DAYANANDA SAGAR COLLEGE OF ENGINEERING

64n Autonomenia Institution affiliated in VTU, Accredited with NAAC 'A' Grade)

PROJECT SYNOPSIS

DEPARTMENT	Computer Science and Engineering	
TITLE OF THE PROJECT	Bonus Calculation Automation and Send Email with AARI	
STUDENT NAMES/	Palguni R H	1DS19CS108
USN/ PHONE/ MAIL ID	P Ishwarya	1DS19CS112
	Rashmika Satish	1DS19CS126
	S Jaishree	1DS19CS134
MINI - PROJECT TIMELINE (Tentative Start date- End Date)	15/12/2021 – 18/12/2021	
PROJECT GUIDE DETAILS	Bhavana B R	
FIELD OF PROJECT	RPA Using Automation Anywhere	
BACKGROUND OF PROJECT WITH REGARD TO THE DRAWBACK ASSOCIATED WITH EXISTING PRODUCT/PROJEC T	* Prevents confusion about manager intent.	
	* Prevents Duplication of efforts.	
	* When managers aren't involved, they don't have to be trained.	
	* A manual payroll system is slower procedure than an automated system.	
	* Reduced errors.	
OBJECTIVE OF THE PROJECT	To automate the bonus calculcation process and make it error-free, simpler and faster.	
PROJECT STATEMENT	Automate the Bonus Calculation of Er Anywhere Robotic Interface.	mployees and send email with Automation
SUMMARY OF THE PROJECT	This bot helps in automating the bonus calculation process which is otherwise a tedious, repetitive and time consuming job. Automating the calculation process reduces the time spent checking and recalculating employee bonuses by an average of 40%.	

DAYANANDA SAGAR COLLEGE OF ENGINEERING

One Autonomenia Sociétation affiliated in VTU, Accordited with NAAC 'A' Grades'

MODE OF CARRYING	Botlab in association with Automation anywhere.
OUT THE PROJECT	
(Give details such as	
Lab/	
/Innovation Lab details.)	

DAYANANDA SAGAR COLLEGE OF ENGINEERING

One Autonomenia Sociétation affiliated in VTU, Accordited with NAAC 'A' Grades'

INTENDED BENEFICIARIES OF THE PROJECT (industrial/commercial/R & D/social)	Industrial and Commercial Companies, Managers and Employees.
ABSTRACT	This bot calculates the bonus of an employee using their employee ID and then emails them a notification. Interaction with user starts by taking an employee ID as an input. The bot execution can be customized based on the input values provided. This bot calculates the bonus of an employee using their employee ID and then emails them a notification. It explains the concept of AARI in Automation 360 by taking an employee ID as an input and then calculating their bonus from AARI_Data.xlsx input file, after which the bot displays their employment information, such as Rating, Performance, Basic Salary, and Bonus, with a "Submit" and "Cancel" button available to the end-user. The end-user can then change the data if necessary and click on the "Send Mail" button to send an email or the "Cancel" button not to send an email to that employee.