



**Name of the Institution:
SNS Academy**

**Application for
Best Out Going Student Award**

2023-24

Name of the Student: Jerushwin Rejoy. P

Grade: XII-A

Register Number: 1504



Declaration:

All the details furnished are true to the best of my knowledge. Herewith, I have attached all the certificates and other details with genuineness verified by the Tutor and Head of the Department. If any detail is found false, I will abide by BoG/OS/ARP/5pillar Performer committee's decision.

Signature of the Applicant

Recommendations by the Tutor with Name and Signature

Recommendations by the Head of the Department with Signature and Seal

Personal Data of Applicant:

Name : Jerushwin Rejoy. P
DoB : 13/11/2006
Father's Name : Pradhap Kumar. R
Mother's Name : Anitha Justina. A
Nationality : Indian
Religion : Christian
Native Place : Coimbatore
Present Address : C-65, Housing Unit,
Vellakinar, Coimbatore- 641029
Permanent Address : C-65, Housing Unit,
Vellakinar, Coimbatore- 641029
Contact No. : +91 9036452663
Current Percentage : 60%
Siblings : NA
Blood Group : B+VE
E-mail ID : jerushwin06@gmail.com
Languages Known : English, Tamil, French
Area of Interest : Computer Science, Web site
Development, App Development,
Programing, Debugging, ai in
database management, Graphic Design,
Ethical Hacking, Photoshop, Sports.

Single-page Resume with Photo:

1313



JERUSHWIN REJOY.P

Student-XII

I am a young, curious and dedicated person who loves to learn new things and explore new technologies and programming languages while trying to keep up with the latest advancements.

Contact

 +91 90364 52663
 jerushwin06@gmail.com
 C-65, HOUSING UNIT,
VELLAKINAR, COIMBATORE-
641029

Education

- PLEDGE BILINGUAL NUSERY AND PRIMARY SCHOOL
Metta Quater Road-
Bamenda/Cameroun
(2012-2016)
- DON BOSCO SCHOOL OF EXCELLENCE
Saravanampatti Road, Fathima Nagar, coimbatore, Tamil Nadu 641029. (2016 - 2021)
- SNS ACADEMY
SThudiyalur -
Saravanampatti Road,
Vellakinai Post, Coimbatore - 641029.
(2022-2023)

Computer skills

- Python
- Visual Studio Code
- Arduino ide
- Java

Project

- Smart Glasses for the Blind
These are the smart glasses which can tell you about how much far/near the object is in front of you. Helpful for blind people.
- Create a Private Chat Room using Arduino
Where Arduino becomes your guardian of secure and secluded chats.
- Smart Wi-fi Doorbell System
IoT is an added advantage in this field which can automatically trigger an event, like calling the police, fire brigade or your neighbor, in case of any emergency.

Skills

Communication	● ● ○
Teamwork	● ○ ○
Design Thinking	● ● ●

Index

BoG/BoS Application FormPage 3

S.No.	Content	Page No. (if content is not available, Mention “NA”)
1.	Center for Learning and Teaching (CLT)	
2.	Skill and Career Development (SCD)	
3.	Center For Creativity (CFC)	
4.	Industry Institute Partnership Cell (IIPC)	
5.	Social Responsibility Initiatives (SRI)	
6.	Any other Special mentions	
Annexure-1 (CLT)		
Annexure-2 (SCD)		
Annexure-3 (CFC)		
Annexure-4 (IIPC)		
Annexure-5 (SRI)		
Annexure-6 (Any other Special mentions)		

1. Center for Learning and Teaching						
S.No .	CLT Pillar Activities	Name of the Event/Subject/Coding/Tool/ 7+7 Thrust area	Score/Participation/ Winner/Runner/ Organizing	Place/MOOC Platform	Date & Year	Achievement if any
1.1	CLT Club Activities + # of stories	Math, Computer Science, English seminar in class	NA	SNS Academy	10/08/2023	NA
		English Skit	NA	SNS Academy	2022-23	NA
		Graphic Design Fundamentals for Beginners	NA	Mind Luster	2023	Certificate
1.2	Certification on Core subjects	IMO – 1 Ziz National Spell Bee	Participation Participation	Don Bosco Don Bosco	2018 2018	Certificate Certificate
1.3	Certification on Coding/Tool	Introduction to Python Python Flash from Scratch Introduction to JavaScript Java Essentials Learning Arduino: Pulse Width Modulation. MySQL Installation and Configuration	NA	Udemy Mind Luster Udemy Mind luster LinkedIn learning LinkedIn learning	2023 2023 2023 2023 2023	NA

1.4	7+7 thrust area certification	Introduction Robotic Process Automation The complete Internet of Thing (IoT) Course for Beginners Machine Learning Field	NA	LinkedIn Learning Udemy Mind Luster	2023 2023 2023	NA
1.5	Academic %	10 th – 64% 11 th – 65%				

2. Skill and Career Development

S.No .	SCD Pillar Activities	Name of the Event/VQAR/Communication	Score/Grade/Participation/Winner/Runner/Organizing	Place	Date & Year	Achievement if any
2.1	SCD Club Activities + # of stories	Resume Video in YouTube SNS Technova (SNS Colors) I-Chat GPT (Team Head) SNS Earth House Captain (2022-2023) Helped one of my juniors in VOV	NA Organizing Organizing NA	NA SNS Academy SNS Academy Velammal	2023 October 2023 July 2022 2022-2023	https://youtu.be/ybOGYC4wOdA?si=M_Cg0WeYL9pZZeqa2 NA NA

2.2	SCD VQAR & Communication Certification	French Language Course for Beginners: From Scratch to A1.1	NA	NA	2021	NA
2.3	Winner in Non-Technical event/Sport/Cultural	Shotput Throw – Boys	Winner	SNS Academy	2022-2023	Gold Medal
		4*100 mts Relay- Boys	Winner	SNS Academy	2022-2023	Gold Medal
		Throwball- Boys	Runner	SNS Academy	2022-2023	Silver Medal
		Standing Broad Jump	Runner	SNS Academy	2023-2024	Silver Medal
		4*100 mts Relay- Boys	Runner	SNS Academy	2023-2024	Silver Medal
		Badminton Doubles (Sahodaya)	Participation	SSVS Mettupalayam	2022-2023	NA
		Badminton Single (Sahodaya)	Participation	Chinmaya vidyalaya	2023-2024	Certificate
		Reliance Foundation Youth Sports Football	Participation	Reliance Foundation	2023-2024	Certificate
		DT Based Project	Winner	SNS Academy	2023-2024	Trophy
		AI Projects	Runner	SNS Academy	2023-2024	Certificate
		VOV (Veetuku Our Vignanu)	Participation	Velammal	2023-2024	Certificate
		Young Scientist Award	Winner	Don Bosco School of Excellence	2018-2019	Trophy

		Science & Tech Expo Young Minds	Winner	Don Bosco School of Excellence	2019-2020	Trophy
		Young Scientist Award	Winner	Don Bosco School of Excellence	2020-2021	Trophy
		Data Transfer Instruction	NA	Mind Luster	2023	Certificate
		Graphic Design Fundamentals for Beginners	NA	Mind Luster	2023	Certificate
		Ethical Hacking	NA	Mind Luster	2023	Certificate
		Photoshop	NA	Mind luster	2023	Certificate
		Roller skating Championship	Participation	Kovai Vidyashram	2018	Certificate
		TikiTaka Football	Participation	TikiTaka Football Development Cameroon Ltd	2015	Certificate
2.4	SpineXGrade(Yearly Assessment)	NA	NA	NA	NA	NA

3. Center For Creativity

S.N o.	CLT Pillar Activities	Name of the Event/Startu p/ Title of the Conference/Journal/Pate nt/ Product	Score/Participation /Winner/Runner/ Organizing/ Turnover>Title of the Article/Design Patent/Product Patent	Place/SCI/SCO PUS/Web of Science/Nation al or International Patent	Date & Year	Achievem ent if any
3.1	CFC Club Activities + # of stories	NA	NA	NA	NA	NA

3.2	Winner in Hackathon/Ideathon/Contests/Competitions/Project presentation	Smart Glasses for the Blind Create a Private Chat Room using Arduino (Securino Talk Zone) Smart Wi-fi Doorbell System Website “Digital Dream Idea” Tree Making	Winner Winner Winner Participation Participation	SNS Academy SNS Academy Don Bosco School of Excellence SNS Academy	2022 2023 2021 2023	Trophy Certificate Trophy Book Online Digital Dream Scape (jerushwin111.wixsite.com) Certificate
3.3	Start up (in 7+7 thrust areas)	NA	NA	NA	NA	NA
3.4	Paper presentations in Conferences/Paper publications in Journals	NA	NA	NA	NA	NA
3.5	Patent Filing/Product Development	NA	NA	NA	NA	NA

