

Date: 03/08/2021

TO WHOM IT MAY CONCERN

This is to certify that Mr YASHAS R bearing USN 4AD17CV041, a student of 4th year (8th Semester) pursuing Bachelor in Civil Engineering from ATME College of Engineering has undertaken Internship at CAD DESK MYSURU from 15/03/2021 to 22/04/2021 on CAD Software (AUTOCAD).

During this internship, he has been found punctual and diligent.

We wish him all success in life.



SARASWATI PRASAD
DIRECTOR

Director (CAD DESK MYSURU)

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

ABHINAV S H

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

ABHISHEK R

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

AHALYA P

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

AKHILESH J A

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

AKSHAY D

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Kiran B

Instructor

Instructor Signature

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

AMRUTHA A S

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

AMULYA P

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

ANEES FATHIMA

Student

ATME College of Engineering

Academy Name

India

Location

18 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

ANIL KUMAR GADEDA GOUDAR

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

APOORVA R

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

ARJUN V

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

ASHWINI C R

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Kiran B

Instructor

Instructor Signature

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

ASHWINI D S

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

BHARATH J

Student

ATME College of Engineering

Academy Name

India

Location

18 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

BHAVANA M

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

BHAVANA R

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

BHOOMIKA P

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

BINDHU V

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Kiran B

Instructor

Instructor Signature

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

CANNY CUSHALAPPA N J

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

CHANDANA A S

Student

ATME College of Engineering

Academy Name

India

Location

18 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

CHANDANA M

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

DARSHINI R

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

DEEPIKA K

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Divya H

Student

ATME College of Engineering

Academy Name

India

Location

18 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Faiza Firdaus

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

FARHAZ KHAN

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

GAGANA S

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Kiran B

Instructor

Instructor Signature

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

GEETHA S

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

GULABI P

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Kiran B

Instructor

Instructor Signature

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

HARISH L K

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

HARSHITHA M

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

HARSHITHA M P

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

HEMANTH B

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

JANAVI K V

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

JESMITHA M P

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

KAVYA H M

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Kiran B

Instructor

Instructor Signature

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

KULSUM KHANUM K

Student

ATME College of Engineering

Academy Name

India

Location

18 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

KUSUM I K

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

LIKITH V

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

M S CHINNIDHI ARADHYA

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

HRUTHVIC M S

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MACHAIAH M E

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MADHUSHREE S

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MALAVIKA T M

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MANISH KUMAR S

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

Meghana HS

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MEGHANA R

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

MOHAMED SHOAIB

Student

ATME College of Engineering

Academy Name

India

Location

18 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

MOHAMED FARIS

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NAIK NEHA SURESH

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Kiran B

Instructor

Instructor Signature

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NANDAKISHOR B M

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

NANDAKISHOR B M

Student

ATME College of Engineering

Academy Name

India

Location

11 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NANDINI J

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

NANDINI J

Student

ATME College of Engineering

Academy Name

India

Location

11 Jul 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NANDINI M M

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

NANDINI M M

Student

ATME College of Engineering

Academy Name

India

Location

11 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NIKHITHA S RAO

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NISARGA C N

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NISHCHAL R

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NITHAN L

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

NIVEDITHA S N

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Routing and Switching Essentials

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Routing and Switching Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Determine how a router will forward traffic based on the contents of a routing table.
- Explain how switching operates in a small to medium-sized business network.
- Use monitoring tools and network management protocols to troubleshoot data networks.
- Configure monitoring tools available for small to medium-sized business networks.
- Configure initial settings on a network device.
- Configure Ethernet switch ports.
- Implement VLANs.
- Implement static routing and RIPv2.
- Implement DHCP on a router.
- Implement network address translation (NAT).
- Implement access control lists (ACLs) to filter traffic.

PALLAVI K M

Student

ATME College of Engineering

Academy Name

India

Location

15 May 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

PALLAVI P N

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Kiran B

Instructor

Instructor Signature

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

PAVAN SITARAM HEGDE

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

PAVAN M

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Kiran B

Instructor

Instructor Signature

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.

PAVAN KUMAR H K

Student

ATME College of Engineering

Academy Name

India

Location

14 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

POOJASHREE N

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

PRATHEEKSHA G

Student

ATME College of Engineering

Academy Name

India

Location

25 Jun 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

PREKSHA S

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

ANU KANTHAN R

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RACHANA G S

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

RACHANA G S

Student

ATME College of Engineering

Academy Name

India

Location

11 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RACHANA K GOWDA

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Kiran B

Instructor

Instructor Signature

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Rakshith Kumar HN

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

Rakshith Kumar HN

Student

ATME College of Engineering

Academy Name

India

Location

12 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RAKSHITHA Y S

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

RENUKA SIDDARAJU

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

8 Jun 2021

Dear RUCKSARE SABHA,

I want to congratulate you on completing the Cisco® **CCNA Routing and Switching: Introduction to Networks** course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks, and acquired the following capabilities:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium-sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,



Chuck Robbins
Chairman and Chief Executive Officer
Cisco

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SACHIN N

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

SACHIN N

Student

ATME College of Engineering

Academy Name

India

Location

10 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SAHANA K C

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SAHANA M P

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

SAHANA M P

Student

ATME College of Engineering

Academy Name

India

Location

25 Jun 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SAHANA M S

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

SAHANA M S

Student

ATME College of Engineering

Academy Name

India

Location

11 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SAMURA MARIYAM K A

Student

ATME College of Engineering

Academy Name

India

Location

7 Jan 2021

Date



Laura Quintana
VP & General Manager, 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.

SAMURA MARIYAM K A

Student

ATME College of Engineering

Academy Name

India

Location

12 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SANJANA B L

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

SANJANA B L

Student

ATME College of Engineering

Academy Name

India

Location

25 Jun 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHREYAS M L

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

SHREYAS M L

Student

ATME College of Engineering

Academy Name

India

Location

11 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SHREYAS MAHENDRAKAR S

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

SHREYAS MAHENDRAKAR S

Student

ATME College of Engineering

Academy Name

India

Location

25 Jun 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SOWMYA M V

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

SOWMYA M V

Student

ATME College of Engineering

Academy Name

India

Location

10 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SUSHMA V

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SUSHMITHA C M

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

SUSHMITHA C M

Student

ATME College of Engineering

Academy Name

India

Location

11 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SYED ABDUR RAHAMAN

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

8 Jun 2021

Dear SYED ASIF,

I want to congratulate you on completing the Cisco® **CCNA Routing and Switching: Introduction to Networks** course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks, and acquired the following capabilities:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium-sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,



Chuck Robbins
Chairman and Chief Executive Officer
Cisco

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.

SYED ASIF

Student

ATME College of Engineering

Academy Name

India

Location

25 Jun 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

SYED RAWOOFUR RAHMAN

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Kiran B

Instructor

Instructor Signature

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

T N SINCHAN MUTHAMMA

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

TANIA FAREEN

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

TANIA FAREEN

Student

ATME College of Engineering

Academy Name

India

Location

15 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

8 Jun 2021

Dear TAYYABA M,

I want to congratulate you on completing the Cisco® **CCNA Routing and Switching: Introduction to Networks** course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks, and acquired the following capabilities:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,



Chuck Robbins
Chairman and Chief Executive Officer
Cisco

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.

TAYYABA M

Student

ATME College of Engineering

Academy Name

India

Location

12 Jul 2021

Date



Laura Quintana
VP & General Manager, 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.

TEJAS M K

Student

ATME College of Engineering

Academy Name

India

Location

12 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

USHA M T

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

USHA M T

Student

ATME College of Engineering

Academy Name

India

Location

11 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

VARSHITHA R

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

VENKATARAJU N

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

VISMAYA S P

Student

ATME College of Engineering

Academy Name

India

Location

10 Apr 2021

Date



Laura Quintana
VP & General Manager, 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.

YASHASWINI H R

Student

ATME College of Engineering

Academy Name

India

Location

25 Jun 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

CONTRIVER

#127/1, chamalapura st.,
Nanjangud, Mysuru
571301

FIRM NO: MYS-F325-2017-18

REF NO : 106-MYS-TIT-3-0419

TO WHOM IT MAY CONCERN

This is to certify that Mr/Miss. Pavan S (4AD17ME052) of college Academy For Technical and Management Excellence College of Engineering (ATME), Mysuru have worked as an intern in the Department of Designing and Development in our Kuvempunagar branch, Mysuru.

During the internship training period, following work was trained to him/her:

- Professional Designing
- Servo Hydraulics
- Computational Fluid Dynamics
- Vehicle Dynamics

The duration of the internship was from 01/03/2021 to 19/04/2021 (working days only).

His/her performance during the internship training period was

Satisfactory
 Average
 Not Satisfactory

We wish him/her best of luck for his future endeavour.

For CONTRIVER

Sanjay B
Managing Partner

SANJAY B

Chief Executive Officer, Contriver

Date:20/04/2021

Place: Mysuru

Checked By,

Arjun S

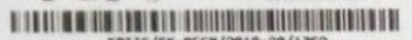


A CENTRAL GOVERNMENT OF INDIA RECOGNIZED ORGANIZATION

#startupindia

MSME

WWW.CONTRIVER.CO.IN



MYS-F325-2017-18

DiPP25772

KR22A0005511

KB115/SE-REGN/2019-20/1362



#127/1, chamalapura st.,
Nanjangud, Mysuru
571301

FIRM NO: MYS-F325-2017-18

REF NO : 105 - MYS - TIT - 3 - 0419

TO WHOM IT MAY CONCERN

This is to certify that Mr/Miss. Sanjay R (4AD17ME067) of college Academy For Technical and Management Excellence College of Engineering (ATME), Mysuru have worked as an intern in the Department of Designing and Development in our Kuvempunagar branch, Mysuru.

During the internship training period, following work was trained to him/her:

- Professional Designing
- Servo Hydraulics
- Computational Fluid Dynamics
- Vehicle Dynamics

The duration of the internship was from 01/03/2021 to 19/04/2021 (working days only).

His/her performance during the internship training period was



Satisfactory



Average



Not Satisfactory

We wish him/her best of luck for his future endeavour.

For CONTRIVER

Sanjay B
Managing Partner

SANJAY B

Chief Executive Officer, Contriver

Checked By,

Arjun S

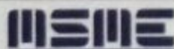
Date:20/04/2021

Place: Mysuru



A CENTRAL GOVERNMENT OF INDIA RECOGNIZED ORGANIZATION

#startupindia



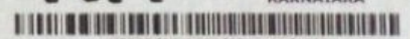
WWW.CONTRIVER.CO.IN



DIPP25772



KR22A0005511



EB115/SK-REGN/2019-20/1362



MYS-F325-2017-18

Mobile:
+91 7829540019
+91 9663356786
+91 8073094103



#127/1, chamalapura street,
Nanjangud, Mysuru-571301

FIRM NO: MYS-F325-2017-18
REF. NO: ^{S38} TIC-3008-MYS-19



To whomever it may concern

This is to certify that Mr/Miss. Syed Waseem (4AD16ME088) of college **Academy for Technical and Management Excellence College of Engineering (ATMECE), Mysuru** have worked as an intern in Department of Designing and Development in our Kuvermpunagar branch, Mysuru.

During the internship training period, following work was trained to him/her:

- Industrial Automation
- Robotics
- Rapid Prototyping
- Servo Hydraulics
- Computational Fluid Dynamics
- Vehicle Dynamics
- Professional Designing

The duration of the internship was from **08/07/2019** to **31/08/2019** (working days only).

His performance during the internship training period was

- Satisfactory Average Not Satisfactory

We wish him/her best of luck for his future endeavour.

For CONTRIVER

Sanjay B
Managing Partn.
SANJAY B

Chief Executive Officer, Contriver

Checked By,

Arjun S

Date: 31/08/2019





#127/1, chamalapura st.,
Nanjangud, Mysuru
571301

FIRM NO: MYS-F325-2017-18

REF NO : 107-MYS-TIT-3-0419

TO WHOM IT MAY CONCERN

This is to certify that **Mr/Miss. Yogesh K (4AD17ME083)** of college **Academy For Technical and Management Excellence College of Engineering (ATME), Mysuru** have worked as an intern in the Department of Designing and Development in our Kuvempunagar branch, Mysuru.

