



Government Degree College for Women

(Affiliated to Mahatma Gandhi University)
Ramagiri, Nalgonda, T.S - 508 001

Office : ☎ 08682-222689/690

E-mail : pri-gdcw-nlg-ce@telangana.gov.in

Website : gdcw.cgg.gov.in/ramagiri.edu

E-mail : officegdcw.nlg@gmail.com

Employability Skill Training (MAHINDRA PRIDE Classroom training) FROM 16/9/2021 TO 23/9/2021

As part of TSKC activities NAANDI Mhindra Pride Class room for the final year students of this college were conducted from 16-09-2021 to 23-09-2021 for seven days to provide first hand experience in self- introduction, Goal setting , Jam Session, communication skills, resume preparation, preparedness for interview and facing interviews apart from other initiatives for the enhancement and development of employability Skills

TASK through DISHA to show the right direction in creating more avenues after the completion of Graduation. In the end, students expressed their satisfaction about the programme. They expressed that they have become more confident to face the interviews through this training.

Framework for Intermediate Level - 3 sessions X 7 days - 42 hours			
Objective		1. To help students overcome their fear of speaking in English	
		2. To instill confidence in students	
		3. To make students socially aware and responsible citizens	
		4. To increase students' employability quotient	
Day	No.	Session Title	Skill
	0	Induction & Introductions + Data Collection	
1	1	This is Me + I am Unique	Induction + Life Skills
	2	India, My Country	Input session (Research & Creativity)
2	3	Body Language, Grooming & Hygiene	Soft Skills
	4	Point of View	Communication Skills
	5	Teamwork	Life Skills
3	6	Story Writing	Communication Skills
	7	I am Limitless	Life Skills
	8	Interview Preparation	Interview Skills
4	9	India, My Country - Presentation	Communication + Presentation Skills
	10	Time Management	Soft Skills
	11	Kindness Boomerang - Adv level	Life Skills
5	12	Goal Setting & Ownership	Life Skills
	13	Money Management	Financial Literacy
	14	Professional Ethics	Soft Skills
6	15	Extempore (Basic + Intermediate)	Interview Skills & Post-Assessment
	16	Group Discussion	
	17		
7	18	Mock Interviews	Interview Skills & Post-Assessment+ Data Collection
	19		
	20		
Total		7 Days 20 Sessions 42 Hours	










Training Session Time Table

Naandi		MPC "State" - Trainers Attendance Sheet (Offline)														Mahindra PRIDE CLASSROOM			
College Name		Government Degree College For Women, Nalgonda																	
College Category		Arts and Science																	
State		Telangana																	
S.No	Trainers Name	Date (DD.MM)	16/09/2021		17/09/2021		18/09/2021		20/09/2021		21/09/2021		22/9/2021		23/9/2021		No of Days	Hours Per Day	Total No of hours
			FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN			
1	D Chaitanya Latha	Degree	9:30 to 1:30	2:30 to 4:30	9:30 to 1:30	2:30 to 4:30	9:30 to 1:30	2:30 to 4:30	9:30 to 1:30	2:30 to 4:30	9:30 to 1:30	2:30 to 4:30	9:30 to 1:30	2:30 to 4:30	9:30 to 1:30	2:30 to 4:30	07	06	42
2	G Narasimha Rao	Degree	-	-	-	-	9:30 to 1:30	2:30 to 4:30	9:30 to 1:30	2:30 to 4:30	9:30 to 1:30	2:30 to 4:30	9:30 to 1:30	2:30 to 4:30	9:30 to 1:30	2:30 to 4:30	05	06	30
3	Trainer Name 3																		
4	Trainer Name 4																		
5	Trainer Name 5																		
24 hours										42 hours / 30 hours									


 College Authority Seal & Signature
 PRINCIPAL
 GOVT. WOMEN'S DEGREE COLLEGE



Government Degree College for Women

(Affiliated to Mahatma Gandhi University)

Ramagiri, Nalgonda, T.S - 508 001

Office : 08682-222689 690

Website : gdcw-nsq.gov.in ramagiri.edu

E-mail : pti_gdcw_nlg_cce@telangana.gov.in

E-mail : officegdcw_nlg@gmail.com

Dr. Ghanshyam

M.A., M.Phil, Ph.D

Principal

23-09-2021
Nalgonda.