4. Industry Institute Partnership Cell

S.N o.	CLT Pillar Activities	Name of the Event/Company/Institution/Connections	Participation/Winner/Runner/Organizing/Course Name	Place/Stipend in Rs. /Salary Package per Annum	Date & Year	Achievement if any

		Webinars	NA	SNS Academy	2022-2024	NA
		YouTube Video	NA	NA	2022-2023	https://youtu.be/yfZtM8vOqV4?si=VMBW-V-izvxgQ-sh
		4+ Article in LinkedIn	NA	NA	2021-2023	https://www.linkedin.com/posts/jerushwin-rejoy-732089296_cyber-security-activity-7137561649749618690-t850?utm_source=share&utm_medium=member_desktop
4.1	IIPC Club Activities + # of stories					
4.2	Internship	Sruthis Marketing Agency	NA	NA	2023	NA
4.3	Placement/Higer Education (IIT/NIT/Top Universities in Aboard) [for grade 9 to 12]	Aiming for Singapore University of Technology and Design And also for IIT Madras	NA	NA	2023-2024	NA
4.4	LinkedIn Industry Connections (10/year)	Had Connections with present students and scholars of Singapore University of Technology IIT	NA	NA	NA	NA

		Madras (Due to few issues I lost my LinkedIn account)				
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5. Social Responsibility Initiatives

S.N o.	CLT Pillar Activities	Name of the Event/School/ Students	Participation/Winner/Runner/ Organizing/ Class	Place	Date & Year	Achievement if any
5.1	SRI Club activities + # of stories	Volunteer for 7 th Junior Sports Meet Volunteer for 7 th Annual Sports Meet Volunteer for all the events in earth house Volunteer for all House Matches Held at School Volunteer for 8 th Annual Sports Meet Volunteer for SNS colors (2021-2022) Pledge On Drug Free Kovai	Organizing Organizing Organizing Organizing Organizing Organizing Organizing Participation	SNS Academy SNS Academy SNS Academy SNS Academy SNS Academy SNS Academy SNS Academy NA	2022-2023 2022-2023 2022-2023 2022-2023 2022-2024 2023-2024 2023-2024 2023-2024	NA NA NA NA NA NA NA NA
5.2	DT boot camp for school children	NA	NA	NA	NA	NA
5.3	Adopting Juniors (at least 2) for ARP/BoG	Shakthi Abhishek Raanesh	(Grade XI – A) (Grade XI-A)	SNS Academy SNS Academy	2023-24 2023-2024	ARP Contestant NA

	[Not applied for Grade 1 to 5]				
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6. Any other Special mentions

NA

Annexure-1 (CLT)
Annexure-2 (SCD)
Annexure-3 (CFC)
Annexure-4 (IIPC)
Annexure-5 (SRI)
Annexure-6 (Any other Special mentions)

Center For Learning and Teaching (Annexure - 1)

Certificate

**This is to certify that Jerushwin Rejoy. P
has taken Seminar in the Math Class**

Mentor

Certificate

**This is to certify that Jerushwin Rejoy. P
has taken Seminar in the Computer
Science class**

Mentor

Certificate

**This is to verify that Jerushwin Rejoy has
taken Seminar in the English class**

Mentor

Certificate

**This is to verify that Jerushwin Rejoy has
led drama scripts, and has been posted in
YouTube (On the Face of It, Mother's
Day)**

Mentor

On The Face Of It

Susan Hill

◀ ▶ ⏪ 0:00 / 4:14

CC ⚙ □ □ □

CERTIFICATE OF ACHIEVEMENT

This certificate is presented to

Jerushwin Rejoy. P

for successfully completing a Course about

Graphic Design Fundamentals for beginners

Certified No.

14265743579



2023-12-03
Date

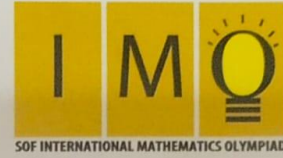
Mind
Luster
mindluster
Signature



www.mindluster.com



Certificate of Participation



This is to certify that JERUSHWIN REJOY P.....

Class..... 07 Roll No.... TN8899-07-X-005.....

School..... DON BOSCO SCHOOL OF EXCELLENCE.....

..... DON BOSCO PURAM, SARAVANAMPATTI ROAD, THUDIYALUR

..... VELLAKINAR.....

..... COIMBATORE, TAMIL NADU..... participated

in the SOF International Mathematics Olympiad, held during Dec. 2018.

He/She is awarded this certificate for his/her participation in this competition.



Mahabir Singh

Mahabir Singh
Founder Director

A handwritten signature in black ink, appearing to read 'Narindra Virmani'.

Dr. Narindra Virmani
Chairman

152536

New Delhi | Gurgaon : January, 2019





WIZ NATIONAL SPELL BEE



Certificate of Appreciation

JERUSHWIN REJOY

Awarded to Master/Ms.

DON BOSCO SCHOOL OF EXCELLENCE

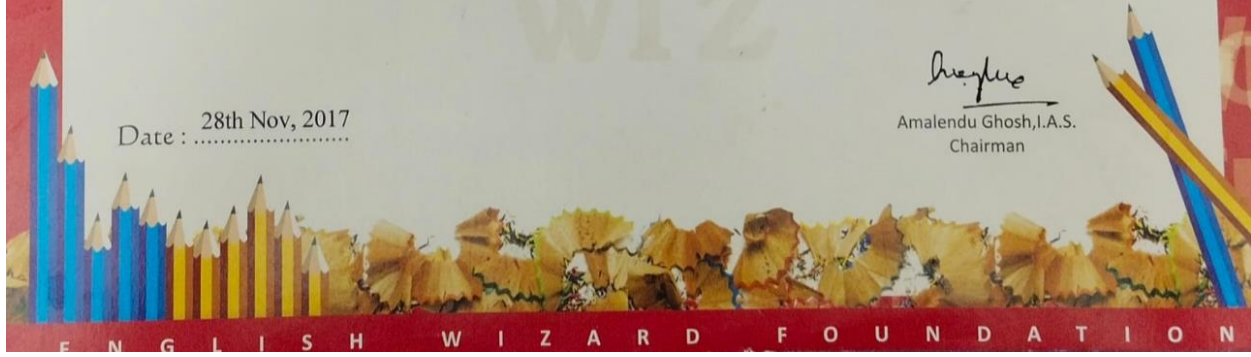
of

Standard for the effort and dedication in the School Level Competition of WIZ

2017-2018
National Spell Bee

Date : 28th Nov, 2017

Amalendu Ghosh
Amalendu Ghosh, I.A.S.
Chairman





CERTIFICATE OF COMPLETION

Introduction to Python

Instructors Luke's Programming School

Certificate no: UC-3300c41b-93cb-485a-9ee3-6651018ef97
Certificate url: ude.my/UC-3300c41b-93cb-485a-9ee3-6651018ef97
Reference Number: 0005

Jerushwin Rejoy. P

Date Nov 14, 2023
Length 22.5 total hours

CERTIFICATE OF ACHIEVEMENT

This certificate is presented to

Jerushwin Rejoy. P

for successfully completing a Course about

Python Flask From Scratch

Certified No.
14265485730



Signature



2023-12-03

Date



www.mindluster.com



CERTIFICATE OF COMPLETION

Introduction to JavaScript

Instructors Luke's Programming School

Certificate no: UC-3308c41b-93cb-485a-9ee3-859272f8e162
Certificate url: udemy/UC-3308c41b-93cb-485a-9ee3-859272f8e162
Reference Number: 0006

Jerushwin Rejoy. P

Date Nov 15, 2023

Length 23.5 total hours

CERTIFICATE OF ACHIEVEMENT

This certificate is presented to

Jerushwin Rejoy. P

for successfully completing a Course about

Java Essentials

Certified No.