During the internship training period, following work was trained to him/her:

- Professional Designing
- Servo Hydraulics
- Computational Fluid Dynamics
- Vehicle Dynamics

The duration of the internship was from **01/03/2021 to 19/04/2021 (working days only).**

His/her performance during the internship training period was



Satisfactory



Average



Not Satisfactory

We wish him/her best of luck for his future endeavour.

For CONTRIVER

Sanjay B
Managing Partner

SANJAY B

Chief Executive Officer, Contriver

Checked By,

Arjun S

Date: 20/04/2021

Place: Mysuru



A CENTRAL GOVERNMENT OF INDIA RECOGNIZED ORGANIZATION

#startupindia



WWW.CONTRIVER.CO.IN



DIPP25772



KR22A0005511



KBIT5/SK-REGN/2019-20/1362

MYS-F325-2017-18



CERTIFICATE

OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

SANJU JOEL

has completed

**06-Week Internship on Vehicle Dynamics - Basics
To Expert on Commercial & Race Cars**

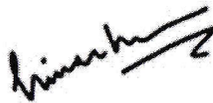
from 10-08-2020 to 20-09-2020

We wish him/ her all the success in future.



ETG-VD-4437

S.No


Himanshu Arora
Managing Director,
ETG

20-09-2020

Date of Issue



CERTIFICATE

OF INTERNSHIP

THIS IS TO CERTIFY THAT MR./MS.

SANTHOSH KUMAR S

has participated in

06-Week Internship on Vehicle Dynamics - Basics To
Expert on Commercial & Race Cars

We wish him/ her all the success in future.

ETG-VD-4442

S.No

Himanshu Arora
Managing Director,
ETG

20-09-2020

Date of Issue





Govt. Tool Room & Training Centre,
Plot No 93 & 94, Belagola Industrial Area, KRS Road
(A Govt of Karnataka Society) Mysuru 570016

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr.CHANDAN KUMAR D M (4AD17ME014) of 7th Semester in, Mechanical Engineer from ATME College of Engineering Mysore District, has successfully completed "Internship Training" at our center, starting from 22.03.2021 to 22.04.2021 .

We wish good luck for His future endeavors

Chandan V
COE Dept.

Geetha
COE Head.
INCHARGE - COE
GT & TC, MYSURU-16

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRECISION COMPONENTS, R7 D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES.

MYSORE TEL: 091-821-2582097, 2582750, 2581578 FAX: 0821-2587851 | mail: gttcmysore@gmail.com
BANGALORE TEL: 091-080-23152118, 23152119 FAX: 91-808-733016831 | mail: gttcb@dataone.in
A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA.



Govt. Tool Room & Training Centre,
Plot No 93 & 94, Belagola Industrial Area, KRS Road
(A Govt of Karnataka Society) Mysuru 570016

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr. CHAYASIDDESH K S (4AD17ME016) of 7th Semester in, Mechanical Engineer from ATME College of Engineering Mysore District, has successfully completed "Internship Training" at our center, starting from 22.03.2021 to 22.04.2021 .

We wish good luck for His future endeavors.

Chandan V
COE Dept.

Beet
COE Head.
INCHARGE - COE
GT & TC, MYSURU-1

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRECISOIN COMPONENTS, R7D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES.

MYSORE TEL: 091-821-2582097, 2582750, 2581578. FAX : 0821-2581851 E-mail : gttemysore@mailcity.com
BANGALORE TEL: 091-080-23152118, 23152119. FAX : 91-808-23301683 E-mail : gttc@dataone.in
A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA.



(A Govt. of Karnataka Society)

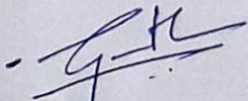
Govt. Tool Room & Training Centre,
Plot No 93 & 94, Belagola Industrial Area, KRS Road
Mysuru-570016

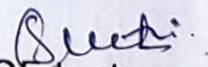
CERTIFICATE

Date: 22-04-2021

This is to certify that, M B KARTHIK AIYAPPA (4AD17ME027) of final year in Mechanical Engineering, from ATME COLLEGE OF ENGINEERING Mysore District, has successfully completed "Internship Training" at our center, starting from 17/03/2021 TO 18/04/2021

We wish good luck for His future endeavors.


COE Dept


COE Incharge
Govt. Tool Room & Training Centre
Plot No. 93 & 94
Belagola Indl. Area,
K.R.S. Road MYSORE-570 016

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRECISION COMPONENTS, R 7 D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES
MYSORE TEL: 091-821-2582097, 2582750, 2581578. FAX : 0821-2581851 E-mail : gttcmysore@maichcity.com
BANGALORE TEL: 091-080-23152118, 23152119. FAX : 91-808-23301683 E-mail : gttceb@dataone.in
A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA.



Govt. Tool Room & Training Centre,
Plot No 93 & 94, Belagola Industrial Area, KRS Road
(A Govt of Karnataka Society) Mysuru 570016

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr. MAHADEVA PRASAD N (4AD17ME029) of 7th Semester in, Mechanical Engineer from ATME College of Engineering Mysore District, has successfully completed "Internship Training" at our center, starting from 22.03.2021 to 22.04.2021 .

We wish good luck for His future endeavors.

Chandan V
COE Dept.

[Signature]
COE Head,
INCHARGE - COE
GT & TC, MYSURU.

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRECISION COMPONENTS, R & D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES.

MYSORE TEL: 091-821-2582097, 2582750, 2581578. FAX : 0821-2581851 E-mail : gttemysore@mailecity.com
BANGALORE TEL: 091-080-23152118, 23152119. FAX : 91-808-23301683 E-mail : gttc@dataone.in
A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA.



Govt. Tool Room & Training Centre,
Plot No 93 & 94, Belagola Industrial Area, KRS Road
(A Govt of Karnataka Society) Mysuru 570018

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr. MANJUNATH (4AD17ME031) of 7th Semester in, Mechanical Engineer from ATME College of Engineering Mysore District, has successfully completed "Internship Training" at our center, starting from 22.03.2021 to 22.04.2021.

We wish good luck for His future endeavors.

Chandan Y
COE Dept.

Geetha
COE Head.
INCHARGE - COE
GT & TC, MYSURU-18

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRECISION COMPONENTS, R7D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES.

MYSORE TEL: 091-821-2582097, 2582750, 2581578. FAX : 0821-2581851 E-mail : gttcmysore@mailcity.com
BANGALORE TEL: 091-080-23152118, 23152119. FAX : 91-808-23301683 E-mail : gttc@dataone.in
A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA.



Govt. Tool Room & Training Centre
Plot No 93 & 94, Belagola Industrial Area, KRS Road
A Govt of Karnataka Society Mysuru 570016

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr. PRASANNA KUMAR.M (4AD17ME058) of 7th Semester in, Mechanical Engineer from ATME College of Engineering Mysore District, has successfully completed "Internship Training" at our center, starting from 22.03.2021 to 22.04.2021

We wish good luck for His future endeavors

Chandrashekhara
COE Dept.

Geetha
COE Head.
IN CHARGE - COE
GT & TC, MYSURU

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRECISION COMPONENTS, R7D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES.

MYSORE TEL: 091-821-2582097, 2582750, 2581578. FAX: 0821-2581851. E-mail: gtemysore@mailex.com
BANGALORE TEL: 091-080-23152118, 23152119. FAX: 91-808-23301683. E-mail: gtecb@dataone.in
A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA.



Govt. Tool Room & Training Centre.
Plot No 93 & 94, Belagola Industrial Area, KRS Road
(A Govt of Karnataka Society) Mysore-570016

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr. PREETHAM K (4AD17ME060) of 7th Semester in, Mechanical Engineer from ATME College of Engineering Mysore District, has successfully completed "Internship Training" at our center, starting from 22.03.2021 to 22.04.2021.

We wish good luck for His future endeavors

Chandan V
COE Dept.

Preetham K
GOE Head.
INCHARGE - COE
GT & TC, MYSURU.

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOLDING TOOLS, PRESS TOOLS,
DIECASTING TOOLS & PRECISION COMPONENTS. R & D IN TOOLING/MACHINING PROCESSES. APPROPRIATE
TECHNOLOGIES.

MYSORE: TEL: 091-821-2582097, 2582750, 2581578. FAX: 0821-2581851. E-mail:

BANGALORE: TEL: 091-080-23152118, 23152119. FAX: 91-808-23301683. E-mail:

A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF
INDIA.

80
FAC

Govt. Tool Room & Training Centre
Plot No 93 & 94, Belagola Industrial Area, KRS Road
(A Govt of Karnataka Society, Mysuru 570016)

CERTIFICATE

Date: 12-07-2021

This is to certify that, Mr. YATHISH KUMAR R (4AD17ME082) of 7th Semester in, 'Mechanical Engineer' from ATME College of Engineering Mysore District, has successfully completed "Internship Training" at our center, starting from 22.03.2021 to 22.04.2021

We wish good luck for His future endeavors

Chandras V
COE Dept.

Chandras V
COE Head.
INCHARGE - COE
GT & TC, MYSURU-16

TRAINING TOOLING, CAD/CAM, ELECTRONICS ETC. SPECIALISED IN PLASTIC MOULDING TOOLS, PRESS TOOLS, DIECASTING TOOLS & PRECISION COMPONENTS, R 7 D IN TOOLING, MACHINING PROCESSES, APPROPRIATE TECHNOLOGIES.

MYSORE: TEL: 091-821-2582097, 2582750, 2581578. FAX: 0821-2581851 E-mail: gttmymysore@mailecity.com
BANGALORE: TEL: 091-080-23152118, 23152119. FAX: 91 808-23301683 E-mail: gttcb@dataone.in
A SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION RECOGNISED BY GOVT. OF INDIA.



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

AKASH MOHAN

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 27/10/2020 to 27/11/2020.

The Performance delivered during the program was Good

Date : 29-11-2020

Authorized Signatory

Certificate No. : GL101576



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

ARPITHA R

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100908



Gustovalley Technovations
CERTIFICATE OF COMPLETION

This Certifies that

AVINASH B A

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 27/10/2020 to 27/11/2020.

The Performance delivered during the program was Good

Authorized Signatory

Date : 29-11-2020

Certificate No. : GL101574



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

B ROSHAN

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100912



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

CHANAKYA

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 27/10/2020 to 27/11/2020.

The Performance delivered during the program was Good

Date : 29-11-2020

Authorized Signatory

Certificate No. : GL101581



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

DEEPTHI M

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100906



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

DHANYATHA M

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100898



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

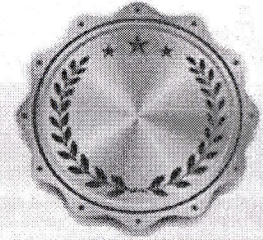
HARSHA K M

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100907



Gustovalley Technovations
CERTIFICATE OF COMPLETION

This Certifies that

HARSHITH B

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 27/10/2020 to 27/11/2020.

The Performance delivered during the program was Good

A handwritten signature in black ink.

Date : 29-11-2020

Authorized Signatory

Certificate No. : GL101585



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

HASEEBULLA BAIG

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 20/11/2020 to 20/12/2020.

The Performance delivered during the program was Good

Date : 25-12-2020

Authorized Signatory

Certificate No. : GL101613



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

IMPANA S G

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100920



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

INDRANI L

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100919



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

JOSHUA H RAYAPURI

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100924



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

KIRAN KUMAR G

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100913



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

LOKESH D

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Authorized Signatory

Date : 10-09-2020

Certificate No. : GL100934



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

MAHADEVASWAMY A S

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100932



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

MANOJ K.N

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100903



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

MOHAMMED HUZAIF

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 20/11/2020 to 20/12/2020.

The Performance delivered during the program was Good

Date : 25-12-2020

Authorized Signatory

Certificate No. : GL101614



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

MOHAMMED SHAH FAISAL MP

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100931



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

MOHAMMED USMAN SHARIFF

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 27/10/2020 to 27/11/2020.

