

27-11-2023



CERTIFICATE OF INTERNSHIP

This is to certify that **Ms. AKSHATA B NANDIKOLAMATH**, student of 5th Semester, Department of Electronics and Communication Engineering, **Hirasugar Institute Of Technology Nidasoshi**, bearing USN 2HN21EC003, has successfully completed 30 days Internship Program on **Embedded System Design & IoT**, from 27 October 2023 to 27 November 2023. As part of the internship program, she has been placed in the Design and Development team and involved in relative activity of the project. During the internship period of her training with us she was found punctual, hardworking and inquisitive.

Technology Partner



for AMSA EMBEDDED SOLUTIONS

Changad
PARTNER

www.amsaembedded.com

27-11-2023



CERTIFICATE OF INTERNSHIP

This is to certify that **Mr. ANKIT B AVARAGOL**, student of 5th Semester, Department of Electronics and Communication Engineering. **Hirasugar Institute of Technology Nidasoshi**, bearing USN 2HN21EC006, has successfully completed 30 days Internship Program on **Embedded System Design & IoT**, from 27 October 2023 to 27 November 2023. As part of the internship program, he has been placed in the Design and Development team and involved in relative activity of the project During the internship period of his training with us he was found punctual, hardworking and inquisitive.

Technology Partners



for AMSA EMBEDDED SOLUTIONS

P. Anand
PARTNER

27-11-2023



CERTIFICATE OF INTERNSHIP

This is to certify that **Mr. ATTAULLA NAIKWADI**, student of 5th Semester, Department of Electronics and Communication Engineering, **Hirasugar Institute of Technology Nidasoshi**, bearing USN 2HN21EC010, has successfully completed 30 days Internship Program on **Embedded System Design & IoT**, from 27 October 2023 to 27 November 2023. As part of the internship program, he has been placed in the Design and Development team and involved in relative activity of the project During the internship period of his training with us he was found punctual, hardworking and inquisitive.

