



Roll No : 120300101001		Name of Candidate : AANCHAL GROVER				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	038	44	82	Result - Pass	Total Marks 691/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	042	45	87		
TCS703-Data Warehousing & Mining	100	50	150	30	60	045	45	90		
TCS073-Wireless Networks	100	50	150	30	60	040	46	86		
TOE013-Human Resource Management	100	50	150	30	60	063	48	111		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	23	46	Result - Pass	Total Marks 691/1000
PCS757-Project	50	50	100		50	47	48	95		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					48		

Roll No : 120300101002		Name of Candidate : AAYUSH BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	040	40	80	Result - Pass	Total Marks 690/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	070	43	113		
TCS703-Data Warehousing & Mining	100	50	150	30	60	055	42	97		
TCS073-Wireless Networks	100	50	150	30	60	038	43	81		
TOE013-Human Resource Management	100	50	150	30	60	058	43	101		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	21	43	Result - Pass	Total Marks 690/1000
PCS757-Project	50	50	100		50	43	42	85		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					46		

Roll No : 120300101003		Name of Candidate : AAYUSHI GOEL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	031	45	76	Result - Pass	Total Marks 638/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	030	40	70		
TCS703-Data Warehousing & Mining	100	50	150	30	60	053	43	96		
TCS073-Wireless Networks	100	50	150	30	60	044	43	87		
TOE013-Human Resource Management	100	50	150	30	60	044	44	88		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44	Result - Pass	Total Marks 638/1000
PCS757-Project	50	50	100		50	42	45	87		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					46		

Roll No : 120300101004		Name of Candidate : ABA ALIYA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	031	43	74	Result - Pass	Total Marks 650/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	034	41	75		
TCS703-Data Warehousing & Mining	100	50	150	30	60	063	44	107		
TCS073-Wireless Networks	100	50	150	30	60	042	41	83		
TOE013-Human Resource Management	100	50	150	30	60	047	47	94		
Practicals										
PCS751-System Administration Lab	25	25	50		25	21	22	43	Result - Pass	Total Marks 650/1000
PCS757-Project	50	50	100		50	42	44	86		
PCS758-Industrial Interaction	25	25	50		25	22	21	43		
Discipline			50					45		

Roll No : 120300101005		Name of Candidate : ABDUL RIZWAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	035	40	75	Result - Pass	Total Marks 668/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	041	40	81		
TCS703-Data Warehousing & Mining	100	50	150	30	60	053	41	94		
TCS073-Wireless Networks	100	50	150	30	60	059	42	101		
TOE013-Human Resource Management	100	50	150	30	60	053	44	97		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	21	43	Result - Pass	Total Marks 668/1000
PCS757-Project	50	50	100		50	42	46	88		
PCS758-Industrial Interaction	25	25	50		25	23	22	45		
Discipline			50					44		

Result Declaration Date:- 07/03/2016



Roll No : 120300101007		Name of Candidate : ABHAY SINGH BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	030	45	75	Result - Pass	Total Marks 710/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	064	39	103		
TCS703-Data Warehousing & Mining	100	50	150	30	60	057	46	103		
TCS073-Wireless Networks	100	50	150	30	60	036	47	83		
TOE013-Human Resource Management	100	50	150	30	60	065	47	112		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	23	46		
PCS757-Project	50	50	100		50	46	48	94		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					48		

Roll No : 120300101008		Name of Candidate : ABHIJEET NAUTIYAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	038	46	84	Result - Pass	Total Marks 725/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	054	42	96		
TCS703-Data Warehousing & Mining	100	50	150	30	60	061	47	108		
TCS073-Wireless Networks	100	50	150	30	60	050	48	98		
TOE013-Human Resource Management	100	50	150	30	60	054	48	102		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	23	47		
PCS757-Project	50	50	100		50	47	48	95		
PCS758-Industrial Interaction	25	25	50		25	24	23	47		
Discipline			50					48		

Roll No : 120300101009		Name of Candidate : ADITYA VARDHAN TYAGI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	042	44	86	Result - Pass	Total Marks 666/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	034	38	72		
TCS703-Data Warehousing & Mining	100	50	150	30	60	040	46	86		
TCS073-Wireless Networks	100	50	150	30	60	043	46	89		
TOE013-Human Resource Management	100	50	150	30	60	055	46	101		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	23	46		
PCS757-Project	50	50	100		50	46	47	93		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					47		

Roll No : 120300101010		Name of Candidate : AKANKSHA SEHJAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	047	47	94	Result - Pass	Total Marks 725/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	048	42	90		
TCS703-Data Warehousing & Mining	100	50	150	30	60	067	47	114		
TCS073-Wireless Networks	100	50	150	30	60	051	46	97		
TOE013-Human Resource Management	100	50	150	30	60	058	46	104		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	23	46		
PCS757-Project	50	50	100		50	43	47	90		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					46		

Roll No : 120300101013		Name of Candidate : AKHILESH KHANDURI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	030	45	75	Result - Pass	Total Marks 675/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	055	40	95		
TCS703-Data Warehousing & Mining	100	50	150	30	60	051	45	96		
TCS073-Wireless Networks	100	50	150	30	60	034	47	81		
TOE013-Human Resource Management	100	50	150	30	60	047	46	93		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	23	47		
PCS757-Project	50	50	100		50	46	47	93		
PCS758-Industrial Interaction	25	25	50		25	24	23	47		
Discipline			50					48		



Roll No : 120300101014		Name of Candidate : AKSHAY KUMAR				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCS701-System Administration	100	50	150	30	60	030	36	66	Result - Pass with Carry Over Total Marks 595/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	026*	37	63*	
TCS703-Data Warehousing & Mining	100	50	150	30	60	048	40	88	Back Paper Details TCS702
TCS073-Wireless Networks	100	50	150	30	60	046	41	87	
TOE013-Human Resource Management	100	50	150	30	60	042	42	84	
Practicals									
PCS751-System Administration Lab	25	25	50		25	21	20	41	
PCS757-Project	50	50	100		50	41	40	81	
PCS758-Industrial Interaction	25	25	50		25	22	21	43	
Discipline			50					42	

Roll No : 120300101016		Name of Candidate : AKSHITA RAWAT				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCS701-System Administration	100	50	150	30	60	039	44	83	Result - Pass Total Marks 711/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	055	41	96	
TCS703-Data Warehousing & Mining	100	50	150	30	60	071	45	116	
TCS073-Wireless Networks	100	50	150	30	60	049	45	94	
TOE013-Human Resource Management	100	50	150	30	60	067	44	111	
Practicals									
PCS751-System Administration Lab	25	25	50		25	21	21	42	
PCS757-Project	50	50	100		50	42	42	84	
PCS758-Industrial Interaction	25	25	50		25	21	22	43	
Discipline			50					42	

Roll No : 120300101019		Name of Candidate : ANANYA SATYAPAL				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCS701-System Administration	100	50	150	30	60	049	43	92	Result - Pass Total Marks 664/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	044	36	80	
TCS703-Data Warehousing & Mining	100	50	150	30	60	055	43	98	
TCS073-Wireless Networks	100	50	150	30	60	052	41	93	
TOE013-Human Resource Management	100	50	150	30	60	057	42	99	
Practicals									
PCS751-System Administration Lab	25	25	50		25	20	20	40	
PCS757-Project	50	50	100		50	41	39	80	
PCS758-Industrial Interaction	25	25	50		25	20	20	40	
Discipline			50					42	

Roll No : 120300101020		Name of Candidate : KM ANCHAL SAXENA				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCS701-System Administration	100	50	150	30	60	049	47	96	Result - Pass Total Marks 724/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	042	42	84	
TCS703-Data Warehousing & Mining	100	50	150	30	60	070	47	117	
TCS073-Wireless Networks	100	50	150	30	60	063	45	108	
TOE013-Human Resource Management	100	50	150	30	60	059	45	104	
Practicals									
PCS751-System Administration Lab	25	25	50		25	22	22	44	
PCS757-Project	50	50	100		50	40	44	84	
PCS758-Industrial Interaction	25	25	50		25	22	21	43	
Discipline			50					44	

Roll No : 120300101021		Name of Candidate : ANJALI BHATT				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCS701-System Administration	100	50	150	30	60	050	42	92	Result - Pass Total Marks 693/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	061	45	106	
TCS703-Data Warehousing & Mining	100	50	150	30	60	053	41	94	
TCS073-Wireless Networks	100	50	150	30	60	052	42	94	
TOE013-Human Resource Management	100	50	150	30	60	058	42	100	
Practicals									
PCS751-System Administration Lab	25	25	50		25	21	21	42	
PCS757-Project	50	50	100		50	40	40	80	
PCS758-Industrial Interaction	25	25	50		25	22	21	43	
Discipline			50					42	



Roll No : 120300101022		Name of Candidate : ANKIT CHAHAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCS701-System Administration	100	50	150	30	60	056	38	94	Result - Pass	Total Marks 680/1000		
TCS702-Advance Computer Architecture	100	50	150	30	60	043	43	86				
TCS703-Data Warehousing & Mining	100	50	150	30	60	064	39	103				
TCS073-Wireless Networks	100	50	150	30	60	052	42	94				
TOE013-Human Resource Management	100	50	150	30	60	053	41	94				
Practicals												
PCS751-System Administration Lab	25	25	50		25	20	21	41				
PCS757-Project	50	50	100		50	40	41	81				
PCS758-Industrial Interaction	25	25	50		25	21	21	42				
Discipline			50					45				

Roll No : 120300101024		Name of Candidate : ANKITA SINGH				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCS701-System Administration	100	50	150	30	60	056	47	103	Result - Pass	Total Marks 732/1000		
TCS702-Advance Computer Architecture	100	50	150	30	60	037	41	78				
TCS703-Data Warehousing & Mining	100	50	150	30	60	057	48	105				
TCS073-Wireless Networks	100	50	150	30	60	049	48	97				
TOE013-Human Resource Management	100	50	150	30	60	061	48	109				
Practicals												
PCS751-System Administration Lab	25	25	50		25	24	24	48				
PCS757-Project	50	50	100		50	48	48	96				
PCS758-Industrial Interaction	25	25	50		25	24	24	48				
Discipline			50					48				

