

## NANO ROBOTICS EMBED TECHNOLOGES

Enabling technology unovations.

Ref:

NRET/ITE/2018/032

13.49e

10/01/2019

Internship Acceptance Letter

To.

The HOD,
Department of Computer Science and Engineering
Sapthagiri College of Engineering.
Bangalore.

Respected Sir / Madam,

Subject: Internship Acceptance Letter.

I am pleased to inform you behalf of "NANO ROBOTICS EMBED TECHNOLOGIES", that the following student's application for the Internship Opportunity On "Mashup Application Platform for Data Science Using Digital Image Processing" has been accepted by the Management.

This was based on the application-Submission. Management has expressed a positive response and trust that you have one of the best results among the applicants.

The internship will include training and focus priority on learning & developing new skills and gaining deeper understanding of concepts through hands-on applications.

## Responsibilities:

- Programming and implementing software of image processing Technologies.
- > Designing, developing, coding, testing and debugging system software.
- > Hands on development and troubleshooting with MTLAB.
- > tools & software Usage.

Office: #27/1, 14th Main, Gokula Ist Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunisa.17@gmail.com

Website: www.nanorobotics.in



## NANO ROBOTICS EMBED TECHNOLOGES

Enabling technology innovations.

Ref:

Dates

NAME	USN
GOWTHAMI G	1SG15CS130
KOTIREDDY RAJITHA	18G15CS128
SONIA S K	18G15CS129
AISHWARYA K Y	1SG14CS007
	GOWTHAMI G  KOTIREDDY RAJITHA  SONIA S K

To indicate your acceptance of the company's offer, please sign and date this letter. Again, congratulations we look forward that you will justify the confidence we have in you.

With best wishes and regards,

Ms. Kareem Unissa Technical Manager

Office: #27/I, I4th Main, Gokula In Stage, Mathikere, Bangalore-560054.

Contact No: +91-9964137725, +91-9060111226.

Mail ID: kareemunisa.17@gmail.com

Website: www.nanorobotics.in