## GOVERNMENT DEGREE COLLEGE FOR WOMEN BEGUMPET,HYDERABAD.

## Professional Development/ Administrative Training Programs (2020-21)

## FDP On SCILAB USING COMPUTATIONAL SOFTWARE

### Dt: 8/6/2020 to 13/6/2020

**Description:** One week Online Faculty Development Program (National) has been conducted for faculty of GDCW Begumpet through MOOCS in collaboration with IITBombay, NMEICT,Govt, of India. The resource Person from IIT Mumbai has explained about the usage of Scilab using a computational program.

#### Topic: Scilab using computational program

**Outcome:** The faculty members have participated enthusiastically and learnt about the usage of new software, Scilab.

No of participants : 60



Name of the programme : FDP on Scilab using computational software

Date :08-06-2020- 13-6 2020

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	B.C.Joy Hepsibha	
Name of the full-time teacher2019-20	I.R.Nandini 🖌	
Dr. G. Yadagiri	M.Anusha r	
DI. O. Tadagiri	J.Parameshwari	
Dr.Soundharya Joseph	Reshma Begum .	
A.vasantha kumari	B.Vijaya Laxmi 🦟	
Dr.K.Geetha	Mrs.B.A.Rajinikala	
Dr.D.Padmaja	Mrs.S.Praveena	
	Kalpana peddineni	
Dr.K.Jyosthna Prabha	G.T.Jayalaxmi 🗴	
	Ms.Dheera	
DrI.Sandhya Jyosthna	Mary Suguna	
Dr.P.Satyanarayana	N.Sai Meghana	
Dr.R.Praveen Kumar	G.J.Dorise Grace	
Reddy	T.Ravi Kumar	
Dr. Sajidha Begum	Chandini Rathode	
C.Uma Maheshwari	Mrs.C. P. Uma	
Mrs.M.Prabhavathi	A.Laxmi Prasanna	
Dr.G.Pranitha	K.Ankitha	
MALINE	M.Karishma	
Mrs.B.Rukmini Devi	M.Sravanthi	
Dr. R. Sreelatha	Jaya Sree	
	K.Yellappa	
Mrs. Suprabha Panda	R. Uma	
Dr. A. Madhuri	G. Preethi Grace	
K.shilpavalli	Mrs.B.Sravanthi	
Dr. Rafiya Sultana		
Mrs.K. Saritha Rani	Mrs.A.Bhargavi Goud	
	Mamatha	
Mrs. B. Bheemamma	B.Thoyajakshi	
into bi bilecinamina	Dr. G. Sunitha	
Dr.M.Padma Kumari	Abhi Sarika	
Dravin duma Kumati	BJ.Gautham 🖌	
Dr. Afsarunnisa Begum		
Dr., B. Murali	Mrs.Shanmukhi Jyothi	Scanned by TapScanner
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## FDP on Moodles Learning Management System

## Dt:22/6/2020 - 27/6/2020

**Description:** One week online faculty Development programme was conducted for the faculty of GDCW BGT, on Moodles learning Management System, with the collaboration of IIT Bombay,NMEICT,Govt of India.

## **Topic: Moodles Learning Management System.**

**Outcome:** The Faculty members have learnt new Learning Management system Moodles through this program, which improved their Learning skills through online mode.