The Performance delivered during the program was Good

Date : 29-11-2020

Authorized Signatory

Certificate No. : GL101582



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

MONIKARANI.B M

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 27/10/2020 to 27/11/2020.

The Performance delivered during the program was Good

Date : 29-11-2020

Authorized Signatory

Certificate No. : GL101573



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

NAGENDRASWAMY

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100954



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

PRAKASH M R

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 12/10/2020 to 12/11/2020.

The Performance delivered during the program was Good

Date : 16-11-2020

Authorized Signatory

Certificate No. : GL101523



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

PRASHANTH R

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100936



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

PRIYANKA PD

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100910



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

RAKSHITH K N

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100909



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

RAMYASHREE. S

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100914



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

RAVISHANKAR Y K

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100933



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

ROHITH D

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100953



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

ROHITH K P

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100935



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

RUQUIA NAAZ KHANUM

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100937



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

SAHANA B

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Authorized Signatory

Date : 10-09-2020

Certificate No. : GL100917



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

SHARATH H S

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100911



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

SIMRAH FATHIMA

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 20/11/2020 to 20/12/2020.

The Performance delivered during the program was Good

Date : 25-12-2020

Authorized Signatory

Certificate No. : GL101611



Gustovalley Technovations
CERTIFICATE OF COMPLETION

This Certifies that

SMITHA M P

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

A handwritten signature in black ink, appearing to read 'A. King'.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100918



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

SOWMYA M N

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100904



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

SUPRITHA R

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100916



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

TASMIYA DOUHA

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100922



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

VARUN A

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100903



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

VEDAVATHI R

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100915



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

VIKAS M V

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 10/08/2020 to 10/09/2020.

Date : 10-09-2020

Authorized Signatory

Certificate No. : GL100925



Gustovalley Technovations

CERTIFICATE OF COMPLETION

This Certifies that

VRUSHANK

has successfully completed Gustovalley Technovation's Online Internship on Industry 4.0 which was conducted from 02/09/2020 to 02/10/2020.

The Performance delivered during the program was Good

Date : 06-10-2020

Authorized Signatory

Certificate No. : GL101242

GSTIN : 29AACFH1113R1Z8
Email : springsbil@gmail.com
hsmchssbe@dataone.in

Ph : 2514256, 2416614
2515034



HINDUSTAN SPRING MFG. CO. Unit - 1



QUALITY SPRING MANUFACTURERS

Our Ref. No.

HSMC / ATME / 20-21

Date :

April 6, 2021

CERTIFICATE

This is to Certify that Mr.Mohammed Ikram UL Haq with USN No.4AD18ME421 student of your College ATME College of engineering, Mysore, studying 8th semester Mechanical Engineering has successfully completed his internship “Study of spring manufacturing process” in our organisation for a period of 04.03.2021 to 06.04.2021.

Thanking You,

Yours faithfully,
For Hindustan Spring Mfg.Co

Partner

GSTIN: 29AACFH1113R1Z8
Email : springsbill@gmail.com
hsmchssbe@dataone.in

Ph : 2514256, 2416614
2515034



HINDUSTAN SPRING MFG. CO. Unit - 1



QUALITY SPRING MANUFACTURERS

Our Ref. No.

Date :

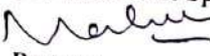
HSMC / ATME / 20-21

April 6, 2021

CERTIFICATE

This is to Certify that Mr.Sakhil Ahmed with USN No.4ADI7ME065 student of your College ATME College of engineering, Mysore, studying 8th semester Mechanical Engineering has successfully completed his internship "Study of spring manufacturing process" in our organisation for a period of 04.03.2021 to 06.04.2021.

Thanking You,

Yours faithfully,
For Hindustan Spring Mfg.Co

Partner

GSTIN : 29AACFH1113R1Z8
Email : springsbil@gmail.com
hsmchssbe@dataone.in

Ph : 2514256, 2416614
2515034



HINDUSTAN SPRING MFG. CO. Unit - 1



QUALITY SPRING MANUFACTURERS

Our Ref. No.

HSMC / ATME / 20-21

April 6, 2021
Date:

CERTIFICATE

This is to Certify that Mr.Syed Adnan with USN No.4AD16ME086 student of your College ATME College of engineering, Mysore, studying 8th semester Mechanical Engineering has successfully completed his internship “Study of spring manufacturing process” in our organisation for a period of 04.03.2021 to 06.04.2021.

Thanking You,

Yours faithfully,
For Hindustan Spring Mfg.Co


Partner

GSTIN: 29AACFH1113R1Z8
Email : springsbil@gmail.com
hsmchssbe@dataone.in

Ph : 2514256, 2416614
2515034



HINDUSTAN SPRING MFG. CO. Unit - 1



QUALITY SPRING MANUFACTURERS

Our Ref. No.

HSMC / ATME / 20-21

Date :

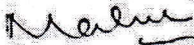
April 6, 2021

CERTIFICATE

This is to Certify that Mr. Syed Arbaz with USN No. 4AD17ME075 student of your
College ATME College of engineering, Mysore, studying 8th semester
Mechanical Engineering has successfully completed his internship
“Study of spring manufacturing process” in our organisation for a
period of 04.03.2021 to 06.04.2021.

Thanking You,

Yours faithfully,
For Hindustan Spring Mfg. Co


Partner

Office & Factory :
C-111 & 112, Industrial Estate, Yadavagiri, Mysore-570 020
KARNATAKA

GSTIN : 29AACFH1113R1Z8
Email : springsbil@gmail.com
hsmchssbe@dataone.in

Ph : 2514256, 2416614
2515034



HINDUSTAN SPRING MFG. CO. Unit - 1



QUALITY SPRING MANUFACTURERS

Our Ref. No.

HSMC / ATME / 20-21

Date :

April 6, 2021

CERTIFICATE

This is to Certify that Mr.Syed Siddiq with USN No.4AD17ME076 student of your
College ATME College of engineering, Mysore, studying 8th semester
Mechanical Engineering has successfully completed his internship
“Study of spring manufacturing process” in our organisation for a
period of 04.03.2021 to 06.04.2021.

Thanking You,

Yours faithfully,
For Hindustan Spring Mfg.Co


Partner

IVAC

Inner Voice & CADD Academy

ISO 9001 : 2015



www.ivac2217mjs@gmail.com

Certificate of Completion

Awarded to Manoj M

in ELECTRICAL CADD

at Inner Voice & CADD Academy

during MARCH 2021


Executive Director

Syed Ruman
Instructor

01.07.2021
Date of Issue



RSJmx-7S9x

verify student.portal

Ref: JKT/VTP-MYS/SSU5/HR/

29 October, 2020

CERTIFICATE

This is to certify that the below students have completed their Internship from 21st September,2020 to 20th October,2020 at JK Tyre & Industries Ltd., Vikrant Tyre Plant, Mysuru.

Under the guidance of Mr. Hemanth H B- Sr. Manager- HR & IR

S. No.	Roll No.	Name (M/s)
1	4AD18ME410	Darshan P

We wish them all the very best in all their future endeavors.

Yours truly,

For JK Tyre & Industries Ltd.,
Vikrant Tyre Plant

Anand M
Anand M
DGM - HR & IR



Ref: JKT/VTP-MYS/SSU5/HR/

29 October, 2020

CERTIFICATE

This is to certify that the below students have completed their Internship from 21st September,2020 to 20th October,2020 at JK Tyre & Industries Ltd., Vikrant Tyre Plant, Mysuru. Under the guidance of Mr. Hemanth H B- Sr. Manager- HR & IR

S. No.	Roll No.	Name (M/s)
1	4AD18ME417	Mallikarjuna Swamy R

We wish them all the very best in all their future endeavors.

Yours truly,

For JK Tyre & Industries Ltd.,
Vikrant Tyre Plant

8/20/20
Myf. 29.10.2020.
Anand M
DGM - HR & IR



Works : K.R.S. Road, Metagalli, Mysore - 570 016, India, Phone : (0821) 2581540, 3300111 Fax : (0821) 3086181

Admin Off : 3, Bahadur Shah Zafar Marg, New Delhi - 110 002. Fax : 91-11-23322059, Ph. : 91-11-33001112, 33001122
Regd Off : Jaykaygram, P. O-Tyre Factory, Kankroli- 313 342 (Rajasthan). Fax : 02952-232018. Ph. : 02952-302400 / 330011
Website : www.jktyre.com Corporate Identity No. L67120RJ1951PLC045966



VIKRANT



Ref: JKT/VTP-MYS/SSU5/HR/

29 October, 2020

CERTIFICATE

This is to certify that the below students have completed their Internship from 21st September,2020 to 20th October,2020 at JK Tyre & Industries Ltd., Vikrant Tyre Plant, Mysuru. Under the guidance of Mr. Hemanth H B- Sr. Manager- HR & IR

S. No.	Roll No.	Name (M/s)
1	4AD18ME423	Neveen L

We wish them all the very best in all their future endeavors.

Yours truly,

For JK Tyre & Industries Ltd.,
Vikrant Tyre Plant

Anand M
Anand M
DGM - HR & IR

Works : K.R.S. Road, Metagalli, Mysore - 570 016, India, Phone : (0821) 2581540, 3300111 Fax : (0821) 3086181

Admin Off : 3, Bahadur Shah Zafar Marg, New Delhi - 110 002. Fax : 91-11-23322059, Ph. : 91-11-33001112, 33001122
Regd Off. : Jaykaygram, P. O-Tyre Factory, Kankroli- 313 342 (Rajasthan). Fax : 02952-232018. Ph. : 02952-302400 / 330011
Website : www.jktyre.com Corporate Identity No. L67120RJ1951PLC045966





JAHNAVI PRECISION COMPONENTS PVT. LTD.

An ISO 9001-2015 CERTIFIED COMPANY

C-262/C, 6th Cross, 1st Stage, Peenya Industrial Area, Bengaluru - 560 058.

CIN : U29244KA2004PTC034018



E-mail : jahnavipc@gmail.com

Mob : 8553002014

TO WHOMSOEVER IT MAY CONCERN

Date : 29.04.2021

Ref No : JPC/INT/ATME/21/1002

This is to certify that MR,RAHUL S A (4AD17ME061)B.E.(Mech) student of ATME COLLEGE OF ENGINEERING, MYSURU has successfully completed his "INTERNSHIP TRAINING" from 25/03/2021 to 26/04/2021 as a part of his curriculum.

During stay with us, He has evinced keen interest in his "TRAINING" and his conduct and character were "GOOD" we wish him bright success in his future endeavors.

For JAHNAVI PRECISION COMPONENTS PVT.LTD

AUTHORISED SIGNATORY





JAHNAVI PRECISION COMPONENTS PVT. LTD.

An ISO 9001-2015 CERTIFIED COMPANY

C-262/C, 6th Cross, 1st Stage, Peenya Industrial Area, Bengaluru - 560 058.

CIN : U29244KA2004PTC034018



E-mail : jahnavipc@gmail.com

Mob : 8553002014

TO WHOMSOEVER IT MAY CONCERN

Date : 29.04.2021

Ref No : JPC/INT/ATME/21/1003

This is to certify that MR,VINAY C S (4AD17ME078)B.E.(Mech) student of ATME COLLEGE OF ENGINEERING, MYSURU has successfully completed his "INTERNSHIP TRAINING" from 25/03/2021 to 26/04/2021 as a part of his curriculum.

During stay with us, He has evinced keen interest in his "TRAINING" and his conduct and character were "GOOD" we wish him bright success in his future endeavors.

For JAHNAVI PRECISION COMPONENTS PVT.LTD

AUTHORISED SIGNATORY



K.K. INDUSTRIES

GSTIN: 29AHXTA28289122
Email: mapledoorskk@gmail.com

Ph: +91 9886-751010

Date: 24.08.2020

CERTIFICATE

This is to certify that **MOHAMMED FURKHAN** student of ATME College of Engineering, Affiliated to VTU with USN No. 4AD17ME037 has completed his internship in **K.K. INDUSTRIES** from Jul 2020 to Aug 2020.

He has a wide knowledge in designing wooden doors on ArtCAM platform, operation of CNC machine and has good exposure in the production of quality membrane doors.