14255224384



Signature



2023-12-03

Date

www.mindluster.com



LinkedIn LEARNING

Certificate of Completion
Congratulations, Jerushwin Rejoy.p

Learning Arduino: Pulse Width Modulation

Course completed on Sept 23, 2023 • 1 hour 16 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Tanya Shyly
LinkedIn Learning
1000 W Maude Ave
Sunnyvale, CA 94085
VP, Learning Content at LinkedIn

Certificate Id: AUSIZ2a2rPeUmo_Jf5R50L5ac2sN



LinkedIn LEARNING

Certificate of Completion
Congratulations, Jerushwin Rejoy.p

MySQL Installation and Configuration

Course completed on Sept 29, 2023 • 1 hour 16 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Tanya Popley

LinkedIn Learning
1000 W Maude Ave
Sunnyvale, CA 94085
VP, Learning Content at LinkedIn

Certificate Id: AU7Z8a8rPeUmO_lEZR70L7ac8sN



LinkedIn LEARNING

Certificate of Completion
Congratulations, Jerushwin Rejoy.p

Introducing Robotic Process Automation

Course completed on Sept 24, 2023 • 2 hour 12 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Tanya Hayley

VP, Learning Content at LinkedIn

LinkedIn Learning
1000 W Maude Ave
Sunnyvale, CA 94085

Certificate Id: AU4lZZa2rPeUmO_1E4R40L4ac2N



CERTIFICATE OF COMPLETION

Certificate no: UC-3308c41b-93cb-485a-9ee3-478144f8ef107
Certificate url: ude.my/UC-3308c41b-93cb-485a-9ee3-478144f8ef107
Reference Number: 0005

The Complete Internet of Thing (IoT) Course for Beginners

Instructors **Stephen Borsay**

Jerushwin Rejoy. P

Date **Nov 28, 2023**
Length **3.5 total hours**

CERTIFICATE OF ACHIEVEMENT

This certificate is presented to

Jerushwin Rejoy. P

for successfully completing a Course about

Machine Learning Field

Certified No.

14265743783

2023-12-03
Date



Signature

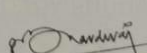
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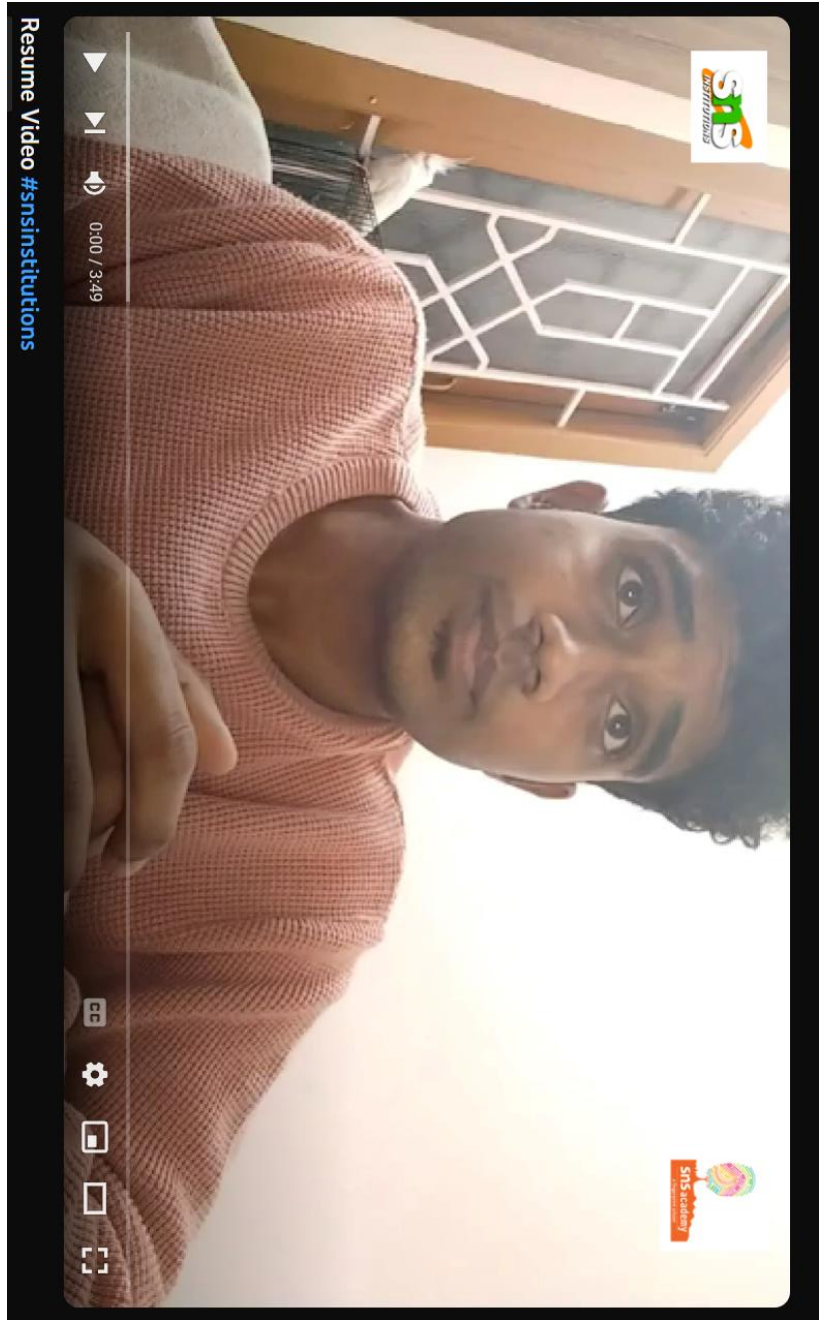
www.mindluster.com



7065574

रजि. नं. Regn.No.	M122/55840/0003																																																												
 केन्द्रीय माध्यमिक शिक्षा बोर्ड CENTRAL BOARD OF SECONDARY EDUCATION अंक विवरणिका सह प्रमाण पत्र MARKS STATEMENT CUM CERTIFICATE माध्यमिक विद्यालय परीक्षा, 2022 SECONDARY SCHOOL EXAMINATION, 2022																																																													
 P. JERUSHWIN REJOY Dated 22-07-2022																																																													
यह प्रमाणित किया जाता है कि This is to certify that अनुक्रमांक Roll No. 20220437 माता का नाम Mother's Name ANITHA JUSTINA A पिता/सुरक्षक का नाम Father's / Guardian's Name PRADHAP KUMAR R जन्म तिथि Date of Birth 13/11/2006 13TH NOVEMBER TWO THOUSAND SIX विद्यालय 55840-DON BOSCO SCHOOL OF EXCELLENCE COIMBATORE TN School की शैक्षणिक उपलब्धियाँ निम्नानुसार हैं has achieved Scholastic Achievements as under :																																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">विषय कोड SUB. CODE</th> <th rowspan="2">विषय SUBJECT</th> <th colspan="4">प्राप्तांक MARKS OBTAINED</th> <th rowspan="2">स्थितीय ग्रेड POSITIONAL GRADE</th> </tr> <tr> <th>तिवित THEORY</th> <th>आ०. मू० I A/ PRT. PR.</th> <th>योग TOTAL</th> <th>योग (शब्दों में) TOTAL (IN WORDS)</th> </tr> </thead> <tbody> <tr> <td>184</td> <td>ENGLISH LNG & LIT.</td> <td>047</td> <td>020</td> <td>067</td> <td>SIXTY SEVEN</td> <td>C2</td> </tr> <tr> <td>018</td> <td>FRENCH</td> <td>043</td> <td>019</td> <td>062</td> <td>SIXTY TWO</td> <td>D1</td> </tr> <tr> <td>041</td> <td>MATHEMATICS STANDARD</td> <td>033</td> <td>020</td> <td>053</td> <td>FIFTY THREE</td> <td>C2</td> </tr> <tr> <td>086</td> <td>SCIENCE</td> <td>048</td> <td>020</td> <td>068</td> <td>SIXTY EIGHT</td> <td>B2</td> </tr> <tr> <td>087</td> <td>SOCIAL SCIENCE</td> <td>049</td> <td>020</td> <td>069</td> <td>SIXTY NINE</td> <td>C1</td> </tr> <tr> <td></td> <td>ADDITIONAL SUBJECT</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>402</td> <td>INFORMATION TECHNOLOGY</td> <td>027</td> <td>050</td> <td>077</td> <td>SEVENTY SEVEN</td> <td>B2</td> </tr> </tbody> </table>		विषय कोड SUB. CODE	विषय SUBJECT	प्राप्तांक MARKS OBTAINED				स्थितीय ग्रेड POSITIONAL GRADE	तिवित THEORY	आ०. मू० I A/ PRT. PR.	योग TOTAL	योग (शब्दों में) TOTAL (IN WORDS)	184	ENGLISH LNG & LIT.	047	020	067	SIXTY SEVEN	C2	018	FRENCH	043	019	062	SIXTY TWO	D1	041	MATHEMATICS STANDARD	033	020	053	FIFTY THREE	C2	086	SCIENCE	048	020	068	SIXTY EIGHT	B2	087	SOCIAL SCIENCE	049	020	069	SIXTY NINE	C1		ADDITIONAL SUBJECT						402	INFORMATION TECHNOLOGY	027	050	077	SEVENTY SEVEN	B2
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 दिल्ली Delhi दिनांक Dated : 22-07-2022 <small>शह-शैक्षणिक उपलब्धियाँ ; शह-शैक्षणिक एवं अनुशासन क्षेत्र में शैक्षिक विद्यालय द्वारा अपने स्तर पर बोर्ड द्वारा जारी प्रालेखनसार प्रदान की जाती है। Co-Scholastic achievements : Grading for Co-Scholastic and Discipline area is being issued by the school as per format prescribed by the Board.</small>																																																													

