

Ansal University, Sector-55, Gurgaon
Reappear Result B.Arch. Semester (8th) May 2019

S.no	School	Batch	Enrollment No	Student Name	Exam Category	Subject Code	Subject Name	Type	Int. Marks	Ext. Marks	Total	Grade
1	SSAA	2013	AU130010301059P	Arjun Middha	Reappear	ARC1630	Career Development(ARC1630)	Internal	56	--	56	C
2	SSAA	2013	AU130010301075P	Suraj Gambhir	Reappear	ARC1631	Architectural Design	Both	AB	DB	0	F
3	SSAA	2013	AU130010301096P	Angad Singh Bal	Reappear	ARC1631	Architectural Design	Both	AB	DB	0	F
4	SSAA	2013	AU130010301165P	Saurabh Jangra	Reappear	ARC1631	Architectural Design	External	25	25	50	C
5	SSAA	2014	AU1400103010020	Arjuman Singh	Reappear	ARC1630	Career Development(ARC1630)	Internal	65	--	65	C
6	SSAA	2014	AU1400103010033	Deeksha Malhotra	Repeat (Compulsory) CFWD Int Marks	ARC1626	Site Planning(ARC1626)	Internal	AB	--	0	F
7	SSAA	2014	AU1400103010051	Madhureema	Reappear	ARC1156	Urban Issues & Planning 2(ARC1156)	Internal	65	--	65	C
8	SSAA	2014	AU1400103010075	Pratyush Gupta	Repeat (Compulsory) CFWD Int Marks	ARC1626	Site Planning(ARC1626)	Internal	AB	--	0	F
9	SSAA	2014	AU1400103010089	Shanvi Garg	Repeat (Compulsory) CFWD Int Marks	ARC1940	Professional Practice(ARC1940)	Internal	AB	--	0	F
10	SSAA	2014	AU1400103010089	Shanvi Garg	Repeat (Compulsory) Do Not CFWD Int Marks	ARC1631	Architectural Design 8(ARC1631)	Both	AB	DB	0	F
11	SSAA	2014	AU1400103010089	Shanvi Garg	Repeat (Compulsory) Do Not CFWD Int Marks	ARC1161	Disaster Management 2(ARC1161)	Internal	AB	--	0	F
12	SSAA	2014	AU1400103010089	Shanvi Garg	Repeat (Compulsory) Do Not CFWD Int Marks	ARC1626	Site Planning(ARC1626)	Internal	AB	--	0	F
13	SSAA	2014	AU1400103010092	Shubhangi Pahuja	Repeat (Compulsory) CFWD Int Marks	ARC1626	Site Planning(ARC1626)	Internal	AB	--	0	F
14	SSAA	2014	151BARCHI003	Yash Agarwal	Reappear	ARC1150	ART 2(ARC1150)	Internal	AB	--	0	F
15	SSAA	2014	151BARCHI003	Yash Agarwal	Reappear	ARC1626	Site Planning(ARC1626)	Internal	AB	--	0	F

Prepared BY :

AB=Absent, DB=Debarred



Agarwal
5/6/19

Controller of Examinations