

RE-EVALUATION RESULTS

Branch: Biotechnology Course/Sem: B.Tech IV Sem (R20)

Roll No SGPA CGPA

160121805015

160121805021

160121805031

160121805041

160121805046

160121805048

160121805059

160121805064

JULA	CGF	1					
		BE	EB	ЕМВ	1&1	IMB	UHV-II
		20BTC12	20BTE01	20MTC23	20BTC13	20BTC14	20EGM03
		Grade	Grade	Grade	Grade	Grade	Grade
10.00	9.90					S	
9.59	9.58				NO CHANGE		
8.45	8.23		NO CHANGE			NO CHANGE	
						NO CHANGE	
5.95					E		
7.82	7.82	В				NO CHANGE	NO CHANGE
7.95	8.27	NO CHANGE			NO CHANGE		
		NO CHANGE		NO CHANGE			

05-12-2023 **Controller of Examinations**

Page 1 of 2

Held in: AUGUST 2023



RE-EVALUATION RESULTS

Branch: Chemical Engineering Course/Sem: B.Tech IV Sem (R20)

Roll No

ROII NO SGPA CGP		4				
			CRE-I	ст	нт	ICFP
			20CHC07	20CHC08	20CHC09	20EGM01
			Grade	Grade	Grade	Grade
160121802005	6.79	6.65	NO CHANGE			Е
160121802014					NO CHANGE	
160121802029	6.08	6.56		Е		
160121802037			NO CHANGE			

05-12-2023 **Controller of Examinations**

Page 2 of 2

Held in: AUGUST 2023



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION years

An Autonomous Institute I Affiliated to Osmania University Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbit.ac.in Grade A++ in

All India Ranking 151-200 Band NAAC WILLIAM NATIONAL MITTATION AL MITTATION

RE-EVALUATION RESULTS

Branch: Biotechnology Course/Sem: B.Tech III Sem (R20) Held in: AUGUST 2023

Roll No	SGPA	CGPA	<u> </u>	
			СМВ	
			20BTC07	
			Grade	
160121805046			NO CHANGE	

05-12-2023 **Controller of Examinations**

Page 1 of 2

160121802039

An Autonomous Institute I Affiliated to Osmania University Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbit.ac.in

COMMITTED TO RESEARCH, INNOVATION AND EDUCATION years

Grade A++ in

All India Ranking 151-200 Band

RE-EVALUATION RESULTS

Page 2 of 2

Held in: AUGUST 2023

Branch: Chemical Engineering Course/Sem: B.Tech III Sem (R20)

Roll No SGPA CGPA

6.12

, O. A.				
	BDS			
	20CSC06			
	Grade			
	E			

05-12-2023 **Controller of Examinations**