Roll No : 120300101025		Name of Candidate : KM ANKITA RAWAT				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCS701-System Administration	100	50	150	30	60	061	44	105	Result - Pass	Total Marks 714/1000		
TCS702-Advance Computer Architecture	100	50	150	30	60	047	39	86				
TCS703-Data Warehousing & Mining	100	50	150	30	60	068	45	113				
TCS073-Wireless Networks	100	50	150	30	60	044	44	88				
TOE013-Human Resource Management	100	50	150	30	60	062	45	107				
Practicals												
PCS751-System Administration Lab	25	25	50		25	21	21	42				
PCS757-Project	50	50	100		50	42	42	84				
PCS758-Industrial Interaction	25	25	50		25	22	22	44				
Discipline			50					45				

Roll No : 120300101026		Name of Candidate : ANKUSH RANA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCS701-System Administration	100	50	150	30	60	040	41	81	Result - Pass	Total Marks 655/1000		
TCS702-Advance Computer Architecture	100	50	150	30	60	036	46	82				
TCS703-Data Warehousing & Mining	100	50	150	30	60	054	43	97				
TCS073-Wireless Networks	100	50	150	30	60	039	44	83				
TOE013-Human Resource Management	100	50	150	30	60	053	48	101				
Practicals												
PCS751-System Administration Lab	25	25	50		25	20	22	42				
PCS757-Project	50	50	100		50	39	44	83				
PCS758-Industrial Interaction	25	25	50		25	21	21	42				
Discipline			50					44				

Roll No : 120300101027		Name of Candidate : ANOOP CHAUDHRY				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCS701-System Administration	100	50	150	30	60	056	40	96	Result - Pass	Total Marks 749/1000		
TCS702-Advance Computer Architecture	100	50	150	30	60	043	39	82				
TCS703-Data Warehousing & Mining	100	50	150	30	60	065	42	107				
TCS073-Wireless Networks	100	50	150	30	60	065	48	113				
TOE013-Human Resource Management	100	50	150	30	60	064	48	112				
Practicals												
PCS751-System Administration Lab	25	25	50		25	24	24	48				
PCS757-Project	50	50	100		50	47	48	95				
PCS758-Industrial Interaction	25	25	50		25	24	24	48				
Discipline			50					48				



Roll No : 120300101028		Name of Candidate : ARJUN TOMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	040	43	83	Result - Pass	Total Marks 676/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	054	39	93		
TCS703-Data Warehousing & Mining	100	50	150	30	60	052	44	96		
TCS073-Wireless Networks	100	50	150	30	60	035	45	80		
TOE013-Human Resource Management	100	50	150	30	60	054	45	99		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	45	45	90		
PCS758-Industrial Interaction	25	25	50		25	23	22	45		
Discipline			50					46		

Roll No : 120300101029		Name of Candidate : ARPIT JINDAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	060	44	104	Result - Pass	Total Marks 736/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	063	42	105		
TCS703-Data Warehousing & Mining	100	50	150	30	60	059	45	104		
TCS073-Wireless Networks	100	50	150	30	60	057	46	103		
TOE013-Human Resource Management	100	50	150	30	60	049	47	96		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	44	46	90		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					46		

Roll No : 120300101031		Name of Candidate : ASHISH JUYAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	060	48	108	Result - Pass	Total Marks 723/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	048	46	94		
TCS703-Data Warehousing & Mining	100	50	150	30	60	037	47	84		
TCS073-Wireless Networks	100	50	150	30	60	052	47	99		
TOE013-Human Resource Management	100	50	150	30	60	063	47	110		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	23	45		
PCS757-Project	50	50	100		50	43	47	90		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					47		

Roll No : 120300101032		Name of Candidate : ASHISH SAXENA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	054	42	96	Result - Pass	Total Marks 691/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	045	41	86		
TCS703-Data Warehousing & Mining	100	50	150	30	60	042	45	87		
TCS073-Wireless Networks	100	50	150	30	60	045	45	90		
TOE013-Human Resource Management	100	50	150	30	60	059	47	106		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	23	45		
PCS757-Project	50	50	100		50	46	44	90		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					45		

Roll No : 120300101033		Name of Candidate : ASIF MALIK				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	074	45	119	Result - Pass	Total Marks 787/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	042	46	88		
TCS703-Data Warehousing & Mining	100	50	150	30	60	054	48	102		
TCS073-Wireless Networks	100	50	150	30	60	067	48	115		
TOE013-Human Resource Management	100	50	150	30	60	075	48	123		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	24	48		
PCS757-Project	50	50	100		50	48	48	96		
PCS758-Industrial Interaction	25	25	50		25	24	24	48		
Discipline			50					48		



Roll No : 120300101034		Name of Candidate : AVISHA JAIN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	061	44	105	Result - Pass	Total Marks 720/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	059	45	104		
TCS703-Data Warehousing & Mining	100	50	150	30	60	060	44	104		
TCS073-Wireless Networks	100	50	150	30	60	039	44	83		
TOE013-Human Resource Management	100	50	150	30	60	062	44	106		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	21	43		
PCS757-Project	50	50	100		50	43	45	88		
PCS758-Industrial Interaction	25	25	50		25	21	22	43		
Discipline			50					44		

Roll No : 120300101036		Name of Candidate : BHUVNESH KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	056	45	101	Result - Pass	Total Marks 739/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	051	40	91		
TCS703-Data Warehousing & Mining	100	50	150	30	60	069	46	115		
TCS073-Wireless Networks	100	50	150	30	60	051	47	98		
TOE013-Human Resource Management	100	50	150	30	60	054	47	101		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	24	47		
PCS757-Project	50	50	100		50	46	47	93		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					47		

Roll No : 120300101037		Name of Candidate : DEEKSHA KAUSHAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	052	46	98	Result - Pass	Total Marks 688/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	046	40	86		
TCS703-Data Warehousing & Mining	100	50	150	30	60	047	47	94		
TCS073-Wireless Networks	100	50	150	30	60	042	45	87		
TOE013-Human Resource Management	100	50	150	30	60	056	44	100		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	45	44	89		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					46		

Roll No : 120300101039		Name of Candidate : DEEPAK SAINI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	058	46	104	Result - Pass	Total Marks 740/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	051	42	93		
TCS703-Data Warehousing & Mining	100	50	150	30	60	066	45	111		
TCS073-Wireless Networks	100	50	150	30	60	052	45	97		
TOE013-Human Resource Management	100	50	150	30	60	059	46	105		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	23	46		
PCS757-Project	50	50	100		50	45	46	91		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					47		

Roll No : 120300101040		Name of Candidate : DEEPAK SINGH NAGARKOTI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	048	34	82	Result - Pass with Carry Over	Total Marks 487/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	036	35	71		
TCS703-Data Warehousing & Mining	100	50	150	30	60	041	35	76		
TCS073-Wireless Networks	100	50	150	30	60	041	35	76		
TOE013-Human Resource Management	100	50	150	30	60	036	36	72		
Practicals										
PCS751-System Administration Lab	25	25	50		25	AB	17	17*		
PCS757-Project	50	50	100		50	AB	36	36*		
PCS758-Industrial Interaction	25	25	50		25	AB	18	18*		
Discipline			50					39		



Roll No : 120300101042		Name of Candidate : GAGAN SINGH DANU				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 627/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	051	40	91		
TCS702-Advance Computer Architecture	100	50	150	30	60	030	40	70		
TCS703-Data Warehousing & Mining	100	50	150	30	60	045	40	85		
TCS073-Wireless Networks	100	50	150	30	60	037	43	80		
TOE013-Human Resource Management	100	50	150	30	60	059	43	102		
Practicals										
PCS751-System Administration Lab	25	25	50		25	AB	22	22*		
PCS757-Project	50	50	100		50	43	43	86		
PCS758-Industrial Interaction	25	25	50		25	23	22	45		
Discipline			50					46		

Roll No : 120300101043		Name of Candidate : GARVIT DHASMANA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 743/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	068	47	115		
TCS702-Advance Computer Architecture	100	50	150	30	60	047	46	93		
TCS703-Data Warehousing & Mining	100	50	150	30	60	053	47	100		
TCS073-Wireless Networks	100	50	150	30	60	047	48	95		
TOE013-Human Resource Management	100	50	150	30	60	053	48	101		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	24	48		
PCS757-Project	50	50	100		50	48	47	95		
PCS758-Industrial Interaction	25	25	50		25	24	24	48		
Discipline			50					48		

Roll No : 120300101045		Name of Candidate : HARISH KUMAR TOMER				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 717/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	063	43	106		
TCS702-Advance Computer Architecture	100	50	150	30	60	052	46	98		
TCS703-Data Warehousing & Mining	100	50	150	30	60	044	47	91		
TCS073-Wireless Networks	100	50	150	30	60	046	48	94		
TOE013-Human Resource Management	100	50	150	30	60	049	47	96		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	23	47		
PCS757-Project	50	50	100		50	46	47	93		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					46		

Roll No : 120300101046		Name of Candidate : HEENA THAPLIYAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 750/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	061	47	108		
TCS702-Advance Computer Architecture	100	50	150	30	60	039	40	79		
TCS703-Data Warehousing & Mining	100	50	150	30	60	072	47	119		
TCS073-Wireless Networks	100	50	150	30	60	064	46	110		
TOE013-Human Resource Management	100	50	150	30	60	068	46	114		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	22	45		
PCS757-Project	50	50	100		50	44	42	86		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					45		

Roll No : 120300101047		Name of Candidate : HIMANSHU PANDEY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 674/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	053	42	95		
TCS702-Advance Computer Architecture	100	50	150	30	60	033	39	72		
TCS703-Data Warehousing & Mining	100	50	150	30	60	038	43	81		
TCS073-Wireless Networks	100	50	150	30	60	055	44	99		
TOE013-Human Resource Management	100	50	150	30	60	063	45	108		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	42	44	86		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					45		