He has performed his duty in a satisfactory manner.

For K.K. INDUSTRIES



Proprietor

Khalid Ahmed
K.K. Industries

CERTIFICATE

September 10, 2020

This is certify that Mr. VIRAT S. MIRLE. (USN – 4AD17EE043) who is studying in Third Year in the branch of Electrical and Electronics Engineering in ATME College of Engineering, Mysuru has undergone Internship Training in our Organization from 10-08-2020 to 10-09-2020

During his stay here, he has undergone training in Manufacturing of Electronic Printed Circuit Boards.

During the tenure here, his Character and behavior was found to be Good.

We wish all the success in his future endeavors.

For LeePra Technologies Private Limited



Dileep Kumar. C

Director



LeePra

LeePra Technologies Pvt. Ltd.
R-164, Hebbal Industrial Estate
Hebbal, MYSORE - 570 016

LeePra Technologies Private Limited

Works: #78/C, Hootagalli Industrial Area, Hootagalli
Mysore - 570018, Karnataka, India
Ph : +91 821 2403399, +91 821 2970878
CIN : U30009KA2014PTC075121

Office : # 5, Opp. CIPET College, HPC Road, Lakshmikanthanager
Hebbal, Karnataka, Mysore - 570 016, India
Ph : +91 821 2518812
Email id : info@leepra.net Web : www.leepra.net

M. LOKESH

Proprietor

TJN No. : 29370240417

Mobile :98801 041
OFF :0821 - 42412



Manjunatha Industries

AN ISO 9001:2008 CERTIFIED COMPANY

Manufacturers of Turning & Precision Components

#137/2-A1, K.R.S Road, Opp. Sunanda Aeromatics, Near CMT Estate, Mysuru - 570 016.

Ref: ML/ATME/CE/20/21 E-mail : manjunathaindustriesmys@gmail.com

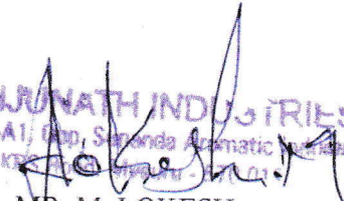
Date : 06/04/2021

CERTIFICATE OF TRAINING

This is to certify that **Mr.GANESH M.M. (4AD18ME412)** of 7th semester **B.E. (Mechanical Engineering)** Student of **ATME College of Engineering, Mysuru, 570028** has undergone his internship from **08-03-2021** to **05-04-2021** in **MANJUNATHA INDUSTRIES, Mysore.**

During his internship, he has completed the training in the internship titled **“CNC, Drilling & Inspection”** He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

MANJUNATH INDUSTRIES
137/2-A1/ Opp, Sunanda Aeromatics, Near CMT Estate, Mysuru - 570 016


MR. M. LOKESH

PROPRIETOR

M. LOKESH

Proprietor

TIN No. : 29370240417

Mobile : 98801 0416
OFF : 0821 - 424127



Manjunatha Industries

AN ISO 9001:2008 CERTIFIED COMPANY

Manufacturers of Turning & Precision Components

#137/2-A1, K.R.S Road, Opp. Sunanda Aeromatics, Near CMT Estate, Mysuru - 570 016.

Ref : MI / ATMECE / 20/21

E-mail : manjunathaindustriesmys@gmail.com

Date : 06/04/2021

CERTIFICATE OF TRAINING

This is to certify that **Mr. KIRAN PRASAD. G. (4AD18ME416)** of 7th semester B.E. (Mechanical Engineering) Student of **ATME College of Engineering, Mysuru, 570028** has undergone his internship from **08-03-2021** to **05-04-2021** in **MANJUNATHA INDUSTRIES, Mysore.**

During his internship, he has completed the training in the internship titled "**CNC, Drilling & Inspection**" He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

MANJUNATH INDUSTRIES
137/2-A1, Opp. Sunanda Aeromatic Industries
KRS Road, Mysuru - 570 016

MR. M. LOKESH

PROPRIETOR

M. LOKESH

Proprietor

TIN No. : 29370240417

Mobile :98801 04
OFF :0821 - 4241



Manjunatha Industries

AN ISO 9001:2008 CERTIFIED COMPANY

Manufacturers of Turning & Precision Components

#137/2-A1, K.R.S Road, Opp. Sunanda Aeromatics, Near CMT Estate, Mysuru - 570 016.

E-mail : manjunathaindustriesmys@gmail.com

Ref :

Date :

CERTIFICATE OF TRAINING

This is to certify that **Mr.MANOJ N (4AD18ME420)** of 7th semester **B.E. (Mechanical Engineering)** Student of **ATME College of Engineering, Mysuru, 570028** has undergone his internship from **16-03-2021 to 12-04-2021** in **MANJUNATHA INDUSTRIES, Mysore.**

During his internship, he has completed the training in the internship titled **“CNC, Drilling & Inspection”** He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.


MANJUNATHA INDUSTRIES
137/2-A1, Opp. Sunanda Aromatic Industri
KRS Road, Mysuru - 570 016
MR. M. LOKESH

PROPRIETOR



Manjunatha Industries

AN ISO 9001:2008 CERTIFIED COMPANY

Manufacturers of Turning & Precision Components

#137/2-A1, K.R.S Road, Opp. Sunanda Aeromatics, Near CMT Estate, Mysuru - 570 016.

E-mail : manjunathaindustriesmys@gmail.com

Ref :

Date :

CERTIFICATE OF TRAINING

This is to certify that **Mr.SAGAR N (4AD18ME433)** of 7th semester **B.E. (Mechanical Engineering)** Student of **ATME College of Engineering, Mysuru, 570028** has undergone his internship from **16-03-2021 to 12-04-2021** in **MANJUNATHA INDUSTRIES, Mysore.**

During his internship, he has completed the training in the internship titled **“CNC, Drilling & Inspection”** He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.


MANJUNATHA INDUSTRIES
137/2-A1, Opp. Sunanda Aeromatic Industries
KRS Road, Mysuru - 570 016

MR. M. LOKESH

PROPRIETOR



NEW MYSORE PIPES

MFG of HDP, LDP and HM Agricultural Pipes

Coordinated with CIPET office and factory.: #71, Bannimantap Industrial Area
A layout Mysuru 570015

Date:06-04-2021

Certificate

This is to certify that **Mr. Mohammed Faraz F** with USN No. **4AD16ME041** student of our college Academy for technical and management excellence college of Engineering ,Mysore. Studying 8th semester mechanical Engineering has successfully completed his engineering study of pipes manufacturing process in our organization for a period **01-03-2021** to **02-04-2021**.

During his stay with us for the above period we found him efficient character and conduct wear good.

We wish success for his future endeavors

Thankyou

Yours Faithfully

For New Mysore Pipes Mfg.Co

NEW MYSORE PIPES

71, Bannimantap Industrial

'A' Layout, MYSORE - 570 015

Shahbuddin S A

PATEL ENTERPRISE
Plot no 43, Tubinakere industrial area
Mandya-571402
PH-9743113897
Patelenterprises32@gmail.com
www.patelenterprisemandya.in



CERTIFICATE OF COMPLETION

This is to certify that **Mr.ADYANATHA H S** bearing **USN No:4AD17ME402** BE in Mechanical Engineering student of **ATME College of Engineering Mysore** has successfully completed his internship program at Patel enterprise Mandya for a duration of 30 days from **27th OCTOBER 2020** to **25th NOVEMBER 2020**. During his stay at Patel enterprises his character and participation was found good.

This is to certify that he has completed the Internship program satisfactorily. We wish him all the best for his future endeavors.

Thanking you,

PATEL ENTERPRISE

C. V. Malijogiswamy
PATEL ENTERPRISES
Plot No. 54/A, Part-54,
Tubinakere, Industrial Area,
Mandya Taluk, Mandya Dist-571 402

Managing Director

GSTIN:29AYPPM33394Q1Z7
PH-9743113897,8660444195
PATEL ENTERPRISE,MANDYA

PATEL ENTERPRISE
Plot no 43, Tubinakere industrial area
Mandya-571402
PH-9743113897
Patelenterprises32@gmail.com
www.patelenterprisemandya.in

PATEL
ENTERPRISE

CERTIFICATE OF COMPLETION

This is to certify that **Mr. BHAGOSHI N GOVIND** bearing USN No: **4AD16ME011 BE** in Mechanical Engineering, student of **ATME College of Engineering Mysore** has successfully completed his internship program at Patel enterprise Mandya for a duration of 30 days from **20th OCTOBER 2020 to 18th NOVEMBER 2020**. During his stay at Patel enterprises his character and participation was found good.

This is to certify that he has completed the Internship program satisfactorily. We wish him all the best for his future endeavors.

Thanking you,

PATEL ENTERPRISE

C.V. Malihogudra
PATEL ENTERPRISES
Plot No. 54/A, Part-5A,
Tubinakere, Industrial Area,
Mandya Taluk, Mandya Dist-571 402.
Managing Director

GSTIN:29AYPPM33394Q1Z7
PH-9743113897,8660444195
PATEL ENTERPRISE, MANDYA

Department of Mechanical Engineering



A T M E



PATEL ENTERPRISE

Plot no 43, Tubinakere industrial area

Mandya-571402

PH-9743113897

Pateleenterprises32@gmail.com

www.pateleenterprisemandya.in



CERTIFICATE OF COMPLETION

This is to certify that Mr.CHIRANTH C S bearing USN No:4AD16ME018 BE in Mechanical Engineering student of ATME College of Engineering Mysore has successfully completed his internship program at Patel enterprise Mandya for a duration of 30 days from 20th OCTOBER 2020 to 18th NOVEMBER 2020. During his stay at Patel enterprises his character and participation was found good.

This is to certify that he has completed the Internship program satisfactorily. We wish him all the best for his future endeavors.

Thanking you,

PATEL ENTERPRISE

C.V. Malihogubhi

PATEL ENTERPRISES

Plot No. 54/A, Part-5A,

Tubinakere, Industrial Area,

Mandya Taluk, Mandya Dist-571 402.

Managing Director

GSTIN:29AYPPM33394Q1Z7

PH-9743113897,8660444195

PATEL ENTERPRISE,MANDYA

PATEL ENTERPRISE
Plot no 43, Tubinakere industrial area
Mandya-571402
PH-9743113897
Patelenterprises32@gmail.com
www.patelenterprisemandya.in



CERTIFICATE OF COMPLETION

This is to certify that **Mr.NAGENDRA PRASAD D S** bearing **USN No:4AD17ME047** BE in Mechanical Engineering student of **ATME College of Engineering Mysore** has successfully completed his internship program at Patel enterprise Mandya for a duration of 30 days from **1st MARCH 2021** to **30th MARCH 2020** During his stay at Patel enterprises his character and participation was found good.

This is to certify that he has completed the Internship program satisfactorily. We wish him all the best for his future endeavors.

Thanking you,
PATEL ENTERPRISE

C.V. Malijwajee
PATEL ENTERPRISES
Plot No. 54/A, Part-54,
Tubinakere, Industrial Area,
Mandya Taluk, Mandya Dist-571 402.
Managing Director

GSTIN:29AYPPM33394Q1Z7
PH-9743113897,8660444195
PATEL ENTERPRISE,MANDYA

PATEL ENTERPRISE
Plot no 43, Tubinakere industrial area
Mandya-571402
PH-9743113897
Patelenterprises32@gmail.com
www.patelenterprisemandya.in

PATEL
ENTERPRISE

CERTIFICATE OF COMPLETION

This is to certify that **Mr.ROHAN PATEL HS** bearing **USN No:4AD16ME066** BE in Mechanical Engineering, student of **ATME College of Engineering, Mysore** has successfully completed his internship program at Patel enterprise Mandya, for a duration of 30 days from **20th OCTOBER 2020** to **18th NOVEMBER 2020**. During his stay at Patel enterprises his character and participation was found good.

This is to certify that he has completed the Internship program satisfactorily. We wish him all the best for his future endeavors.

