

Dated Quetta the, 13 June, 2023.

NOTIFICATION

It is notified for the information of all students appeared in BS Commerce, Session (2017-2021), Govt: College of Commerce, Quetta held on 17-Dec-2022, is here by declared.

Salient features of the result is as under:-

BS COMMERECE, 2017-2021, GOVT: COLLEGE OF COMMERCE, QUETTA

Total appeared			Total passed			Pass %
Male	Female	Total	Male	Female	Total	
36	Nil	36	11	Nil	11	30.56%

13/06/23
CONTROLLER OF EXAMINATIONS
UNIVERSITY OF BALOCHISTAN
QUETTA

Errors and Omissions accepted. The Result Gazette of BS Commerce, Govt: College of Commerce, Session (2017-2021) is hereby notified.

**BS COMMERECE, SESSION 2017-2021, GOVT: COLLEGE OF COMMERCE,
QUETTA**

<i>R/No</i>	<i>Name</i>	<i>Obtained Marks / Total Marks</i>	<i>CGPA (Out of 4.00) / Remarks</i>
5001	MOHAMMAD HANNAN	3864 / 4500	3.90
5002	SANA ULLAH	3346 / 4500	3.23
5003	MOHAMMAD AKRAM	-	Drop Out
5005	TARIQ ZIAD	-	Drop Out
5006	MOHAMMAD AKBAR	2980 / 4500	2.57
5007	SHER MOHAMMAD	-	Drop Out
5008	MOHAMMAD ASHRAF	-	Drop Out
5009	SHAHID KHAN	-	Drop Out
5010	DANISH MURAD	-	Drop Out
5011	HAMZA JAHMSHED	3723 / 4500	3.83
5012	MOHAMMAD AHSAN	3787 / 4500	3.86
5014	MOHAMNAD HANIF	3114 / 4500	2.82
5016	MOHAMMAD HAMAD	-	Failed in COLM-611 & COM-632
5017	ALI AHMED	3497 / 4500	3.56
5019	IMRAN ULLAH	4143 / 4500	4.00
5020	NASEER AHMED	-	Drop Out
5024	ALI HASSAN	3176 / 4500	2.99
5025	BAKHT MOHAMMAD	-	Drop Out
5026	MOHAMMAD HARIS	-	Drop Out
5027	MOHAMMAD AAMIR	-	Drop Out
5028	AKHTAR IBRAHIM	-	Drop Out
5029	ADIL AKHTAR	-	Drop Out
5030	KASHIF	-	Drop Out
5031	AFAQ NOOR	-	Drop Out
5032	MOHAMMAD QASIM	-	Drop Out
5036	MASAB BIN MUMTAZ	-	Drop Out
5037	ZAHEER AHMED	-	Drop Out

<i>R/No</i>	<i>Name</i>	<i>Obtained Marks / Total Marks</i>	<i>CGPA (Out of 4.00) / Remarks</i>
5038	MOHAMMAD HADI	-	Drop Out
5039	MOHAMMAD ATIF	-	Drop Out
5041	MUSAWAR SHAH	3062 / 4500	2.74
5042	AMEEEN SHAH	-	Drop Out
5043	WALI MOHAMMAD	-	Drop Out
5044	MOHAMMAD HARIS	-	Drop Out
5047	MIR WAIS	-	Drop Out
5049	SHAH NAWAZ KHAN	-	Failed in COM-626 & R/L
5050	MOHAMMAD NAEEM	3067 / 4500	2.74