Roll No : 120300101048		Name of Candidate : ITIKA SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	044	42	86	Result - Pass	Total Marks 697/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	049	39	88		
TCS703-Data Warehousing & Mining	100	50	150	30	60	056	41	97		
TCS073-Wireless Networks	100	50	150	30	60	049	45	94		
TOE013-Human Resource Management	100	50	150	30	60	065	46	111		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	42	45	87		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					46		

Roll No : 120300101049		Name of Candidate : JYOTI RANA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	053	48	101	Result - Pass	Total Marks 757/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	060	46	106		
TCS703-Data Warehousing & Mining	100	50	150	30	60	057	48	105		
TCS073-Wireless Networks	100	50	150	30	60	045	48	93		
TOE013-Human Resource Management	100	50	150	30	60	065	48	113		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	24	48		
PCS757-Project	50	50	100		50	47	48	95		
PCS758-Industrial Interaction	25	25	50		25	24	24	48		
Discipline			50					48		

Roll No : 120300101050		Name of Candidate : KM JYOTSANA CHUPHAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	042	42	84	Result - Pass	Total Marks 655/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	035	40	75		
TCS703-Data Warehousing & Mining	100	50	150	30	60	056	42	98		
TCS073-Wireless Networks	100	50	150	30	60	046	43	89		
TOE013-Human Resource Management	100	50	150	30	60	058	43	101		
Practicals										
PCS751-System Administration Lab	25	25	50		25	21	20	41		
PCS757-Project	50	50	100		50	40	44	84		
PCS758-Industrial Interaction	25	25	50		25	21	21	42		
Discipline			50					41		

Roll No : 120300101051		Name of Candidate : KAMAL KISHOR SOLANKI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	041	41	82	Result - Pass with Carry Over	Total Marks 611/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	020*	41	61*		
TCS703-Data Warehousing & Mining	100	50	150	30	60	038	40	78		
TCS073-Wireless Networks	100	50	150	30	60	030	43	73		
TOE013-Human Resource Management	100	50	150	30	60	044	46	90		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	45	47	92		
PCS758-Industrial Interaction	25	25	50		25	23	22	45		
Discipline			50					46		

Roll No : 120300101052		Name of Candidate : KAMNA RAMOLA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	079	42	121	Result - Pass	Total Marks 758/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	041	42	83		
TCS703-Data Warehousing & Mining	100	50	150	30	60	069	45	114		
TCS073-Wireless Networks	100	50	150	30	60	051	47	98		
TOE013-Human Resource Management	100	50	150	30	60	064	47	111		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	23	46		
PCS757-Project	50	50	100		50	45	47	92		
PCS758-Industrial Interaction	25	25	50		25	24	23	47		
Discipline			50					46		

Result Declaration Date:- 07/03/2016



Roll No : 120300101054		Name of Candidate : KM. KIRAN KUMAIN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	054	45	99	Result - Pass	Total Marks 741/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	059	44	103		
TCS703-Data Warehousing & Mining	100	50	150	30	60	067	46	113		
TCS073-Wireless Networks	100	50	150	30	60	047	47	94		
TOE013-Human Resource Management	100	50	150	30	60	055	47	102		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	23	45		
PCS757-Project	50	50	100		50	45	47	92		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					47		

Roll No : 120300101056		Name of Candidate : MANEESH CHANDRA GARKOTI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	059	43	102	Result - Pass	Total Marks 733/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	047	40	87		
TCS703-Data Warehousing & Mining	100	50	150	30	60	065	44	109		
TCS073-Wireless Networks	100	50	150	30	60	041	47	88		
TOE013-Human Resource Management	100	50	150	30	60	067	47	114		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	23	46		
PCS757-Project	50	50	100		50	45	48	93		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					48		

Roll No : 120300101057		Name of Candidate : MANISHA CHAND				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	057	44	101	Result - Pass	Total Marks 718/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	045	40	85		
TCS703-Data Warehousing & Mining	100	50	150	30	60	065	46	111		
TCS073-Wireless Networks	100	50	150	30	60	041	45	86		
TOE013-Human Resource Management	100	50	150	30	60	062	46	108		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	23	46		
PCS757-Project	50	50	100		50	45	46	91		
PCS758-Industrial Interaction	25	25	50		25	23	22	45		
Discipline			50					45		

Roll No : 120300101058		Name of Candidate : MANVENDRA SINGH SUYAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	058	40	98	Result - Pass	Total Marks 704/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	066	39	105		
TCS703-Data Warehousing & Mining	100	50	150	30	60	041	42	83		
TCS073-Wireless Networks	100	50	150	30	60	044	44	88		
TOE013-Human Resource Management	100	50	150	30	60	062	45	107		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	22	45		
PCS757-Project	50	50	100		50	43	45	88		
PCS758-Industrial Interaction	25	25	50		25	23	22	45		
Discipline			50					45		

Roll No : 120300101059		Name of Candidate : MOHIT SATI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	044	41	85	Result - Pass	Total Marks 692/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	050	38	88		
TCS703-Data Warehousing & Mining	100	50	150	30	60	056	43	99		
TCS073-Wireless Networks	100	50	150	30	60	037	46	83		
TOE013-Human Resource Management	100	50	150	30	60	064	46	110		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	22	45		
PCS757-Project	50	50	100		50	45	46	91		
PCS758-Industrial Interaction	25	25	50		25	23	22	45		
Discipline			50					46		

Result Declaration Date:- 07/03/2016



Roll No : 120300101060		Name of Candidate : MONALIKA PRIYA				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	045	44	89	Result - Pass	Total Marks 687/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	052	39	91			
TCS703-Data Warehousing & Mining	100	50	150	30	60	048	45	93			
TCS073-Wireless Networks	100	50	150	30	60	046	45	91			
TOE013-Human Resource Management	100	50	150	30	60	060	45	105			
Practicals											
PCS751-System Administration Lab	25	25	50		25	21	22	43			
PCS757-Project	50	50	100		50	44	44	88			
PCS758-Industrial Interaction	25	25	50		25	21	22	43			
Discipline			50					44			

Roll No : 120300101061		Name of Candidate : NAMISHA NEGI				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	051	45	96	Result - Pass	Total Marks 687/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	037	38	75			
TCS703-Data Warehousing & Mining	100	50	150	30	60	048	45	93			
TCS073-Wireless Networks	100	50	150	30	60	049	43	92			
TOE013-Human Resource Management	100	50	150	30	60	065	46	111			
Practicals											
PCS751-System Administration Lab	25	25	50		25	21	22	43			
PCS757-Project	50	50	100		50	43	45	88			
PCS758-Industrial Interaction	25	25	50		25	22	22	44			
Discipline			50					45			

Roll No : 120300101062		Name of Candidate : NIDHI PANWAR				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	058	47	105	Result - Pass	Total Marks 697/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	031	40	71			
TCS703-Data Warehousing & Mining	100	50	150	30	60	052	47	99			
TCS073-Wireless Networks	100	50	150	30	60	035	47	82			
TOE013-Human Resource Management	100	50	150	30	60	063	48	111			
Practicals											
PCS751-System Administration Lab	25	25	50		25	22	23	45			
PCS757-Project	50	50	100		50	45	46	91			
PCS758-Industrial Interaction	25	25	50		25	23	23	46			
Discipline			50					47			

Roll No : 120300101064		Name of Candidate : NISHANT SARASWAT				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	043	44	87	Result - Pass	Total Marks 643/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	036	40	76			
TCS703-Data Warehousing & Mining	100	50	150	30	60	032	45	77			
TCS073-Wireless Networks	100	50	150	30	60	034	45	79			
TOE013-Human Resource Management	100	50	150	30	60	052	45	97			
Practicals											
PCS751-System Administration Lab	25	25	50		25	24	22	46			
PCS757-Project	50	50	100		50	45	44	89			
PCS758-Industrial Interaction	25	25	50		25	23	23	46			
Discipline			50					46			

Roll No : 120300101065		Name of Candidate : NITIN TRIVEDI				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	059	43	102	Result - Pass	Total Marks 704/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	047	44	91			
TCS703-Data Warehousing & Mining	100	50	150	30	60	039	46	85			
TCS073-Wireless Networks	100	50	150	30	60	037	48	85			
TOE013-Human Resource Management	100	50	150	30	60	055	48	103			
Practicals											
PCS751-System Administration Lab	25	25	50		25	24	24	48			
PCS757-Project	50	50	100		50	46	48	94			
PCS758-Industrial Interaction	25	25	50		25	24	24	48			
Discipline			50					48			



COURSE : 01 -BTECH BRANCH -01 Computer Science Engineering (CSE)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300101069		Name of Candidate : PANKAJ KUMAR				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCS701-System Administration	100	50	150	30	60	045	40	85	Result - Pass with Carry Over Total Marks 559/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	036	40	76	
TCS703-Data Warehousing & Mining	100	50	150	30	60	032	40	72	
TCS073-Wireless Networks	100	50	150	30	60	031	39	70	
TOE013-Human Resource Management	100	50	150	30	60	030	41	71	
Practicals									
PCS751-System Administration Lab	25	25	50		25	AB	21	21*	
PCS757-Project	50	50	100		50	38	41	79	
PCS758-Industrial Interaction	25	25	50		25	22	20	42	
Discipline			50					43	

Roll No : 120300101070		Name of Candidate : PARUL KUMARI				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCS701-System Administration	100	50	150	30	60	061	42	103	Result - Pass Total Marks 729/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	072	41	113	
TCS703-Data Warehousing & Mining	100	50	150	30	60	070	44	114	
TCS073-Wireless Networks	100	50	150	30	60	070	38	108	
TOE013-Human Resource Management	100	50	150	30	60	045	42	87	
Practicals									
PCS751-System Administration Lab	25	25	50		25	21	21	42	
PCS757-Project	50	50	100		50	39	41	80	
PCS758-Industrial Interaction	25	25	50		25	21	20	41	
Discipline			50					41	

