



RE-EVALUATION RESULTS

Branch: Biotechnology

Course/Sem: B.Tech II/IV II Sem (R13)

Held in: MAY 2017

Roll No	SGPA	CGPA	CBT	CNM	IB	IMB	Immunology	MB
			Chemical and Biochemical Thermodynamics	Computational Numerical Methods	Industrial Biotechnology	Instrumental Methods in Biotechnology	Immunology	Molecular Biology
			GRADE	GRADE	GRADE	GRADE	GRADE	GRADE
160115805005	8.75	8.80		A	NO CHANGE			NO CHANGE
160115805006			NO CHANGE		NO CHANGE	NO CHANGE	NO CHANGE	
160115805032			NO CHANGE					
160115805044	8.38	8.25	NO CHANGE	NO CHANGE	NO CHANGE	NO CHANGE	NO CHANGE	NO CHANGE
160115805047	9.00	8.27	NO CHANGE	NO CHANGE	NO CHANGE		NO CHANGE	NO CHANGE
160115805048			NO CHANGE					
160115805051			NO CHANGE					



RE-EVALUATION RESULTS

Branch: Chemical Engineering

Course/Sem: B.Tech II/IV II Sem (R13)

Held in: MAY 2017

Roll No	SGPA	CGPA	CET-I	CRE-I	CVPS	FM	MSCE	MUO
			Chemical Engineering Thermodynamics - I	Chemical Reaction Engineering - I	Complex Variables and Probability Statistics	Fluid Mechanics	Material Science for Chemical Engineers	Mechanical Unit Operations
			GRADE	GRADE	GRADE	GRADE	GRADE	GRADE
160115802001	8.64	8.88	NO CHANGE	NO CHANGE				
160115802002	7.68	7.66	NO CHANGE		D			
160115802003	6.45	7.38	NO CHANGE	NO CHANGE	E	D	NO CHANGE	D
160115802006	6.86	8.00	D	NO CHANGE		NO CHANGE		
160115802013					NO CHANGE			
160115802014	6.32	7.03				D		
160115802017						NO CHANGE	NO CHANGE	
160115802018								NO CHANGE
160115802019			NO CHANGE	NO CHANGE	NO CHANGE			
160115802020			NO CHANGE	NO CHANGE	NO CHANGE	NO CHANGE	NO CHANGE	
160115802027			NO CHANGE	E		NO CHANGE	NO CHANGE	NO CHANGE
160115802029				C	NO CHANGE	E	NO CHANGE	NO CHANGE
160115802030			NO CHANGE	E			E	NO CHANGE
160115802032	7.68	7.83	NO CHANGE	NO CHANGE	NO CHANGE	NO CHANGE	NO CHANGE	NO CHANGE
160115802033			NO CHANGE	E	NO CHANGE	NO CHANGE		



RE-EVALUATION RESULTS

Branch: Chemical Engineering

Course/Sem: B.Tech II/IV II Sem (R13)

Held in: MAY 2017

Roll No	SGPA	CGPA	CET-I	CRE-I	CVPS	FM	MSCE	MUO
			Chemical Engineering Thermodynamics - I	Chemical Reaction Engineering - I	Complex Variables and Probability Statistics	Fluid Mechanics	Material Science for Chemical Engineers	Mechanical Unit Operations
			GRADE	GRADE	GRADE	GRADE	GRADE	GRADE
160115802035				NO CHANGE		NO CHANGE	NO CHANGE	
160115802037			NO CHANGE		NO CHANGE			NO CHANGE
160115802040			NO CHANGE		NO CHANGE		NO CHANGE	
160115802042						E		
160115802043			NO CHANGE			NO CHANGE		
160115802045	7.95	8.02	A			NO CHANGE		
160115802046			NO CHANGE	E		E		
160115802049					NO CHANGE			
160115802050	6.86	7.38	NO CHANGE	NO CHANGE	NO CHANGE	E	B	NO CHANGE
160115802301	7.00	7.14	NO CHANGE			NO CHANGE		
160115802302					NO CHANGE	NO CHANGE		
160115802303			NO CHANGE	NO CHANGE	NO CHANGE	NO CHANGE		
160115802304			NO CHANGE		NO CHANGE	NO CHANGE		
160115802305				E				
160115802306			NO CHANGE	NO CHANGE		NO CHANGE		NO CHANGE



RE-EVALUATION RESULTS

Branch: Chemical Engineering

Course/Sem: B.Tech II/IV II Sem (R13)

Held in: MAY 2017

Roll No	SGPA	CGPA	CET-I	CRE-I	CVPS	FM	MSCE	MUO
			Chemical Engineering Thermodynamics - I	Chemical Reaction Engineering - I	Complex Variables and Probability Statistics	Fluid Mechanics	Material Science for Chemical Engineers	Mechanical Unit Operations
			GRADE	GRADE	GRADE	GRADE	GRADE	GRADE
160115802307				NO CHANGE		NO CHANGE		
160115802309			NO CHANGE		NO CHANGE	NO CHANGE	NO CHANGE	
160115802310						NO CHANGE	NO CHANGE	