Skill And Career Development (Annexure - 2)



Certificate

**This is to certify that Jerushwin Rejoy. P
has conducted SNS Technova on the day
of SNS Colors as the I-Chart GPT
(Team Head)**

Mentor

I-Chat GPT:

Jerushwin Rejoy.P

Sudipt.V

Amar Aditya.P



Certificate

**This is to certify that Jerushwin Rejoy. P
has been the SNS Earth house Captain
(2022-2023)**

Mentor

Certificate

**This is to certify that Jerushwin Rejoy. P
has helped a junior in VOV (Veetuku Our
Vignanu)**

Mentor

Puthiyathalaimurai in Veetuuku oru vingyanai | SNS Academy | SNS Institutions, Coimbatore

SNS Institutions
20.5K subscribers

corruption

S. Ezhil. Adithya

Grade 8

3:07 / 4:10

Subscribed

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**Puthiyathalaimurai in Veetuuku oru vingyanai | SNS Academy | SNS...
SNS Institutions**

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அலமலை சுற்றுப்பு தாங்கள் Bro**
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SNS Institutions
954 views • 3 weeks ago

Yogi B & Natchatra - Madaip Thiranthu Featurni Mista G
Boombbox Records



CERTIFICATE OF COMPLETION

Certificate no: UC-3308c41b-93cb-485a-9ee3-559367f8e150
Certificate url: [udemy.my/UC-3308c41b-93cb-485a-9ee3-559367f8e150](https://www.udemy.com/certificate/UC-3308c41b-93cb-485a-9ee3-559367f8e150)
Reference Number: 0008

French language Course for Beginners: From Scratch to A1.1

Instructors Benoit Kuhler

Jerushwin Rejoy. P

Date **Nov 15, 2021**

Length **6.5 total hours**

SNS academy

An International CBSE School



Certificate of Merit

This is to certify that

Miss/Master Tenzin Rijy - Earth House
of Grade XI participated in the 7th Annual Sports Meet
event of Shotput Throwing - Boys
and secured I/II/III position in the XI - XI category

for the year 2022- 2023

Physical Director/Co-ordinator

Principal

Chairman

Certificate of Merit

This is to certify that

Miss/Master JERUSHWINI REJAY P. of Grade XI - A participated in the 7th Annual Sports Meet event of 4 x 100 mts relay - Boys and secured 1/II/III position in the XI - XII category

for the year 2022-2023

Physical Director/Co-ordinator

Principal

Chairman

SNS academy

a fingerprint school

An International CBSE School



CBSE Affiliation
No: 1930610

Certificate of Merit

This certificate is awarded to Tenzushwin - Rajay
of Grade XI - A of the Earth House for having been placed
Runner in Throwball - Boys of the
..... 9 to 12 division at SNS Academy
for the year 2022 - 2023

Physical Director/Co-ordinator

Principal

Chairman

8th ANNUAL SPORTS MEET 2023

November 18, 2023



CERTIFICATE OF MERIT

This is to Certify that

Miss / Master TERUSHWIN REJOY

of Grade XII - A participated in the STANDING BROAD JUMP event of 8th ANNUAL SPORTS MEET and secured 111, position in the GRADE- 11 & 12 - Boys category for the Academic Year 2023 - 2024.

B. Senthil Kumar
Physical Education Director
SNS Academy

K. Raja
Principal
SNS Academy

Nalini S
The Native Design Thinker
SNS Institutions

8th ANNUAL SPORTS MEET 2023

November 18, 2023



CERTIFICATE OF MERIT

This is to Certify that

Miss / Master P. JERUSHWIN

of Grade _____ participated in the 4 x 100 m RELAY
event of 8th ANNUAL SPORTS MEET and
secured II position in the GRADE 11 & 12 - Boys category
for the Academic Year 2023 - 2024.

B.Senthil Kumar
Physical Education Director
SNS Academy

Sridhanya Prince
Principal
SNS Academy

Nalin S
The Native Design Thinker
SNS Institutions



COIMBATORE SAHODAYA SCHOOLS COMPLEX

Reg. No. : 259 of 2014 Estd.: 1977

CERTIFICATE OF MERIT

This is to certify that Master / Miss Jerushurin Rejy P..... of
class XII of SNS Academy participated
in the Inter School Badminton Tournament .. Meet Organized
by C Shrimaya Vidyalaya in the
under 8/10/12/14/16/19 Boys / Girls category, Events Singles.
Position — Performance

✓ his / her Date of birth is 12. 11. 2006.

PRINCIPAL OF
HOSTING SCHOOL

SECRETARY
DR. Nirmala S.A.

VICE PRESIDENT
DR. MARTIN P.S.

PRESIDENT
Mrs. Suguna Devi A.

CHAIRPERSON
Mrs. Navamani K.



Certificate of Participation

This certificate is presented to

Jerushwin Rejony . P
from SNS Academy for his/her participation in

Reliance Foundation Youth Sports Football 2023-24

in the under 19 category.

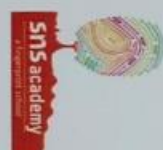
A handwritten signature in black ink, appearing to read "Kumar".

DEVANG BHIMJYANI

Director,
Reliance Foundation Youth Sports

CERTIFICATE

OF APPRECIATION



SNS ACADEMY

SNS |
Institution
Implementation
Design
Thinking
Frame Work
INSTITUTE
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SNS
Colors







CERTIFICATE OF
APPRECIATION

This certificate is presented to

Mr./Ms. JERUSHWIN RESOY P

of _____
XII - 'A' _____ for active participation
in the event _____AI PROJECTS _____ and won (First / Second / Third)
place in SNS COLORS (A National Design Thinking Contest & Festival)
on 13.09.2023



Organizing Committee
SNS Colors

T. Veni
Usha Rani T
Vice Principal
SNS Academy

S. V. R.
Srividhya Prince
Principal
SNS Academy





புதிய தலைவர்முறை



Certificate of
Participation



We are happy to announce

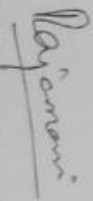
Mrs / Mrs Tenushwini

with this Certificate of Participation in the Koimbatore District

Project Title: SECURING TALK ZONE

Date of The Event: 04.08.23

Place :


Rajanee
[Chief Executive Officer]
New Generation Media Corporation Pvt. Ltd.
Chennai



DON BOSCO SCHOOL OF EXCELLENCE

Empowering Young Minds
Vellakinar, Colmbatore - 641 029.

Certificate of Merit



This is to certify that JERUSHWIN REJOY, P.
of Grade VI has secured FIRST prize
in SCIENCE EXPERIMENTS competition conducted
in Don Bosco School of Excellence, Vellakinar, during the Academic year 2017 - 2018.

