## **Spoken Tutorial**

## KKTM Govt. College, Pullut

# **Annual Report 2022-2023**

#### http://govtkktmcollege.ac.in/?page\_id=2859

The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via an easy Video tool – Spoken Tutorials Google award winning MOOC. The salient features of training are many. See Below:

- 1. Students, Staff & Teachers from Schools, Colleges, Universities, Polytechnics, ITIs, Skill centers, NGOs all can avail the training at very low cost.
- 2. The method is Active learning on Computer systems and very suited for Remote/Distance Education.
- 3. Teachers & students can master the software courses on their own, in their own campus and at their own time.
- 4. Once one gets started any student or faculty can master the Software Course and also get Certificates.

A **Letter of Association** has been given to KKTM Govt College, as the Institute is giving a wonderful platform to the Learners.

### spokentutorialILM LOA KKTM College



students are from B.Sc. Applied Physics and B.Sc Polymer Chemistry where they have computer science as a complementary subject and have a lab for Programming in C.

Event details : Name: ICT Course on Computer Tools for B.ED - C & C++, Type: TPDP Event between Oct 18 - Oct 24, 2022

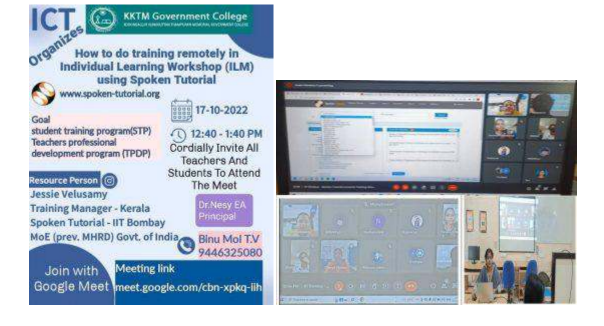
StudentsName	class
ABIDHA KA	B.Sc. Applied Physics
Devika Krishnakumar	B.Sc Polymer Chemistry
Midhun P	B.Sc Polymer Chemistry
Akram P.S	B.Sc. Applied Physics



Binu Mol TV ,Assistant professor of Computer Science,the event coordinator for conducting the Student Development Program (SDP) on the C and Cpp course for students has been award you a **Letter of Appreciation.** 

spoken tutorial Letter of Appreciation Binu Mol T V nov 2022





# 1. Student Development Program(s): -

On "Arduino" - 11th December 2022 to 25th December 2022 - attended by 2 students On "Python 3.4.3" - 11th December 2022 to 25th December 2022 - attended by 1 student - 15th December 2022 to 25th December 2022 On "Python 3.4.3" - attended by 12 students On "GIMP" - 8th February 2023 to 26th February 2023 attended by 4 students

### 2. Faculty Development Program: -

On "Python 3.4.3" - 19th December 2022 to 30th December 2022 - attended by 2 faculties.

Sl No	StudentsName class		
Arduino	·	•	
1	AJMAL SHA C A	B.Sc. Applied Physics	
2	AMJITH M G B.Sc. Applied Physics		
Python 3.4.3 SDP			
1	GOVIND V KARTHA	B.Sc. Applied Physics	
2	MIDHUNKRISHNA M K	B.Sc. Applied Physics	
3	JAVAD K B.Sc. Applied Physics		
4	AKSHAY PRADEEP B.Sc. Applied Physics		
5	SREEDEVI MR	B.Sc. Applied Physics	
6	SHALET C N	B.Sc. Applied Physics	
7	AFEEFA SULAIMAN	B.Sc. Applied Physics	
8	ANJANA C R	B.Sc. Applied Physics	
9	NANMA S	B.Sc. Applied Physics	
10	Aswin KS	B.Sc. Applied Physics	
11	ABHINAY C J	B.Sc. Applied Physics	
12	12 RESHMA K G B.Sc. Applied		
13	SHIMNA M A	B.Sc. Applied Physics	
GIMP			
1	AKRAM P.S	B.Sc. Applied Physics	
2	Krishnanjali.U B.Sc P		
3	Godwin Thankachan		
4	ANUSREE.E.U B.Sc Polymer Chemistry		
Python 3.4.3 FDP		•	
	Dr. DHANYA N. P	Asst.Prof.of Physics	
	Dr. LOVELY GEORGE	Asst.Prof.of Physics	



Department of Computer Science 2 Dec 2022 World Computer Literacy Day

Binu Mol TV ,Assistant professor of Computer Science, the event coordinator has conducted the Student Development Program (SDP) and Faculty Development Program on the said courses for students and faculty members and has awarded with a **Letter of Appreciation.** 

Spoken tutorial Letter of appreciation April 2023



A total of 23 students certified Student Develop Program on various FOSS and 2 faculties undergone FDP in this academic year.

31-3-2023 Binu Mol T.V

Assistant prof.of Computer Science