

**PHULSING NAIK MAHAVIDYALAYA, PUSAD**  
**REPORT ON**  
**MEDIA CENTER, LECTURE CAPTURING SYSTEM AND**  
**RECORDING FACILITY**

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## **INTRODUCTION**

The educational Media center functions as a vital instrument as well as a basic requirement for quality education by enriching all parts of the college educational process. It enables students to access resources that support learning wherever they are; without the need to attend a specific location at a defined time. The use of audio-video also makes it possible to present knowledge in different ways and enables different forms of interaction with learners. Audio and video materials can be used to enhance learning resources are able to bring experts and viewpoints to the student learning experience and inspire learning. Video is a popular tool used to engage learners and enhance a learning experience and it is an excellent way to present and elaborate concepts, demonstrate a method or gain an understanding of learning in action. Similarly audio provides a quick, cost-effective alternative to text for connecting with students and providing up-to-date subject content and lecture materials. Anyone with a digital camera, webcam, and tablet or smart phone can now create and edit a video. It is now possible for individual educators to capture their own audio and video using Smartphone technology.

With this view to bringing the quality education within the institute, it is decided by IQAC to start media center with lecture capturing and recording facility. Hence as per the direction received by IQAC, It is decided to run the media center and Dr. S.R.Bhojar is appointed as a convener accordingly.

## **MEDIA CENTER IN INSTITUTE**

### **1. Lecture Capturing and Recording Facility**

Faculty members regularly use Video Recording Facility available in the institute consists of ICT tools as Computer & Accessories, Printers & Scanners, Network Accessories, UPS & Battery, Video Camera, good quality speakers , Smart phones , LCD Projectors, Internet Line Connectivity (Broadband BSNL) etc. for capturing and recording their lectures.

## **2. Broadcasting Facility**

The lecture series of faculties is scheduled by the institute periodically. The lectures delivered by the faculties are properly recorded and broadcasted too. The recorded videos of lectures or its links are posted on class wise Google classrooms created by the respective administrators. Students access their corresponding Google classroom and use these videos to comprehend and understand the difficult concepts. The recorded videos of some faculty members uploaded on YouTube Channel DRBHoyARPNC created by the college too.

The link for such lectures is as follows:

Prof. M.C. Kalkote: <https://www.youtube.com/watch?v=a3WHfA2KmJw>

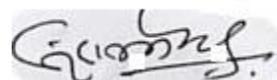
Prof. A.A.Kamble: <https://www.youtube.com/watch?v=uowGHahw5yY>

Prof. P.T.Hamjade: <https://www.youtube.com/watch?v=w4wHf9eOnU>

Guest Lecture (YSS): [https://www.youtube.com/watch?v=gMBOPy\\_7LIE](https://www.youtube.com/watch?v=gMBOPy_7LIE)

Dr. A.B.Patil: <https://www.youtube.com/watch?v=LfokEoGM-Mo>

During the session near about thirty lectures have been recorded up till now using the system available in the institute. The broadcasting of these recorded video lectures simultaneously done through the Google classrooms and You Tube. Hopefully students get benefitted by this activity.



Dr. Sanjay R Bhoyar  
(Convener)