Roll No : 120300101071		Name of Candidate : PAYOSHNI SINGH				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCS701-System Administration	100	50	150	30	60	068	43	111	Result - Pass Total Marks 731/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	038	46	84	
TCS703-Data Warehousing & Mining	100	50	150	30	60	062	43	105	
TCS073-Wireless Networks	100	50	150	30	60	042	45	87	
TOE013-Human Resource Management	100	50	150	30	60	071	47	118	
Practicals									
PCS751-System Administration Lab	25	25	50		25	23	22	45	
PCS757-Project	50	50	100		50	44	46	90	
PCS758-Industrial Interaction	25	25	50		25	22	23	45	
Discipline			50					46	

Roll No : 120300101072		Name of Candidate : POOJA RAWAT				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCS701-System Administration	100	50	150	30	60	052	39	91	Result - Pass Total Marks 594/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	030	37	67	
TCS703-Data Warehousing & Mining	100	50	150	30	60	037	36	73	
TCS073-Wireless Networks	100	50	150	30	60	050	38	88	
TOE013-Human Resource Management	100	50	150	30	60	041	40	81	
Practicals									
PCS751-System Administration Lab	25	25	50		25	20	20	40	
PCS757-Project	50	50	100		50	38	38	76	
PCS758-Industrial Interaction	25	25	50		25	20	20	40	
Discipline			50					38	

Roll No : 120300101073		Name of Candidate : POOJA VERMA				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCS701-System Administration	100	50	150	30	60	050	37	87	Result - Pass with Carry Over Total Marks 575/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	046	37	83	
TCS703-Data Warehousing & Mining	100	50	150	30	60	034	37	71	
TCS073-Wireless Networks	100	50	150	30	60	031	38	69	
TOE013-Human Resource Management	100	50	150	30	60	051	39	90	
Practicals									
PCS751-System Administration Lab	25	25	50		25	AB	20	20*	
PCS757-Project	50	50	100		50	38	39	77	
PCS758-Industrial Interaction	25	25	50		25	20	20	40	
Discipline			50					38	

Result Declaration Date:- 07/03/2016



Roll No : 120300101074		Name of Candidate : PRASHANT POKHRIYAL				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	058	44	102	Result - Pass	Total Marks 687/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	063	46	109			
TCS703-Data Warehousing & Mining	100	50	150	30	60	040	46	86			
TCS073-Wireless Networks	100	50	150	30	60	041	43	84			
TOE013-Human Resource Management	100	50	150	30	60	048	48	96			
Practicals											
PCS751-System Administration Lab	25	25	50		25	22	21	43			
PCS757-Project	50	50	100		50	41	42	83			
PCS758-Industrial Interaction	25	25	50		25	22	21	43			
Discipline			50					41			

Roll No : 120300101078		Name of Candidate : PRIYANKA RAWAT				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	045	42	87	Result - Pass	Total Marks 645/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	036	45	81			
TCS703-Data Warehousing & Mining	100	50	150	30	60	048	44	92			
TCS073-Wireless Networks	100	50	150	30	60	034	43	77			
TOE013-Human Resource Management	100	50	150	30	60	051	44	95			
Practicals											
PCS751-System Administration Lab	25	25	50		25	22	21	43			
PCS757-Project	50	50	100		50	43	42	85			
PCS758-Industrial Interaction	25	25	50		25	22	21	43			
Discipline			50					42			

Roll No : 120300101079		Name of Candidate : PRIYANSHU VISHNOI				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	074	47	121	Result - Pass	Total Marks 768/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	055	43	98			
TCS703-Data Warehousing & Mining	100	50	150	30	60	062	46	108			
TCS073-Wireless Networks	100	50	150	30	60	061	46	107			
TOE013-Human Resource Management	100	50	150	30	60	058	46	104			
Practicals											
PCS751-System Administration Lab	25	25	50		25	23	22	45			
PCS757-Project	50	50	100		50	46	47	93			
PCS758-Industrial Interaction	25	25	50		25	23	23	46			
Discipline			50					46			

Roll No : 120300101084		Name of Candidate : RAHUL KUMAR KALRA				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	031	44	75	Result - Pass with Carry Over	Total Marks 551/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	009*	40	49*			
TCS703-Data Warehousing & Mining	100	50	150	30	60	030	45	75			
TCS073-Wireless Networks	100	50	150	30	60	023*	40	63*			
TOE013-Human Resource Management	100	50	150	30	60	060	42	102			
Practicals											
PCS751-System Administration Lab	25	25	50		25	AB	21	21*			
PCS757-Project	50	50	100		50	41	42	83			
PCS758-Industrial Interaction	25	25	50		25	21	21	42			
Discipline			50					41			

Roll No : 120300101085		Name of Candidate : RAJAT RAWAT				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	051	43	94	Result - Pass with Carry Over	Total Marks 630/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	045	44	89			
TCS703-Data Warehousing & Mining	100	50	150	30	60	036	47	83			
TCS073-Wireless Networks	100	50	150	30	60	030	43	73			
TOE013-Human Resource Management	100	50	150	30	60	045	45	90			
Practicals											
PCS751-System Administration Lab	25	25	50		25	AB	21	21*			
PCS757-Project	50	50	100		50	44	46	90			
PCS758-Industrial Interaction	25	25	50		25	23	22	45			
Discipline			50					45			

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -01 Computer Science Engineering (CSE)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300101087		Name of Candidate : RASHMI KUMARI				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	030	42	72	Result - Pass	Total Marks 602/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	032	39	71			
TCS703-Data Warehousing & Mining	100	50	150	30	60	041	43	84			
TCS073-Wireless Networks	100	50	150	30	60	030	40	70			
TOE013-Human Resource Management	100	50	150	30	60	053	43	96			
Practicals											
PCS751-System Administration Lab	25	25	50		25	21	20	41			
PCS757-Project	50	50	100		50	43	42	85			
PCS758-Industrial Interaction	25	25	50		25	21	20	41			
Discipline			50					42			

Roll No : 120300101089		Name of Candidate : RIDHI AGARWAL				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	053	48	101	Result - Pass	Total Marks 761/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	033	47	80			
TCS703-Data Warehousing & Mining	100	50	150	30	60	072	48	120			
TCS073-Wireless Networks	100	50	150	30	60	051	48	99			
TOE013-Human Resource Management	100	50	150	30	60	073	48	121			
Practicals											
PCS751-System Administration Lab	25	25	50		25	24	24	48			
PCS757-Project	50	50	100		50	48	48	96			
PCS758-Industrial Interaction	25	25	50		25	24	24	48			
Discipline			50					48			

Roll No : 120300101090		Name of Candidate : ROHIT MEHTA				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	053	48	101	Result - Pass	Total Marks 763/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	045	40	85			
TCS703-Data Warehousing & Mining	100	50	150	30	60	074	48	122			
TCS073-Wireless Networks	100	50	150	30	60	054	48	102			
TOE013-Human Resource Management	100	50	150	30	60	066	48	114			
Practicals											
PCS751-System Administration Lab	25	25	50		25	24	24	48			
PCS757-Project	50	50	100		50	48	48	96			
PCS758-Industrial Interaction	25	25	50		25	24	24	48			
Discipline			50					47			

Roll No : 120300101091		Name of Candidate : RUCHIKA BISHT				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	047	40	87	Result - Pass	Total Marks 645/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	038	40	78			
TCS703-Data Warehousing & Mining	100	50	150	30	60	031	40	71			
TCS073-Wireless Networks	100	50	150	30	60	036	44	80			
TOE013-Human Resource Management	100	50	150	30	60	062	43	105			
Practicals											
PCS751-System Administration Lab	25	25	50		25	22	22	44			
PCS757-Project	50	50	100		50	43	46	89			
PCS758-Industrial Interaction	25	25	50		25	22	22	44			
Discipline			50					47			

Roll No : 120300101092		Name of Candidate : SAHIL KHARBANDA				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS701-System Administration	100	50	150	30	60	055	46	101	Result - Pass	Total Marks 725/1000	
TCS702-Advance Computer Architecture	100	50	150	30	60	057	46	103			
TCS703-Data Warehousing & Mining	100	50	150	30	60	062	46	108			
TCS073-Wireless Networks	100	50	150	30	60	042	45	87			
TOE013-Human Resource Management	100	50	150	30	60	050	46	96			
Practicals											
PCS751-System Administration Lab	25	25	50		25	23	23	46			
PCS757-Project	50	50	100		50	46	47	93			
PCS758-Industrial Interaction	25	25	50		25	23	22	45			
Discipline			50					46			

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -01 Computer Science Engineering (CSE)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300101093		Name of Candidate : SAHIL SETHI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCS701-System Administration	100	50	150	30	60	045	44	89	Result - Pass	Total Marks 675/1000		
TCS702-Advance Computer Architecture	100	50	150	30	60	035	45	80				
TCS703-Data Warehousing & Mining	100	50	150	30	60	048	44	92				
TCS073-Wireless Networks	100	50	150	30	60	035	47	82				
TOE013-Human Resource Management	100	50	150	30	60	047	47	94				
Practicals												
PCS751-System Administration Lab	25	25	50		25	24	23	47				
PCS757-Project	50	50	100		50	47	48	95				
PCS758-Industrial Interaction	25	25	50		25	24	24	48				
Discipline			50					48				

Roll No : 120300101094		Name of Candidate : SAMEER SARDAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCS701-System Administration	100	50	150	30	60	042	42	84	Result - Pass	Total Marks 681/1000		
TCS702-Advance Computer Architecture	100	50	150	30	60	051	41	92				
TCS703-Data Warehousing & Mining	100	50	150	30	60	048	43	91				
TCS073-Wireless Networks	100	50	150	30	60	051	45	96				
TOE013-Human Resource Management	100	50	150	30	60	044	47	91				
Practicals												
PCS751-System Administration Lab	25	25	50		25	22	22	44				
PCS757-Project	50	50	100		50	46	47	93				
PCS758-Industrial Interaction	25	25	50		25	23	23	46				
Discipline			50					44				

