

Welcome Message for Freshers

Dear Students,

A very warm welcome to the Department of Architecture, Jamia Millia Islamia!

Given the current challenging times, the facilities at the University and Department will look different (virtual). We will work together to maintain health and safety standards, while sustaining the academic excellence and personalized attention which is our hallmark. Learning at the Faculty of Architecture and Ekistics at Jamia is about viewing the world around you from fresh perspectives. As we begin this year in unusual circumstances, the faculty welcomes you to a new year, a different mode of learning and a subject that will hopefully be your passion and career in the years to come.

We understand that the circumstances of the pandemic and online learning may be challenging. Please be assured that every member of the faculty and staff is committed to ensuring that you experience the best learning environment that the country can offer, and to help you through the process of attuning yourself to the new learning environment. If you should ever find yourself stressed, anxious or unable to cope, please reach out to us.

We are confident that the new semester will open new avenues of thought, ideas and discourse for you. Complimenting to the mission of the university - 'social concern' and 'innovation', we at the department aim to work towards 'Architecture for Masses'. You will be introduced and trained to work towards projects that can contribute to the community and the larger society. As the adage goes, Think globally and act locally, we know our responsibilities as global and national citizens and facilitate our students to actively participate in making the built environment a more humane and livable place for all.

Please remember, everyone is here to support your every step of the journey. We look forward to e-meeting you and facilitating your learning experience at Jamia. Wishing you all a great and healthy year!

Prof. Hina Zia (Head) and All the staff members
Department of Architecture
Faculty of Architecture and Ekistics
Jamia Millia Islamia

Instructions to join a Google Meet class

How to access Google Meet from your computer: use any modern web browser—no download required

You can [start a meeting](#) or [join a meeting](#) from any [modern browser](#) on your desktop or laptop. There's no additional software to install.

FROM YOUR PHONE OR TABLET: Download the Google Meet mobile app. Join, host, or share your screen from the Google Meet mobile app. Download from [Google Play](#) or [Apple Store](#).

In the time-tables, the google meet code(s) have been provided for each subject. In case of any difficulty, feel free to reach to your respective coordinator (mentioned in the Time-table).

Faculty of Architecture & Ekistics

TIME TABLE

B. Arch

w . e . f . DECEMBER 15, 2020

PERIODS	I	II	III	IV	V	RECESS	VI	VII	VIII	IX	
TIME	9.00 - 9.50	9.50 - 10.40	10.40 - 11.30	11.30-12.20	12.20 - 13.10	13.10- 14.00	14.00 - 14.50	14.50 - 15.40	15.40 - 16.30	16.30 - 17.20	
Mon	AR-101 Architectural Design-I <i>Dr. Qamar Irshad / Ar. Iqtedar Alam/Dr. Arshad Ameen</i>			AR-106 Theory of Structures-I <i>Er. Fahad Bin Khurshid</i>			AR-107 Survey and Levelling <i>Ar. Abdul Halim Babbu/Er. Fahad Bin Khurshid</i>				
	Tues	AR-102 Building Construction-I <i>Ar. Abdul Halim Babbu/Ar. Mohd. Juned</i>			AR-108 Visual Communication Skills <i>Ar. Mohammad Saquib</i>		AR-111 Arts and Graphics-I <i>Ar. Mohd. Firoz Anwar/Dr. Arshad Ameen</i>				
Wed		AR-101 Architectural Design-I <i>Dr. Qamar Irshad / Ar. Iqtedar Alam/Dr. Arshad Ameen</i>			AR-103 Building Materials and Science <i>Ar. Mohd. Firoz Anwar</i>						
	Thurs	AR-104 Architectural Drawing-I <i>Ar. Mohammad Ziauddin</i>			AR-109 Computer Applications- I <i>Ar. Kulsum Fatima</i>		AR-106 Theory of Structures-I <i>Er. Fahad Bin Khurshid</i>				
Fri		AR-103 Building Materials and Science <i>Ar. Mohd. Firoz Anwar</i>	AR-104 Architectural Drawing-I <i>Ar. Mohammad Ziauddin</i>								
Dr. Qamar Irshad Coordinator											
Prof. Hina Zia Head of the Department											

B.Arch First Year (2020 – 2021)

Coordinator: Dr. Qamar Irshad

Email id: qirshad@jmi.ac.in

Subject Code	Subject Name	Faculty	Google Meet Link
AR 101	Architectural Design I	Dr. Qamar Irshad, Ar. Iqtedar Alam, Dr. Arshad Ameen	https://meet.google.com/nbv-fcmg-ypr
AR 102	Building Construction I	Ar. Abdul Halim Babbu, Ar. Mohd Juned	https://meet.google.com/qya-sgsu-qgz
AR 103	Building Materials and Sciences	Ar. Mohd. Firoz Anwar	https://meet.google.com/crd-dqja-qot
AR 104	Architectural Drawing I	Ar. Mohammad Ziauddin	https://meet.google.com/jtg-zvyo-qiq
AR 105	Workshop Practices I		Subject starts in TERM II
AR 106	Theory of Structures I	Er. Fahad Bin Khurshid	https://classroom.google.com/c/MjM5NjI5NDQ3NjI2?cjc=dnudabk
AR 107	Survey and Levelling	Ar. Abdul Halim Babbu, Er. Fahad Bin Khurshid	https://classroom.google.com/c/MjM5NjM5OTU5MDcz?cjc=kps3qyo
AR 108	Visual Communication Skill	Ar. Mohammad Saquib	https://meet.google.com/lookup/aqndrk75iv
AR 109	Computer Application I	Ar. Kulsum Fatima	https://meet.google.com/yys-jrow-ovo
AR 110	Dissertation: Indian Arts and Crafts		Subject starts in TERM II
AR 111	Arts and Graphics I	Ar. Mohd. Firoz Anwar, Dr. Arshad Ameen	https://meet.google.com/hxp-xcoc-zxh