No of Participants : 55

Name of the programme : FDP on Moodles Learning Management System

Date :22/6/2020-27/6/2020

Name of the full-time	B.C.Joy Hepsibha	
teacher2019-20	I.R.Nandini 🖌	
Dr. G. Yadagiri	M.Anusha r	
Dr. G. Tadagiri	J.Parameshwari	
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Dr.K.Geetha	Mrs.B.A.Rajinikala	
Dr.D.Padmaja	Mrs.S.Praveena r	
DI.D.I admaja	Kalpana peddineni	4.
Dr.K.Jyosthna Prabha	G.T.Jayalaxmi 🗴	
Diresyosunia radia	Ms.Dheera	
DrI.Sandhya Jyosthna	Mary Suguna	
Dr.P.Satyanarayana	N.Sai Meghana	
Dr.R.Praveen Kumar	G.J.Dorise Grace	
Reddy	T.Ravi Kumar	
Dr. Sajidha Begum	Chandini Rathode	
C.Uma Maheshwari	Mrs.C. P. Uma	
Mrs.M.Prabhavathi	A.Laxmi Prasanna	
Dr.G.Pranitha	K.Ankitha	
DI.G.I failula	M.Karishma	
Mrs.B.Rukmini Devi	M.Sravanthi	
Dr. R. Sreelatha	Jaya Sree	
Dr. K. Steelatila	K.Yellappa	
N. C Lha Danda	R. Uma	
Mrs. Suprabha Panda	G. Preethi Grace	
Dr. A. Madhuri	Mrs.B.Sravanthi	
K.shilpavalli	Wils.D.Ordenani	
Dr. Rafiya Sultana	Mrs.A.Bhargavi Goud	
Mrs.K. Saritha Rani	Mamatha	
	B.Thoyajakshi	
Mrs. B. Bheemamma	Dr. G. Sunitha	
Dr.M.Padma Kumari	Abhi Sarika	
	BJ.Gautham 🖌	
Dr. Afsarunnisa Begum		
Dr., B. Murali	Mrs.Shanmukhi Jyothi	
	Dr.Shoba Rani	Scanned by TapScann



Name of the programme : FDP on Moodles Learning Management System

Date :22/6/2020-27/6/2020

Name of the full-time	B.C.Joy Hepsibha	
teacher2019-20	I.R.Nandini 🖌	
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Dr. G. Tadagiri	J.Parameshwari	
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Reddy	T.Ravi Kumar	
Dr. Sajidha Begum	Chandini Rathode	
C.Uma Maheshwari	Mrs.C. P. Uma	
Mrs.M.Prabhavathi	A.Laxmi Prasanna	
Dr.G.Pranitha	K.Ankitha	
DI.G.I failula	M.Karishma	
Mrs.B.Rukmini Devi	M.Sravanthi	
Dr. R. Sreelatha	Jaya Sree	
Dr. K. Steelatila	K.Yellappa	
N. C Lha Danda	R. Uma	
Mrs. Suprabha Panda	G. Preethi Grace	
Dr. A. Madhuri	Mrs.B.Sravanthi	
K.shilpavalli	Wils.D.Orderation	
Dr. Rafiya Sultana	Mrs.A.Bhargavi Goud	
Mrs.K. Saritha Rani	Mamatha	
	B.Thoyajakshi	
Mrs. B. Bheemamma	Dr. G. Sunitha	
Dr.M.Padma Kumari	Abhi Sarika	
	BJ.Gautham 🖌	
Dr. Afsarunnisa Begum		
Dr., B. Murali	Mrs.Shanmukhi Jyothi	
	Dr.Shoba Rani	Scanned by TapScann

## National Webinar on GANDHIAN PHILOSOPHY Date: 18/09/2020

**Description:** As a part of Professional Development Program, a national webinar on Gandhian Philosophy (online) was conducted by the NSS Units of the college on 18.09.2020. Principal, faculty and Non-teaching staff and students have joined the webinar and listened to the panel discussion. Dr. G. Prasanna Kumar, Chairman, MGNCRF was the Chief Guest and Dr. M. Ramulu, NSS Program Coordinator, Osmania University was the Guest of honour. They gave deep insights into the significance of Gandhian philosophy and how it helps one to remain stable in times of difficulties and turbulence.



Participants: 181

Agenda:

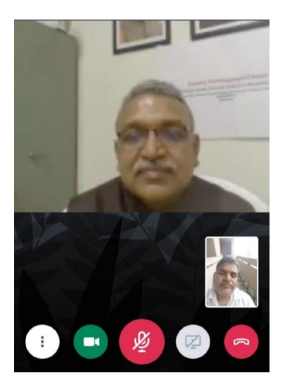
 $\hfill\square$  The spiritual and religious element and god at its core.