Roll No : 120300101095		Name of Candidate : SARTHAK BHATT				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCS701-System Administration	100	50	150	30	60	034	42	76	Result - Pass	Total Marks 625/1000		
TCS702-Advance Computer Architecture	100	50	150	30	60	041	40	81				
TCS703-Data Warehousing & Mining	100	50	150	30	60	052	40	92				
TCS073-Wireless Networks	100	50	150	30	60	038	42	80				
TOE013-Human Resource Management	100	50	150	30	60	032	45	77				
Practicals												
PCS751-System Administration Lab	25	25	50		25	22	22	44				
PCS757-Project	50	50	100		50	43	44	87				
PCS758-Industrial Interaction	25	25	50		25	22	22	44				
Discipline			50					44				

Roll No : 120300101096		Name of Candidate : SATENDRA SINGH PANWAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCS701-System Administration	100	50	150	30	60	031	39	70	Result - Pass	Total Marks 629/1000		
TCS702-Advance Computer Architecture	100	50	150	30	60	030	39	69				
TCS703-Data Warehousing & Mining	100	50	150	30	60	049	40	89				
TCS073-Wireless Networks	100	50	150	30	60	033	45	78				
TOE013-Human Resource Management	100	50	150	30	60	047	46	93				
Practicals												
PCS751-System Administration Lab	25	25	50		25	22	23	45				
PCS757-Project	50	50	100		50	45	47	92				
PCS758-Industrial Interaction	25	25	50		25	23	23	46				
Discipline			50					47				

Roll No : 120300101097		Name of Candidate : SAURABH RAWAT				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCS701-System Administration	100	50	150	30	60	061	47	108	Result - Pass	Total Marks 743/1000		
TCS702-Advance Computer Architecture	100	50	150	30	60	043	42	85				
TCS703-Data Warehousing & Mining	100	50	150	30	60	052	44	96				
TCS073-Wireless Networks	100	50	150	30	60	060	48	108				
TOE013-Human Resource Management	100	50	150	30	60	059	48	107				
Practicals												
PCS751-System Administration Lab	25	25	50		25	24	24	48				
PCS757-Project	50	50	100		50	47	48	95				
PCS758-Industrial Interaction	25	25	50		25	24	24	48				
Discipline			50					48				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -01 Computer Science Engineering (CSE)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300101098		Name of Candidate : SHAZEE MALIK				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	044	40	84	Result - Pass	Total Marks 676/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	030	40	70		
TCS703-Data Warehousing & Mining	100	50	150	30	60	059	42	101		
TCS073-Wireless Networks	100	50	150	30	60	042	45	87		
TOE013-Human Resource Management	100	50	150	30	60	067	45	112		
Practicals										
PCS751-System Administration Lab	25	25	50		25	21	23	44		
PCS757-Project	50	50	100		50	44	44	88		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					44		

Roll No : 120300101099		Name of Candidate : SHILPA PADDA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	053	36	89	Result - Pass	Total Marks 587/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	030	37	67		
TCS703-Data Warehousing & Mining	100	50	150	30	60	038	36	74		
TCS073-Wireless Networks	100	50	150	30	60	032	44	76		
TOE013-Human Resource Management	100	50	150	30	60	030	41	71		
Practicals										
PCS751-System Administration Lab	25	25	50		25	21	21	42		
PCS757-Project	50	50	100		50	41	42	83		
PCS758-Industrial Interaction	25	25	50		25	21	21	42		
Discipline			50					43		

Roll No : 120300101100		Name of Candidate : KM SHILPA NEGI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	041	44	85	Result - Pass	Total Marks 670/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	030	40	70		
TCS703-Data Warehousing & Mining	100	50	150	30	60	054	43	97		
TCS073-Wireless Networks	100	50	150	30	60	046	43	89		
TOE013-Human Resource Management	100	50	150	30	60	065	45	110		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	44	43	87		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					44		

Roll No : 120300101101		Name of Candidate : SHIVANKI BHARTI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	048	42	90	Result - Pass	Total Marks 640/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	038	41	79		
TCS703-Data Warehousing & Mining	100	50	150	30	60	046	44	90		
TCS073-Wireless Networks	100	50	150	30	60	033	40	73		
TOE013-Human Resource Management	100	50	150	30	60	048	46	94		
Practicals										
PCS751-System Administration Lab	25	25	50		25	21	21	42		
PCS757-Project	50	50	100		50	43	43	86		
PCS758-Industrial Interaction	25	25	50		25	21	21	42		
Discipline			50					44		

Roll No : 120300101102		Name of Candidate : SHORYA GUPTA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	049	40	89	Result - Pass	Total Marks 651/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	041	47	88		
TCS703-Data Warehousing & Mining	100	50	150	30	60	033	46	79		
TCS073-Wireless Networks	100	50	150	30	60	036	43	79		
TOE013-Human Resource Management	100	50	150	30	60	050	45	95		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	44	44	88		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					45		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -01 Computer Science Engineering (CSE)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300101103		Name of Candidate : SHUBHAM AGGARWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	031	37	68	Result - Pass with Carry Over	641/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	020*	41	61 *		
TCS703-Data Warehousing & Mining	100	50	150	30	60	067	41	108		
TCS073-Wireless Networks	100	50	150	30	60	065	39	104		
TOE013-Human Resource Management	100	50	150	30	60	044	44	88		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	21	43	Back Paper Details TCS702	
PCS757-Project	50	50	100		50	43	41	84		
PCS758-Industrial Interaction	25	25	50		25	21	21	42		
Discipline			50					43		

Roll No : 120300101104		Name of Candidate : SHUBHAM CHAURASIA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	017*	45	62 *	Result - Pass with Carry Over	668/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	030	42	72		
TCS703-Data Warehousing & Mining	100	50	150	30	60	050	45	95		
TCS073-Wireless Networks	100	50	150	30	60	050	47	97		
TOE013-Human Resource Management	100	50	150	30	60	061	47	108		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	23	47	Back Paper Details TCS701	
PCS757-Project	50	50	100		50	47	47	94		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					47		

Roll No : 120300101105		Name of Candidate : SHUBHAM KANWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	030	46	76	Result - Pass	718/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	052	41	93		
TCS703-Data Warehousing & Mining	100	50	150	30	60	067	46	113		
TCS073-Wireless Networks	100	50	150	30	60	049	46	95		
TOE013-Human Resource Management	100	50	150	30	60	061	48	109		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	23	46		
PCS757-Project	50	50	100		50	46	47	93		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					47		

Roll No : 120300101106		Name of Candidate : SHUBHAM SHARMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	030	44	74	Result - Pass	664/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	049	43	92		
TCS703-Data Warehousing & Mining	100	50	150	30	60	058	44	102		
TCS073-Wireless Networks	100	50	150	30	60	052	40	92		
TOE013-Human Resource Management	100	50	150	30	60	052	42	94		
Practicals										
PCS751-System Administration Lab	25	25	50		25	21	21	42		
PCS757-Project	50	50	100		50	42	41	83		
PCS758-Industrial Interaction	25	25	50		25	22	21	43		
Discipline			50					42		

Roll No : 120300101108		Name of Candidate : SHWETA BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	025*	44	69 *	Result - Pass with Carry Over	592/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	012*	41	53 *		
TCS703-Data Warehousing & Mining	100	50	150	30	60	045	45	90		
TCS073-Wireless Networks	100	50	150	30	60	023*	42	65 *		
TOE013-Human Resource Management	100	50	150	30	60	055	47	102		
Practicals										
PCS751-System Administration Lab	25	25	50		25	21	22	43	Back Paper Details TCS701 TCS702 TCS073	
PCS757-Project	50	50	100		50	43	41	84		
PCS758-Industrial Interaction	25	25	50		25	21	22	43		
Discipline			50					43		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 120300101110		Name of Candidate : SUPRIYA GARG				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	069	48	117	Result - Pass	Total Marks 780/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	039	40	79		
TCS703-Data Warehousing & Mining	100	50	150	30	60	071	48	119		
TCS073-Wireless Networks	100	50	150	30	60	070	45	115		
TOE013-Human Resource Management	100	50	150	30	60	071	47	118		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	23	46		
PCS757-Project	50	50	100		50	46	47	93		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					47		

Roll No : 120300101112		Name of Candidate : SUSHMITA BAHUGUMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	030	40	70	Result - Pass	Total Marks 683/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	053	46	99		
TCS703-Data Warehousing & Mining	100	50	150	30	60	060	40	100		
TCS073-Wireless Networks	100	50	150	30	60	030	45	75		
TOE013-Human Resource Management	100	50	150	30	60	064	46	110		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	45	47	92		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					47		

Roll No : 120300101113		Name of Candidate : SWAPNIL PANDEY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	036	39	75	Result - Pass	Total Marks 652/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	047	41	88		
TCS703-Data Warehousing & Mining	100	50	150	30	60	041	41	82		
TCS073-Wireless Networks	100	50	150	30	60	040	45	85		
TOE013-Human Resource Management	100	50	150	30	60	050	46	96		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	22	45		
PCS757-Project	50	50	100		50	44	46	90		
PCS758-Industrial Interaction	25	25	50		25	23	22	45		
Discipline			50					46		

Roll No : 120300101116		Name of Candidate : VIKAS RANA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	034	48	82	Result - Pass	Total Marks 695/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	044	40	84		
TCS703-Data Warehousing & Mining	100	50	150	30	60	040	47	87		
TCS073-Wireless Networks	100	50	150	30	60	046	48	94		
TOE013-Human Resource Management	100	50	150	30	60	061	48	109		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	24	48		
PCS757-Project	50	50	100		50	47	48	95		
PCS758-Industrial Interaction	25	25	50		25	24	24	48		
Discipline			50					48		