Technology Partners



FOR AMSA EMBEDDED SOLUTIONS

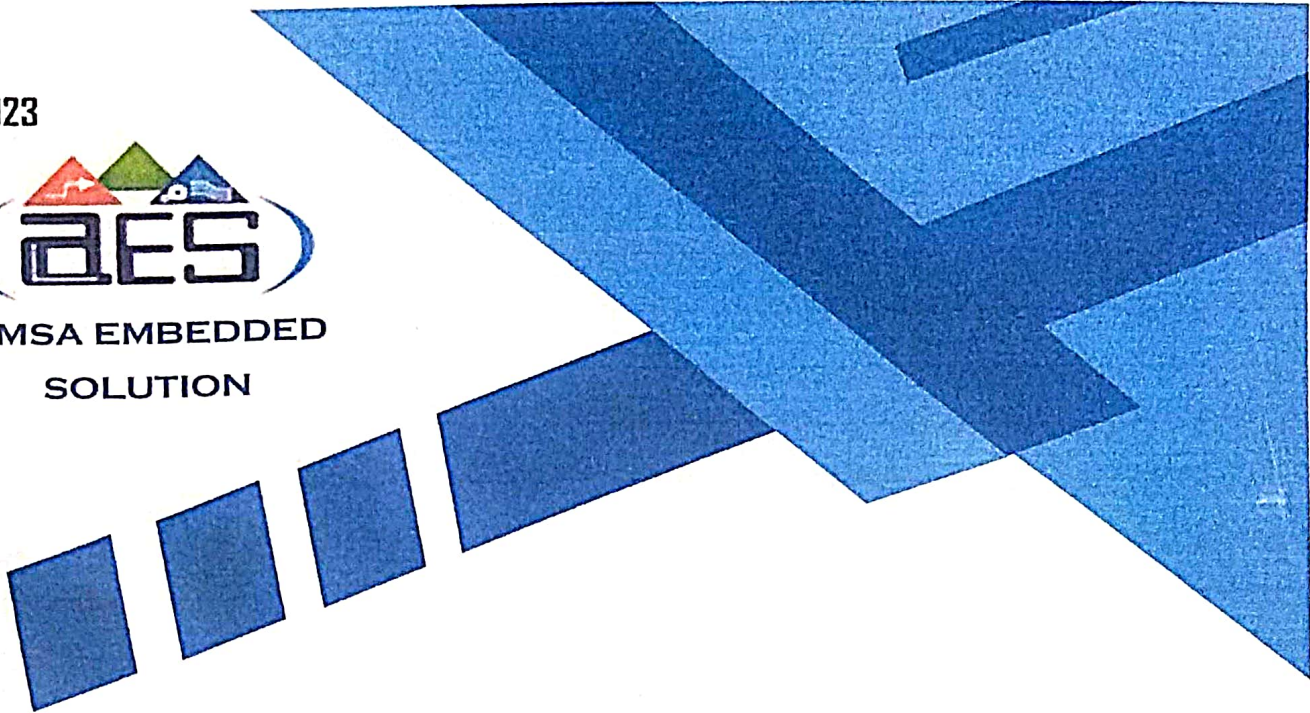
Charged;
-PARTNER

www.amsaembedded.com

27-11-2023



AMSA EMBEDDED
SOLUTION



CERTIFICATE OF INTERNSHIP

This is to certify that **Ms. CHAITRASHRI.M.BADIGER**, student of 5th Semester, Department of Electronics and Communication Engineering, **Hirasugar Institute Of Technology Nidasoshi**, bearing USN 2HN21EC014, has successfully completed 30 days Internship Program on **Embedded System Design & IoT**, from 27 October 2023 to 27 November 2023. As part of the internship program, she has been placed in the Design and Development team and involved in relative activity of the project. During the internship period of her training with us she was found punctual, hardworking and inquisitive.

FOR AMSA EMBEDDED SOLUTIONS

PARTNER

Technology Partner

NEX-G
AUTOMATION

NEX-G AUTOMATION LLP

www.amsaembedded.com

27-11-2023



AMSA EMBEDDED
SOLUTION



CERTIFICATE OF INTERNSHIP

This is to certify that Ms. JAINE SHAH, student of 5th Semester, Department of Electronics and Communication Engineering, Hirasugar Institute Of Technology Nidasoshi, bearing USN 2HN21EC019, has successfully completed 30 days Internship Program on **Embedded System Design & IoT**, from 27 October 2023 to 27 November 2023. As part of the internship program, she has been placed in the Design and Development team and involved in relative activity of the project. During the internship period of her training with us she was found punctual, hardworking and inquisitive.

Technology Partner

NEX-G
AUTOMATION

NEX-G AUTOMATION LLP

FOR AMSA EMBEDDED SOLUTIONS

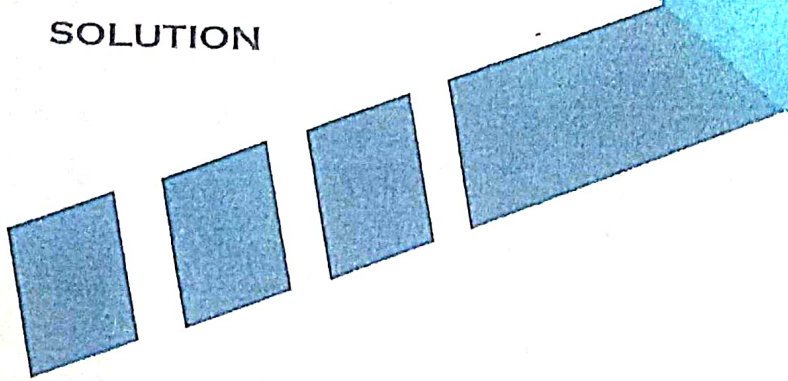
Plongade
PARTNER

www.amsaembedded.com

27-11-2023



AMSA EMBEDDED
SOLUTION



CERTIFICATE OF INTERNSHIP

This is to certify that Ms.MADHU S PATIL, student of 5th Semester, Department of Electronics and Communication Engineering, **Hirasugar Institute Of Technology Nidasoshi**, bearing USN 2HN21EC024, has successfully completed 30 days Internship Program on **Embedded System Design & IoT**, from 27 October 2023 to 27 November 2023. As part of the internship program, she has been placed in the Design and Development team and involved in relative activity of the project. During the internship period of her training with us she was found punctual, hardworking and inquisitive.

FOR AMSA EMBEDDED SOLUTIONS

Chandhi
PARTNER

Technology Partner

NEX-G
AUTOMATION

NEX-G AUTOMATION LLP

www.amsaembedded.com

27-11-2023



AMSA EMBEDDED
SOLUTION

CERTIFICATE OF INTERNSHIP

This is to certify that **Mr. NIKHIL RAMESH MALI**, student of 5th Semester, Department of Electronics and Communication Engineering. **Hirasugar Institute of Technology Nidasoshi**, bearing USN 2HN21EC028, has successfully completed 30 days Internship Program on **Embedded System Design & IoT**, from 27 October 2023 to 27 November 2023. As part of the internship program, he has been placed in the Design and Development team and involved in relative activity of the project During the internship period of his training with us he was found punctual, hardworking and inquisitive.