□ Human nature is regarded as fundamentally virtuous.

 $\hfill \label{eq:alpha}$  All individuals are believed to be capable of high morals and life of reform.

- □ Gandhian ideology:
- Truth and non-violence
- Satyagraha
- Sarvodaya
- Swaraj
- Trusteeship

## Swadeshi



## Name of the programme : Webinar on Ghandian Philosophy

## Date :18/9/2020

Name of the full-time teacher2019-20	
Dr K Venkateswarlu	
Dr.M.J.Eliat	
Mrs. N.Jayasree	
B.VIJAYA NIRMALA+	
Dr. P. Indira	
Mr. Aamruth Kumar /	
Mr. Rama Chandra	
Murthy	
B.C.Joy Hepsibha	
I.R.Nandini 🖌	
M.Anusha <	
J.Parameshwari	
Reshma Begum .	
B.Vijaya Laxmi <	
Mrs.B.A.Rajinikala	
Mrs.S.Praveena r	
Kalpana peddineni	36
G.T.Jayalaxmi 🗴	
Ms.Dheera	
Mary Suguna	
N.Sai Meghana	
G.J.Dorise Grace	
T.Ravi Kumar	
Chandini Rathode	
Mrs.C. P. Uma	
A.Laxmi Prasanna	*
K.Ankitha	
M.Karishma	
M.Sravanthi	
Jaya Sree	
K.Yellappa	
R. Uma	

### BASIC COMPUTER SKILLS TRAINING PROGRAM

### Dt:17/3/2021 to 15/4/2021

**Description**:Commissionerate of Collegiate Education has given a circular to all the Government Degree Colleges across the state, instructing the Computer Science Departments to conduct one month training program for all the Teaching and Non Teaching Staff members for updation of their basic Computer skills. As a part of this initiative, Department of Computers has organized a one month training program in the TSKC Lab, for the Teaching and Non-Teaching staff members to teach Basics of Computer Skills.

Participants: 32 members(25 Teaching &7 Non-Teaching)

#### **Teaching Components:**

- MS-WORD
- MS-EXCEL
- MS-POWERPOINT
- CREATION OF GOOGLE FORMS
- USAGE OF INTERNET
- USAGE OF GOOGLE CLASSROOM

#### **MS-WORD**

The primary objective of MS Word is to enable the user to create and edit documents. This is the word processing component, and it allows you to type whatever you want and save it to view or edit later. These saved files can also be sent to another person, who can view it with their own word processing software.



#### **OUTCOME:**

- Work with the basic features of Word.
- Create a new document.
- Work with a document.
- Display documents using various views.
- Select and work with text in a document.

- Use a range of font formatting techniques.
- Format paragraphs.
- Work effectively with features that affect the page layout of your document

**MS-EXCEL:Format data and cells**. Construct formulas, including the use of built-in functions, and relative and absolute references. Create and modify charts. Preview and print worksheets.



#### **OUTCOMES:**

- Create, open and view a workbook.
- Save and print workbooks.
- Enter and edit data.
- Modify a worksheet and workbook.
- Work with cell references.
- Learn to use functions and formulas.
- Create and edit charts and graphics.

#### **MS-POWERPOINT:**

The purpose of PowerPoint is **to act as a visual aid as a presenter goes along** presenting their option, ideas, sales pitch, etc. Make sure to not make your slides too wordy and concentrate on adding only basic bullet points.



#### **OUTCOMES:**

- Create a new presentation.
- Modify presentation themes.
- Add and edit text to slides.

- Add new slides to a presentation.
- Insert clipart images and shapes to slides.
- Insert and modify tables and charts.