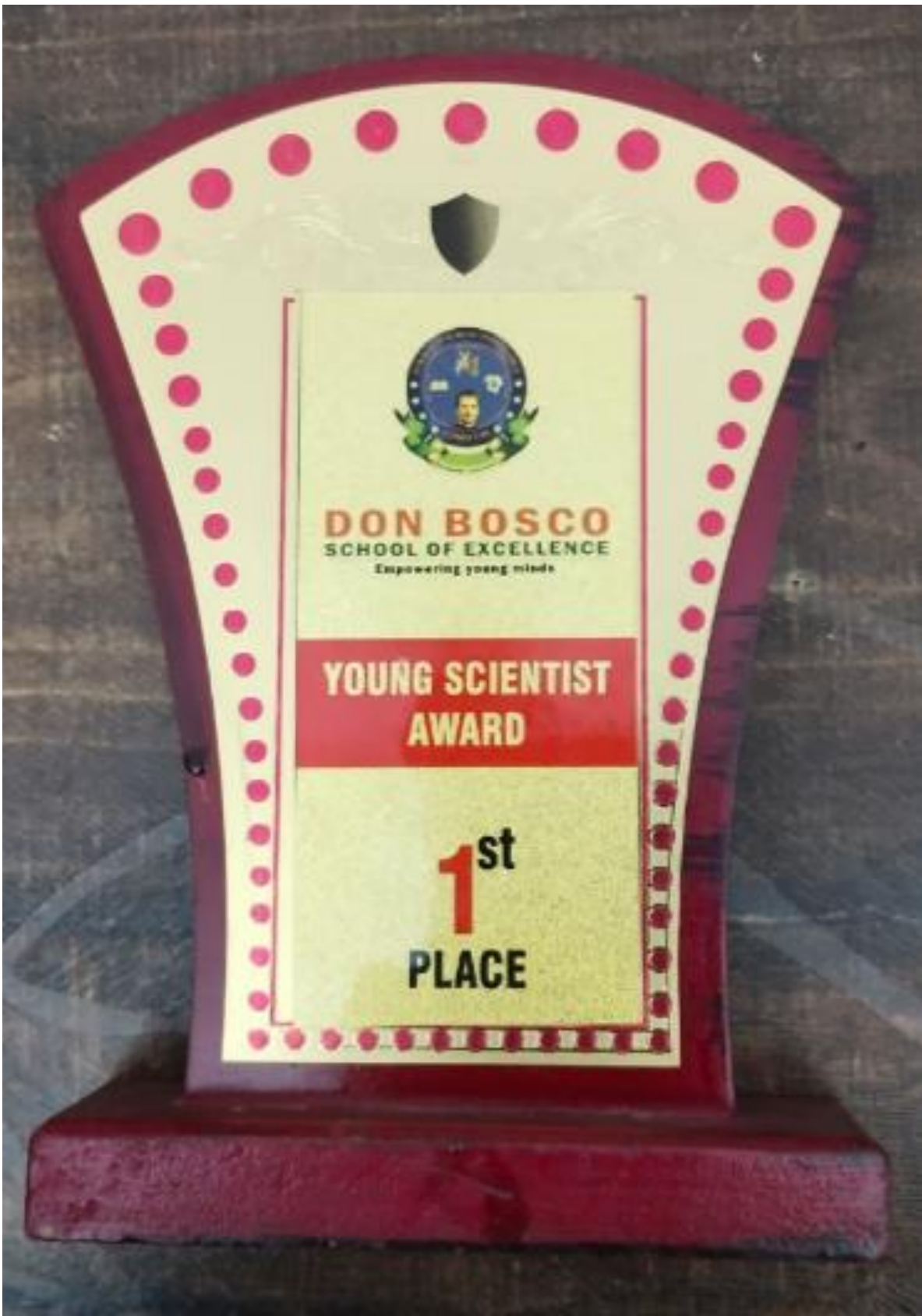
Arun Kumar

Correspondent

L. S. Ghate

Principal

Date : 25.02.2018





DON BOSCO SCHOOL OF EXCELLENCE

Empowering Young Minds
Vellakinar, Coimbatore - 641 029.



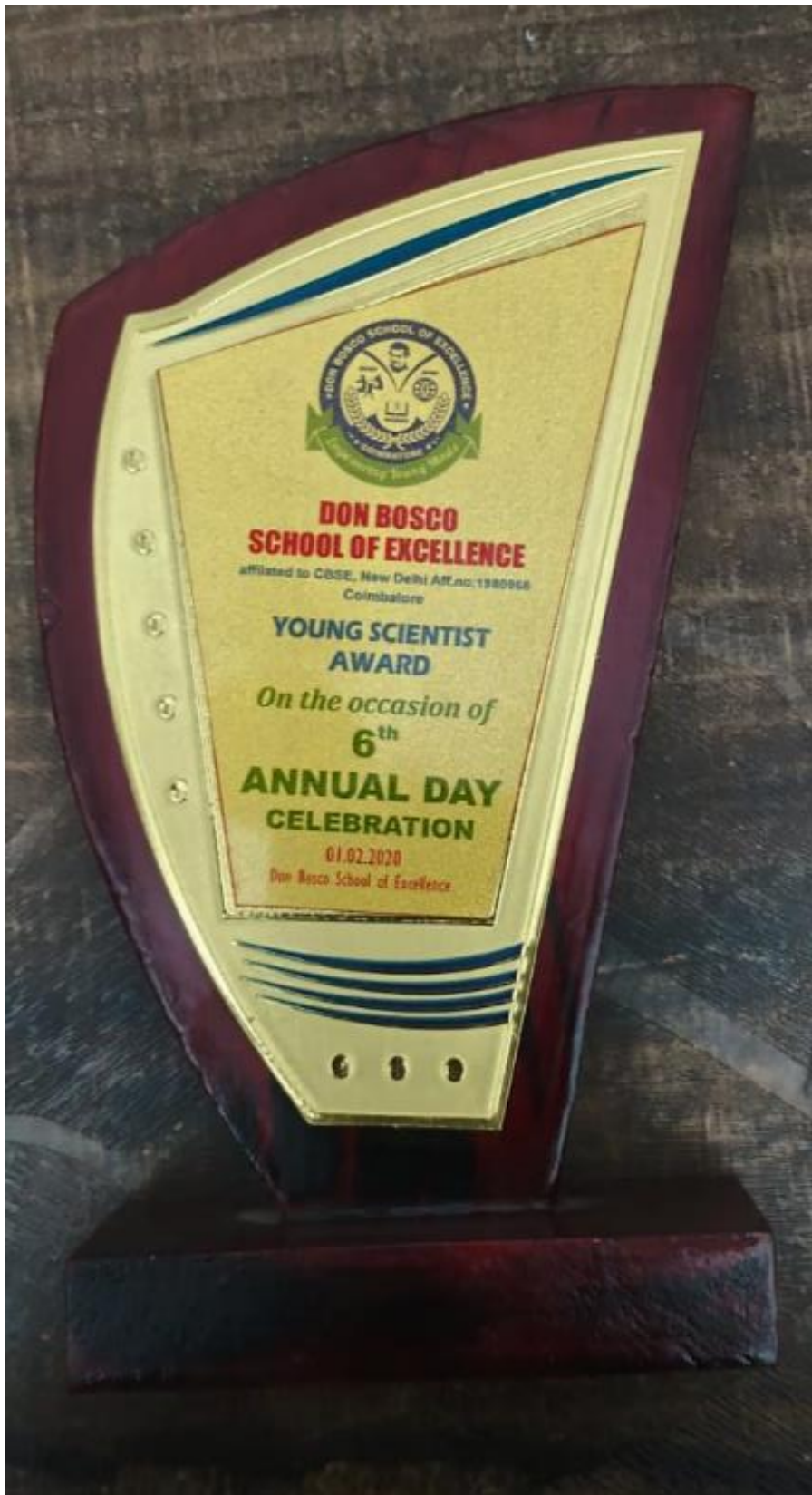
Certificate of Merit

This is to certify that JERUSHALIM REJOY P
of Grade VII has secured First prize
in SCIENCE AND TECH EXPO competition conducted
in Don Bosco School of Excellence, Vellakinar, during the Academic year 2018 - 2019.

R. Rajamani
Correspondent

Principal





CERTIFICATE

OF ACHIEVEMENT

This certificate is presented to

Jerushwin Rejoy. P

for successfully completing a Course about

Ethical Hacking for Beginners

Certified No.

14265194478



Signature



2023-12-03

Date



www.mindluster.com



CERTIFICATE

OF ACHIEVEMENT

This certificate is presented to

Jerushwin Rejoy. P

for successfully completing a Course about

Data Transfer Instructions

Certified No.

14255222256



mindluster

Signature



2023-12-03

Date

CERTIFICATE OF ACHIEVEMENT

OF ACHIEVEMENT

This certificate is presented to

Jerushwin Rejoy. P

for successfully completing a Course about

Photoshop

Certified No.

14265196044



mindluster

Signature



2023-12-03

Date

www.mindluster.com

CERTIFICATE OF ACHIEVEMENT

This certificate is presented to

Jerushwin Rejoy. P

for successfully completing a Course about

Critical Thinking Skills

Certified No.

14265481494



Signature



2023-12-03

Date

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Kovai Vidyashram™

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Roller Skating Championship 2018

February 04, 2018

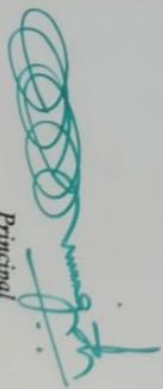
MERIT CERTIFICATE

This certificate has been awarded

to Master / Miss **JERUSHWIN REJOY**

for participating under the Age Group : ~~Below 10~~ / ~~Above 10~~. The individual participated in the following event and ranked as under

ADJUSTABLE	POSITION	QUAD	POSITION	INLINE	POSITION
RINK - II		RINK - II		RINK - IV	
RINK - II A		RINK - II A		RINK - V	
-		ROAD - I		ROAD - II	


Principal


Event Co-ordinator

**TikiTaka Football
Development HB Sweden**

**TikiTaka Football
in Conjunction With
Development Cameroon Ltd**



ATTESTATION

This is to certify that

JERUSHWIN REJOY

participated in Cameroon's first ever TikiTaka Mini Camp organised
by TikiTaka Football Development HB SWEDEN
Which took place at the Bamenda Municipal Stadium on the 21st and 22nd of November 2015.