To
Mahindra pride Classroom


We are very grateful to **D.CHAITANYA LATHA** from **Mahindra Pride Classroom** a Naandi foundation initiative, a trainer for our college students who are pursuing degree final year & eagerly waiting for best opportunities to crack the best placements in reputed companies.

During one week program which was held from 16/9/2021 to 23/9/2021 we noticed a tremendous transformation in the attitude of our college students. We observed that the confidence levels, the communication, presentation skills, competitive spirit & the competence for facing the challenges are highly enhanced.

The modules designed by **Mahindra Pride classroom** & practical approach of modules were *thought provoking & encouraging*.

We would like thank the trainer **D.CHAITANYA LATHA** for bringing out the best from our students in **Employability skills** which has definitely emboldened our students with **Skills & Knowledge to face the world outside** & training them as globally acceptable citizens.

We would like to thank **Mahindra pride Classroom** for such a wonderful training program & we are expecting more & more such trainings in near future.


Principal
PRINCIPAL
GOVT. WOMEN DEGREE COLLEGE
Ramagiri, NALGONDA.



Government Degree College for Women

(Affiliated to Mahatma Gandhi University)
Ramagiri, Nalgonda, T.S - 508 001

Office Phone: 08682 222689 690

prl.gdcw.nlg.ce@telangana.gov.in

Website: gdcts.eqa.gov.in/ramagiri.edu

officegdcwnlg@gmail.com

Dr. Ghanshyam

M.A., M.Phil, Ph.D
Principal

23-09-2021
Nalgonda.

To
Mahindra pride Classroom


We are very grateful to Shri G.NARSIMHA RAO from Mahindra Pride Classroom a Naandi foundation initiative. a trainer for our college students who are pursuing degree final year & eagerly waiting for best opportunities to crack the best placements in reputed companies.

During one week program which was held from 16/9/2021 to 23/9/2021 we noticed a tremendous transformation in the attitude of our college students. We observed that the confidence levels, the communication, presentation skills, competitive spirit & the competence for facing the challenges are highly enhanced.

The modules designed by Mahindra Pride classroom & practical approach of modules were thought provoking & encouraging.

We would like thank the trainer Shri G.NARSIMHA RAO for bringing out the best from our students in Employability skills which has definitely emboldened our students with Skills & Knowledge to face the world outside & training them as globally acceptable citizens.

We would like to thank Mahindra pride Classroom for such a wonderful training program & we are expecting more & more such trainings in near future.


PRINCIPAL
GOVT. DEGREE COLLEGE
NALGONDA



[Signature]
PRINCIPAL
Govt. Degree College for Women
NALGONDA



Government Degree College for Women

(Affiliated to Mahatma Gandhi University)
Ramagiri, Nalgonda, T.S - 508 001

Office : ☎ 08682-222689/690

Website : gdcts.cgg.gov.in/ramagiri.edu

E-mail : pr-gdcw-nlg-ce@telangana.gov.in

E-mail : officegdcw.nlg@gmail.com

Skill Enhancement Courses conducted in the college in collaboration with Spoken Tutorial, IIT BOMBAY



भारतीय प्रौद्योगिकी संस्थान मुंबई
पवई, मुंबई-400 078, भारत
Indian Institute of Technology Bombay
Powai, Mumbai-400 078, India

दूरभाष/Phone : (+91-22) 2572 2545
फैक्स/Fax : (+91-22) 2572 3480
वेबसाइट/Website : www.iitb.ac.in

IIT Bombay

LETTER OF ASSOCIATION

To,
Principal,
Government Degree College for Women, Nalgonda
Telangana

Date - 01/02/2022

We are happy to announce the ASSOCIATION of Knowledge Partner Spoken Tutorial Program, IIT Bombay with Government Degree College for Women, Nalgonda, Telangana. Your college is officially now an Academic Centre for initiating Spoken Tutorial Training. The Program is a part of the National Mission on Education through ICT, Ministry of Education, Govt. of India, to spread IT Literacy all over India. We are promoting the learning and usage of Free & Open-Source Software (FOSS), through an Audio-Video teaching tool, viz, 'Spoken Tutorial'.

