JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revaluation/Recounting Results for IV B.Tech I Semester Regular/Supplementary Examination Nov-2017
College: ST.MARYS GROUP OF INSTITUTIONS, CHEBROLU, GUNTUR:BJ

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
10BJ1A0536	R41053	DATA WARE HOUSING AND DATA MINING	9	31	4
12BJ1A0343	R41032	CAD/CAM		No Change	
12BJ1A0454	R41043	DIGITAL IMAGE PROCESSING		No Change	
12BJ1A0454	R41044	RADAR SYSTEMS		No Change	
12BJ1A0460	R41043	DIGITAL IMAGE PROCESSING		No Change	
12BJ1A0493	R41044	RADAR SYSTEMS		No Change	
12BJ1A04A7	R41043	DIGITAL IMAGE PROCESSING		No Change	
12BJ1A04D5	R41026	INSTRUMENTATION		No Change	
13BJ1A0106	RT41012	PRESTRESSED CONCRETE		No Change	
13BJ1A0115	RT41016	GROUND IMPROVEMENT TECHNIQUES	19	30	3
13BJ1A0340	RT41033	FINITE ELEMENT METHODS		No Change	
13BJ1A0403	RT41043	DIGITAL IMAGE PROCESSING		No Change	
13BJ1A0439	RT41043	DIGITAL IMAGE PROCESSING		No Change	
13BJ1A0487	RT41043	DIGITAL IMAGE PROCESSING		No Change	
13BJ1A0487	RT41048	RADAR SYSTEMS		No Change	
13BJ1A04E1	RT41043	DIGITAL IMAGE PROCESSING		No Change	
13BJ1A0540	RT41051	CRYPTOGRAPHY AND NETWORK SECURITY	22	28	3
14BJ1A0105	RT41011	ENVIRONMENTAL ENGINEERING- II	27	30	3
14BJ1A0113	RT41014	WATER RESOURCES ENGINEERING - II		No Change	
14BJ1A0114	RT41011	ENVIRONMENTAL ENGINEERING- II	18	27	3
14BJ1A0114	RT41016	GROUND IMPROVEMENT TECHNIQUES	19	29	3
14BJ1A0115	RT41011	ENVIRONMENTAL ENGINEERING- II		No Change	
14BJ1A0118	RT41012	PRESTRESSED CONCRETE	23	30	3
14BJ1A0124	RT41011	ENVIRONMENTAL ENGINEERING- II		No Change	
14BJ1A0130	RT41012	PRESTRESSED CONCRETE	24	31	3
14BJ1A0137	RT41013	CONSTRUCTION TECHNOLOGY AND MANAGEMENT		No Change	
14BJ1A0155	RT41014	WATER RESOURCES ENGINEERING - II		No Change	
14BJ1A0168	RT41011	ENVIRONMENTAL ENGINEERING- II		No Change	
14BJ1A0172	RT41014	WATER RESOURCES ENGINEERING - II		No Change	
14BJ1A0179	RT41012	PRESTRESSED CONCRETE	24	25	3
14BJ1A0179	RT41016	GROUND IMPROVEMENT TECHNIQUES		No Change	
14BJ1A0185	RT41014	WATER RESOURCES ENGINEERING - II	19	26	3
14BJ1A0189	RT41014	WATER RESOURCES ENGINEERING - II		No Change	
14BJ1A0197	RT41012	PRESTRESSED CONCRETE		No Change	
14BJ1A0215	RT41022	HVAC AND DC TRANSMISSION		No Change	
14BJ1A0215	RT41023	POWER SYSTEM OPERATION AND CONTROL		No Change	
14BJ1A0217	RT41029	ELECTRICAL DISTRIBUTION SYSTEMS		No Change	
14BJ1A0303	RT41031	AUTOMOBILE ENGINEERING		No Change	
14BJ1A0303	RT41033	FINITE ELEMENT METHODS		No Change	
14BJ1A0303	RT41036	NANO TECHNOLOGY		No Change	
14BJ1A0303	RT41039	AUTOMATION IN MANUFACTURING		No Change	
14BJ1A0312	RT41032	CAD CAM		No Change	