Co-signed by: Mr. Borje Gustaf

Gustafsson

C.E.O TikiTaka F.D HB SWEDEN &

Mohamed S. M. Abdalla
**TikiTaka Football Development
Cameroon Ltd**

Signature
Sec. General

Center For Creativity

(Annexure - 3)

Smart Glasses for Blind Prototype

This are the smart glasses which can tell you about how much far/near the object is in front of you. Helpful for blind people.

Components and supplies

Ultrasonic Sensor - HC-SR04 (Generic)

Arduino UNO

Jumper wires (generic)

Project description

I am strong believer of technology can be very useful to human beings, if put to good use. Just like that, a little piece of tech - "Arduino(mini computer)" is so much powerful.

So I thought why not make a prototype of glasses which can be able to detect the objects in front of them, and tell the user by speaking.

This smart glasses can make a huge impact in the lives of blind people. So I thought to make atleast a prototype.

Working:

This works as in the ultrasonic sensor which is mounted on the head of the glasses, constantly keep on detecting the objects in front of them, if the object comes near than 30 cm, the arduino is programmed along with a high-level language python3, to speak to the user to "STOP! STOP! THERE IS A OBJECT VER NEAR TO YOU." through the earphones.

Code

Python3 code

```
import serial #serial import for serial communications  
import time  
import pyttsx3
```

```
import speech_recognition as sr
```

```
engine = pyttsx3.init('sapi5')  
voices = engine.getProperty('voices')  
#print(voices[1].id)  
engine.setProperty('voice',voices[1].id)
```

```
ArduinoSerial = serial.Serial('com3',9600) #Create Serial port object called arduinoSerialData

def speak(audio):
    engine.say(audio)
    engine.runAndWait()

def takecommand():
    #It takes microphone input from the user and returns string as output

    r = sr.Recognizer()
    with sr.Microphone() as source:
        print("Listening....")
        r.pause_threshold = 1
        audio = r.listen(source)

    try:
        print("Recognising....")
        query = r.recognize_google(audio, language = 'en-in')
```

```
")  
  
except Exception as e:  
  
    print(e)  
  
    print("Say that again please...")  
  
    return "None"  
  
return query  
  
  
if __name__ == "__main__":  
  
    while True:  
  
  
        query = takecommand().lower()  
  
        #logic for executing tasks based on query  
  
  
        distance = int(ArduinoSerial.readline()) #read the serial data and print it as line  
        dist=str(distance)  
  
        print(dist)  
  
        if "where is the object" in query:  
  
            if (distance<20):
```

```
speak("StopStop. Close object in front.")
```

```
elif (20<distance<60):
```

```
    speak("object is quite a distance away.")
```

```
elif (40<distance<100):
```

```
    speak("object is 1 meter away.")
```

```
else:
```

```
    speak("Object is far away.")
```

```
else:
```

```
    print("nothing")
```

Arduino IDE code

```
import serial #serial import for serial communications
```

import time

import

pyttsx3

```
import speech_recognition as sr
```

```
engine = pyttsx3.init('sapi5')
```

voices

```
= engine.getProperty('voices')
```

```
#print(voices[1].id)
```

```
engine.setProperty('voice',voices[1].id)
```

ArduinoSerial

```
= serial.Serial('com3',9600) #Create Serial port object called arduinoSerialData
```

```
def speak(audio):  
    engine.say(audio)  
    engine.runAndWait()  
  
def takecommand():  
  
    #It takes microphone input from the user and returns string as output  
  
    r = sr.Recognizer()  
    with sr.Microphone() as source:  
        print("Listening....")  
  
        r.pause_threshold = 1  
        audio = r.listen(source)
```

```
print("Recognising....")
```

```
query = r.recognize_google(audio,  
language = 'en-in')  
print(f"User said: {query}\\"
```

```
")
```

except

Exception as e:

```
print(e)
```

```
print("Say that again please...")
```

```
return "None"
```

```
    return "None"

    return query

if __name__ == "__main__":
    while True:
        query = takecommand().lower()
        #logic
        for executing tasks based on query
        distance = int(ArduinoSerial.readline())
```

```
#read the serial data and print it as line

dist=str(distance)

print(dist)

if "where is the object" in query:

    if (distance<20):

        speak("StopStop, Close object in front.")

    elif (20<distance<60):

        speak("object

is quite a distance away.")

    elif (40<distance<100):
```

```
speak("object is 1 meter away.")
```

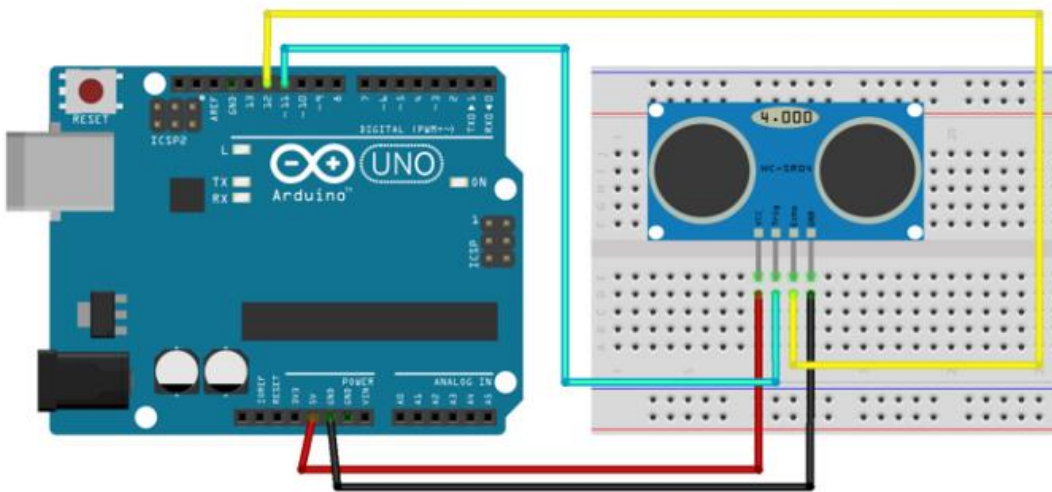
```
else:
```

```
speak("Object is far away.")
```

```
else:
```

```
|  
print("nothing")
```

Circuit Diagram



SecurinoTalkZone

JERUSH

"Where Arduino becomes your guardian of secure and secluded chats."

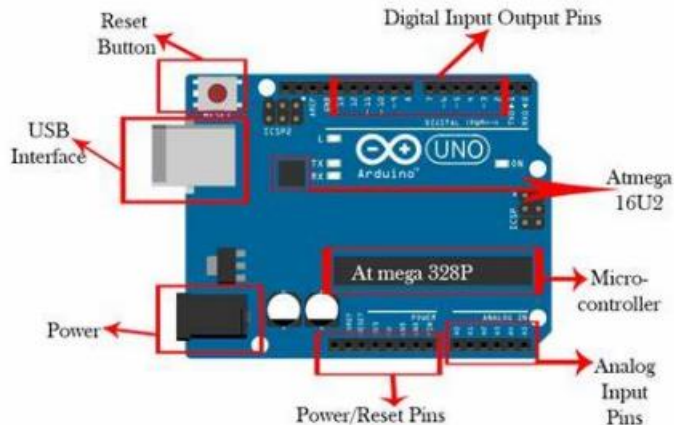
Abstract statement:

In today's digitally connected world people often rely on the Internet to communicate with each other through Various chat platforms like social media. In certain situations may restrict the access to the internet, requiring alternative solutions for establishing a Private Chatroom system using Arduino. The chatroom system typically consists of multiple Arduino devices , each assigned to a user. Once authenticated, they can send and receive messages Securely within a range of 1km such as a room or a building.

Simulate circumstances where there is no internet connectivity during testing to ensure the chatroom's operation in offline environments. Examine the message transmission speed and efficiency. When connectivity is restored, evaluate message storage and retrieval. Incorporate user feedback to improve the prototype and guarantee that the private chatroom effectively fulfils users' communication needs in a no-internet environment.

