Department Of Examinations University of the Punjab (Gujranwala Campus)

It is to intimate the Sudents of BIT & BSCS who repeated the failed subjects with BS(CS) (Hons) 2nd Semester Session 2019-2023 their Result is updated. The Obtained marks and overall CGPA is given Below:-

Sr.	D IIN	NT.	C 1	Obtained	Overall	Current
No	Roll No	Name	Subject	marks	CGPA	semester
1	BSC-18034	Fizza	Digital Logic Design	80	2.21	5th
2	BSC-18040	Shaeel Ahmad	Digital Logic Design	80	2.88	5th
3	BSC18202	Muhammad Ahmad	Digital Logic Design	75	2.96	5th
4	BSC18207	Muhammad Ahmaad	Digital Logic Design	85	1.76	5th
5	BSC18210	Muhammad Nasir	Digital Logic Design	80	2.75	5th
6	BSC18230	Farooq Sabir	Digital Logic Design	81	2.76	5th
7	BSC18237	Tehreem Arif	Digital Logic Design	75	3.00	5th
8	BSC18246	Haris Sarwar	Digital Logic Design	75	2.55	5th
9	BT-15033	Usama Javed	Digital Logic Design	80	2.47	8th
10	BT-16248	Khalid Bashir	Digital Logic Design	75	2.81	8th
11	BT-16302	Muhammad Usama	Digital Logic Design	80	2.65	8th
12	BT-17048	Saad Akhter	Digital Logic Design	75	2.35	7th
13	BT-17146	Noman Shreef	Digital Logic Design	76	2.70	7th
14	BT-17217	Hafiz Aizaz Aslam	Digital Logic Design	80	2.74	7th
15	BT-17313	M. Bilal Adrees	Digital Logic Design	85	2.62	7th
16	BT-17320	M. Umar Butt	Digital Logic Design	85 7 .5	2.64	5th
17	BT-17323	Saltan Rasheed	Digital Logic Design	76	2.59	7th
18	BT-17329	Mahad Ahmad	Digital Logic Design	75	3.02	7th
19	BT-17337	Abdul Hai	Digital Logic Design	75	2.95	7th
20	BT-17342	Umer Shahid	Digital Logic Design	71	2.46	7th
21	BT-17352	Talha Rehman	Digital Logic Design	71	2.59	7th
22	BT-18033	M. Arslan But	Digital Logic Design	75	2.74	5th
23	BT-18043	Muhammad Mujtaba	Digital Logic Design	76	2.92	5th
24	BT-18047	Faquza Shahbaz	Digital Logic Design	80	2.61	5th
25	BT-18048	Minahil Shafique	Digital Logic Design	75	2.67	5th
26	BT-18049	Mahnoor	Digital Logic Design	76	2.69	5th
27	BT-18203	Arsal Ali	Digital Logic Design	75	2.69	5th
28	BT-18206	Shahzad Ul Hassan	Digital Logic Design	75	2.74	5th
29	BT-18200	Hussnain Mukhtar	Digital Logic Design	81	2.52	5th
30	BT-18218	Sibt e Hassan				
			Digital Logic Design	75	2.56	5th
31		Talha Ziaullah	Digital Logic Design	75	2.61	5th
32	BT-18230	Hina Tahir	Digital Logic Design	81	2.88	5th
33	BT-18234	M. Junaid Khalid	Digital Logic Design	85	2.88	5th
34	BT-18238	Kinza Shafique	Digital Logic Design	75	2.55	5th
35	BT-18240	Mashal Ibrar	Digital Logic Design	76	2.75	5th
36	BT-18241	Ahmar Bilal	Digital Logic Design	75	2.91	5th
37	BT-18242	Sammar Hayat	Digital Logic Design	70	2.75	5th
38	BT-18251	Hashim Sardar	Digital Logic Design	71	2.39	5th
39	BIT-18210	Husnain Younas	Basic Electronice	75	3.40	5th
40	BIT-18027	Ahmad Bilal	CAL-II	88	3.34	5th
41	BIT-18203	Asrsal Ali	CAL-II	83	2.69	5th
42	BIT-18215	Muneeba	CAL-II	85	2.84	5th
43	17228	Zaman	Object Oriented Programming	78		
44	BT-18206	Shahzad Ul Hassan	Object Oriented Programming	78	2.74	5th
45	BT-18220	Wasif	Object Oriented Programming	78	3.38	- Cui
46	18224	Talha	Object Oriented Programming Object Oriented Programming	77	2.74	
47	18249	Dawood	Object Oriented Programming Object Oriented Programming	77	2.49	
4/	10249	Dawood	Object Offented Flogramming	//	2.49	

48	17048	Saad	Object Oriented Programming	78	2.44	
49	17221	Zain	Object Oriented Programming	78	2.35	
50	17050	Latif	Object Oriented Programming	78	2.39	

Prepared By Checked By Additional Controller