

**Government of Andhra Pradesh**  
**Commissionerate of Collegiate Education**

Vijayawada  
14.04.2020

**Circular Instructions**

Cr.No.1:CCE-BharatPadheOnline/AC-12,Dated14.04.2020

From

Sri M M Nayak, IAS

Commissioner of Collegiate Education

3<sup>rd</sup> Floor, ANR Towers, Prasadampadu

A.P, Vijayawada

To

All the Principals of GDCs  
and Pvt Aided Colleges  
Andhra Pradesh

**#BharatPadheOnline**

Sub: Collegiate Education-BharatPadheOnline-Engaging students Online through various means during COVID-18 lockdown to empower them in academics-reg

Ref: UGC Letter F.No.1-14/2020 dated 25.03.2020

The University Grants Commission has been requesting the academic community to make productive use of the lockdown period in the wake of the COVID-19 outbreak. To ensure uninterrupted teaching and learning at home and minimise academic loss by leveraging the potential of ICT, UGC has, in the recent past, also shared links of digital platforms developed by MHRD and UGC with a request to create awareness amongst the academic fraternity, using the institutions' websites, e-mail and sharing through social media apps like WhatsApp, Twitter, Facebook etc. These digital platforms can be accessed by teachers, students and researchers in universities and colleges and also by lifelong learners. In this regard,

In view of the extension of Lockdown, all the Principals are instructed to instruct their Faculty/Class Teachers/Ward Counsellors to engage students through online as per their regular time table. This will help Faculty to empower themselves towards developing their ICT and Online Skills. The customisation of regular college timetable will enable students to catch their regular academics and feel empowered with knowledge and presentation skills. I appreciate the Faculty and Principals as most of the Colleges in the State are engaging their students through various digital technologies/Apps and enabling them to update in academics and creating a sense of belongingness among students and faculty and Institution. Further, Teachers can find out their students problems and health situation and it will enable them to council them and to give them confidence in times of depression related issues in the background of COVID. Another important thing is, we can assess the reach of our students throughout the State through online connectivity so as to plan for online exams in the future, if time warrants.

- Engaging students Online through any of the following ways is recommended
  - Google Classrooms <https://edu.google.com/products/classroom>
  - Zoom APP <https://zoom.us>
  - CISCO Web Ex Platform <https://www.webex.co.in>
  - MOODLE <https://moodlecloud.com>
  - EDMODO <https://new.edmodo.com>
  - Mail
  - What's App
  - Facebook
  - Twitter
  - SWAYAM [www.swayam.gov.in](http://www.swayam.gov.in)
  - SWAYAM PRABHA [www.swayamprabha.gov.in](http://www.swayamprabha.gov.in) Channels 1 to 10
  - CEC-MOOCs <http://cec.nic.in/cec/>
  - National Digital Library [www.ndl.iitkgp.ac.in](http://www.ndl.iitkgp.ac.in)
  - CCE-LMS <http://www.ccelms.ap.gov.in>
  - You Tube
  - Video Tutorials
  - E-Content ( Reading Material)
  - College Websites/Blogs
  - MANA TV
  - Skype
  - Webinar
  - Virtual Labs [www.vlab.co.in](http://www.vlab.co.in)
  - Fosse/Spoken Tutorial <https://fossee.in>
  - NPTEL <https://nptel.ac.in/>
  - Virtual Learning Environment <http://vle.du.ac.in/>
  - E-PG Pathashala <https://epgp.inflibnet.ac.in/index.php>
  - Talk to A Teacher <http://aview.in>
  - Quizzes/MCQs, Fill in the Blanks, Assignments, Question Banks, Discussion Forums & Other Assessment through various tools like Edmodo, Kahoot, Plickers etc.
  - Other Digital Initiatives of GoI

We need to continue with our coordinated and collective efforts to fight COVID-19 and also make productive use of our time during the prevailing situation by adopting ICT for teaching- learning process from home and contribute towards the intellectual wealth of the nation. Hence the principals are instructed to customise Time Table for their respective colleges by providing at least 2 Hrs in the morning session and 1 hr in the afternoon session and send the day wise report of the online activity in the web form and upload in the CCE website. <http://www.apcce.gov.in>

### Course Wise Model Time Table

<b>Course Wise Time Table: B.Sc ( Physics) II SEM</b>							
Days/Time	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00	2:00 - 3:00	3:00 - 4:00	4:00 - 5:00
MON	-	-	Electricity & Magnetism - Dr.UVW	Electricity & Magnetism - Dr.UVW	Waves & Optics - Ms.XYZ	Waves & Optics - Dr.DEF	GE - Mr.ABC
TUE	GE - Mr.ABC	GE - Mr.ABC	-	Electricity & Magnetism - Mr.ABC	GE - Mr ABC	Waves & Optics - Ms.DEF	Waves & Optics- Dr.UVW
WED	-	Waves & Optics - Dr. DEF	Waves & Optics - Ms.XYZ	Waves & Optics - Ms.XYZ		-	-
THU	-	-	Electricity & Magnetism -Dr.UVW	GE - Dr.DEF	GE - Mr-ABC	-	-
FRI	Waves & Optics- Ms.XYZ	Waves & Optics - Ms.XYZ	Waves & Optics - Dr.DEF	Waves & Optics - Dr.UVW		-	-
SAT	-	-	GE - Mr.ABC	GE - Mr.ABC	GE - Dr.UVW	GE - Mr.ABC	-

**Faculty Wise Model TIME TABLE for Computer Science:  
XYZ Faculty for Online Session**

Name of the Faculty:	XYZ									
Department:	Computer Science & Application									
Week	9:00 – 10:00 AM	10:00 - 11:00 AM	11:00 - 12 Noon	12:00 - 1 PM	1:00 - 2:00 PM	2:00 - 3:00 PM	3: 00 - 4: 00 PM	4: 00 - 5: 00 PM	5: 00 - 6:00 PM	
Monday				II-B.Sc (MPCs & MSCs)	L U N C H  B R E A K	III-B.Sc (MSCs)	III-B.Sc (MSCs)	III-B.Sc (MSCs)		
Tuesday				I-B.Sc (MEC)		II-B.Sc (MPCs & MSCs)				I-B.Sc (MEC)
Wednesday						II-B.Sc (MSCs)	II-B.Sc (MSCs)	I-B.Sc (MEC)		
Thursday		II-B.Sc (MPCs) LAB	I-B.Sc (MEC)	II-B.Sc (MPCs) LAB			II-B.Sc (MPCs & MSCs)			I-B.Sc (MEC)
Friday		I-B.Sc (MEC) LAB	II-B.Sc (MPCs & MSCs)	I-B.Sc (MEC) LAB						I-B.Sc (MEC)
Saturday		I-B.Sc (MEC)					III-B.Sc (MPCs)	III-B.Sc (MPCs)	III-B.Sc (MPCs)	

