



D Y PATIL
DEEMED TO BE
UNIVERSITY
SCHOOL OF
OPEN & DISTANCE
LEARNING
NAVI MUMBAI

**Minutes of Meeting of Centre for Internal Quality Assurance (CIQA), D Y Patil University,
School of Open and Distance Learning (SODL)**

The Second meeting of members of Centre for Internal Quality Assurance (CIQA) of D Y Patil University, School of Open and Distance Learning (SODL) was held on 16th May 2019 at 11.00 Am, in Conference Room.

The following persons were present:

Name	Designation	Signature
Dr. Ashish Jadhav	Director, School of Open and Distance Learning	
Mr Umesh Patil	Registrar, School of Open and Distance Learning	
Dr. Syed Gous	Member, CIQA	
Mr. Naeem Pathan	Member, CIQA	
Mr. Arnab Mondal	Member, CIQA	
Ms. Bhakti Naik	Member, CIQA	
Ms. Pallavi Chaudhari	Member, CIQA	
Mr. Manoj Diwedi	Member, CIQA	
Mr. Guha	Member, CIQA	
Mr Arpit Verma	Employer member (Zenlive Media)	

- To develop regional centres within its jurisdictions per the provision of University act and statutes.
- It is intimated to form CBCS system for all the programs and intimating the same to COE well in advance. Head of the Institution may submit detailed common structure of CBCS applicable to all subjects.
- It was resolved that from July 2020 all the distance learning programs will run in Semester based examination.
- It was resolved that the SODL under the ambit of CIQA may organise 1-day state level workshop on SWAYAM/MOOC's. Faculty member of DYPU and other state Universities may be invited to attend this workshop.
- It was resolved to introduce more Bachelor of Business Administration program and Short-term certification program to be introduced from January 2020.

Director,
School of Open & Distance Learning

Deputy Registrar,
School of Open & Distance Learning

D. Y. Patil Vidyanagar,
Sector-7, Nerul,
Navi Mumbai-400 706.
Maharashtra, India.

Tel. : 8448444827 / 9820922541 / 7738149869
E-mail : distancelearning@dypatil.edu
naeem.pathan@dypatil.edu / bhakti.naik@dypatil.edu
Web : www.dypatildistancelearning.com
www.dypatildhts.com