We support and motivate colleges to train students on Basic Computer Skills, Software and IT. The course and the training are offered for Rs. 25,000 per year to all the Colleges.

You are making an outstanding contribution of using ICT based teaching and learning methodology for students of your college.

Yours Sincerely,

For and on behalf of
Spoken Tutorials,
Indian Institute of Technology, Bombay

Akanksha Saini



Mrs. Akanksha Saini
National Coordinator
Spoken Tutorial Project, IIT Bombay



Learn Free/Libre and Open Source Software through Spoken Tutorial

<https://spoken-tutorial.org>



Learn Free/Libre and Open Source Software through Spoken Tutorial
<https://spoken-tutorial.org>

Spoken Tutorial project is funded by
National Mission on Education through ICT, MHRD, Govt. of India.



Spoken Tutorial

Learn Free and Open Source Software through Spoken Tutorial at Very Low Cost



IIT Bombay



E-Brochure



Arduino QCad
 Advanced DWSIM Drupal
 Python C++ Ruby Scilab eSim
 Ngspace Blender HTML PERL Tux Typing
 Linux AWK Koha Libreoffice Bio
 GIMP OpenFOAM Latex Python
 Linux BASH C/C++ Java
 Inkscape GIT Jmol Application Xfig
 OpenModelica Application Xfig
 GeoGebra ExpEYES Avogadro
 Moodle NetBeans GChemPaint
 Cell Designer PHP & MySQL



Basic Computer Skills & Office Automation

Software / FOSS name	Applications / Skills & Employability
Introduction to Computers	How to use computers for day-today activities.
LibreOffice – Writer, Calc, Impress, Base, Draw, Math	Office Automation system – Documentation, Spreadsheet, Slide making.
Linux, Linux AWK, Ubuntu, BOSS	Free and Open source operating system. Actively being taken up by E-Governance programs and SMEs.
Firefox	Web browser. Used for all internet browsing purposes.
Tux Typing	Teaches 10 Finger typing.

Programming Languages / Information Technology

C / C++, Advance C++, Java, Java Business Application, Netbeans	C is the most popular language worldwide. Java is also popular with ability to run the same program on different systems relevant to World Wide Web <i>software</i> . NetBeans is an open-source integrated development environment (IDE). Smooth JavaScript editor, Templates profiler & GUI Design tool. JBA is used to create business applications and provide domain expertise.
Ruby	Ruby is an object oriented scripting language use widely for developing web applications.
GIT	GIT is a version-control system for tracking changes in computer files and coordinating work on those files among multiple people.
Android App using Kotlin	Learn to architect and develop Android apps in the Kotlin programming language. With these techniques you'll create apps in less time, writing less code, and with fewer errors.
HTML	Hypertext Markup Language is the standard markup language for documents designed to be displayed in a web browser.

Modelling and Simulation

DWSIM	DWSIM is a software for modeling, simulation, and optimization of steady-state chemical processes. Use in Chemical industry.
OpenModelica	OpenModelica is used for Simulating, Optimising, Analysing complex dynamic systems. Eg. In power plant, water treatment, automotive processes optimization.

Chemistry / Bio-Chemistry

Avogadro	Avogadro is a molecule editor and visualizer.
GChemPaint	GChemPaint allows you to draw and display 2D chemical structures. Very useful to teach and learn abstract chemistry concepts.
Cell Designer	Cell designer is a drawing tool – a structured diagram editor for biochemical networks & gene-regulatory drawings.
Jmol Application	It is used for molecular modelling chemical structures in 3 dimensions. eg. In molecular biology pertinent structures.

Multimedia / Drawing

GIMP (like Photoshop)	GIMP is a graphics editor used for image retouching and editing, free-form drawing etc.
Inkscape (like Corel Draw)	Inkscape designs and creates a wide variety of graphics such as illustrations, icons, logos, diagrams, maps and web graphics.
Blender (like Maya 3D)	Blender is a 3D computer graphics software toolset used for creating animated films, visual effects, art, 3D printed models, games.
QCad	QCAD is used to create technical drawings such as plans for buildings, interiors, mechanical parts or schematics and diagrams.
Synfig	Synfig Studio eliminates the need to create animation frame-by-frame, allowing you to produce 2D animation of a higher quality with fewer people and resources.

