



Sir Syed University of Engineering and Technology

Admission Offering Spring (2022) – ROUND 3

ALL UNDERGRADUATE PROGRAMS (Test held on 9th March 2022)

Note:
- Program offering is as per Merit and Preferences of Candidate. **Payment Challan will ONLY be acceptable at SSUET MCB Branch**

- Any mistake detected will be corrected accordingly.

Round	Applicant Number	Applicant Name	Father's Name	Test Marks	HSC / Equivalent %	Offered Program Per List
R3	SPR/ 1774 / 2022	Abdul Rahim	Shahid Javed	47	70.63%	(BSC) - Civil Engineering Technology - EVE
R3	SPR/ 1779 / 2022	Abdul Rehman	Shahid Javed	45	70.72%	(BSC) - Civil Engineering Technology - EVE
R3	SPR/ 910 / 2022	Adeel Mashood	Ashad Naseem	51	65.00%	(BSC) - Electrical Engineering Technology - EVE
R3	SPR/ 1670 / 2022	Ameer Hamza	Dawood Khan	38	58.25%	(BSC) - Electrical Engineering Technology - EVE
R3	SPR/ 1783 / 2022	Aroosa Afzal	Muhammad Afzal	56	56.27%	(BBA) - Business Administration - MOR
R3	SPR/ 1793 / 2022	Eraj Jabeen	Javed umer	54	86.00%	(BS) - Biomedical Sciences - MOR
R3	SPR/ 1582 / 2022	Fizza Hassan	Hasan Iqbal	37	50.00%	(BS) - Biomedical Sciences - MOR
R3	SPR/ 94 / 2022	Hammad Rehan	Muhammad Rehan Qureshi	72	94.63%	(BSC) - Electrical Engineering Technology - EVE
R3	SPR/ 1791 / 2022	Hassaif khaliil	KHALIL AHMED	57	50.64%	(BBA) - Business Administration - MOR
R3	SPR/ 1659 / 2022	MUHAMMAD FAHAD	ALI MUHAMMAD	55	77.18%	(BBA) - Business Administration - MOR
R3	SPR/ 179 / 2022	Muhammad Umar Chishtti	Muhammad Anwar Chishtti	35	69.23%	(BSC) - Electrical Engineering Technology - EVE
R3	SPR/ 1287 / 2022	sajjad hussain	Maqsood Ali	66	63.00%	(BBA) - Business Administration - MOR
R3	SPR/ 1024 / 2022	Shaharyar Irshad	Irshad Khan	49	72.00%	(BSC) - Electrical Engineering Technology - EVE
R3	SPR/ 1627 / 2022	Syed Hamza Nadeem	Syed Nadeem Ahmed	51	74.09%	(BBA) - Business Administration - MOR
R3	SPR/ 1815 / 2022	Waqas Ali	Asghar Ali	58	66.22%	(BSC) - Electrical Engineering Technology - EVE
R3	SPR/ 1792 / 2022	Zaman hussain Siddiqui	Shahwar Hussain	55	65.53%	(BSC) - Civil Engineering Technology - EVE