**GOOGLE FORMS:** Google form is a free online tool from Google which allows users to create forms, surveys, and quizzes as well as to collaboratively edit and share the forms with other people. Educators can use Google forms to assess their students at the beginning of the class and gauge pre-existing knowledge. Furthermore, Google forms can be used to give feedback to and receive feedback from students and parents.



#### **OUTCOME:**

After this Program all the faculty who have attended the classes are able to create their own documents, Creation of Google Forms, Usage of Internet, Google classroom.

CCE Proceedings View Document

## Name of the Programme : Training on Basic Computer skills

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S.No.	Name of the Participant	Department/Designation	Feedback	Signature
1	Dr. N. Hrudula	Telega	food	pro.
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5	DO. SNETA		hiller	Sneho &
6	V. Rohini	Biotechnology	good	H
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11	A. Ramade.	Biotechnology	good	B
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Date : 17/3/2021-15/4/2021

## FDP on TALLY PRIME (Latest)

FDP(one week): 02.08.2021 to 07.08.2021 Resource Person: S. Paramesh, Certified Trainer, ISFS, HYD. **Description:** As a part of Professional Development activity, the Commerce department has conducted a one week training program on Tally Prime, where the commerce lecturers from seven colleges in the city have participated and brushed up their skills regarding the concept. The training helped the participants to learn the concepts and to upgrade their teaching skills.

Participants: 41 Lecturers from seven colleges in Hyderabad.



FDP on Tally Prime (02-08-2021 to 07-08-2021) Attendance sheet and Feedback details View Document

## Certificate

**ViewDocument** 

Report the on Workshop on Effective Use of ICY Yools In Teaching anki Learning conducted by IQAC **IQAC** The organized a One Day Faculty **Development** Programme on the "Effective Use of ICT Tools in Teaching and Learning" for the entire teaching faculty on 2 November, 2021 at the Seininar Hall of the College. The Pri of ncipal the College, Dr **K**.**Padmavat** hi inaugurated the prograin along with Dr T.Annie Sheron, the **IQAC** Coordinato r. The pfogramme was divided into two segments: forenoon lu the session, there was a presentation on the topic Use of Virtual Labs by Dr. Ν. Harikrishna, Assistant **Professor of MIGf** 

GDC, OblOlogy, Gajwel, l"he Resource pei•son providcd insights ou the importance of Virtual Labs which iS äR ÎHitiative of the Ministry of Education. Government of under India. the National Mission éducation on through Informati on and **COinmunication** Technology. The virtual labs aim to cater and provide remote access to Laboratories in various disciplines of Science to students of allied stibjects to all levels from UG level to Research. Virtual Labs do not require any additiona L inhastructural setup for conduCting experiments at premises. user Students can leam the different by simulations themselves with help of instruction

provided in the experiment in0dules.

Virtual LabS provide Te following:

1. Access to quality simulation-based labs for science students who lack these lab facilities

in their institution or who are taking classes virtually.

?. A complete Learning<br/>Management System<br/>which enables students to<br/>learn and

assimilate.

S. Teacher-training aild skill-set augmentation throtigh workshops and on-site training.

4. Students are assessed afler the simulation of experiment is completed with

questionnaires.

The session concluded with the Q&A followed by the Vote of Thanks.

The post lunch session was in the online mode on the topic the Use of ICT Tools in Teaching and Prof. Learning by Director, T.Mrunalini, EMRC. Osmania University, Hyderabad. The presentation highlighted on the existing hamework of Teacher Digital Capability **Development.** The presentation covered aspects like Teacher Commitnent, SWOT Analysis of the learner and the teacher, Teaching Competencies, Personal Developmental Plan. **Innovation and Media skills** etc.

The presenter gave indepth information on Innovative Pedagogies like cross over teaching,

teaching through smart boards, flipped slassrooms, collaborative teaching, teaching through »D printing technology, cloud Computing and so on. The presenter shared many online teaching tools to the faculty at the end of the session. The FDP concluded with Vote of Thanks.