Thanking you,

PATEL ENTERPRISE

C.V. Mohibojeddy
PATEL ENTERPRISES
Plot No. 54/A, Part-54
Tubinakere, Industrial Area,
Mandya Taluk, Mandya Dist-571 402
Managing Director

GSTIN:29AYPPM33394Q1Z7
PH-9743113897,8660444195
PATEL ENTERPRISE,MANDYA

PATEL ENTERPRISE
Plot no 43, Tubinakere Industrial area
Mandya-571402
PH-9743113897
Patelenterprises32@gmail.com
www.patelenterprisemandya.in



CERTIFICATE OF COMPLETION

This is to certify that **Mr.ROHITH N** bearing **USN No:4AD16ME067** BE in **Mechanical Engineering** student of **ATME College of Engineering Mysore** has successfully completed his internship program at Patel enterprise Mandya for a duration of 30 days from **20th OCTOBER 2020** to **18th NOVEMBER 2020**. During his stay at Patel enterprises his character and participation was found good.

This is to certify that he has completed the Internship program satisfactorily. We wish him all the best for his future endeavors.

Thanking you,

PATEL ENTERPRISE

C.V. Malleshgoudar
PATEL ENTERPRISES

Plot No. 54/A, Part-54,
Tubinakere, Industrial Area,
Mandya Taluk, Mandya Dist-571 402

Managing Director

GSTIN:29AYPPM33394Q1Z7
PH-9743113897,8660444195
PATEL ENTERPRISE,MANDYA

PATEL ENTERPRISE
Plot no 43, Tubinakere industrial area
Mandya-571402
PH-9743113897
Patelenterprises32@gmail.com
www.patelenterprisemandya.in



CERTIFICATE OF COMPLETION

This is to certify that **Mr.SHASHI KUMAR R** bearing **USN No:4AD16ME074** BE in Mechanical Engineering, student of **ATME College of Engineering, Mysore** has successfully completed his internship program at Patel enterprise Mandya for a duration of 30 days from **27th OCTOBER 2020** to **25th NOVEMBER 2020**. During his stay at Patel enterprises his character and participation was found good.

This is to certify that he has completed the Internship program satisfactorily. We wish him all the best for his future endeavors.

Thanking you,

PATEL ENTERPRISE

C.V. Malleshwaraj
PATEL ENTERPRISES

Plot No. 54/A, Part-54,
Tubinakere, Industrial Area,
Mandya Taluk, Mandya Dist-571 402

Managing Director

GSTIN:29AYPPM33394Q1Z7
PH-9743113897,8660444195
PATEL ENTERPRISE,MANDYA



PEOPLE MECHANICS

Inspired by Technology

Mfrs: Jigs & Fixtures, Special Purpose Machine, Automation, All Machineries & Automobile Components, Material Handling Equipments, Customised Fabrication

#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058
Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. JEEVAN PB [4AD17ME024]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on “Basic manufacturing processes” at this company from **18th September 2020 to 3rd November 2020.**

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics



Thungaraju G.D
Managing Partner



PEOPLE MECHANICS

Inspired by Technology

Mfrs: Jigs & Fixtures, Special Purpose Machine, Automation, All Machineries & Automobile Components, Material Handling Equipments, Customised Fabrication

#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058
Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. N ABHISHEK [4AD17ME046]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on “Basic manufacturing processes” at this company from **18th September 2020 to 3rd November 2020.**

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics



Thungaraju G.D
Managing Partner



PEOPLE MECHANICS

Inspired by Technology

Mfrs: Jigs & Fixtures, Special Purpose Machine, Automation, All Machineries & Automobile Components, Material Handling Equipments, Customised Fabrication

#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058
Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. NAVEEN N [4AD17ME049]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on “Basic manufacturing processes” at this company from **18th September 2020 to 3rd November 2020.**

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics



Thungaraju G.D
Managing Partner



PEOPLE MECHANICS

Inspired by Technology

Mfrs: Jigs & Fixtures, Special Purpose Machine, Automation, All Machineries & Automobile Components, Material Handling Equipments, Customised Fabrication

#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058
Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. PRAJWAL G R [4AD17ME054]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on “Basic manufacturing processes” at this company from **18th September 2020 to 3rd November 2020.**

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics



Thungaraju G.D
Managing Partner



PEOPLE MECHANICS

Inspired by Technology

Mfrs: Jigs & Fixtures, Special Purpose Machine, Automation, All Machineries & Automobile Components, Material Handling Equipments, Customised Fabrication

#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058
Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. RAJATH KUMAR M L [4AD17ME062]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on “Basic manufacturing processes” at this company from **18th September 2020 to 3rd November 2020.**

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics



Thungaraju G.D
Managing Partner



PEOPLE MECHANICS

Inspired by Technology

Mfrs: Jigs & Fixtures, Special Purpose Machine, Automation, All Machineries & Automobile Components, Material Handling Equipments, Customised Fabrication

#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058
Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. SANATH H M [4AD17ME066]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on “Basic manufacturing processes” at this company from **18th September 2020 to 3rd November 2020.**

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics



Thungaraju G.D
Managing Partner



PEOPLE MECHANICS

Inspired by Technology

Mfrs: Jigs & Fixtures, Special Purpose Machine, Automation, All Machineries & Automobile Components, Material Handling Equipments, Customised Fabrication

#115/2, No 76, Near Sri Maruthi Theater, Rajagopala Nagara, Peenya 2nd Stage, Bangalore-560058
Mob: 7411431764. E-Mail: info@peoplemechanics.in Website: www.peoplemechanics.in

Date: 14th MAY 2021

CERTIFICATE

This is certifying that **Mr. S M FAROOQ QUADRI [4AD17ME064]** pursuing BE (Mechanical Engineering) in ATME COLLEGE OF ENGINEERING, MYSORE, has successfully completed internship program on “Basic manufacturing processes” at this company from **18th September 2020 to 3rd November 2020.**

During the period of his internship program with us he found punctual, behavior found to be good and he had shown keen interest to learn.

We wish all the best for his future and every success in life.

For, People Mechanics



Thungaraju G.D
Managing Partner

PRAGATHI INDUSTRIES

FIBER GLASS MANUFACTURING UNIT-02 MYS



Date: 09.04.2021

CERTIFICATE

This is to certify that, Mr. CHANDAN S (USN 4AD15ME015), student of ATME College of Engg, Mysuru. Studying BE in Mechanical Engineering has successfully completed the Internship at Pragathi Industries pvt.ltd under the Guidance of Mr.Mahesh, Production Manager, Production Dept., for the period of 05th March 2021 to 25th March 2021.

We found him enthusiastic and committed to the internship he underwent.

For Pragathi Industries, Mysore

For Pragathi Industries, Mysore

Likith Dinesh Kumar
Managing Partner

PRAGATHI INDUSTRIES

FIBER GLASS MANUFACTURING UNIT-02 MYS



Date: 09.04.2021

CERTIFICATE

This is to certify that, Mr. DHANUSH PATEL H B (USN 4AD14ME017), student of ATME College of Engg, Mysuru. Studying BE in Mechanical Engineering has successfully completed the Internship at Pragathi Industries pvt.ltd under the Guidance of Mr.Mahesh, Production Manager, Production Dept., for the period of 05th March 2021 to 25th March 2021.

We found him enthusiastic and committed to the internship he underwent.

For Pragathi Industries, Mysore

For Pragathi Industries, Mysore

Likith Dinesh Kumar
Managing Partner

PRAGATHI INDUSTRIES

FIBER GLASS MANUFACTURING UNIT-02 MYS



Date: 09.04.2021

CERTIFICATE

This is to certify that, Mr. Likith D (USN 4AD15ME035), student of ATME College of Engg, Mysuru. Studying BE in Mechanical Engineering has successfully completed the Internship at Pragathi Industries pvt.ltd under the Guidance of Mr.Mahesh, Production Manager, Production Dept., for the period of 05th March 2021 to 25th March 2021.

We found him enthusiastic and committed to the internship he underwent.

For Pragathi Industries, Mysore

For Pragathi Trading Company, Ltd

Proprietor

*Likith Dinesh Kumar
Managing Partner*

**Registered Office: '25/A Industrial Suburb, Vishweswar nagar, Mysore – 570008 Tel : 0821-2480991,
Mob:9845155662/8971420587**

PRAGATHI INDUSTRIES

FIBER GLASS MANUFACTURING (UNIT-02 MYS)



Date: 09.04.2021

CERTIFICATE

This is to certify that, Mr. RAJENDRA MURTHY V J (USN 4AD15ME075), student of ATME College of Engineering, Mysuru , Studying B.E in Mechanical Engineering has successfully completed the **Internship at Pragathi Industries pvt ltd.,** under the Guidance of Mr.Mahesh K B , Senior In charge, Production Dept., for the period of 10th March 2021 to 5th April 2021.

We found him enthusiastic and committed to the internship he underwent.

For Pragathi Industries, Mysore



Managing Partner

Registered Office: '25/A Industrial Suburb, Vishweswar nagar, Mysore — 570008 Tel : 0821-2480991,
Mob:897140587. www.pragathiindustries.in



Date: 19.08.2019

CERTIFICATE

*This is to certify that, Mr. ABHISHEK K R (USN 4AD16ME001), student of ATME College of Engg, Mysuru. Studying BE in Mechanical Engineering has successfully completed the Internship at Rane (Madras) ltd under the Guidance of **Mr. SUBRAMANYA PRASAD**, Deputy Manager, PROD.-SSLP-TELC, Dept., for the period of 05th July 2019 to 03rd Aug 2019.*

We found him enthusiastic and committed to the internship he underwent.

For Rane (Madras) Limited

A handwritten signature in blue ink, appearing to read "Misbah", is written over a faint circular stamp.

**Misbah
Dy. Manager - HR**



Certificate of Internship

THIS IS TO CERTIFY THAT

Ms. ASHA P A Student Of **ATME COLLEGE OF ENGINEERING , MYSURU**, has successfully completed **PYTHON(ML,AI,DS,DJANGO)** Internship held at **ROUTES TECHNOLOGIES, Mysore**. From **Aug-10th 2020** to **NOV-10th 2020**

We found her sincere hardworking, dedicated and result oriented She worked well as part of the team during her tenure We take this opportunity to thank her and wish her all the best for her future

Chandan N Gowda
DIRECTOR, CEO



ROUTES TECHNOLOGIES AND CONSTRUCTIONS

#804 SRI SAI ARCADE, DR RAJKUMAR MAIN ROAD,
YARAGANAHALLI, MYSURU

PH- 9986928444

EMAIL: routestechologies@gmail.com

DATE: 01/01/2021.

CERTIFICATE OF INTERNSHIP

This is to certify that

Ms. MAMATHA Student Of **ATME COLLEGE OF ENGINEERING, MYSURU** has successfully completed **PYTHON (ML,AI,DS,DJANGO)** Internship held at **ROUTES TECHNOLOGIES**, Mysore. From Aug-10th 2020 to NOV-10th 2020

During the course, she has been involved in all the aspects of PYTHON.

We found her to be motivated, hardworking, and interactive. She worked sincerely on her assignments and her performance was GOOD.

We take this opportunity to wish her good luck and success in all her future endeavors.

For Routes Technologies and Constructions:





Certificate of Internship

THIS IS TO CERTIFY THAT

Ms. SHWETHA N A Student Of **ATME COLLEGE OF ENGINEERING, MYSURU**, has successfully completed **PYTHON(ML,AI,DS,DJANGO) Internship** held at **ROUTE'S TECHNOLOGIES, Mysore**. From **Aug-10th 2020** to **NOV-10th 2020**

We found her sincere hardworking, dedicated and result oriented She worked well as part of the team during her tenure We take this opportunity to thank her and wish her all the best for her future

Chandan N Gowda
DIRECTOR, CEO

804 SRI ARCADE , DR. RAJKUMAR MAIN ROAD, MYSURU - 29 ROUTESTECHNOLOGIES2019@GMAIL.COM



दक्षिण पश्चिम रेलवे / SOUTH WESTERN RAILWAY

Workshop Basic Training Institute, Central Workshop, Mysore South-570008
E-Mail: wbtimyss@gmail.com Ph:0821-2865960

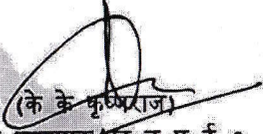
CERTIFICATE OF INTERNSHIP

Ms. CHAITHRA K N

BE student bearing USN (4AD18ME406) from ATME Mysore has completed her Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 30/03/2021 to 30/04/2021.

