



Result Sheet

Date: 11/11/2021

PROVISIONAL LIST OF SUCCESSFUL CANDIDATES IN II SEM (MAIN) EXAMS HELD IN SEPTEMBER 2021

Branch: Master of Computer Applications

Total: 53

160120862001	160120862002	160120862003	160120862004	160120862005	160120862006
160120862007	160120862008	160120862009	160120862010	160120862011	160120862012
160120862013	160120862014	160120862015	160120862016	160120862017	160120862018
160120862019	160120862020	160120862021	160120862022	160120862023	160120862024
160120862025	160120862026	160120862027	160120862028	160120862029	160120862030
160120862032	160120862033	160120862034	160120862035	160120862037	160120862038
160120862039	160120862040	160120862042	160120862043	160120862044	160120862045
160120862046	160120862047	160120862048	160120862049	160120862050	160120862051
160120862052	160120862054	160120862056	160120862057	160120862058	

Controller of Examinations



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Accredited by NBA & NAAC, Approved by A.I.C.T.E., New Delhi, Affiliated to Osmania University
Chaitanya Bharathi (PO),Kokapeta (Village), Gandipet, Hyderabad - 500075, Telangana, India

MCA II Sem (Main) Examination held in September 2021-(R20)

The Candidates with the following roll numbers have failed in the subjects mentioned against their roll numbers.

Sno	Roll.No.	DS&A	AI	OOPUJ	DBMS	ENTP(E-I)	BI&A(E-I)	DSUC++	OOPUJ	DBMS Lab						
		20MCC10	20MCC10	20MCC10	20MCC11	20MCE10	20MCE103	20MCC111	20MCC112	20MCC113						
1	160120862036	Fail	Pass	Pass	Pass		Pass	Pass	Pass	Pass						
2	160120862041	Pass	Pass	Fail	Pass	Pass		Pass	Pass	Pass						
3	160120862053	Fail	Pass	Pass	Pass		Pass	Pass	Pass	Pass						
4	160120862055	Fail	Pass	Pass	Pass	Pass		Pass	Pass	Pass						
5	160120862059	Pass	Pass	Fail	Pass		Pass	Pass	Pass	Pass						



RESULTS

Branch: Master of Computer Applications

Course/Sem: MCA II Sem (Backlogs) Examinations (R16)

Held in: September 2021

Roll No	SGPA	CGPA	CO	DSUC++	OOP	OR	P&S	SE
			16MCC107	16MCC109	16MCC106	16MCC110	16MTC102	16MCC108
			Grade	Grade	Grade	Grade	Grade	Grade
160116862026				D	F	F	D	
160117862002	4.96	5.32		B				
160117862013				F	F	F	F	
160117862042	4.90	5.45		D				
160117862050	5.30	5.59		C+				
160118862022	5.52	5.81					D	
160119862022	6.61	6.67	B+	B+	C+	B	D	A