Scripting Languages / Web Development

Python	Used for web programming eg. Django, Zope, Google App Engine, Desktop applications, Web Development sites eg. Facebook, Google search, Wikipedia.
PERL	Perl is a general-purpose programming language useful as a Glue language for tying together systems – hence invaluable to System Administrators and for Web Development.
PHP & MySQL	Used as Web development and Database Management Systems package.
Drupal	Drupal is a content management system (CMS) written in PHP and distributed under the GNU General Public License. Useful for website-building and web applications.

Mechanical / Civil / Electrical – Engineering disciplines

Open Foam	Data processing and visualisation. Aerodynamics, Building constructions.
Oscad (eSim)	Tool for circuit design, simulation, analysis and PCB design.
QGIS	QGIS is an application that supports viewing, editing, and analysis of geospatial data. It allows users to analyse and edit spatial information, in addition to composing and exporting graphical maps.

Electronics / Physics

Arduino	Arduino is an open source platform used for building electronics projects. Or creating interactive objects or environments. eg. Used in Robotics
Ngspice	It is a program used in integrated circuit and board-level design to check the integrity of circuit designs and to predict circuit behavior.
ExpEYES	ExpEYES stands for Experiments for Young Engineers and Scientists. A tool for learning science by exploring and experimenting.
Single Board Heater System(SBHS)	The application of this device is in the Control Systems area of Engineering.

Learning Management System

Moodle	Moodle is a learning management system or an online platform for customized learning, assignment and assessment purposes.
LaTeX	The best tool for Technical writing. eg. Math typesetting for Science, Engineering, Technology writing of theses, projects, journal articles, books etc. LaTeX has automatic generation of high quality PDF reports.
Scilab (like MATLAB)	Scientific computation package for Advanced mathematical computations. Use for academics in Physics, Engineering, Applied mathematics, Statistics & in Data Analytics companies and departments.

Contact

Shyama Iyer – 9702545816 - shyama.stiitb@gmail.com
Diana Low – 9833188090 - dianaly3129@gmail.com

Spoken Tutorial project is funded by National Mission Education through ICT, Ministry of Education, Govt. Of India.
<http://spoken-tutorial.org>



Basic IT training in the general area of IT has become a necessary training for all. IT training is indispensable today and we can go to the extent of saying that those who do not know/use IT become second class citizens. It is an understatement to say that IT knowledge improves the employability potential many fold, particularly for the disadvantaged sections of society. The Spoken Tutorial team has an easy learning package for IT. This is available in 15 Indian languages including English and Hindi.

Name Of Course	Applications/Employability
Introduction to computers	Computer fundamentals, their peripherals including printers
LibreOffice – Writer, Calc, Impress	Writing letters, documents, creating spreadsheets, tables, making presentations, desktop publishing
LibreOffice – Base, Draw, Math	Managing databases, Drawing, doing simple Mathematical operations
Linux, Ubuntu, BOSS	Free and Open Source operating system – Bharat Operating System Solutions (BOSS) is developed by Delyt, Govt. Of India. Use in e-governance, Govt. Offices, SME's, good for Entrepreneurship, small businesses etc.
Firefox	Web Browser – for using internet and web
Tux Typing	Ten finger typing tutor – designed to be fun and improve wpm speed. Useful for young persons.

We list some features below:

- . Our training is done typically for a period of two hours. Often, this training happens during the regular lab hours, allocated for IT training.
- . The video tutorials are created for self learning.
- . As our method is based on active learning , students have to try out all commands shown in the tutorial. The most important benefit of this approach is that students develop self confidence, which helps them in areas other than education also.

We recommend that after mastering a topic through language dubbed spoken tutorials, one should listen to the English version to improve their English skills. This will also help improve their standing in their work place.