14BJ1A0312	RT41033	FINITE ELEMENT METHODS		No Change	
14BJ1A0314	RT41033	FINITE ELEMENT METHODS	26	40	3
14BJ1A0315	RT41033	FINITE ELEMENT METHODS		No Change	
14BJ1A0317	RT41033	FINITE ELEMENT METHODS		No Change	
330	1			1	

Htno	Subcode	Subname	INTERNAL	EXTERNAL	credits
14BJ1A0317	RT41036	NANO TECHNOLOGY		No Change	
14BJ1A0318	RT41033	FINITE ELEMENT METHODS	17	24	3
14BJ1A0332	RT41033	FINITE ELEMENT METHODS	20	25	3
14BJ1A0337	RT41033	FINITE ELEMENT METHODS		No Change	
14BJ1A0357	RT41033	FINITE ELEMENT METHODS		No Change	
14BJ1A0361	RT41033	FINITE ELEMENT METHODS	27	28	3
14BJ1A0363	RT41033	FINITE ELEMENT METHODS		No Change	
14BJ1A0382	RT41033	FINITE ELEMENT METHODS		No Change	
14BJ1A0382	RT41039	AUTOMATION IN MANUFACTURING	20	25	3
14BJ1A03A3	RT41033	FINITE ELEMENT METHODS		No Change	
14BJ1A03A6	RT41033	FINITE ELEMENT METHODS	23	27	3
14BJ1A03B0	RT41033	FINITE ELEMENT METHODS	22	37	3
14BJ1A0437	RT41048	RADAR SYSTEMS	24	26	3
14BJ1A0437	RT4104A	OPTICAL COMMUNICATION		No Change	
14BJ1A0441	RT41048	RADAR SYSTEMS		No Change	
14BJ1A0442	RT4104A	OPTICAL COMMUNICATION	19	30	3
14BJ1A0454	RT41043	DIGITAL IMAGE PROCESSING		No Change	
14BJ1A0458	RT41041	VLSI DESIGN		No Change	
14BJ1A0459	RT41043	DIGITAL IMAGE PROCESSING	17	31	3
14BJ1A0479	RT41041	VLSI DESIGN	23	24	3
14BJ1A0479	RT41043	DIGITAL IMAGE PROCESSING		No Change	
14BJ1A0480	RT41041	VLSI DESIGN	23	27	3
14BJ1A0486	RT41041	VLSI DESIGN		No Change	
14BJ1A0486	RT41044	COMPUTER ARCHITECTURE AND ORGANIZATION		No Change	
14BJ1A0498	RT41043	DIGITAL IMAGE PROCESSING	26	26	3
14BJ1A0498	RT41048	RADAR SYSTEMS		No Change	
14BJ1A04A7	RT41048	RADAR SYSTEMS		No Change	
14BJ1A04C5	RT41041	VLSI DESIGN	23	27	3
14BJ1A04D2	RT41041	VLSI DESIGN		No Change	
14BJ1A0522	RT4105B	HADOOP AND BIG DATA		No Change	
14BJ1A0536	RT41053	MOBILE COMPUTING	25	37	3
14BJ1A0556	RT41053	MOBILE COMPUTING	20	30	3
14BJ1A0557	RT41053	MOBILE COMPUTING	24	29	3
14BJ1A0573	RT41052	UML AND DESIGN PATTERNS		No Change	
14BJ1A0580	RT41051	CRYPTOGRAPHY AND NETWORK SECURITY	24	25	3
14BJ1A0582	RT41052	UML AND DESIGN PATTERNS		No Change	
14BJ1A0582	RT41053	MOBILE COMPUTING	22	31	3
14BJ1A0586	RT41053	MOBILE COMPUTING	24	33	3
14BJ1A05B3	RT41051	CRYPTOGRAPHY AND NETWORK SECURITY	21	28	3
14BJ1A05C0	RT4105B	HADOOP AND BIG DATA	23	27	3
14BJ1A05C3	RT4105B	HADOOP AND BIG DATA		No Change	
14BJ1A05C7	RT41051	CRYPTOGRAPHY AND NETWORK SECURITY	24	31	3
14BJ1A05C7	RT41053	MOBILE COMPUTING		No Change	
14BJ5A0503	RT41051	CRYPTOGRAPHY AND NETWORK SECURITY		No Change	
14BJ5A0505	RT4105B	HADOOP AND BIG DATA	16	42	3
15BJ5A0319	RT41033	FINITE ELEMENT METHODS		No Change	
15BJ5A0330	RT41033	FINITE ELEMENT METHODS		No Change	