Roll No : 120300101118		Name of Candidate : VISHARAD DOLLEN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	047	37	84	Result - Pass	Total Marks 644/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	041	47	88		
TCS703-Data Warehousing & Mining	100	50	150	30	60	072	38	110		
TCS073-Wireless Networks	100	50	150	30	60	034	38	72		
TOE013-Human Resource Management	100	50	150	30	60	057	40	97		
Practicals										
PCS751-System Administration Lab	25	25	50		25	20	20	40		
PCS757-Project	50	50	100		50	38	38	76		
PCS758-Industrial Interaction	25	25	50		25	20	18	38		
Discipline			50					39		



Roll No : 120300101119		Name of Candidate : VIVEK PANDEY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	051	45	96	Result - Pass	Total Marks 730/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	042	47	89		
TCS703-Data Warehousing & Mining	100	50	150	30	60	047	45	92		
TCS073-Wireless Networks	100	50	150	30	60	048	47	95		
TOE013-Human Resource Management	100	50	150	30	60	071	48	119		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	24	48		
PCS757-Project	50	50	100		50	47	48	95		
PCS758-Industrial Interaction	25	25	50		25	24	24	48		
Discipline			50					48		

Roll No : 120300101120		Name of Candidate : VIVEK RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	054	38	92	Result - Pass	Total Marks 662/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	031	41	72		
TCS703-Data Warehousing & Mining	100	50	150	30	60	060	41	101		
TCS073-Wireless Networks	100	50	150	30	60	030	44	74		
TOE013-Human Resource Management	100	50	150	30	60	059	45	104		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	43	46	89		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					42		

Roll No : 120300101122		Name of Candidate : ZANAB				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	049	43	92	Result - Pass	Total Marks 687/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	038	42	80		
TCS703-Data Warehousing & Mining	100	50	150	30	60	041	44	85		
TCS073-Wireless Networks	100	50	150	30	60	048	48	96		
TOE013-Human Resource Management	100	50	150	30	60	047	48	95		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	24	48		
PCS757-Project	50	50	100		50	47	48	95		
PCS758-Industrial Interaction	25	25	50		25	24	24	48		
Discipline			50					48		

Roll No : 120300102122		Name of Candidate : AYUSHI BIST				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	054	45	99	Result - Pass	Total Marks 663/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	045	41	86		
TCS703-Data Warehousing & Mining	100	50	150	30	60	042	46	88		
TCS073-Wireless Networks	100	50	150	30	60	034	43	77		
TOE013-Human Resource Management	100	50	150	30	60	053	45	98		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	43	42	85		
PCS758-Industrial Interaction	25	25	50		25	22	21	43		
Discipline			50					43		

Roll No : 120300102137		Name of Candidate : PANKAJ BARTWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	030	45	75	Result - Pass	Total Marks 651/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	030	47	77		
TCS703-Data Warehousing & Mining	100	50	150	30	60	030	44	74		
TCS073-Wireless Networks	100	50	150	30	60	034	47	81		
TOE013-Human Resource Management	100	50	150	30	60	056	48	104		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	24	48		
PCS757-Project	50	50	100		50	48	48	96		
PCS758-Industrial Interaction	25	25	50		25	24	24	48		
Discipline			50					48		



Roll No : 120300102139		Name of Candidate : PRERNA BIJLWAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	044	44	88	Result - Pass	Total Marks 756/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	048	47	95		
TCS703-Data Warehousing & Mining	100	50	150	30	60	070	46	116		
TCS073-Wireless Networks	100	50	150	30	60	079	45	124		
TOE013-Human Resource Management	100	50	150	30	60	059	46	105		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	23	46		
PCS757-Project	50	50	100		50	46	45	91		
PCS758-Industrial Interaction	25	25	50		25	23	22	45		
Discipline			50					46		

Roll No : 120300103004		Name of Candidate : DIKSHA CHAUDHARY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	057	48	105	Result - Pass	Total Marks 751/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	066	42	108		
TCS703-Data Warehousing & Mining	100	50	150	30	60	059	47	106		
TCS073-Wireless Networks	100	50	150	30	60	039	48	87		
TOE013-Human Resource Management	100	50	150	30	60	063	48	111		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	24	48		
PCS757-Project	50	50	100		50	47	47	94		
PCS758-Industrial Interaction	25	25	50		25	24	24	48		
Discipline			50					44		

Roll No : 120300103005		Name of Candidate : HIMANI SHARMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	034	42	76	Result - Pass	Total Marks 653/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	039	40	79		
TCS703-Data Warehousing & Mining	100	50	150	30	60	045	42	87		
TCS073-Wireless Networks	100	50	150	30	60	044	44	88		
TOE013-Human Resource Management	100	50	150	30	60	061	45	106		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	43	44	87		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					42		

Roll No : 120300103006		Name of Candidate : ISHAAN PANDEY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	060	41	101	Result - Pass	Total Marks 699/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	031	42	73		
TCS703-Data Warehousing & Mining	100	50	150	30	60	062	44	106		
TCS073-Wireless Networks	100	50	150	30	60	040	43	83		
TOE013-Human Resource Management	100	50	150	30	60	070	45	115		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	44	45	89		
PCS758-Industrial Interaction	25	25	50		25	22	22	44		
Discipline			50					44		

Roll No : 120300103016		Name of Candidate : NAVNEET KAUR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	030	45	75	Result - Pass	Total Marks 665/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	030	43	73		
TCS703-Data Warehousing & Mining	100	50	150	30	60	063	45	108		
TCS073-Wireless Networks	100	50	150	30	60	049	44	93		
TOE013-Human Resource Management	100	50	150	30	60	056	44	100		
Practicals										
PCS751-System Administration Lab	25	25	50		25	21	21	42		
PCS757-Project	50	50	100		50	43	44	87		
PCS758-Industrial Interaction	25	25	50		25	21	22	43		
Discipline			50					44		

Result Declaration Date:- 07/03/2016



Roll No : 120300103025		Name of Candidate : SIDHI AGRAWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	047	48	95	Result - Pass	Total Marks 740/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	032	47	79		
TCS703-Data Warehousing & Mining	100	50	150	30	60	073	48	121		
TCS073-Wireless Networks	100	50	150	30	60	038	48	86		
TOE013-Human Resource Management	100	50	150	30	60	072	48	120		
Practicals										
PCS751-System Administration Lab	25	25	50		25	24	24	48		
PCS757-Project	50	50	100		50	47	48	95		
PCS758-Industrial Interaction	25	25	50		25	24	24	48		
Discipline			50					48		

Roll No : 630300101001		Name of Candidate : SWATI SUMAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	070	42	112	Result - Pass	Total Marks 672/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	039	43	82		
TCS703-Data Warehousing & Mining	100	50	150	30	60	058	40	98		
TCS073-Wireless Networks	100	50	150	30	60	032	42	74		
TOE013-Human Resource Management	100	50	150	30	60	042	45	87		
Practicals										
PCS751-System Administration Lab	25	25	50		25	22	22	44		
PCS757-Project	50	50	100		50	43	44	87		
PCS758-Industrial Interaction	25	25	50		25	21	22	43		
Discipline			50					45		

Roll No : 630300101002		Name of Candidate : VINAY BHATT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS701-System Administration	100	50	150	30	60	072	45	117	Result - Pass	Total Marks 731/1000
TCS702-Advance Computer Architecture	100	50	150	30	60	034	40	74		
TCS703-Data Warehousing & Mining	100	50	150	30	60	069	44	113		
TCS073-Wireless Networks	100	50	150	30	60	042	46	88		
TOE013-Human Resource Management	100	50	150	30	60	062	46	108		
Practicals										
PCS751-System Administration Lab	25	25	50		25	23	23	46		
PCS757-Project	50	50	100		50	45	47	92		
PCS758-Industrial Interaction	25	25	50		25	23	23	46		
Discipline			50					47		



Roll No : 120300102001		Name of Candidate : ABHA RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 702/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	059	48	107		
TEC702-Wireless Communication System	100	50	150	30	60	042	48	90		
TEC703-Satellite Communication	100	50	150	30	60	036	49	85		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	048	42	90		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	047	44	91		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	48	94		
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					49		

Roll No : 120300102005		Name of Candidate : AKHILESH UNIYAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 653/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	044	40	84		
TEC702-Wireless Communication System	100	50	150	30	60	044	42	86		
TEC703-Satellite Communication	100	50	150	30	60	047	49	96		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	044	40	84		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	045	40	85		
Practicals										
PEC751-OFC Lab	50	50	100		50	44	43	87		
PEC752-Industrial Interaction Lab	25	25	50		25	23	22	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	20	22	42		
Discipline			50					44		

Roll No : 120300102009		Name of Candidate : ANKIT RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 661/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	037	46	83		
TEC702-Wireless Communication System	100	50	150	30	60	048	42	90		
TEC703-Satellite Communication	100	50	150	30	60	041	47	88		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	049	42	91		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	39	83		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	45	92		
PEC752-Industrial Interaction Lab	25	25	50		25	23	22	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	22	43		
Discipline			50					46		

Roll No : 120300102010		Name of Candidate : ANKIT UNIYAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 604/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	019*	45	64 *		
TEC702-Wireless Communication System	100	50	150	30	60	041	41	82		
TEC703-Satellite Communication	100	50	150	30	60	038	30	68		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	032	40	72		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	046	43	89		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	46	91		
PEC752-Industrial Interaction Lab	25	25	50		25	22	23	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					47		

Roll No : 120300102013		Name of Candidate : ANOOP THAPLIYAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 603/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	017*	40	57 *		
TEC702-Wireless Communication System	100	50	150	30	60	042	43	85		
TEC703-Satellite Communication	100	50	150	30	60	047	47	94		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	035	40	75		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	035	45	80		
Practicals										
PEC751-OFC Lab	50	50	100		50	42	43	85		
PEC752-Industrial Interaction Lab	25	25	50		25	21	21	42		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	20	21	41		
Discipline			50					44		