Spoken Tutorial Project, IIT Bombay Brochure for Computer Science and IT Department

COMPUTER SCIENCE

Information
Technology

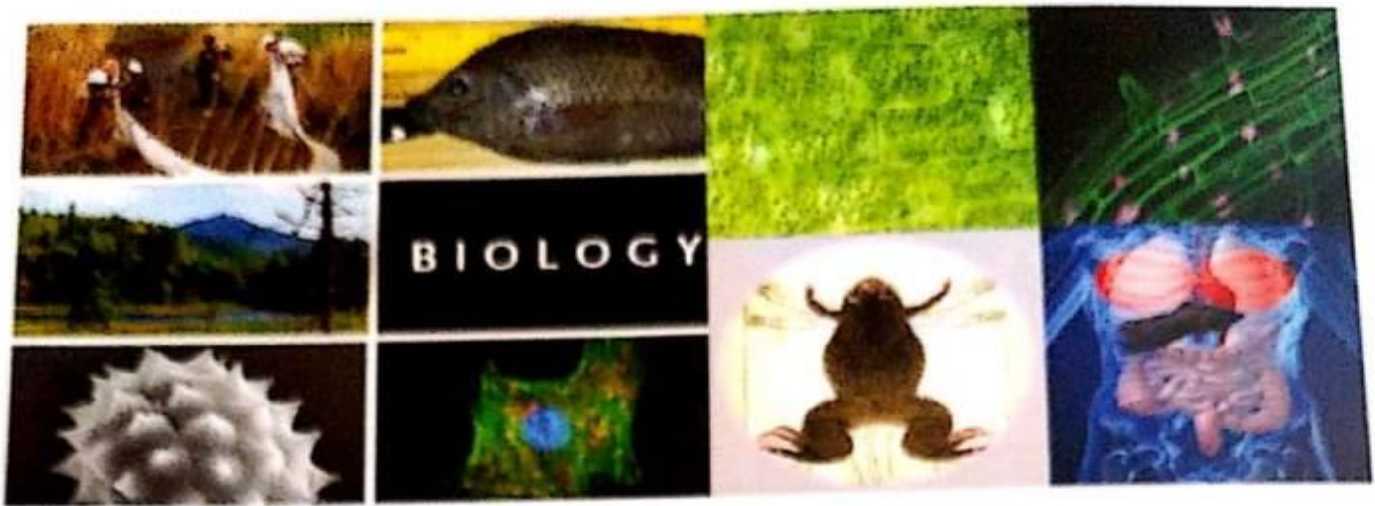
Name of FOSS	Applications	Employability
C/C++, Java, Netbeans and Python	Programming language	Programmer in IT Industry working in C, Java, Netbeans and Python. Popular companies requiring programmers on C/C++, Java and Python are HCL .
Ruby	Programming language	A dynamic, open source programming language with a focus on simplicity and productivity. It has an elegant syntax that is natural to read and easy to write. It also has a dynamic type system and automatic memory management.
Perl	High-level programming language	Perl has been called the system administrator's best friend for its ability to make common tasks easy. It is particularly well-suited for software tools, system management tasks, database access, graphical programming, networking, and web programming.
Scilab	Scientific Computation package for numerical computations	Value addition in technical problem solving via use of computational methods. For MCA students it is applicable for Data mining and Probability/ Statistics
Blender	Animation and Computer Graphics	Animator in graphic and animation media, film etc. Sectors, such as advertising computer games, TV, education, interior-decoration, etc.

Spoken Tutorial Project, IIT Bombay Brochure for Commerce and Commerce IT



Name of FOSS	Applications / Employability
LibreOffice – Writer, Calc, Impress	Writing letters, documents, creating spreadsheets, tables, making presentations, desktop publishing
LibreOffice – Base, Draw, Math	Managing databases, Drawing, doing simple Mathematical operations
For Commerce IT Students	
Drupal	Drupal is a free and open source content management system (CMS). Developing & Testing architect, Computer solutions, Computer technologies, Information systems, HR services and management, Digital solutions. E-Commerce and Entrepreneurship.
Front Accounting	Front Accounting (FA) is a free and open source accounting software. Front Accounting (FA) is a professional web-based Accounting system for the entire ERP (Enterprise Resource Planning) chain.
C/C++ and Java	Programmer in IT Industry working in C, Java. Popular companies requiring programmers on C/C++, Java are HCL technologies, Wipro, L&T, TCS.
Linux	Linux is one of the most popular Operating Systems used in today's world. It is a Unix-like computer operating systems using the Linux kernel. JP Morgan, SAS Research developer, Corporate resource managers. e-Governance projects under Government of India.
PHP & MySQL	Website Developer in all types of small and large enterprises, popular companies hiring PHP&MySQL trained persons are Air-India, Bridge & Roof Co., Media channels, agencies etc. For MCA students it is applicable for Database Management Systems.