"DUMP VALVE TESTING IN LHB COACHES"

Awarded this day of 12th July, 2021


(के.के. कृष्णराज)
प्रधान अध्यापक/का.बु.प्र.ई &
उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना
(K.K KRISHNARAJ)
PRINCIPAL/WBTI & Dy.CWM/MYSS

उप मुख्य कर्मशाला प्रबंधक
Deputy Chief Workshop Manager
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8


(आर. बसवलिंगप्पा)
व.वी.इं/का बु प्र ई/ मैसूर कारखाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS
आसक्त प्रभारी/Training Incharge
बुनियादी प्रशिक्षण केंद्र
Basic Training Centre
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, MYSORE-8



दक्षिण पश्चिम रेलवे / **SOUTH WESTERN RAILWAY**

Workshop Basic Training institute, Central Workshop, Mysore South-570008
E-Mail: wbtimyss@gmail.com Ph:0821-2865960

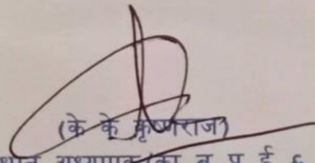
CERTIFICATE OF INTERNSHIP

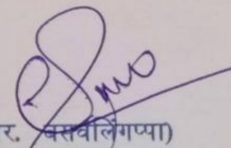
Ms. MANASA

BE student bearing USN (4AD18ME418) from ATME Mysore has completed her Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 30/03/2021 to 30/04/2021.

"DUMP VALVE TESTING IN LHB COACHES"

Awarded this day of 12th July, 2021


(के.के. कृष्णराज)
प्रधान अध्यापक/का.बु.प्र.ई &
उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना
(K.K KRISHNARAJ)
PRINCIPAL/WBTI & Dy.CWM/MYSS
उप मुख्य कर्मशाला प्रबंधक
Deputy Chief Workshop Manager
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-3


(आर. बसवलिंगप्पा)
व.वी.इं/का बु प्र ई/ मैसूर कारखाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS
सहायक प्रभारी/Training Incharge
बुनियादी प्रशिक्षण केंद्र
Basic Training Centre
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, MYSORE



दक्षिण पश्चिम रेलवे / SOUTH WESTERN RAILWAY

Workshop Basic Training institute, Central Workshop, Mysore South-570008
E-Mail: wbtimyss@gmail.com Ph:0821-2865960

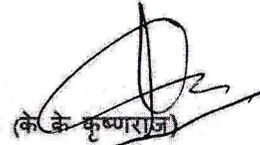
CERTIFICATE OF INTERNSHIP

Mr. MUKESH PRASAD R

BE student bearing USN (4AD16ME047) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

" WATER SUPPLY SYSTEM IN RAILWAY COACHES "

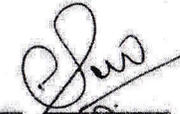
Awarded this day of 25th May, 2021



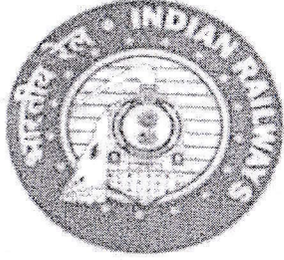
(के.के. कृष्णराज)

प्रधान अध्यापक/का.बु.प्र.ई &
उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना
(K.K KRISHNARAJ)
PRINCIPAL/WBTI & Dy.CWM/MYSS

उप मुख्य कर्मशाला प्रबंधक
Deputy Chief Workshop Manager
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570008
South Western Railway, Mysore



(आर. बसवलिंगप्पा)
व.वी.इं/ का बु प्र ई / मैसूर कारखाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS
वास्तव्य प्रभारी/Training Incharge
पुनिसादी प्रशिक्षण केंद्र
Basic Training Centre
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway Mysore



दक्षिण पश्चिम रेलवे / SOUTH WESTERN RAILWAY

Workshop Basic Training Institute, Central Workshop, Mysore South-570008
E-Mail: wbtimyss@gmail.com Ph:0821-2865960

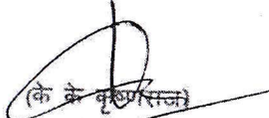
CERTIFICATE OF INTERNSHIP

Mr. NAVEEN L

BE student bearing USN (4AD17ME048) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WATER SUPPLY SYSTEM IN RAILWAY COACHES"

Awarded this day of 25th May, 2021


(के.के. कृष्णराज)

प्रधान अध्यापक/का.बु.प्र.ई &
उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना
(K.K. KRISHNARAJ)
PRINCIPAL/WBTI & Dy.CWM/MYSS

उप मुख्य कर्मशाला प्रबंधक
Deputy Chief Workshop Manager
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8


(आर. बसवलिगप्पा)

व.वी.ई/का बु प्र/ई / मैसूर कारखाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS
आवृत्त कक्षा/Training Incharge
बुनियादी प्रशिक्षण केंद्र
Basic Training Centre
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway - MYSS-8



दक्षिण पश्चिम रेलवे / SOUTH WESTERN RAILWAY

Workshop Basic Training Institute, Central Workshop, Mysore South-570008
E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. PANEESH J S

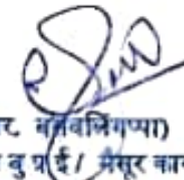
BE student bearing USN (4AD17ME051) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WELDING ARRANGEMENT OF CRANE WHEELS"

Awarded this day of 23rd April, 2021



प्रधान कार्यपालक/म.वु.प्र.ई &
उप मुख्य कार्यपालक /मैसूर कारखाना
(K.K KRISHNARAJ)
PRINCIPAL/WBTI & Dy.CWM/MYSS
उप मुख्य कार्यपालक प्रो.क.
Deputy Chief Workshop Manager
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8



(आर. बसवलिगप्पा)
व.वी.अं का बु प्र.ई / मैसूर कारखाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS
प्रशिक्षण प्रभारी/Training Incharge
दक्षिण पश्चिम रेलवे केंद्र
BTL Training Centre
केंद्र/मैसूर/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8



दक्षिण पश्चिम रेलवे / **SOUTH WESTERN RAILWAY**

Workshop Basic Training institute, Central Workshop, Mysore South-570008

E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Ms. POOJA M

BE student bearing USN (4AD18ME426) from ATME Mysore has completed her Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 30/03/2021 to 30/04/2021.

"DUMP VALVE TESTING IN LHB COACHES"

Awarded this day of 12th July, 2021

(के.के. कृष्णराज)
प्रधान अध्यापक/का. बु. प्र. ई &
उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना
(K.K KRISHNARAJ)
PRINCIPAL/WBTI & Dy.CWM/MYSS

उप मुख्य कर्मशाला प्रबंधक
Deputy Chief Workshop Manager
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570.008
South Western Railway, Mysore-8

(आर. बसवलिगप्पा)
व.वी.इं/का बु प्र ई/ मैसूर कारखाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS
प्रशिक्षण प्रभारी/Training Incharge
बुनियादी प्रशिक्षण केंद्र
Basic Training Centre
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, MYSORE-8



दक्षिण पश्चिम रेलवे / **SOUTH WESTERN RAILWAY**

Workshop Basic Training institute, Central Workshop, Mysore South-570008

E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. PRAMOD GOWDA B S

BE student bearing USN (4AD17ME057) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

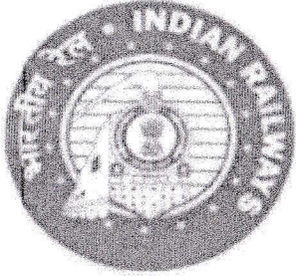
"WELDING ARRANGEMENT OF CRANE WHEELS"

Awarded this day of 23rd April, 2021


(के.के. कृष्णराज)
प्रधान अध्यापक/का. बु. प्र. ई. &

उप मुख्य कर्मशाखा प्रबंधक / मैसूर कारखाना
(K.K KRISHNARAJ)
PRINCIPAL/WBTI & Dy. CWM/MYSS
उप मुख्य कर्मशाखा प्रबंधक
Deputy Chief Workshop Manager
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8


(आर. बसवलिंगप्पा)
व.वी.इं/ का बु प्र ई / मैसूर कारखाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS
प्रशिक्षण प्रभारी/Training Incharge
दुनियादी प्रशिक्षण केंद्र
Basic Training Centre
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे
South Western Railway



दक्षिण पश्चिम रेलवे / SOUTH WESTERN RAILWAY

Workshop Basic Training institute, Central Workshop, Mysore South-570008
E-Mail: wbtimyss@gmail.com Ph:0821-2865960

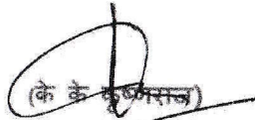
CERTIFICATE OF INTERNSHIP

Mr. RAJENDRA A

BE student bearing USN (4AD15ME074) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WATER SUPPLY SYSTEM IN RAILWAY COACHES"

Awarded this day of 25th May, 2021


(के.के. कृष्णराज)

प्रधान अध्यापक/का.बु.प्र.ई. &
उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना
(K.K KRISHNARAJ)
PRINCIPAL/WBTI & Dy.CWM/MYSS

उप मुख्य कर्मशाला प्रबंधक
Deputy Chief Workshop Manager
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8


(आर. बसवलिंगप्पा)

व.वी.इं/का बु प्र ई / मैसूर कारखाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS
आवस्य प्रभारी/Training Incharge
बुनियादी कर्मशाला केंद्र
Basic Training Centre
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, MYSORE 8



दक्षिण पश्चिम रेलवे / **SOUTH WESTERN RAILWAY**
Workshop Basic Training Institute, Central Workshop, Mysore South-570008
E-Mail: wbtimyss@gmail.com Ph:0821-2865960

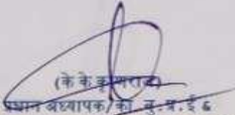
CERTIFICATE OF INTERNSHIP

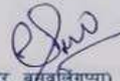
Mr. RANJAN P D

BE student bearing USN (4AD18ME430) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WELDING ARRANGEMENT OF CRANE WHEELS"

Awarded this day of 23rd April, 2021


(के.के.कृष्णराज)
उप मुख्य कर्मशाला प्रबंधक / मैसूर कारखाना
(K.K. KRISHNARAJ)
PRINCIPAL/WBTI & Dy.CWM/MYSS
उप मुख्य कर्मशाला प्रबंधक
Deputy Chief Workshop Manager
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8


(आर. बसवलिगप्पा)
व.वी.ई/का वृ.ई/ मैसूर कारखाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS
प्रशिक्षण प्रभारी/Training Incharge
बुनियादी प्रशिक्षण केंद्र
Basic Training Centre
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8



दक्षिण पश्चिम रेलवे / **SOUTH WESTERN RAILWAY**

Workshop Basic Training institute, Central Workshop, Mysore South-570008

E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. RUHID PASHA A

BE student bearing USN (4AD17ME063) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WELDING ARRANGEMENT OF CRANE WHEELS"

Awarded this day of 23rd April, 2021

(के.के. कृष्णराज)
प्रधान अध्यापक/का. बु. प्र. ई &
उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना
(K.K KRISHNARAJ)
PRINCIPAL/WBTI & Dy.CWM/MYSS

उप मुख्य कर्मशाला प्रबंधक
Deputy Chief Workshop Manager
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8

(आर. बसवलिंगप्पा)
व.वी.इं/ का बु प्र ई / मैसूर कारखाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS Incharge
वास्तविक प्रमुख/प्रधान के
बुनियादी विभाग के
Basic Training Centre
केंद्रित कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8



दक्षिण पश्चिम रेलवे / SOUTH WESTERN RAILWAY

Workshop Basic Training institute, Central Workshop, Mysore South-570008

E-Mail: wbtimyss@gmail.com Ph:0821-2865960

CERTIFICATE OF INTERNSHIP

Mr. VARUN N

BE student bearing USN (4AD17ME077) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

"WELDING ARRANGEMENT OF CRANE WHEELS"

Awarded this day of 23rd April, 2021


(के.के. कृष्णराज)
प्रधान अध्यापक/का. वु. प्र. ई &
उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना
(K.K KRISHNARAJ)
PRINCIPAL/WBTI & Dy.CWM/MYSS
उप मुख्य कर्मशाला प्रबंधक
Deputy Chief Workshop Manager
केन्द्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8


(आर. बसवलिंगप्पा)
व.वी.ई/ का वु प्र ई / मैसूर कारखाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS
अध्यक्ष (कार्य) Training Incharge
बुनियादी प्रशिक्षण केंद्र
Basic Training Centre
केन्द्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8



दक्षिण पश्चिम रेलवे / **SOUTH WESTERN RAILWAY**

Workshop Basic Training Institute, Central Workshop, Mysore South-570008
E-Mail: wbtimyss@gmail.com Ph:0821-2865960

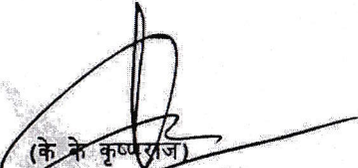
CERTIFICATE OF INTERNSHIP

Ms. VINAYA D S

BE student bearing USN (4AD18ME442) from ATME Mysore has completed her Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 30/03/2021 to 30/04/2021.