Faculty of Architecture & Ekistics

B. Arch (SFS)

TIME TABLE

w . e . f . DECEMBER 15, 2020

PERIODS	I	II	III	IV	RECESS	V	VI	VII	VIII	IX	
TIME	9.50 - 10.40	10.40 - 11.30	11.30-12.20	12.20 - 13.10	13.10- 14.00	14.00 - 14.50	14.50 - 15.40	15.40 - 16.30	16.30 - 17.20	17.20 - 18.10	
Mon	AR-107					AR-101			AR-106		
	Survey and Levelling					Architectural Design-I			Theory of Structures-I		
	<i>Ar. Sana Zehra/Dr. Irfan Ansari</i>					<i>Ar. Arshiya Ahmed Iftekhhar / Ar. Sana Zehra/Atufa Rais</i>			<i>Dr. Irfan Ansari</i>		
Tues	AR-111					AR-108		AR-102			
	Arts and Graphics-I					Visual Communication Skills		Building Construction-I			
	<i>Ar. Nomaan Khan/Atufa Rais</i>					<i>Ar. Arshiya Ahmed Iftekhhar</i>		<i>Ar. Sana Zehra/Ar. Ramya Kuchhal</i>			
Wed						AR-103		AR-101			
						Building Materials and Science		Architectural Design-I			
Thurs						AR-109	AR-104			AR-106	
						Computer Applications- I	Architectural Drawing-I			Theory of Structures-I	
					<i>Ar. Ramya Kuchhal</i>	<i>Ar. Nomaan Khan</i>			<i>Dr. Irfan Ansari</i>		
Fri					AR-103	AR-104					
					Building Materials and Science	Architectural Drawing-I					
				<i>Ar. Farah Naz</i>	<i>Ar. Nomaan Khan</i>						
Ar. Arshiya Ahmed											
Coordinator											
Prof. Hina Zia											
Head of the Department											

B.Arch SFS First Year (2020 – 2021)

Ar. Arshiya I.Ahmed, Coordinator

Subject Code	Subject Name	Faculty	Email Id	Google Classroom Code	Google Meet Link
AR 101	Architectural Design I	Ar. Arshiya I. Ahmed Ar. Sana Zehra Ms. Atufa Rais	arshiyaahmedjmi@jmi.ac.in sanazehrajmi@jmi.ac.in atufaart11@jmi.ac.in	hdi22sl	https://meet.google.com/snv-izrs-muo
AR 102	Building Construction I	Ar. Sana Zehra Ar. Ramya Kuchhal	sanazehrajmi@jmi.ac.in ramya.k.grevilleanwinds@jmi.ac.in	qgbrppm	https://meet.google.com/hqo-axvx-aby
AR 103	Building Materials and Sciences	Ar. Farah Naz	ar.nazfarah@jmi.ac.in	jnybjhk	https://meet.google.com/lookup/b3nqtoq7si
AR 104	Architectural Drawing I	Ar. Nomaan Khan	nkhan.c@jmi.ac.in	mzls6sl	https://meet.google.com/vyz-dumx-ogk
AR 105	Workshop Practices I		Subject starts in TERM II		
AR 106	Theory of Structures I	Dr. Md. Irfan Ansari	er.mdirfan2k9@jmi.ac.in	dvwwtii	https://meet.google.com/dro-ojxm-tqn
AR 107	Survey and Levelling	Dr. Md. Irfan Ansari Ar. Sana Zehra	er.mdirfan2k9@jmi.ac.in sanazehrajmi@jmi.ac.in	govsl5e	https://meet.google.com/xcd-tbua-mqi
AR 108	Visual Communication Skill	Ar. Arshiya I. Ahmed	arshiyaahmedjmi@jmi.ac.in	wm5fguw	https://meet.google.com/zgc-knxv-mag
AR 109	Computer Application I	Ar. Ramya Kuchhal	ramya.k.grevilleanwinds@jmi.ac.in	Lg6mqbe	https://meet.google.com/vkw-nmob-xfv
AR 110	Dissertation: Indian Arts and Crafts		Subject starts in TERM II		
AR 111	Arts and Graphics I	Ar. Nomaan Khan Ms. AtufaRais	nkhan.c@jmi.ac.in atufaart11@jmi.ac.in	udzdc4	https://meet.google.com/dxs-otoe-guo