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102014		Name of Candidate : ARUSHI DHIMAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	045	48	93	Result - Pass	Total Marks 720/1000
TEC702-Wireless Communication System	100	50	150	30	60	058	45	103		
TEC703-Satellite Communication	100	50	150	30	60	053	47	100		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	051	44	95		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	052	42	94		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	47	94		
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	24	47		
Discipline			50					46		

Roll No : 120300102015		Name of Candidate : ARVIND VERMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	039	48	87	Result - Pass	Total Marks 702/1000
TEC702-Wireless Communication System	100	50	150	30	60	053	47	100		
TEC703-Satellite Communication	100	50	150	30	60	045	42	87		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	058	48	106		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	041	45	86		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	48	94		
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	24	47		
Discipline			50					47		

Roll No : 120300102016		Name of Candidate : BHASKAR BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	38	68	Result - Pass	Total Marks 651/1000
TEC702-Wireless Communication System	100	50	150	30	60	058	43	101		
TEC703-Satellite Communication	100	50	150	30	60	031	47	78		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	034	44	78		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	063	45	108		
Practicals										
PEC751-OFC Lab	50	50	100		50	42	45	87		
PEC752-Industrial Interaction Lab	25	25	50		25	22	21	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	22	44		
Discipline			50					44		

Roll No : 120300102017		Name of Candidate : DEPAK NAYAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Fail	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	017*	32	49*	Result - Fail	Total Marks 398/1000
TEC702-Wireless Communication System	100	50	150	30	60	032	30	62		
TEC703-Satellite Communication	100	50	150	30	60	033	30	63		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	030	31	61		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	024*	33	57*		
Practicals										
PEC751-OFC Lab	50	50	100		50	AB	38	38*		
PEC752-Industrial Interaction Lab	25	25	50		25	AB	16	16*		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	AB	15	15*		
Discipline			50					37		

Roll No : 120300102018		Name of Candidate : DEEPAK SINGH SAMANT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	041	40	81	Result - Pass	Total Marks 689/1000
TEC702-Wireless Communication System	100	50	150	30	60	051	42	93		
TEC703-Satellite Communication	100	50	150	30	60	054	48	102		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	055	42	97		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	058	45	103		
Practicals										
PEC751-OFC Lab	50	50	100		50	43	43	86		
PEC752-Industrial Interaction Lab	25	25	50		25	21	20	41		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	21	42		
Discipline			50					44		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102020		Name of Candidate : DEVESH BHARDWAJ				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	058	48	106	Result - Pass	Total Marks 766/1000
TEC702-Wireless Communication System	100	50	150	30	60	046	41	87		
TEC703-Satellite Communication	100	50	150	30	60	078	42	120		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	056	46	102		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	070	46	116		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	48	94		
PEC752-Industrial Interaction Lab	25	25	50		25	23	23	46		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					47		

Roll No : 120300102022		Name of Candidate : DIKSHA GANGOTRI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	44	74	Result - Pass	Total Marks 693/1000
TEC702-Wireless Communication System	100	50	150	30	60	055	43	98		
TEC703-Satellite Communication	100	50	150	30	60	063	40	103		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	048	47	95		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	054	43	97		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	45	91		
PEC752-Industrial Interaction Lab	25	25	50		25	23	22	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	22	44		
Discipline			50					46		

Roll No : 120300102024		Name of Candidate : GAUTAM SINGH RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	057	47	104	Result - Pass	Total Marks 756/1000
TEC702-Wireless Communication System	100	50	150	30	60	056	44	100		
TEC703-Satellite Communication	100	50	150	30	60	071	40	111		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	067	46	113		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	049	44	93		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	47	94		
PEC752-Industrial Interaction Lab	25	25	50		25	24	23	47		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					48		

Roll No : 120300102025		Name of Candidate : GIRISH KUMAR JHA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	038	46	84	Result - Pass	Total Marks 644/1000
TEC702-Wireless Communication System	100	50	150	30	60	036	39	75		
TEC703-Satellite Communication	100	50	150	30	60	054	40	94		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	031	38	69		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	045	44	89		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	48	96		
PEC752-Industrial Interaction Lab	25	25	50		25	23	21	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	24	47		
Discipline			50					46		

Roll No : 120300102026		Name of Candidate : HARSHIT AGGARWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	38	68	Result - Pass with Carry Over	Total Marks 534/1000
TEC702-Wireless Communication System	100	50	150	30	60	042	41	83		
TEC703-Satellite Communication	100	50	150	30	60	030	39	69		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	040	38	78		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	40	84		
Practicals										
PEC751-OFC Lab	50	50	100		50	AB	44	44*		
PEC752-Industrial Interaction Lab	25	25	50		25	AB	20	20*		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	21	43		
Discipline			50					45		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102027		Name of Candidate : JYOTI RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 700/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	036	44	80		
TEC702-Wireless Communication System	100	50	150	30	60	068	42	110		
TEC703-Satellite Communication	100	50	150	30	60	052	38	90		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	050	44	94		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	059	42	101		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	45	90		
PEC752-Industrial Interaction Lab	25	25	50		25	23	22	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	22	45		
Discipline			50					45		

Roll No : 120300102028		Name of Candidate : KHUSHBOO KUMARI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 639/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	016*	45	61 *		
TEC702-Wireless Communication System	100	50	150	30	60	038	44	82		
TEC703-Satellite Communication	100	50	150	30	60	038	49	87		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	035	46	81		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	054	41	95		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	46	93		
PEC752-Industrial Interaction Lab	25	25	50		25	24	23	47		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	23	47		
Discipline			50					46		

Roll No : 120300102029		Name of Candidate : KRISHNA SINGH BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 693/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	043	45	88		
TEC702-Wireless Communication System	100	50	150	30	60	048	42	90		
TEC703-Satellite Communication	100	50	150	30	60	048	35	83		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	052	42	94		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	063	41	104		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	47	93		
PEC752-Industrial Interaction Lab	25	25	50		25	23	24	47		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	24	47		
Discipline			50					47		

Roll No : 120300102030		Name of Candidate : MAHEEP SHARMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 442/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	34	64		
TEC702-Wireless Communication System	100	50	150	30	60	035	32	67		
TEC703-Satellite Communication	100	50	150	30	60	041	30	71		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	016*	31	47 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	055	32	87		
Practicals										
PEC751-OFC Lab	50	50	100		50	AB	35	35*		
PEC752-Industrial Interaction Lab	25	25	50		25	AB	18	18*		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	AB	19	19*		
Discipline			50					34		

Roll No : 120300102031		Name of Candidate : MAMTA ANUPKUMAR NAINWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 700/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	036	47	83		
TEC702-Wireless Communication System	100	50	150	30	60	050	47	97		
TEC703-Satellite Communication	100	50	150	30	60	047	47	94		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	046	48	94		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	053	40	93		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	48	95		
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					48		

Result Declaration Date:- 07/03/2016



Roll No : 120300102032		Name of Candidate : MANISH DHANWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 629/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	023*	41	64 *	Back Paper Details TEC701	
TEC702-Wireless Communication System	100	50	150	30	60	049	35	84		
TEC703-Satellite Communication	100	50	150	30	60	045	34	79		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	040	45	85		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	052	41	93		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	46	91		
PEC752-Industrial Interaction Lab	25	25	50		25	22	21	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	23	44		
Discipline			50					46		

Roll No : 120300102033		Name of Candidate : MANISH KALA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 625/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	40	70		
TEC702-Wireless Communication System	100	50	150	30	60	041	38	79		
TEC703-Satellite Communication	100	50	150	30	60	045	32	77		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	050	45	95		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	051	40	91		
Practicals										
PEC751-OFC Lab	50	50	100		50	44	43	87		
PEC752-Industrial Interaction Lab	25	25	50		25	21	21	42		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	20	21	41		
Discipline			50					43		

Roll No : 120300102034		Name of Candidate : MANISH RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 697/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	056	44	100		
TEC702-Wireless Communication System	100	50	150	30	60	053	42	95		
TEC703-Satellite Communication	100	50	150	30	60	045	42	87		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	052	45	97		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	060	39	99		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	45	90		
PEC752-Industrial Interaction Lab	25	25	50		25	21	20	41		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	22	43		
Discipline			50					45		

Roll No : 120300102035		Name of Candidate : MANISHA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 730/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	058	45	103		
TEC702-Wireless Communication System	100	50	150	30	60	055	45	100		
TEC703-Satellite Communication	100	50	150	30	60	050	48	98		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	049	46	95		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	069	40	109		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	45	91		
PEC752-Industrial Interaction Lab	25	25	50		25	22	21	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					45		

Roll No : 120300102036		Name of Candidate : MD FARHAT HUSAIN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 722/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	048	46	94		
TEC702-Wireless Communication System	100	50	150	30	60	058	39	97		
TEC703-Satellite Communication	100	50	150	30	60	063	48	111		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	038	46	84		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	061	44	105		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	47	92		
PEC752-Industrial Interaction Lab	25	25	50		25	23	23	46		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					47		



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102038		Name of Candidate : MOHD ZEESHAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	038	38	76	Result - Pass	Total Marks 613/1000
TEC702-Wireless Communication System	100	50	150	30	60	039	38	77		
TEC703-Satellite Communication	100	50	150	30	60	031	31	62		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	043	45	88		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	053	35	88		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	43	90	Result - Pass	Total Marks 613/1000
PEC752-Industrial Interaction Lab	25	25	50		25	23	22	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	22	43		
Discipline			50					44		

Roll No : 120300102040		Name of Candidate : MOHIT KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	031	47	78	Result - Pass	Total Marks 709/1000
TEC702-Wireless Communication System	100	50	150	30	60	055	42	97		
TEC703-Satellite Communication	100	50	150	30	60	044	45	89		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	059	44	103		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	067	44	111		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	46	93	Result - Pass	Total Marks 709/1000
PEC752-Industrial Interaction Lab	25	25	50		25	24	23	47		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	23	45		
Discipline			50					46		

