

SHRI VASANTRAO BANDUJI PATIL TRUST'S

# APPASAHEB BIRNALE COLLEGE OF ARCHITECTURE, SANGLI

(Approved by AICTE, C.O.A New Delhi, Affiliated to Shivaji University Kolhapur)
South Shivajinagar, Sangli Miraj Road, Sangli-416146. Ph. No- (0233) 2320294, 2322336.
Website- www.abcasangli.edu.in

# **Criterion IV**

# Infrastructure and Learning Resources

Key Indicator - 4.1 Physical Facilities

#### SHRI VASANTRAO BANDUJI PATIL TRUST'S

# APPASAHEB BIRNALE COLLEGE OF ARCHITECTURE, SANGLI

(Approved by AICTE, C.O.A New Delhi, Affiliated to Shivaji University Kolhapur)
South Shivajinagar, Sangli Miraj Road, Sangli-416146. Ph. No- (0233) 2320294, 2322336.
Website-www.abcasangli.edu.in

# 4.1.3 Number of Classrooms and Seminar hall with ICT-Enabled facilities such as smart class LMS.etc

Year	2023-2024			
Number of Classrooms and Seminar hall	17			

ICT FACILITIES				
1	Number of classrooms LCD with WI- Fi / LAN	05		
2	Number of Studio With LCD	11		
3	Number of Studio LCD with WI- Fi / LAN	-		
4	Number of Seminar halls with ICT Smart board	1		
5	Auditorium hall with ICT	1		





### Available band width of internet connection in the Institution

Sr.No.	Year	Available bandwidth of internet connection (Leased Line)	Internet Connection Updation	Internet Line	Number of Wi-Fi Device	Wi-Fi Date of Updation
1	2023-24	200MBPS	: <del></del>	Fiber-line	8	=

## **Technology Updation (overall)**

	Total compute	Comp Labs	Internet	Browsi	Comp	Office	Depa t-	Availabl e band	Other
	rs	Laus		ng centers	S		ments	width	5
		16						(MBPS)	
Existing	85	2	1	2	2	1	NIL	200mbps	
Added	-	( <del>=</del> )	) <del>-</del> )	-	-	1=1	) <del>=</del> )	1)=1	
Total	85	2	1	2	2		NIL	200mbps	

## Location of installed Wi-Fi devices in the campus

S.No	Installed Location	No. of Device
1.	Admin Office	1
2.	Courtyard	3
3.	First Floor	1
4.	Second floor	1
5.	Apex Auditorium	1
6.	Staff room First floor	1
	Total	8

## ICT ENABLED FACILITIES IN CAMPUS

#### SMART CLASSROOM



#### STUDIOS WITH PROJECTORS



#### STUDIOS WITH PROJECTORS



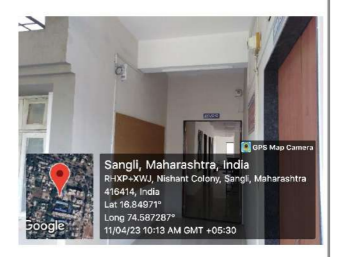
#### LECTURE HALLS WITH PROJECTORS



#### **APEEX HALL WIFI**



#### FLOOR ONE WIFI



#### FLOOR TWO WIFI



#### BARCH OMPUTER LAB



#### LIBRARY HALL



#### **PASSAGE WIFI**



#### **STAFF ROOM**



#### STAFF CABIN



#### LECTURE HALLS WITH PROJECTORS



#### LECTURE HALLS WITH PROJECTORS



#### LECTURE HALLS WITH PROJECTORS



#### OFFICICE FOR CLERICAL STAFF



#### APEX HALL



#### ICT ENABLED TEACHING- LEARNING

#### AUDIO VIDEO PRESENTATION SESSION CONDUCTED IN THE CLASSROOM

Audio-visual presentations are an effective teaching tool for architecture, as they can provide several benefits, including:

- 1. Improved understanding: Architecture can be a complex subject, and audio-visual presentations can help students understand complex concepts by illustrating them with visual aids such as photographs, diagrams, and videos.
- 2. Increased engagement: Audio-visual presentations can engage students and keep them interested in the material being presented. By incorporating multimedia content, students are more likely to remain attentive and retain information.
- Greater retention of information: Studies have shown that using audio-visual aids in teaching can enhance long-term memory retention. Audio-visual presentations are an effective way to reinforce key concepts and help students remember them over time.
- 4. Enhanced creativity: Audio-visual presentations can inspire students to think creatively about design and architecture. By presenting real-life examples of successful designs, students can gain insights into effective design strategies and techniques.
- Improved communication skills: Audio-visual presentations can help students develop
  their communication skills, including public speaking and presenting ideas effectively.
  These skills can be useful in future careers in architecture or other fields.









Seminars and webinars are an essential component of architectural education, as they provide students with numerous benefits that enhance their learning experience. They play a crucial role in the education of architecture students. They provide students with exposure to current industry trends, professional networking opportunities, an enhanced learning experience, access to specialized knowledge, and preparation for professional practice

#### WEBINAR /SEMINAR REPORT:

Academic Year: 2023-24

Year: all years

Speaker: Ar.Ajaykumar Thakur, Ar. Karansingh Thakur, Aurangabad

Topic :- design of Bus Terminal

Organized by A.B.C.A. ,Sangli

Co-ordinating Faculty- Ar. Rajesh Sathe, Ar. Sunil Nitve, Ar. Vianayak rasal

### ONLINE LECTURES THROUGH ZOOM