Technology Partners

NEX-G
AUTOMATION

NEX-G AUTOMATION LLP

for AMSA EMBEDDED SOLUTIONS

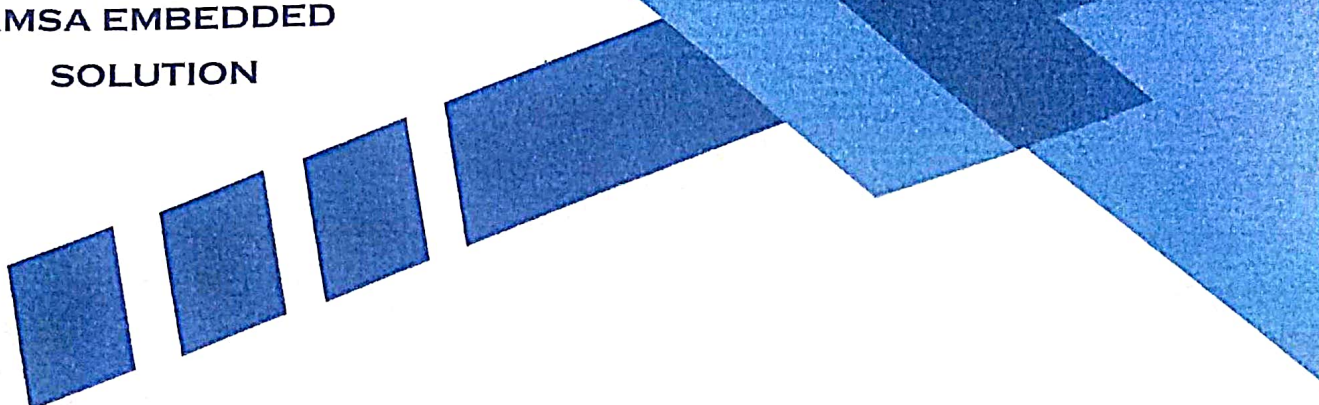
Plonged
PARTNER

www.amsaembedded.com

27-11-2023



AMSA EMBEDDED
SOLUTION



CERTIFICATE OF INTERNSHIP

This is to certify that **Ms.SANJANA B PATIL**, student of 5th Semester, Department of Electronics and Communication Engineering, **Hirasugar Institute Of Technology Nidasoshi**, bearing USN **2HN21EC035**, has successfully completed 30 days Internship Program on **Embedded System Design&IoT**, from 27 October 2023 to 27 November 2023. As part of the internship program, she has been placed in the Design and Development team and involved in relative activity of the project During the internship period of her training with us she was found punctual, hardworking and inquisitive.

Technology Partner

NEX-G
AUTOMATION

NEX-G AUTOMATION LLP

FOR AMSA EMBEDDED SOLUTIONS

Pronged
PARTNER

www.amsaembedded.com

27-11-2023



AMSA EMBEDDED
SOLUTION

CERTIFICATE OF INTERNSHIP

This is to certify that **Mr. AFTAB NADAF**, student of 5th Semester, Department of Electronics and Communication Engineering. **Hirasugar Institute of Technology Nidasoshi**, bearing USN 2HN22EC401, has successfully completed 30 days Internship Program on **Embedded System Design & IoT**, from 27 October 2023 to 27 November 2023. As part of the internship program, he has been placed in the Design and Development team and involved in relative activity of the project During the internship period of his training with us he was found punctual, hardworking and inquisitive.

Technology Partners

NEX-G
AUTOMATION

NEX-G AUTOMATION LLP

FOR AMSA EMBEDDED SOLUTIONS

Pongden
PARTNER

www.amsaembedded.com

27-11-2023



AMSA EMBEDDED
SOLUTION

CERTIFICATE OF INTERNSHIP

This is to certify that Mr. KALLAPPA M KALYANI, student of 4th Semester, Department of Electronics and Communication Engineering, Hirasugar Institute of Technology Nidasoshi, bearing USN 2HN22EC406, has successfully completed 30 days Internship Program on Embedded System Design & IoT, from 27 October 2023 to 27 November 2023. As part of the internship program, he has been placed in the Design and Development team and involved in relative activity of the project During the internship period of his training with us he was found punctual, hardworking and inquisitive.

FOR AMSA EMBEDDED SOLUTIONS

D. S. J.
PARTNER

Technology Partners

NEX-G
AUTOMATION

NEX-G AUTOMATION LLP

www.amsaembedded.com

27-11-2023



CERTIFICATE OF INTERNSHIP

This is to certify that **Mr. SADDAMHUSEN MUJAWAR**, student of 5th Semester, Department of Electronics and Communication Engineering. **Hirasugar Institute of Technology Nidasoshi**, bearing USN 2HN22EC410, has successfully completed 30 days Internship Program on **Embedded System Design & IoT**, from 27 October 2023 to 27 November 2023. As part of the internship program, he has been placed in the Design and Development team and involved in relative activity of the project During the internship period of his training with us he was found punctual, hardworking and inquisitive.

FOR AMSA EMBEDDED SOLUTIONS

P. S. S. S.
PARTNER

Technology Partners

NEX-G
AUTOMATION

NEX-G AUTOMATION LLP