"DUMP VALVE TESTING IN LHB COACHES"

Awarded this day of 12th July, 2021


(के.के. कृष्णराज)
प्रधान अध्यापक/का.बु.प्र.ई &
उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना
(K.K KRISHNARAJ)
PRINCIPAL/WBTI & Dy.CWM/MYSS
उप मुख्य कर्मशाला प्रबंधक
Deputy Chief Workshop Manager
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway, Mysore-8


(आर. बसवलिगप्पा)
व.वी.इं/का बु प्र ई /मैसूर कारखाना
(R. BASAVALINGAPPA)
SSE/WBTI/MYSS
प्रशिक्षण प्रभारी/Training Incharge
बुनियादी प्रशिक्षण केंद्र
Basic Training Centre
केंद्रीय कार्यालय/Central Workshop
दक्षिण पश्चिम रेलवे, मैसूर-570 008
South Western Railway -MYSORE



दक्षिण पश्चिम रेलवे / SOUTH WESTERN RAILWAY

Workshop Basic Training institute, Central Workshop, Mysore South-570008
E-Mail: wbtimyss@gmail.com Ph:0821-2865960

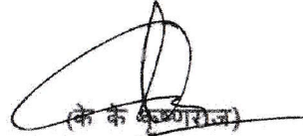
CERTIFICATE OF INTERNSHIP

Mr. VIVEKA K

BE student bearing USN (4AD17ME081) from ATME Mysore has completed his Internship at Central Workshop, South Western Railway, Mysore South as under mentioned area during the period from 22/03/2021 to 22/04/2021.

" WATER SUPPLY SYSTEM IN RAILWAY COACHES "

Awarded this day of 25th May, 2021



प्रधान अध्यापक/का.बु.प्र.ई &

उप मुख्य कर्मशाला प्रबंधक /मैसूर कारखाना

(K.K KRISHNARAJ)

PRINCIPAL/WBTI & Dy.CWM/MYSS

उप मुख्य कर्मशाला प्रबंधक

Deputy Chief Workshop Manager

केंद्रीय कार्यागार/Central Workshop

दक्षिण पश्चिम रेलवे, मैसूर-570 008

South Western Railway, Mysore-2



(आर. बसवलिंगप्पा)

व.वी.इं/ का बु प्र ई/ मैसूर कारखाना

(R. BASAVALINGAPPA)

SSE/WBTI/MYSS

आलायत इंचार्ज/Training Incharge

दुनियादी प्रशिक्षण केंद्र

Basic Training Centre

केंद्रीय कार्यागार/Central Workshop

दक्षिण पश्चिम रेलवे, मैसूर-570 008

South Western Railway MYSSR

λ SRI SAI INDUSTRY

Excellent In Powder Coating

(AN ISO 9001:2008 CERTIFIED COMPANY)

Shed No C-13, Metagalli Industrial Estate, Near RBI KRS Road, Mysore-16
Cell: +91 7483747414, 9071949533, E-mail: sriisai.lpc@gmail.com

23rd April 2021

CERTIFICATE

This is to certify that **Mr. ABHISHEK S** (USN 4AD18ME402), the student of “**ATME College of Engineering, Mysore**” has undergone “**Internship Programme**” at our organization for a period of one month during 23-03-2021 to 23-04-2021.

During his visit to our organization for Internship, he was shown all the process/ activities of our Powder Coating process . Also he has been exposed to various procedures and systems established in our organization.

We wish him all the best in his future endeavour.

For Sri Sai Industry



Kiran Kumar (Managing Director)

PROPRIETOR

λ SRI SAI INDUSTRY

Excellent In Powder Coating

(AN ISO 9001:2008 CERTIFIED COMPANY)

Shed No C-13, Metagalli Industrial Estate, Near RBI KRS Road, Mysore-16
Cell: +91 7483747414, 9071949533 , E-mail: sriisai.ipc@gmail.com

23rd April 2021

CERTIFICATE

This is to certify that Mr. RUDRESH M (USN 4AD18ME431), the student of “ATME College of Engineering, Mysore” has undergone “Internship Programme” at our organization for a period of one month during 23-03-2021 to 23-04-2021.

During his visit to our organization for Internship, he was shown all the process/ activities of our Powder Coating process . Also he has been exposed to various procedures and systems established in our organization.

We wish him all the best in his future endeavour.

For Sri Sai Industry



Kiran Kumar (Managing Director)

PROPRIETOR

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 29-04-2021

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. ABHIJITH S (4AD18ME400 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 29-03-2021 to 29-04-2021 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

For ULTISMART INFOTECH LLP


PARTNER / AUTHORISED SIGNATORY

Mr. KRISHNA .G

MD & Technical Head

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Abhilash S (4AD17ME001 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 03-09-2020 to 02-10-2020 in **ULTISMART INFOTECH, Mysore.**

During his internship, he has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For **ULTISMART INFOTECH LLP**

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 8114281449
Mob : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Adarsh Gowda M (4AD17ME002, Banafide Student of ATME College of Engineering, Department of Mechanical Engineering, Banur Rd, Mysuru, Karnataka - 570028)** has undergone his internship from 03-09-2020 to 02-10-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For: ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that Mr. Ajithkumar .R (4AD17ME005 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028) has undergone his internship from 03-09-2020 to 02-10-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled "Mechatronics and Automation Domain Applications". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UtiSmart Infotech

ULTISMART INFOTECH LLP

Head Office: 0/33, 1st FLY, Gokulam Main Road,
Jambaleshamuram, 3rd Block, Mysuru - 570012
Branch Office: Mysuru, Bengaluru & Chennai

Ph: 0821 4201448
Mob: 9104203310 / 9822000003 / 9144291364
Web: www.ultismartinfotech.com
Email: ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that Mr. Akshay R. Bharadwaj (4AD17ME009, Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Banner Rd, Mysuru, Karnataka- 570028) has undergone his internship from 03-09-2020 to 02-10-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled "Mechatronics and Automation Domain Applications". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA G

Technical Head

ULTISMART INFOTECH LLP

REGISTERED AND CONTROLLED BY THE REGISTRAR

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Arjun .V (4AD17ME013 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 03-09-2020 to 02-10-2020 in **ULTISMART INFOTECH, Mysore.**

During his internship, he has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

ULTISMART INFOTECH LLP

UNAUTHORIZED SIGNATURE

Date: 02-10-2020

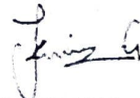
CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Bhanuprakash .P (4AD16ME012, Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 03-09-2020 to 02-10-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORIZED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886655 / 9164297058
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Chandan .Y (4AD17ME015 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 03-09-2020 to 02-10-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHINA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORIZED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 30-09-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Charan N.A (4AD18ME408 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 31-08-2020 to 30-09-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **“Mechatronics and Automation Domain Applications”**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Darshan .R (4AD17ME017 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 03-09-2020 to 02-10-2020 in **ULTISMART INFOTECH, Mysore.**

During his internship, he has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For **ULTISMART INFOTECH LLP**

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshimpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob : 9164283310 / 8892686665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Deekshith Gowda C.K (4AD17ME018 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 03-09-2020 to 02-10-2020 in ULTISMART INFOIECH, Mysore.

During his internship, he has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 29-04-2021

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. GANESHA M (4AD18ME413 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 29-03-2021 to 29-04-2021 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

For ULTISMART INFOTECH LLP


PARTNER / AUTHORISED SIGNATORY
Mr. KRISHNA .G

MD & Technical Head

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmiapuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297066
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Ms. Harshitha .V (4AD17ME021 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone her internship from 03-09-2020 to 02-10-2020 in ULTISMART INFOTECH, Mysore.

During her internship, she has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". She showed a high standard of performance and was known to be trainee with an excellent attitude towards her work, initiative and sincerity.

We wish her all the best in her future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281448
Mob. : 9164283310 / 8892888865 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Jayanth .S (4AD17ME023 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 03-09-2020 to 02-10-2020 in **ULTISMART INFOTECH, Mysore.**

During his internship, he has completed the training in the internship titled **“Mechatronics and Automation Domain Applications”**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For **ULTISMART INFOTECH LLP**

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmiipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 30-09-2020

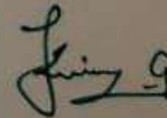
CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Kiran N.A (4AD18ME415 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 31-08-2020 to 30-09-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmpuram, 3rd Block, Mysuru - 570012

Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Kishore .M (4AD17ME026 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 03-09-2020 to 02-10-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

Date: 02-10-2020

CERTIFICATE**To whomsoever it may concern**

This is to certify that **Mr. Madhu K.B (4AD17ME028 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 03-09-2020 to 02-10-2020 in **ULTISMART INFOTECH, Mysore.**

During his internship, he has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012

Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 29-04-2021

CERTIFICATE

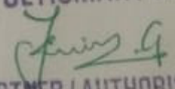
To whomsoever it may concern

This is to certify that **Mr. MANOJ E (4AD18ME419 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 29-03-2021 to 29-04-2021 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

For ULTISMART INFOTECH LLP


PARTNER / AUTHORISED SIGNATOR
Mr. KRISHNA .G

MD & Technical Head

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Manoj Kumar N.S (4AD17ME032 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 03-09-2020 to 02-10-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **“Mechatronics and Automation Domain Applications”**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 30-09-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Mohammed Afnan (4AD17ME034 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 31-08-2020 to 30-09-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 30-09-2020

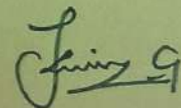
CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Mohammed Arbaz (4AD17ME035 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 31-08-2020 to 30-09-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmiapuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 30-09-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Mohammed Ibrahim (4AD17ME038 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 31-08-2020 to 30-09-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 30-09-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Mohammed Khasim Usaid (4AD17ME039 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 31-08-2020 to 30-09-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 30-09-2020

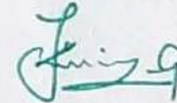
CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Mohammed Umar Farooq (4AD17ME041 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 31-08-2020 to 30-09-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 30-09-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Mohammed Zain (4AD17ME043 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 31-08-2020 to 30-09-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshimpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph 0821-4281448
Mob 9164283310 / 8892886065 / 9164297068
Web www.ultismartinfotech.com
Email ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Mohanganeah (4AD17ME044 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 03-09-2020 to 02-10-2020 in **ULTISMART INFOTECH, Mysore.**

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors



Mr. KRISHNA G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORIZED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 29-04-2021

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. NAVEEN KUMAR C.K (4AD18ME422, Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 29-03-2021 to 29-04-2021 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **“Mechatronics and Automation Domain Applications”**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

For ULTISMART INFOTECH LLP



PARTNER / AUTHORISED SIGNATORY

Mr. KRISHNA .G

MD & Technical Head

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmiapuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281448
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 02-10-2020

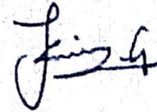
CERTIFICATE

To whomsoever it may concern

This is to certify that **Ms. Nisha C.M (4AD17ME050 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone her internship from 03-09-2020 to 02-10-2020 in ULTISMART INFOTECH, Mysore.

