# Student Training Programme from

15-1-2025 to 29-1-2025

&

# 15-02-2025 to 01-03-2025

# **Spoken Tutorial project, IIT Bombay**

		Number of	Student details
Name of the capability	Date of implementation	students	
enhancement program	(DD-MM-YYYY)	enrolled	
			ASHMI K A, B.Sc
Student Training			Applied physics Final
Programme on Arduino	15-01-2025 to 29-01-2025	1	year
			Algin K I,Aparna P S,
			Dincy CD, Silvina
			Nasar
Student Training			Of B.Sc Applied
Programme on Java	15-01-2025 to 29-01-2025	4	physics Final year
			Adithyan T.A,
			Deventh Krishna V
			p,Harinandan p
Student Training			Of B.Sc Applied
Programme on Python 3.4.3	15-02-2025 to 01-03-2026	3	physics Final year



## Certificate for Completion of Training

2025





Student Training Programme from 15-1-2025 to 29-1-2025

15-02-2025 t001-03-2025

successfully passed a Arduino test, remotely conducted by the Spoken Tutorial project, IIT Bombay



Certificate/fox@omplationedi/Trainingof Physics

This is to certify that ASHMI K A successfully passed a Arduino test, remotely conducted by the Spoken Tutorial project. IIT Bombay, under an honour invigilation system. Self learning through Spoken Tutorials and passing an online test completes the training

Front Kannan M Mondigalya
HT Hombay

Certificate of Participation

This is to certify that ASHMI K A has participated in Student Training Program 2025-01-15 to 2025-01-29 on Arduino organized by IIT Bombay - Spoken Tutorial with course material provided by Spoken Tutorial Project, IIT Bombay.

This training is offered by the Spoken Tutorial Project, IIT Bombay.

#### successfully passed a Python test, remotely conducted by the Spoken Tutorial project, IIT Bombay

### Deventh Krishna V P, Final year, Dept.of Physics

Certificate of Participation

This is to certify that Deventh Krishna V p has participated in Student Training Programme from 2025-02-15 to 2025-03-01 on Python 3.4.3 organized by IIT Bombay -Spoken Tutorial with course material provided by Spoken Tutorial Project, IIT Bombay.

This training is offered by the Spoken Tutorial Project, IIT Bombay

Adithyan TA, Final year, Dept.of Physics

Create for the boson Natural courses are based on our estimates of the work required to complete them. Recipient translations are required to apply due dispense and set their ratifications are required to apply due dispense and set their ratifications are required to apply due dispense and set their ratifications are required to apply due to the second set of their ratifications are required to apply their required to the second description of their required to the second descriptions are required to apply their required to the second description of their required property of their

#### Harinandan P, Final year, Dept.of Physics

successfully passed a Java test, remotely conducted by the Spoken Tutorial project, IIT Bombay

DINCY CD, Final year, Dept.of Physics ertificate for Completion of Training

Frod Kimman M Mountgalya

Credits for the Spaken National courses are based on our estimates of the mask required to complete them. Recipional institutions are required to apply the difference and get them retifications described by their own study formed academic/passessment body. Spakes "futured in a project at ITT Sturmbay, started with funding form the National Mission on Studies (Frequired Fig. Memory of Quicketion Spreadows) MeMSO, Own, 1997.

SILVINA NASAR, Final year, Dept. of Physics
Certificate for Completion of Training

This is to certify that Silvina Nasar successfully passed a Java test, remotely conducted the Spoken Tutorial project, ilT Bombay, under an honour invigilation system. Self learning through Spoken Tutorials and passing an online test completes the training



ALGIN KI, Final year, Dept. of Physics Certificate for Completion of Training

to certify that Algin K I successfully passed a Java test, remotely bursunsed ..., ...
n Tutorial project, IIT Bombay, under an honour invigilation system.
arming through Spoken Tutorials and passing an online test completes the training

Fred Raman M Monday

Credits for the Spoken Satural courses are based on our extinates of the sore required to complete them. Recipions modifications are required to do difference and get their additional recipions to do difference and get their additional recipions to the formula academic/assectioned body Seviles Satural Sectional is a project at 6T Beambay, sto

APARNA PS, Final year, Dept.of Physics
Certificate for Completion of Training

programme. Credits: 4 Score: 52.50%

Frod Research M. Montgodyn BY Hombay

Create for the Spaces Submit counse are based on our estimates of the sort required to complete them. Recipiers institutions, are required to apply due dispose and get them rediscionalistically their own duty formed academic insecessment body. Spakes Spaces is a support of 17 bornton, district with Softiers for the Softiers Spaces and Softiers Spaces are supported by the Spaces Spaces Spaces on the Spaces Spaces Spaces are supported by the Spaces Spaces Spaces on the Spaces Spaces Spaces Spaces are spaced on the Spaces Sp



# Certificate of Participation

This is to certify that Algin K I has participated in Student Training Programme from 2025-01-15 to 2025-01-29 on Java organized by IIT Bombay - Spoken Tutorial with course material provided by Spoken Tutorial Project, IIT Bombay.

Prof. Kannan M Mouds

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due disjence and get them ratifies/impositionalized by their own duly termed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with Funding from the National Massion on Education therappi (ET, Ministry of Education (previously Ministry, of Education (previously Ministry, of Education (previously Ministry, of Education (previously Ministry, of Education).