#### **Deemed to be University**

NAAC Accredited with A++ Grade

# Agenda of the BoS Meeting (For RGPV Affiliated Batches)

(BoS Meeting is held on 9<sup>h</sup> June 2025)

		BoS Agenda Iten	ns					
	To confirm the minutes of the previous BoS meeting held in the month of December 2024.							
Item 1	The minutes of the previous BoS meeting held on 5 <sup>th</sup> December, 2024 are confirmed.							
	To review and finalize the scheme structure of B. Tech. VII Semester with the provision of Three (02) Departmental Electives (DEs) and one (01) Open Category (OC) Course. (Out of which Open category course is to be run through MITS MOOCs and Two (02) Departmental Electives are to be run through SWAYAM/NPTEL platform with credit transfer. {for the batch admitted in 2022-23}.							
Item 2	No course is opted as Open Category (OC Course) in the VII Semester.  The Scheme and Syllabus of all the subjects to be offered in VII semester in Bachelor of Architecture has been prepared.  The scheme structure has one DE Course which is opted from the SWAYAM/NPTEL platform,							
	detail in item no. 4.  To introduce a two-credit course titled "Professional Skills & Competencies" in the VII semester							
	scheme for the btech admitted in 2022–23.  This course is not applicable to the Architecture department.							
Item 3		urse is not applicable to the Architecture departm		//NPTEL/MOOC base				
Item 3	To prop Platform credit tr in 2022	oose the list of courses which the students can ones, to be offered in <b>online mode for Two (02)</b> December in the <b>B.Tech. VII Semester</b> under the flee	pt from SWAYAN Departmental Electexible curriculum {	tives (DE) Course, wit for the batch admitte  C are listed below.				
Item 3	To prop Platform credit tr in 2022	oose the list of courses which the students can ones, to be offered in <b>online mode for Two (02)</b> Deansfer in the <b>B.Tech. VII Semester</b> under the flee-23.	pt from SWAYAN Departmental Electexible curriculum {	tives (DE) Course, wit for the batch admitte  C are listed below.				
Item 3	To prop Platform credit tr in 2022 The DE	pose the list of courses which the students can ones, to be offered in <b>online mode for Two (02)</b> Deansfer in the <b>B.Tech. VII Semester</b> under the flee-23.  **Courses to opt for from platforms such as NPTE partmental Elective VII (DE-5) Courses opted From	pt from SWAYAN Departmental Electorical El	tives (DE) Course, with for the batch admitted C are listed below.  MOOC Platforms				
	To prop Platform credit tr in 2022  The DE De	cose the list of courses which the students can ones, to be offered in online mode for Two (02) Department of the B.Tech. VII Semester under the flee courses to opt for from platforms such as NPTE partmental Elective VII (DE-5) Courses opted From Course Name  Understanding and Reducing Ghg Emissions—Focus On Scope 1 and 2 Emission Reduction	pt from SWAYAM Departmental Electrical Elect	tives (DE) Course, with for the batch admitted admitted admitted are listed below.  //MOOC Platforms  Course Link  https://onlinecourses. nptel.ac.in/noc25 an				

# **Deemed to be University** NAAC Accredited with A++ Grade

7	Γο pro	oose the list of	the courses	(as per the format given below) which the students can opt from					
	MITS MOOCs to be offered in blended mode for Open Category (OC) course for B.Tech. VII Semester under the flexible curriculum {for the batch admitted in 2022-23}								
Item 5	S.No	Name of the	Course	Course Faculty Mentor					
	Open C	Category (OC) C	<i>Courses</i> are	not offered in the B.Arch course.					
	Thus No course is opted as Open Category (OC Course) in the VII Semester.								
7	Fo pro	nose the list of	"Addition	d Courses" which can be opted for getting an (i) Honours (for					
s	tudent	s of the host de	partment)	and (ii) Minor Specialization (for students of other departments)					
<b>-</b>		***	-	WAYAM/NPTEL/MOOC based Platforms for the B.Tech. VII admitted in 2022-23.					
		·							
	Honours (for students of the host department) & Minor Specialization (for students of othe departments) is not offered in the B.Arch course.								
7	To review and finalize the Experiment list/ Lab manual for Departmental Laboratory Courses (I								
Item 7	o be of	offered in B. Tech. VII semester { for the batch admitted in 2022-23}.							
	There are no laboratory courses in the V semester.								
		ew and manze e batch admitte		e structure of B.Tech. V Semester under the flexible curriculum 24}.					
1	Reviewed and finalized the Scheme & Structure of B. Arch V Semester.								
Item 8	Annexure 2_Arch Scheme (All SEM)_Item 8 BOS June 2025.docx								
<u> </u>	Annexure 2								
	To review and finalize the syllabi for all <i>Departmental Core (DC) Courses</i> of B. Tech. <i>V Semester</i> ( <i>for batch admitted in 2023-24</i> ) under the flexible curriculum along with their COs.								
Item 0									
	To review and recommend the Experiment list/ Lab manual for all the Laboratory Courses to be								
	offered in B. Tech. <i>V Semester</i> { for the batch admitted in 2023-24}.								
Item 10									
	There are no laboratory courses in the V semester. Studio/Practical subjects - Architectural design & Building Construction are offered.								
	action to Dumaing Communicate are Officeas								
				st of projects which can be assigned under the 'Skill based mini-					
l =	project' category in various laboratory components based courses to be offered in B.Tech. V Semester {for the batch admitted in 2023-24}.								
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				T					
	S.No	Course Name	Course Code	Skill based mini project					
Item 11		A 11 1							
	1	Architectural Design V	210520	Develop Schematic Block models of case study- health care buildings to understand how various Architects have designed					
		J		the health care spaces with different site conditions, specialities,					
			1	etc.					
	2	Building	210515	Develop scaled model of a multi-material architectural detail					