Spoken Tutorial Project, IIT Bombay Brochure For Biology Department



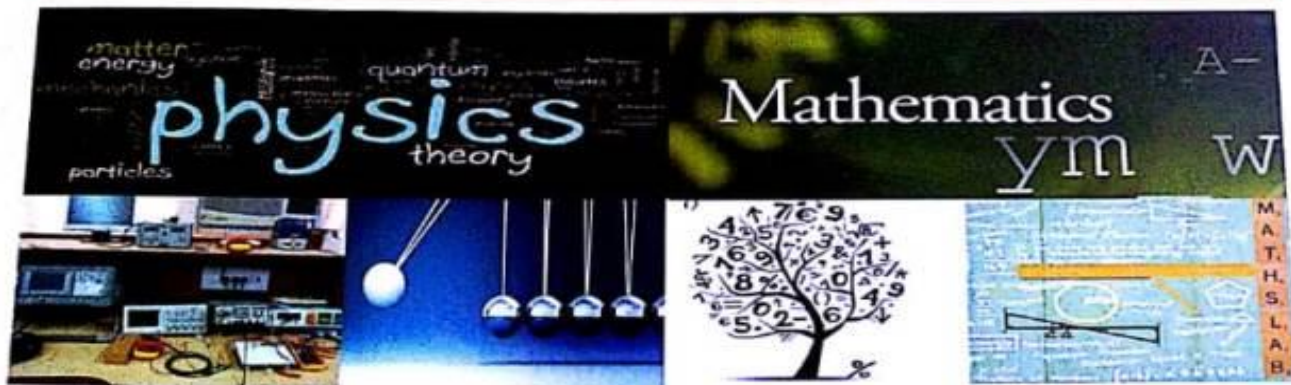
Name of FOSS	Applications / Employability
Cell Designer	<p>Cell Designer is a structured diagram editor for drawing gene-regulatory and biochemical networks.</p> <ul style="list-style-type: none"> • Visual Representation of Biochemical Semantics • Comprehensive Graphical Notation: SBGN Process Diagram • Direct integration with SBML ODE Solver • Smooth linkage to SBW-powered simulation module
For PG Students	
LaTeX	Value addition to academic Skills set. Essential for International paper presentation and scientific journals. For PG student for their project work.
LibreOffice - Writer, Calc, Impress	Writing letters, documents, creating spreadsheets, tables, making presentations, desktop publishing
LibreOffice - Base, Draw, Math	Managing databases, Drawing, doing simple Mathematical operations

Spoken Tutorial Project, IIT Bombay Brochure for Chemistry Department



Name of FOSS	Applications	Employability
GChemPaint	GChemPaint is an editor for 2D chemical structures with a multiple document interface.	GChemPaint is currently being developed as part of The Chemistry Development Kit, and a Standard Widget Tool kit-based GChemPaint application is being developed, as part of Bioclipse.
Jmol	Jmol applet is used to explore the structure of molecules. Jmol applet is used to depict X-ray structures	Jmol is a free, open source molecule viewer for students, educators, and researchers in chemistry and biochemistry. It is cross-platform, running on Windows, Mac OS X, and Linux/Unix systems.
For PG Students		
LaTeX	Document markup language and preparation system for Tex typesetting	Value addition to academic Skills set. Essential for International paper presentation and scientific journals. For PG student for their project work
Scilab	Scientific Computation package for numerical computations	Value addition in technical problem solving via use of computational methods for engineering problems, Applicable in Chemical, ECE, Electrical, Electronics, Civil, Mechanical, Mathematics etc. For PG student who are taking Physical Chemistry
Avogadro	Avogadro is a free and open source, advanced molecule editor and visualizer designed for cross-platform use in computational chemistry, molecular modeling, material science, bioinformatics, etc.	Research and Development in Chemistry, Pharmacist and University lecturers.