Materials required:

1. ArduinoBoard(ArduinoUno)



1. NRF24L01+2.4GHz WirelessTransceiver Module (with antenna)



2. Jumper wires (Male-to-Male and Male-to-Female)



3. USB cables for programming and power



6. Arduino IDE: Install the Arduino Integrated Development Environment (IDE) on your computer. It is used to write, compile, and upload code to the Arduino boards. (software Requirement)



Procedure:

1. Prepare the Arduino boards: Connect the NRF24L01 modules to each Arduino board using jumper wires. Make sure to connect the VCC, GND, CE, CSN, SCK, MOSI, and MISO pins correctly between the Arduino and the NRF24L01 module.
2. Install libraries: In your Arduino IDE, install the necessary libraries to work with the NRF24L01 module. Popular libraries for NRF24L01 communication include "RF24" and "nRF24L01."
3. Upload code to Arduinos: Write and upload code to both Arduinos. The code should handle the sending and receiving of messages through the NRF24L01 modules. The code should also have a simple user interface to input and display messages on the serial monitor.
4. Configure the communication: In the Arduino code, define the network addresses for each NRF24L01 module. This address acts as a channel for communication between the two devices. Ensure both Arduinos use the same address.
5. Set up power supply: Connect each Arduino board to a power supply (USB cable or batteries) to ensure continuous operation.
6. Establish communication: Power on both Arduinos and let them establish a wireless connection through the NRF24L01 modules. Once connected, you should be able to send and receive messages between the two Arduinos.
7. Private chatroom: Use the serial monitor or a simple LCD display to show incoming and outgoing messages on each Arduino. Now you have a basic private chatroom where messages can be exchanged between the two Arduinos without internet access.

In this project, we used Arduino boards with NRF24L01 wireless communication modules to establish a private chatroom. The two Arduinos created a point-to-point wireless network, allowing users to exchange messages without requiring internet access. Simple user interfaces were used to communicate, with messages shown on each Arduino's serial monitor or a primitive LCD display.

Program:

Arduino A (Transmitter) Code:

```
#include <SPI.h>
#include <RF24.h>

RF24 radio(9, 10); // CE, CSN pins
const byte address[6] = "00001"; // 5-byte address for the receiving NRF24 module

struct SensorData {
    float temperature;
    int humidity;
};

void setup() {
    Serial.begin(9600);
    radio.begin();
    radio.openWritingPipe(address);
    radio.setPALevel(RF24_PA_LOW); // Set power level to low to conserve energy
}

void loop() {
    SensorData dataToSend;
    dataToSend.temperature = 25.5;
    dataToSend.humidity = 50;

    radio.stopListening(); // Put NRF24 module in transmit mode
    if (radio.write(&dataToSend, sizeof(dataToSend))) {
        Serial.println("Data sent successfully!");
    } else {
        Serial.println("Data transmission failed.");
    }

    delay(1000); // Send data every 1 second
}
```

Arduino B (Receiver) Code:

```
#include <SPI.h>
#include <RF24.h>

RF24 radio(9, 10); // CE, CSN pins
const byte address[6] = "00001"; // 5-byte address, should match the transmitter's address

struct SensorData {
    float temperature;
    int humidity;
};

void setup() {
    Serial.begin(9600);
    radio.begin();
    radio.openReadingPipe(1, address);
    radio.startListening(); // Put NRF24 module in receive mode
}

void loop() {
    if (radio.available()) {
        SensorData receivedData;
        if (radio.read(&receivedData, sizeof(receivedData))) {
            Serial.print("Temperature: ");
            Serial.println(receivedData.temperature);
            Serial.print("Humidity: ");
            Serial.println(receivedData.humidity);
        } else {
            Serial.println("Failed to read data.");
        }
    }
}
```

Description:

Arduino A (Transmitter) Code:

-This code is designed for an Arduino board (Arduino A) that serves as the transmitter in a wireless communication system using NRF24L01 modules.

-The 'RF24' library is used for controlling the NRF24L01 module. The module is connected to pins 9 (CE) and 10 (CSN) on the Arduino board.

-A 5-byte address, defined as 'address', is used for communication between this transmitter and the receiver (Arduino B). Both Arduino A and Arduino B must have the same address for successful communication.

In the 'setup' function:

-Serial communication is initialised at a baud rate of 9600 for debugging purposes.

The NRF24L01 module is initialised using 'radio.begin()'.

-A writing pipe is opened using 'radio.openWritingPipe(address)', specifying the address for communication.

-The power level of the NRF24L01 module is set to low using 'radio.setPALevel(RF24_PA_LOW)' to conserve energy.

In the loop function:

-Sensor data (temperature and humidity) is prepared in a structure called 'SensorData'.

-The NRF24L01 module is set to transmit mode using 'radio.stopListening()'. The sensor data is sent using 'radio.write(&dataToSend, sizeof(dataToSend))'. If the data is successfully sent, a message is printed to the Serial Monitor. There's a delay of 1 second between each data transmission '(delay(1000))' to send data periodically.

Arduino B (Receiver) Code:

This code is designed for an Arduino board (Arduino B) that serves as the receiver in a wireless communication system using NRF24L01 modules.

-Like Arduino A, the 'RF24' library is used to control the NRF24L01 module. The module is connected to pins 9 (CE) and 10 (CSN) on the Arduino board.

-The same 5-byte address, defined as 'address', is used for communication with the transmitter (Arduino A).

In the 'setup' function:

-Serial communication is initialised at a baud rate of 9600 for debugging purposes.

-The NRF24L01 module is initialised using 'radio.begin()'.

-A reading pipe is opened using 'radio.openReadingPipe(l, address)', specifying the address for communication.

The NRF24L01 module is set to receive mode using 'radio.startListening()'.

In the 'loop' function:

-The code continuously checks if there's any data available for reception using 'radio.available()'.

-If data is available, it is read into a structure called SensorData using 'radio.read(&receivedData, sizeof(receivedData))'.

-The received sensor data (temperature and humidity) is then printed to the Serial Monitor.

How It Works:

Hardware Setup: NRF24L01 modules are connected to both Arduino A and Arduino B, and they share the same 5-byte address. This ensures they can communicate with each other.

Transmitter (Arduino A): It periodically sends sensor data (temperature and humidity) to the Receiver (Arduino B) using the NRF24L01 module. The data is packaged into a structure and sent wirelessly.

Receiver (Arduino B): It listens for incoming data from the Transmitter (Arduino A) using the NRF24L01 module. When data is received, it reads and processes the sensor data and displays it on the Serial Monitor.

This code example demonstrates basic wireless communication between two Arduino boards using NRF24L01 modules, allowing them to exchange sensor data. The transmitter periodically sends data, and the receiver receives and displays it.

Conclusion:

In conclusion, this project enables Arduino A and Arduino B to wirelessly exchange data. Arduino A transmits data, and Arduino B receives and potentially processes or displays the data. The NRF24L01 modules handle the wireless communication, and the code provided manages the data transmission and reception between the two Arduinos. To make this project fully functional, you would need to specify how the received data is processed and displayed on both Arduinos.

Smart Door Lock System - Prototype

In this rapidly growing era of technology, it is important to provide security to our doors. In this prototype, there will be password encryption. On pressing the correct password, the door opens and if the password entered is incorrect then the door remains closed.

Hardware requirements:

Arduino UNO:



The Arduino is a programmable [microcontroller](#), it's an open-source electronics prototype platform. It interacts with the user by receiving input with the aid of sensors and provides the output employing LED, buzzer, etc.,

Jumper wires:



Jumper wires are used to establish connections between different components in the circuit.

4X4 Keypad:



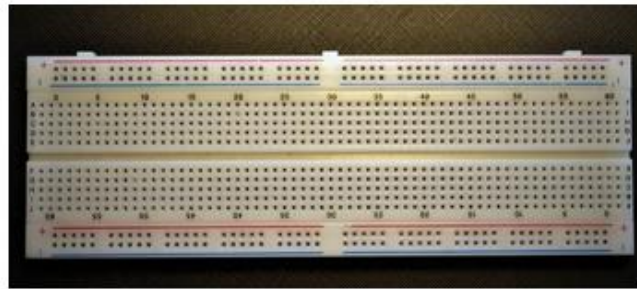
A 4x4 matrix keypad is used as an input device that takes inputs from the users. It consists of 16 pins in total with four rows and four columns. On pressing a key, a connection will be established between the corresponding row and column between which the switch is placed.

16*2 LCD:



LCD- Liquid Crystal Display is an electronic module that uses liquid crystal to produce a visible image. It is the basic module that is generally used in DIY and circuits. The display segments are affordable and simply programmable.

Breadboard:



A [breadboard](#) is a flat piece of wood that is provided with holes that allow users to build a circuit including the components and connections without the need for soldering due to which it is reusable and finds its best usage for the students who are new to build circuits. The holes in any horizontal line will be in series whereas the vertical holes remain at an equipotential state. There are different sizes of breadboards available in the market which include "full size", "half - size" and, "mini size" breadboards.

