

# भारतीय प्रौद्योगिकी संस्थान गुवाहाटी

### INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

Department of Computer Science & Engineering

**Dr. John Jose Associate Professor**johnjose@iitg.ac.in
http://www.iitg.ac.in/johnjose/

06.09.2023

#### Whom so ever It May Concern

This is to certify that Mr. Lissiyas Antony is working as a Junior Research Fellow (JRF) in the Department of Computer Science and Engineering at IIT Guwahati since February 1, 2023, for the SERB Core Research Grand Project titled "Enhancing Security Features of On-Chip Networks in Modern Multicore Processors" where I am the Principal Investigator. I have found him a resourceful staff and he is carrying out works assigned to him in the project to the best of my satisfaction. This certificate of work experience is issue to him based on his request to apply for another project position in IIT Guwahati.

With best regards
John Jose

Dr. JOHN JOSE Associate Professor

Dept. of Computer Science & Engg.
Indian Institute of Technology Guwahati

HI. प्रौ. सं. गुवाहाटी



## DAYSPRING TECHNOLOGIES PRIVATE LIMITED

23rd January 2023

**Lissiyas Antony** 1034

#### Relieving cum Experience Certificate

Dear Lissiyas Antony,

This has reference to your resignation dated 4th January 2023 from the services of the company.

We would like to inform you that the company accepts your resignation, and you are relieved from the services of the company effective from closing hours of 24th January 2023.

Your service record is as follows:

Name:

Lissiyas Antony

Employee ID:

1034

Title:

**Business Analyst** 

Date of Joining:

17th January 2022

Last working Day:

23rd January 2023

Reason for Separation: Resignation

Last drawn CTC:

Rs 26283/per month

We confirm that full and final settlement of your pending renumeration will be cleared from our organisation within this month end.

We thank you for your contributions at Dayspring Technologies Pvt Ltd and wish you every success in your future endeavours

For Dayspring Technologies Pvt Ltd

Vethámoorthy A

**HR Manager**