Spoken Tutorial Project, IIT Bombay Brochure for Physics, Mathematics and Statistics Department



Name of FOSS	Applications / Employability
Scilab	Use computational software to organize, condition and present experimental data. solve systems of equations e.g. parametric equations, using computational software. simulate and model conventional physical systems (complex systems, transient phenomena). Scilab provides simple matrix operations such as multiplication, the Scilab package also provides a library of high-level operations such as correlation and complex multidimensional arithmetic. The software can be used for signal processing, statistical analysis, image enhancement, fluid dynamics simulations, and numerical optimization
LibreOffice – Writer, Calc, Impress	Writing letters, documents, creating spreadsheets, tables, making presentations, desktop publishing
LibreOffice – Base, Draw	Managing databases, Drawing, doing simple Mathematical operations
Oscad - now FreeEDA	EDA tool for circuit design, simulation, analysis and PCB design. PCB designer in SME's and academic institutions, Lab assistant for Electronic Circuit Lab, Electronic network designer.

For PG Students

LaTeX	Value addition to academic Skills set. Essential for International paper presentation and scientific journals. For PG student for their project work.
Arduino	<p>Arduino is open-source hardware, open-source software and microcontroller based kit.</p> <p>It is intended for artists, designers, hobbyists, and anyone interested in creating interactive objects or environments. Microcontroller and embedded system manufacturing industry. Good for Robotics.</p>
Ngspice	<p>Ngspice is a general-purpose Electrical / Electronics circuit simulation program for nonlinear and linear analysis.</p> <p>Ngspice is essentially useful to those who deal with electrical and electronic circuits for various reasons. It is also useful for circuit designers practicing engineers in electrical engineering, design automation and component manufacturing industry</p>

SYLLABUS

Libre office calc

- 1.Promo of Libre Office Suite**
- 2.Introduction to LibreOffice Calc**
- 3.Working with Cells**
- 4.Working with Sheets**
- 5.Formatting Data**
- 6.Basic Data Manipulation**
- 7.Working with data**
- 8.Using Charts and Graphs**
- 9.Images and Graphics**
- 10.Advanced Formatting and Protection**
- 11.Formulas and Functions**
- 12.Linking Calc Data**

C and CPP

- 1. First C Program First Cpp Program**
- 2. Tokens Functions**
- 3. Scope of Variables**
- 4. If And Else If statement Nested If And Switch Statement**
- 5. Increment And Decrement Operators Arithmetic Operators**
- 6. Relational Operators .Logical Operators**
- 7. Loops Arrays Working With 2D Arrays**
- 8. Strings String Library Functions**
- 9. Working With Structures**
- 10.Understanding Pointers**
- 11.Function Call**
- 12.File Handling In C**

Libreoffice suite base

- 1. Introduction What is LibreOffice Base? What can you do with Base? Prerequisites for using Base Relational Database basics Create a new database Create a table**

2. **Tables and Relationships**
3. **Create a simple form**
4. **Modify a simple form Build a complex form with form controls**
5. **Add List Box form control to a form**
6. **Add Push Button to a form Enter and update data in a form**
7. **Create queries using Query Wizard**
8. **Create queries using Design View**
9. **Create reports Modify a Report**
10. **Create tables Create Subforms**
11. **Create simple queries in SQL View**
12. **Create simple queries in SQL View II**
13. **Access data sources Database Maintenance**
14. **Indexes Table Filter SQL Command window**
15. **Database Design Purpose Organize Tables**

16. **Modify a simple form Build a complex form with form controls**
17. **Add List Box form control to a form**
18. **Add Push Button to a form Enter and update data in a form**
19. **Create queries using Query Wizard**
20. **Create queries using Design View**
21. **Create reports Modify a Report**
22. **Create tables Create Subforms**
23. **Create simple queries in SQL View**
24. **Create simple queries in SQL View II**
25. **Access data sources Database Maintenance**
26. **Indexes Table Filter SQL Command window**
27. **Database Design Purpose Organize Tables**

Advance C and Advance Cpp

1. **Command line arguments in C**
2. **Union and Typedef**
3. **Storage class specifiers**
4. **Classes And Objects**
5. **Constructor And Destructor**
6. **Static Members**
7. **Inheritance More On Inheritance**
8. **Function Overloading And Overriding**
9. **Polymorphism**
10. **Abstract Class**
11. **Friend Function**
12. **Exception Handling**

Schedule & Test

The two hours session can be accommodated in the lab hours of the related course being taught

The course content includes spoken tutorials that are 10 min long video that cover various topics and assignments and instructions

Students will receive Participation Certificate once they complete the training.