Servo motor:



A **servomotor** is a rotary or linear actuator that allows for precise control of angular or linear position, velocity, and acceleration. A servomotor is a closed-loop servomechanism that uses position feedback to control its motion and final position.

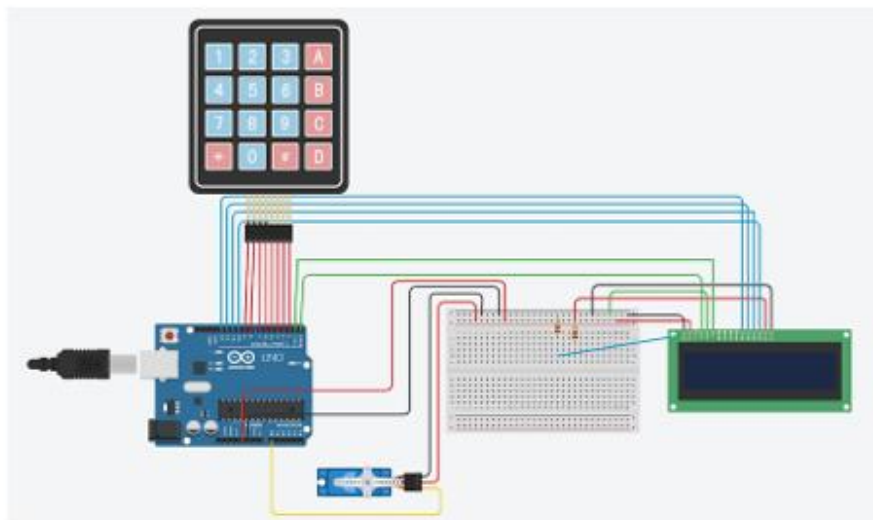
Software requirements:

Arduino IDE:



The Arduino Integrated Development Environment (IDE) is a cross-platform application (for Windows, macOS, Linux) that is written in functions from C and C++. It is used to write and upload programs to Arduino compatible boards, but also, with the help of third-party cores, other vendor development boards.

Circuit connection:



Circuit connection involves the following steps:

- R1-R4 pins of the keypad are connected to 9-6 PWM pins of the Arduino UNO respectively.
- C1-C4 pins of the keypad are connected to 5-2 PWM pins of the Arduino UNO respectively.
- DB4-DB7 pins of the LCD are connected to 13-10 PWM pins of the Arduino UNO respectively.
- D0 of the Arduino is connected to the ~~Regester~~ select pin of the LCD.
- D1 of the Arduino is connected to the Enable pin of the LCD.
- The Power and ground of the LCD are connected to positive and negative terminals of the breadboard respectively.
- The Read/ Write pin of the LCD is connected to the negative terminal of the breadboard.
- LED Anode pin of the LCD is connected to the negative terminal of the resistor.
- LED Cathode pin of the LCD is connected to the ground.
- The Contrast pin of the LCD is connected to the positive terminal of the LCD.
- The Signal pin of the servo motor is connected to the A0 pin of the Arduino.
- Power and ground pins of the servo motor are connected to 5V and ground respectively

Working:

The LCD present will instruct the user to enter the password, if the password is entered correctly, then the servo motor will open the door and displays a text saying- welcome home. if the entered password does not match with the original password then the door will remain closed along with a text on LCD saying- access denied.

The image is a screenshot of a mobile website for "DIGITAL DREAM IDEA". The header features the website's name in large, bold, blue letters. Below the header is a navigation bar with links to Home, About, Contact, Book Online, and News. The main content area displays three service cards, each with a title, a small profile picture, a "Book Now" button, and a duration of "1 hr". The services are: Mathematics (a man wearing sunglasses and a yellow shirt), English (a woman in a purple top), and Physics (a woman wearing a pink hijab). Above the cards, there is a section titled "Our Services" with a circular icon. At the bottom of the screen, there is a footer bar with various icons for social media and communication, along with a "Let's Chat!" button.



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CERTIFICATE

OF APPRECIATION



This certificate is proudly presented to
Jennashree Rayof _____ of Grade _____ XIA
securing _____ I _____ place in _____ Tree Making _____ event
held on _____ 21. 12. 2022 _____.

Dayanandini

•

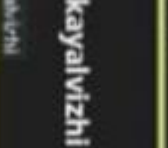
Nalini S

EVENT COORDINATOR
SNS Academy

BOBY MATHEW
Principal
SNS Academy

NALIN.S
The Native Design Thinker
SNS Institutions

Industry Institute Partnership Cell (Annexure - 4)

 GC Ishanthiya Devadatta	akshath akshath	Slesha Ilinika Gr... Slesha Ilinika Gr-11
 Harsha Harsha	akshath akshath	Nethra Shree Naomi
 kayalvizhi kayalvizhi	Dipakarshini Parimalai Dipakarshini Parimalai	Naomi Naomi
 JERUSH JERUSH	Akilesh Akilesh	Pranesh Gr-11 Pranesh Gr-11
 Yudhesh Yudhesh	Yuvraj Yuvraj	SAISHA SAISHA
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In today's digital world, keeping our online information safe is like protecting a treasure from tricky thieves. These cyber thieves are always finding new ways to sneak into our computers and steal valuable data. We're not just talking about computer viruses anymore; it's more like digital detectives versus cyber-criminals.

Imagine these criminals like modern-day pirates using sneaky tricks to trick people into revealing their secrets. They're taking control of their digital ships. The threats aren't just from one direction; they come from all directions.

New technologies, such as smart gadgets and super-smart computers, might make our lives easier, but they also give these cyber pirates more ways to attack. They can even trick people into helping them, like a secret enemy.



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Cyber security #snsinstitutions

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Cyber security • 3 pages

Cybersecurity in the Digital Age: Protecting Against Evolving Threats

Introduction: In an era dominated by digital connectivity and technological advancements, the importance of robust cybersecurity measures cannot be overstated. As organizations and individuals continue to rely on digital platforms for communication, commerce, and data storage, the threat landscape has evolved, requiring a proactive approach to safeguarding sensitive information. This article explores the dynamic realm of cybersecurity, focusing on the challenges posed by evolving threats and the strategies employed to protect against them. The Shifting Landscape of Cyber Threats: Cyber threats have grown in sophistication and diversity, ranging from traditional malware and phishing attacks to more advanced threats like ransomware, zero-day exploits, and state-sponsored cyber-espionage. Understanding the nature of these threats is crucial for developing effective

defense mechanisms. I Risks: As technology advances, so do cybercriminals. The rise of Artificial Intelligence (AI) has created new attack vectors. This section highlights the risks while offering immense opportunities for innovation. Inside Threats: Despite technological advancements, human error remains a significant vulnerability. Social engineering attacks, psychological manipulation, and insider threats pose significant challenges. A comprehensive approach requires a human-centric solutions. Cybersecurity Frameworks: The modern cybersecurity landscape is characterized by 'defense in depth' strategies. This involves multiple layers of security measures, including firewalls, intrusion detection systems, and comprehensive and reliable threat intelligence. Role of AI and Machine Learning: AI and machine learning play a vital role in identifying anomalies and threats in real-time. This section explores how AI can be employed to detect and mitigate threats, improving the overall efficiency and effectiveness of cybersecurity measures. Collaboration and Information Sharing: Effective cybersecurity requires collaboration between governments, industry, and academia. International frameworks like the Council of Europe's Convention on Cybercrime provide a foundation for cooperation. The future of cybersecurity will depend on the ability to share information, coordinate responses, and adapt to emerging threats.



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Are parents really the best teachers? • 1 page



Are parents really the best teachers?

Obviously, the first teacher we have in our lives in most cases are our parents. They teach us to walk, to speak, and to have good manners before we reach "the real world". More than even the professional teachers that we have in school, parents are generally the most involved in the development and education of children. Almost for sure our parents are the best teachers at the beginning of our lives, which actually corresponds to the parents' role in nature. Parents are the most committed and involved in teaching their children; they have a kind of instinct to sacrifice a part of themselves for the betterment of their children.

They love us and have great patience while passing down their knowledge to us. They wish us a success and thus will not teach us bad things. And of course, implicit learning occurs when children unconsciously copy some of their parents' habits and styles of behavior. During the second stage of child development, adolescence, parents can still be in the best position to offer advice even though the children might not accept it. In this case, perhaps the child's friends would be the best teacher.



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Social Responsibility Initiatives

(Annexure - 5)

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சு-டி விழாருதாமன பொதுதைப் பொருட்களை உபயோகிப்பதின்லை, அதன் வரவிக்கத்தை அறையத்தைப் பொதுத் தடுத்து பொதுத் தலை சு-புதாயத்தை உறவாக்க அயராது உழைப்பின என்று உழுதி ஏற்றுக் கொண்டா




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