# **Deemed to be University** NAAC Accredited with A++ Grade

		IV	space frames), wall and floor materials (like hollow blocks and IPS flooring), partitions with false ceiling sections, and integrated insulation systems for thermal and acoustic performance					
	To propose the list of courses from SWAYAM/NPTEL/MOOC Platforms to be offered in online mode under <i>Self-Learning/ Presentation</i> , in the B.Tech. <i>V Semester</i> {for the batch admitted in 2023-24}.							
	S.No	COURSE	3	Course Code	LINK	LINK		
Item 12	1	Principles Building	and Applications of Science	210551	https://onlinec/preview	tps://onlinecourses.nptel.ac.in/noc25_ar22		
	2	Inclusive Design	Planning and Universa	al 210552	https://onlinec/preview	rps://onlinecourses.nptel.ac.in/noc25_ar12 review_		
	3 Introduction to Interaction Design		210554	https://onlinec/preview	tps://onlinecourses.nptel.ac.in/noc25_ar24 review			
	ANNEXURE 4_ITEM 12_BOS JUNE 25							
Item 13	To propose the list of "Additional Courses" which can be opted for getting an (i) Honours (for students of the host department) and (ii) Minor Specialization (for students of other departments) These will be offered through SWAYAM/NPTEL/MOOC based Platforms for the B.Tech. V semester students {for the batch admitted in 2023-24}.  As per COA norms, Honours (for students of the host department) & Minor Specialization (for students of other departments) is not offered in the B.Arch course.							
Item 14	To review the CO attainments, to identify gaps and to suggest corrective measures for the improvement in the CO attainment levels for all the courses taught during July-Dec 2024 session.  CO Attainment completed for B.Arch I, III, V, VII Sem Batches, report attached.  Annexure - 7 (CO attainment Report)							
	To review curricula feedback from various stakeholders, its analysis and impact  Reviewed and analysis and reports Attached.  Feedback on curriculum received from stakeholders: Analysis & ATR*							
	Stakeh	older	Student	Faculty	Alumni		Employer	
Item 15	No. respon	of ses f Analysis	59  CC Analysis_May 202.	5.xlsx	29	)	32	
	ATR Link  ATR ARCHITECTURE							
	Link Excel Google details stakeho	of	CO FEEDBACK CC FEEDBACK	feedback Fact Feedback 2025			EMPLOYER FEEDBACK	

# **Deemed to be University** NAAC Accredited with A++ Grade

	Any other matter
	<ol> <li>It is proposed conduct Viva voice (end term practical) of all Architectural design &amp; Thesis through External examiner (academician/ professional)</li> </ol>
Item 16	2. Student of 2016-17 batch to be permitted to appear for midterm examination along with end term exam
	<ol> <li>Permission to declared X semester result of Ishika Bhagsawar Koshti 0901AR201015 although her IX semester result is withheld.</li> </ol>
	*******

#### **Deemed to be University**

NAAC Accredited with A++ Grade

#### Minutes of the meeting of Board of Study of Architecture Department

The meeting of Board of Studies of Architecture is being held on **June 9, 2024,** at 11:30 AM on GOOGLE MEET - <a href="https://meet.google.com/hsy-hwdr-iqo">https://meet.google.com/hsy-hwdr-iqo</a>

The following members were present-

Dr. Yogesh Garg Professor, Department of Architecture and Planning, MANIT, Bhopal

Subject experts from outside the parent university (RGPV)

Dr. Avlokita Agrawal Associate Professor, School of Architecture & Planning IIT ROORKEE

Subject experts from outside the parent university (RGPV)

**Dr. Abhijt Lokre** Co - founder the Urban Lab, Ahmedabad, Gujarat 380015

Representative of Industry, Subject experts from outside the parent university

(RGPV)

Dr. Soma Anil Mishra Principal School of Architecture, Bundelkhand University, Jhansi

Alumnus, Subject experts from outside the parent university (RGPV)

Dr. A. S. Patil Head, Professor, Department of Architecture MITS, Gwalior

Dr. S. S. Jadon Professor, Department of Architecture MITS, Gwalior

**Dr Akansha Soni** Asst. Professor, Department of Architecture MITS, Gwalior

Ar Pranshi Jain Asst. Professor, Department of Architecture MITS, Gwalior

Ar. Richa Mishra Asst. Professor, Department of Architecture MITS, Gwalior

Ar. Ankit Kumar Asst. Professor, Department of Architecture MITS, Gwalior

Ar Garima Parihar Asst. Professor, Department of Architecture MITS, Gwalior

ficust

LAY M

Samuely

Dun

Shull