

## 29 August 2023

### TO WHOM IT MAY CONCERN

The student mentioned below has participated in the following Co-Curricular activities. We would be grateful for any assistance you may render this student.

Name: BATHALA VARUN PRASAD

NRIC/Passport: T0512506A

Course: Automation & Mechatronic Sys

### **LEADERSHIP**

	ROLE	ORGANIZATION/ACTIVITY	YEAR
1	Facilitator	Ngee Ann Polytechnic- Library Activity	2022
2	Student Leader	School of Engineering Communication Skills Workshop Camp Communication & Engagement Skills	2023
3	Student Leader	School of Engineering Dialogue Session AMS Course Dialogue Session	2023
4	Student Leader	School of Engineering Freshman Orientation Convention Freshmen Induction Programme	2023
5	Student Leader	School of Engineering Freshmen Orientation Camp Freshmen Bonding Camp	2023

### **ACHIEVEMENT & REPRESENTATION**

	ROLE	ORGANIZATION/ACTIVITY	YEAR
1	Competitor	School of Engineering Competition National RoboRoarZ Competition	2023



# **SERVICE**

	ROLE	ORGANIZATION/ACTIVITY	YEAR			
1	Volunteer	Leo Club Community Service Project 10050 2.0 - Yishun	2023			
2	Volunteer	Leo Club Community Service Project Play Forest	2023			
3	Volunteer	Leo Club Community Service Project Yishun	2023			
ENRICHMENT						
	ROLE	ORGANIZATION/ACTIVITY	YEAR			
1	* Participant	Environmental Rangers Club Workshop Upcycling For A Greener Future	2022			
2	* Participant	School of Engineering Workshop EIG Hax-a-Learn 2023	2023			
3	* Participant	School of Engineering Workshop EIG Signature Slides Workshop 2023	2023			
PARTICIPATION						
	ROLE	ORGANIZATION/ACTIVITY	YEAR			
1	Participant	The Sandbox Annual General Meeting	2023			
2	Participant	Ngee Ann Polytechnic- Library Activity Digital Quest @ Library for HMS Students	2022			
3	* Participant	Environmental Rangers Club Celebration Appreciation Day 22/23	2023			



\* These records have been keyed in as part of a self-service process and have not been verified by staff.

Manager Student Development Office

This is a computer-generated letter. No signature is required.