During her internship, she has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". She showed a high standard of performance and was known to be trainee with an excellent attitude towards her work, initiative and sincerity.

We wish her all the best in her future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892896665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 29-04-2021

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. NITHIN N.D (4AD18ME424 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 29-03-2021 to 29-04-2021 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

For **ULTISMART INFOTECH LLP**


PARTNER / AUTHORISED SIGNATOR
Mr. KRISHNA .G

MD & Technical Head

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 29-04-2021

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. PRAVEEN M.S (4AD18ME427, Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 29-03-2021 to 29-04-2021 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **“Mechatronics and Automation Domain Applications”**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

For **ULTISMART INFOTECH LLP**


PARTNER / AUTHORISED SIGNATORY
Mr. KRISHNA .G

MD & Technical Head

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmiapuram, 3rd Block, Mysuru - 570012.
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9154283310 / 8892886665 / 9164297
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 29-04-2021

CERTIFICATE

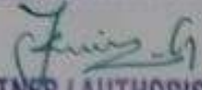
To whomsoever it may concern

This is to certify that **Mr. RAHUL GOWDA R (4AD18ME429 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 29-03-2021 to 29-04-2021 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

For ULTISMART INFOTECH


PARTNER / AUTHORISED SIGNA

Mr. KRISHNA .G

MD & Technical Head

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 29-04-2021

CERTIFICATE

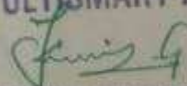
To whomsoever it may concern

This is to certify that **Mr. SANJESH N (4AD18ME435 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 29-03-2021 to 29-04-2021 in **ULTISMART INFOTECH, Mysore.**

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

For **ULTISMART INFOTECH LLP**


PARTNER / AUTHORISED SIGNATORY
Mr. KRISHNA .G

MD & Technical Head

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 29-04-2021

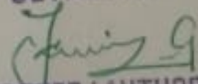
CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. SUNITH R (4AD18ME436 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 29-03-2021 to 29-04-2021 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

Mr. KRISHNA .G

MD & Technical Head

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 29-04-2021

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. SUPRITH Y (4AD18ME437 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 29-03-2021 to 29-04-2021 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **“Mechatronics and Automation Domain Applications”**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

For ULTISMART INFOTECH LLP


PARTNER / AUTHORISED SIGNATORY
Mr. KRISHNA .G

MD & Technical Head

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 29-04-2021

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. UDAY KUMAR (JAD18ME438 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 29-03-2021 to 29-04-2021 in **ULTISMART INFOTECH, Mysore.**

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

For **ULTISMART INFOTECH LLP**



PARTNER / AUTHORISED SIGNATORY

Mr. KRISHNA .G

MD & Technical Head

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 133, 1st Floor, Gokulam Main Road,
Jayalakshmipuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4281446
Mob. : 9164283310 / 8892886665 / 9164297068
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 30-09-2020

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. Vikram S.P (4AD18ME441 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bannur Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 31-08-2020 to 30-09-2020 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled "**Mechatronics and Automation Domain Applications**". He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.



Mr. KRISHNA .G

Technical Head

For ULTISMART INFOTECH LLP

PARTNER / AUTHORISED SIGNATORY

UltiSmart Infotech

ULTISMART INFOTECH LLP

Head Office : # 123, 1st Floor, Gokulam Main Road,
Jayalakshmpuram, 3rd Block, Mysuru - 570012
Branch Office : Mandya, Bengaluru & Chennai

Ph : 0821-4231466
Mob : 9154252210 / 982098966 / 9154252106
Web : www.ultismartinfotech.com
Email : ultismartinfotech@gmail.com
info@ultismartinfotech.com

Date: 29-04-2021

CERTIFICATE

To whomsoever it may concern

This is to certify that **Mr. VIVEK R (JADIRME443 , Bonafide Student of ATME College of Engineering, Department of Mechanical Engineering, Bombar Rd, Mysuru, Karnataka- 570028)** has undergone his internship from 29-02-2021 to 29-04-2021 in ULTISMART INFOTECH, Mysore.

During his internship, he has completed the training in the internship titled **"Mechatronics and Automation Domain Applications"**. He showed a high standard of performance and was known to be trainee with an excellent attitude towards his work, initiative and sincerity.

We wish him all the best in his future endeavors.

For ULTISMART INFOTECH LLP


PARTNER / AUTHORISED SIGNATORY

Mr. KRISHNA G

MD & Technical Head

Phone : 2514256, 2515034
E-mail : springsbil@gmail.com



DIN EN ISO 9001 : 2015
Certificate No. 85100 00109418

UNIVERSAL AUTOMOBILE & DAIRY PRODUCTS

Ref. No.

Date :

UADP / ATME / 21-22

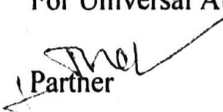
May 18, 2021

CERTIFICATE

This is to Certify that Mr.Syed Tajammul with USN No.4AD16ME087 student of your College ATME College of engineering, Mysore, studying 8th semester Mechanical Engineering has successfully completed his internship "Study of spring manufacturing process" in our organisation for a period of 17.04.2021 to 18.05.2021.

Thanking You,

Yours faithfully,
For Universal Automobile & Dairy Products


Partner

565, Axis Penmark Building, 2nd & 3rd Floor, 9th Cross,
Sarakki, J.P. Nagar 3rd Phase, Bangalore – 560078 Karnataka, INDIA

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE OF INTERNSHIP

This is to certify that **Mr. Amit Thulsidass**, Bachelor of Engineering Student in Mechanical Engineering from **ATME College of Engineering, Mysuru**, has successfully completed the **internship** at **V2Soft Pvt. Ltd, #177, Hebbal industrial Area, Mysuru 570016**, during the period from **01-03-2021 to 31-03-2021**.

We wish him all the best in future endeavours.

For V2Soft Pvt. Ltd



Nidhi Laskar
HR and Operations Manager



VENUS CONSTRUCTIONS

ENGINEERS & BUILDERS

#CH-59, 3rd Cross, 6th Main Road, Saraswathipuram, Mysore

Email: venusconstructions@gmail.com : ☎ 0823-424463, 📠 872173411

TO WHOM IT MAY CONCERN

This is to certify that Mr.CHERAG R bearing UIN 4AD17CY008, doing BE (Civil Engineering) at AITME College of Engineering, Mysore Affiliated to VTU, has successfully completed his internship in Venus Constructions for a duration of 3 weeks.

(From 15th March 2021 to 06th April 2021)

The internship has been satisfactorily completed as per the schedule.

For Venus Constructions

For Venus Constructions


Proprietor



VENUS CONSTRUCTIONS

ENGINEERS & BUILDERS

CH 58, 3rd Cross, 6th Main Road, Saraswathipuram, Mysore

Email: VENUSMYSORE@GMAIL.COM : ☎ 0821-4243463, 📠 8722723012

TO WHOM IT MAY CONCERN

This is to certify that Mr.SUNIL S bearing USN 4AD18CV425, doing BE (Civil Engineering) at ATME College of Engineering, Mysore Affiliated to VTU, has successfully completed his internship in Venus Constructions for a duration of 3 weeks.

(From 18th March 2021 to 06th April 2021)

The internship has been satisfactorily completed as per the schedule.

For Venus Constructions

For Venus Constructions

Proprietor



Reference Number: 03CT/VTRI/PDD-04/2021-M8

Certificate Number: PDD04-M08-2901

Date: 05/04/2021

INTERNSHIP CERTIFICATE

This is to certify that **Mr. Sachin H B** bearing USN/Roll Number **4AD18ME432**, a student of **Bachelor of Engineering (BE)** from **ATME College of Engineering, Mysore** has successfully completed internship from **05/March/2021** to **04/April/2021** in the field of **Product Design & Development** in our company.

He has worked on a project titled **NILE 3.5D - Fully Automated Flexible Manufacturing System** for Sheet Metal Operations. He was part of the team which designed the material transfer system employed between two sheet metal forming dies.

During the internship, he demonstrated good technical skills with a self-motivated attitude to learn new things. He was found to be very punctual, inquisitive and was able to complete the project successfully on time.

We wish him the very best for his career and future endeavors.

For Visionurgy Technologies,

Vijith A

Technical Director & Head-VTRI,
Visionurgy Technologies,
Mysore.



Reference Number: 03CT/VTRI/PDD-04/2021-M8

Certificate Number: PDD04-M08-2906

Date: 05/04/2021

INTERNSHIP CERTIFICATE

This is to certify that **Mr. Sanjay Gowda B S** bearing USN/Roll Number **4AD18ME434**, a student of **Bachelor of Engineering (BE)** from **ATME College of Engineering, Mysore** has successfully completed internship from **05/March/2021** to **04/April/2021** in the field of **Product Design & Development** in our company.

He has worked on a project titled **NILE 3.5D - Fully Automated Flexible Manufacturing System for Sheet Metal Operations**. He was part of the team which designed the material transfer system employed between two sheet metal forming dies.

During the internship, he demonstrated good technical skills with a self-motivated attitude to learn new things. He was found to be inquisitive and was able to complete the project successfully on time.

We wish him the very best for his career and future endeavors.

For Visionurgy Technologies,

Vijith A

Technical Director & Head-VTRI,
Visionurgy Technologies,
Mysore.

Certificate

OF INTERNSHIP

This is to certify that the Internship report entitled “*Design of Standard Cells in VLSI*” submitted by **BHARATH H L** bearing USN **4AD17EC010** in partial fulfilment of the requirements for the award of the degree of Bachelor of Engineering by Visvesvaraya Technological University, Belagavi, is a bonafide record of the work carried out under supervision of Vivartan Technologies LLP, Bengaluru from **August 10, 2020** to **September 5, 2020** under my supervision and guidance.



Sunil Kumar H. V.

Designated Partner
Vivartan Technologies

Certificate

OF INTERNSHIP

This is to certify that the Internship report entitled “*Design of Standard Cells in VLSI*” submitted by **NISHANTHA D K** bearing USN **4AD17EC043** in partial fulfilment of the requirements for the award of the degree of Bachelor of Engineering by Visvesvaraya Technological University, Belagavi, is a bonafide record of the work carried out under supervision of Vivartan Technologies LLP, Bengaluru from **August 10, 2020** to **September 5, 2020** under my supervision and guidance.



Sunil Kumar H. V.

Designated Partner
Vivartan Technologies

Certificate

OF INTERNSHIP

This is to certify that the Internship report entitled “*Design of Standard Cells in VLSI*” submitted by **PRAJWAL R** bearing USN **4AD17EC049** in partial fulfilment of the requirements for the award of the degree of Bachelor of Engineering by Visvesvaraya Technological University, Belagavi, is a bonafide record of the work carried out under supervision of Vivartan Technologies LLP, Bengaluru from **August 10, 2020** to **September 5, 2020** under my supervision and guidance.



Sunil Kumar H. V.

Designated Partner
Vivartan Technologies

Certificate

OF INTERNSHIP

This is to certify that the Internship report entitled “*Design of Standard Cells in VLSI*” submitted by **PREETHAM G B** bearing USN **4AD17EC052** in partial fulfilment of the requirements for the award of the degree of Bachelor of Engineering by Visvesvaraya Technological University, Belagavi, is a bonafide record of the work carried out under supervision of Vivartan Technologies LLP, Bengaluru from **August 10, 2020** to **September 5, 2020** under my supervision and guidance.



Sunil Kumar H. V.

Designated Partner
Vivartan Technologies

Certificate

OF INTERNSHIP

This is to certify that the Internship report entitled “*Design of Standard Cells in VLSI*” submitted by **SUJITH R** bearing USN **4AD17EC426** in partial fulfilment of the requirements for the award of the degree of Bachelor of Engineering by Visvesvaraya Technological University, Belagavi, is a bonafide record of the work carried out under supervision of Vivartan Technologies LLP, Bengaluru from **August 10, 2020** to **September 5, 2020** under my supervision and guidance.



Sunil Kumar H. V.

Designated Partner
Vivartan Technologies