Date: 18.04.2020

To, The Principal, PICT, Pune-43.

Through: HoED,

Subject: Status of Action / Activity Plan carried out during 13/04/2020 to 18/04/2020

Dear Sir,

The various activities I had carried out during 13/04/2020 to 18/04/2020 as part of Model "Work from Home & Learn from Home" and as well as others activities are as follows and their status:

Status	Status of Activity/Action plan for during 13 <sup>th</sup> April to 18 <sup>th</sup> April 20 (As per the new activity plan)							
Sr.	Date	Initiative	Activity to be carried out	Status				
No.	& Day							
Day 01	13/04/20, Monday	1. E-content Development (Video Lecture) (Under Subject:- OOP)	1. <u>Topic Covered:</u> Multithreading in JAVA	<ul> <li>Completed Day 1 activity</li> <li>1) Created a video lectures on topic mentions in the activity column</li> <li>Outcome:-</li> <li>A)Helpful for project based learning approach</li> <li>B)Development of e-Study</li> <li>Material</li> <li>2) Upload the video lectures on You Tube channel and as well as posted on virtual Google classroom class.</li> <li>(Link of You Tube Channel:-</li> <li>https://youtu.be/zbj040082RY)</li> </ul>				
		2. Department Work	2. Consolidate class coordinate report					

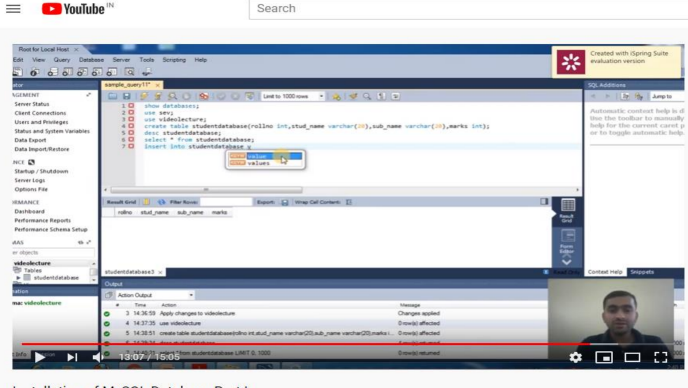
## Course Name: Object Oriented Programming: S.E. E&TC

				<ul> <li>3) Done the assessment of all Assignment was Submitted by a student.</li> <li>4) Arranged a meeting of all Class coordinator with HOED sir</li> </ul>
Day 02	14/04/20, Tuesday	<ol> <li>Reading Research Relevant Articles</li> <li>Quality Improvement &amp; value addition</li> </ol>	<ol> <li>Reading research relevant articles regarding Machine Learning using Tensor flow</li> <li>Preparation for Certification in "Python Programming" through udemy valuable online webinar Course.</li> </ol>	<ul> <li>Completed Day 2 activity</li> <li>1) Continuous in progress of the referring the research articles regarding Machine Learning</li> <li>2) Submitted some assignments of "Python Programming" conducted by udemy for online certification.</li> </ul>
Day 03	15/04/20, Wednesday	<ol> <li><u>Reading Research</u> <u>Relevant Articles</u></li> <li>Quality Improvement &amp; value addition</li> </ol>	<ol> <li>Reading research relevant articles regarding Machine Learning using Tensor flow</li> <li>Submit the assignment of MOOC course "Programming in JAVA"</li> </ol>	<ol> <li>Completed Day 3 activity         <ol> <li>Submitted the programming assignment of NPTEL MOOC Course "Programming in JAVA" and also discussed the solution with students.</li> <li>Outcome:- Quality Improvement and Value addition</li> </ol> </li> <li>Continuous in progress of the referring the research articles regarding Machine Learning</li> <li>Arranged a meeting of all SE teacher of E&amp;TC department with HOED sir</li> </ol>

Day 04	16/04/20, Thursday	1. Project Based Learning Approach	1.	Assessment of JAVA Project which is assigned on the topic of GUI interface with JAVA program and MySQL database	<ul> <li>Completed Day 4 activity         <ol> <li>Assessment of JAVA project which was assigned to the students on the basis of GUI in JAVA with MySQL database.</li> <li>Outcome:-</li></ol></li></ul>
		2. Quality Improvement & value addition	2.	Preparation for Certification in " <b>Python Programming</b> " through udemy valuable Online webinar Course	
					Outcome:- Quality Improvement and Value Addition
Day 05	17/04/20, Friday	1. E- Content Development	1.	Prepare the new database of MCQ questions regarding OOP subject for the Online MOCK exam and for the University MCQ exam	<ul> <li>Completed Day 5 activity</li> <li>1) Assessment of JAVA project which was assigned to the students on the basis of GUI</li> </ul>
		2. Project Based Learning Approach		Assessment of JAVA Project which is assigned on the topic of GUI interface with JAVA program and MySQL database	in JAVA with MySQL database. Outcome:- A) Innovative Teaching Methods B) To understand the concept of JAVA in real application
					<ol> <li>Start to make a new database of MCQ questions regarding OOP subject for the Online MOCK exam and for the University MCQ exam as per the HOED sir instructions.</li> </ol>
Day 06	18/04/20, Saturday	1. E- Content Development	1.	Prepare the new database of MCQ questions regarding OOP subject for the Online MOCK exam and for the University MCQ exam	<ul> <li>Completed Day 6 activity</li> <li>1) Continuous in the remaining work of creation a new database of MCQ questions.</li> </ul>

Regarding the Daily Activity of Work from Home and Learn from Home (Google Class Room) Total No. of student Join the Google Class:- 73 (the previous count was 71) Total No. of Student Submitted the assignment no.1:- 67 (the previous count was 64) Total No. of Student Submitted the assignment no.2:- 70 (the previous count was 68) Total No. of Student Submitted the assignment no.3:- 69 (the previous count was 67) Total No. of Student Submitted the assignment no.4:- 67 (the previous count was 65) Total No. of Student Submitted the assignment no.5:- 68 (the previous count was 66) Total No. of Student Submitted the assignment no.6:- 68 (the previous count was 66) Total No. of Student Submitted the assignment no.7:- 66 (the previous count was 65) Total No. of Student Submitted the assignment no.8:- 66 (the previous count was 62) Total No. of Student Submitted the assignment no.9:- 67 (the previous count was 63) Total No. of Student Submitted the assignment no.10:- 64 (the previous count was 61) Total No. of Student Submitted the assignment no.11:- 62 (the previous count was 50) Total No. of Student Submitted the assignment no.12:- 55 Total No. of Student Submitted the assignment no.13:- 55 Total No. of Student Submitted the assignment no.14:- 55 Total No. of Student Submitted the assignment no.15:- 50

## Snapshot of Video & Blog :-



Installation of MySQL Database Part I

33 views · Premiered Apr 2, 2020

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nileshshirude.blogspot.com

Regards, Mr. Nilesh S. Shirude Asst. Professor in Dept. of E&TC Engineering