Any time after 4 weeks and preferably within a month or so after the Training, the group can come for the online assessment test and get Spoken Tutorial project, IIT BOMBAY 'Certificates.

Make a test request on our website and we will confirm it for you. Detailed but easy instruction sheets provided. You will need to identify an invigilator before the test request.

The invigilator will go through the registration process before the test and will monitor the test and attendance of the participants.

Request will be confirmed and all the participants can take the test by following the simple instructions

For training the entire college, the chief Faculty Organizer can put together a team of representatives from other departments who can train many more students.


Spoken Tutorials Online Courses 2021-22

Master batch list Jan-June 2022

S.no	Course starting date	Course	Department	No of Participants
1	Feb. 21, 2022	Office - LibreOffice Suite Writer 6.3	B.A.(Economics-History-Political Science)	47
2	Feb. 1, 2022	C and Cpp	B.SC. M.P.CS (Maths-Physcics-ComputerScience)	221
3	Feb. 1, 2022	Python - Python 3.4.3	B.SC. M.P.CS (Maths-Physcics-ComputerScience)	130
4	Feb. 14, 2022	Introduction to Computers	BSC/Botany -Zoology-Chemistry (English medium)	225
5	March 25, 2022	Introduction to Computers	B.Sc (Botany, Zoology, Chemistry) Telugu Medium	31
6	Feb. 1, 2022	Office - LibreOffice Suite Calc 6.3	B.Sc B.Z.C EM (Botany, Zoology & Chemistry)	152
7	March 1, 2022	Web Development - HTML	B.SC. M.P.CS (Maths-Physcics-ComputerScience)	137
8	March 1, 2022	Web Development - HTML	B.SC. M.P.CS (Maths-Physcics-ComputerScience)	116
9	March 2, 2022	PHP and MySQL	B.SC. M.P.CS (Maths-Physcics-ComputerScience)	138
10	March 1, 2022	PHP and MySQL	B.SC. M.P.CS (Maths-Physcics-ComputerScience)	116

S.NO.	COURSE NAME	Semester	Total
1	LibreOffice Suite Writer	Jan-June2022	47
2	C and Cpp	Jan-June2022	221
3	LibreOffice Suite Calc	Jan-June2022	152
4	HTML	Jan-June2022	253
5	Introduction to Computers	Jan-June2022	256
6	python	Jan-June2022	130
7	PHP MySQL	Jan-June2022	254
		Total	1313

Sample Certificates

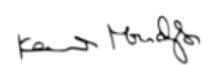


Certificate for the Completion of HTML Training

This is to certify that **MUDIGA MANASA** has successfully completed **HTML** test organized at **Government Degree College for Women, Nalgonda** by **GovT.degree college for women Nalgonda Nalgonda** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **aysha jabeen** from **Government Degree College for Women, Nalgonda** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Credits: 1 Score: 55.00%

May 9th 2022



Prof. Kannan M Moudgalya
IIT Bombay

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 diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.

2732753J4Q



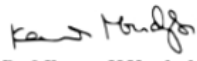
Certificate for the Completion of Cpp Training

This is to certify that **KOMATI VYSHNAVI** has successfully completed **Cpp** test organized at **Government Degree College for Women, Nalgonda** by **Gov.T.degree college for women Nalgonda Nalgonda** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **aysha jabeen** from **Government Degree College for Women, Nalgonda** invigilated this examination.

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

Credits: 2 Score: 42.50%

June 15th 2022


Prof. Kannan M Moudgalya
IIT Bombay

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 diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.

3080523QKT



Certificate for the Completion of Cpp Training

This is to certify that **PONUGOTI SNEHA** has successfully completed **Cpp** test organized at **Government Degree College for Women, Nalgonda** by **Gov.T.degree college for women Nalgonda Nalgonda** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. **aysha jabeen** from **Government Degree College for Women, Nalgonda** invigilated this examination.

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

Credits: 2 Score: 47.50%

June 15th 2022


Prof. Kannan M Moudgalya
IIT Bombay

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 diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.

3080576BKK