Roll No : 120300102042		Name of Candidate : NIKHIL NEGI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	018*	46	64 *	Result - Pass with Carry Over	Total Marks 636/1000
TEC702-Wireless Communication System	100	50	150	30	60	046	42	88		
TEC703-Satellite Communication	100	50	150	30	60	038	31	69		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	048	44	92		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	052	44	96		
Practicals										
PEC751-OFC Lab	50	50	100		50	44	47	91	Result - Pass with Carry Over	Total Marks 636/1000
PEC752-Industrial Interaction Lab	25	25	50		25	22	20	42		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	24	47		
Discipline			50					47		

Roll No : 120300102043		Name of Candidate : NIKITA SAH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	039	48	87	Result - Pass	Total Marks 770/1000
TEC702-Wireless Communication System	100	50	150	30	60	068	47	115		
TEC703-Satellite Communication	100	50	150	30	60	068	35	103		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	066	45	111		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	069	45	114		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	48	96	Result - Pass	Total Marks 770/1000
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					48		

Roll No : 120300102044		Name of Candidate : NISHANT CHAUDHARY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	46	76	Result - Pass	Total Marks 687/1000
TEC702-Wireless Communication System	100	50	150	30	60	044	39	83		
TEC703-Satellite Communication	100	50	150	30	60	050	38	88		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	058	45	103		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	058	40	98		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	48	96	Result - Pass	Total Marks 687/1000
PEC752-Industrial Interaction Lab	25	25	50		25	23	24	47		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					48		

Result Declaration Date:- 07/03/2016



Roll No : 120300102045		Name of Candidate : NISHANT KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	039	39	78	Result - Pass with Carry Over	606/1000
TEC702-Wireless Communication System	100	50	150	30	60	049	38	87		
TEC703-Satellite Communication	100	50	150	30	60	041	46	87		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	052	42	94		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	066	40	106		
Practicals										
PEC751-OFC Lab	50	50	100		50	AB	45	45*		
PEC752-Industrial Interaction Lab	25	25	50		25	AB	20	20*		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	20	23	43		
Discipline			50					46		

Roll No : 120300102046		Name of Candidate : NITIN SATI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	069	47	116	Result - Pass	773/1000
TEC702-Wireless Communication System	100	50	150	30	60	051	44	95		
TEC703-Satellite Communication	100	50	150	30	60	062	42	104		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	069	46	115		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	066	40	106		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	47	95		
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					46		

Roll No : 120300102047		Name of Candidate : POOJA SHARMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	040	45	85	Result - Pass	694/1000
TEC702-Wireless Communication System	100	50	150	30	60	041	45	86		
TEC703-Satellite Communication	100	50	150	30	60	039	49	88		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	056	46	102		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	058	44	102		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	46	93		
PEC752-Industrial Interaction Lab	25	25	50		25	24	23	47		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					45		

Roll No : 120300102048		Name of Candidate : PRADIP BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	020*	42	62*	Result - Pass with Carry Over	606/1000
TEC702-Wireless Communication System	100	50	150	30	60	033	44	77		
TEC703-Satellite Communication	100	50	150	30	60	035	35	70		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	051	44	95		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	047	41	88		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	42	88		
PEC752-Industrial Interaction Lab	25	25	50		25	22	21	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	20	20	40		
Discipline			50					43		

Roll No : 120300102049		Name of Candidate : PRANJAL RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	038	47	85	Result - Pass	734/1000
TEC702-Wireless Communication System	100	50	150	30	60	058	41	99		
TEC703-Satellite Communication	100	50	150	30	60	058	34	92		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	065	46	111		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	067	43	110		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	48	96		
PEC752-Industrial Interaction Lab	25	25	50		25	23	23	46		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	23	47		
Discipline			50					48		



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102050		Name of Candidate : PRATEEK AGARWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	039	46	85	Result - Pass	Total Marks 691/1000
TEC702-Wireless Communication System	100	50	150	30	60	045	46	91		
TEC703-Satellite Communication	100	50	150	30	60	052	38	90		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	048	41	89		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	064	40	104		
Practicals										
PEC751-OFC Lab	50	50	100		50	44	47	91		
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					47		

Roll No : 120300102051		Name of Candidate : PRAWAL PRATAP SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	032	42	74	Result - Pass	Total Marks 642/1000
TEC702-Wireless Communication System	100	50	150	30	60	058	42	100		
TEC703-Satellite Communication	100	50	150	30	60	054	30	84		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	032	37	69		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	064	43	107		
Practicals										
PEC751-OFC Lab	50	50	100		50	42	43	85		
PEC752-Industrial Interaction Lab	25	25	50		25	18	21	39		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	21	42		
Discipline			50					42		

Roll No : 120300102052		Name of Candidate : PRIYA BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	051	47	98	Result - Pass	Total Marks 698/1000
TEC702-Wireless Communication System	100	50	150	30	60	055	47	102		
TEC703-Satellite Communication	100	50	150	30	60	040	39	79		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	054	47	101		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	045	45	90		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	44	92		
PEC752-Industrial Interaction Lab	25	25	50		25	23	24	47		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	22	44		
Discipline			50					45		

Roll No : 120300102054		Name of Candidate : PRIYANKA JOSHI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	049	48	97	Result - Pass	Total Marks 772/1000
TEC702-Wireless Communication System	100	50	150	30	60	050	48	98		
TEC703-Satellite Communication	100	50	150	30	60	068	42	110		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	079	47	126		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	063	44	107		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	47	94		
PEC752-Industrial Interaction Lab	25	25	50		25	22	23	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	24	47		
Discipline			50					48		

Roll No : 120300102057		Name of Candidate : RAJAT GUPTA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	040	42	82	Result - Pass	Total Marks 683/1000
TEC702-Wireless Communication System	100	50	150	30	60	064	43	107		
TEC703-Satellite Communication	100	50	150	30	60	033	39	72		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	058	44	102		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	057	41	98		
Practicals										
PEC751-OFC Lab	50	50	100		50	44	45	89		
PEC752-Industrial Interaction Lab	25	25	50		25	23	21	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	22	43		
Discipline			50					46		

Result Declaration Date:- 07/03/2016



Roll No : 120300102058		Name of Candidate : RAJAT VERMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	040	41	81	Result - Pass	Total Marks 662/1000
TEC702-Wireless Communication System	100	50	150	30	60	037	43	80		
TEC703-Satellite Communication	100	50	150	30	60	044	41	85		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	045	42	87		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	067	40	107		
Practicals										
PEC751-OFC Lab	50	50	100		50	43	46	89	Result - Pass	Total Marks 662/1000
PEC752-Industrial Interaction Lab	25	25	50		25	21	22	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	20	23	43		
Discipline			50					47		

Roll No : 120300102061		Name of Candidate : RAKSHA BHARGAV				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	032	48	80	Result - Pass	Total Marks 671/1000
TEC702-Wireless Communication System	100	50	150	30	60	045	48	93		
TEC703-Satellite Communication	100	50	150	30	60	038	48	86		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	051	44	95		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	035	45	80		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	48	95	Result - Pass	Total Marks 671/1000
PEC752-Industrial Interaction Lab	25	25	50		25	22	24	46		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					48		

Roll No : 120300102062		Name of Candidate : RANJAN KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	055	40	95	Result - Pass	Total Marks 695/1000
TEC702-Wireless Communication System	100	50	150	30	60	044	42	86		
TEC703-Satellite Communication	100	50	150	30	60	060	49	109		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	051	42	93		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	047	40	87		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	45	90	Result - Pass	Total Marks 695/1000
PEC752-Industrial Interaction Lab	25	25	50		25	24	21	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	22	44		
Discipline			50					46		

Roll No : 120300102063		Name of Candidate : RAVINDRA BHATT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	048	45	93	Result - Pass	Total Marks 686/1000
TEC702-Wireless Communication System	100	50	150	30	60	055	44	99		
TEC703-Satellite Communication	100	50	150	30	60	031	47	78		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	060	47	107		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	041	44	85		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	44	91	Result - Pass	Total Marks 686/1000
PEC752-Industrial Interaction Lab	25	25	50		25	23	23	46		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	21	42		
Discipline			50					45		

Roll No : 120300102064		Name of Candidate : RINKI SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	035	48	83	Result - Pass	Total Marks 727/1000
TEC702-Wireless Communication System	100	50	150	30	60	067	47	114		
TEC703-Satellite Communication	100	50	150	30	60	034	48	82		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	075	47	122		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	048	43	91		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	46	94	Result - Pass	Total Marks 727/1000
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					47		



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102065		Name of Candidate : ROHIT CHANDOLA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	044	43	87	Result - Pass	Total Marks 690/1000
TEC702-Wireless Communication System	100	50	150	30	60	060	44	104		
TEC703-Satellite Communication	100	50	150	30	60	063	38	101		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	061	45	106		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	038	41	79		
Practicals										
PEC751-OFC Lab	50	50	100		50	43	43	86		
PEC752-Industrial Interaction Lab	25	25	50		25	22	21	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	20	42		
Discipline			50					42		

Roll No : 120300102066		Name of Candidate : SAKSHI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	038	41	79	Result - Pass	Total Marks 616/1000
TEC702-Wireless Communication System	100	50	150	30	60	041	43	84		
TEC703-Satellite Communication	100	50	150	30	60	031	35	66		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	038	46	84		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	40	84		
Practicals										
PEC751-OFC Lab	50	50	100		50	44	45	89		
PEC752-Industrial Interaction Lab	25	25	50		25	21	21	42		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	21	42		
Discipline			50					46		

Roll No : 120300102067		Name of Candidate : SATISH CHANDRA BHATT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	046	42	88	Result - Pass	Total Marks 698/1000
TEC702-Wireless Communication System	100	50	150	30	60	050	43	93		
TEC703-Satellite Communication	100	50	150	30	60	066	36	102		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	056	45	101		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	054	41	95		
Practicals										
PEC751-OFC Lab	50	50	100		50	44	44	88		
PEC752-Industrial Interaction Lab	25	25	50		25	22	22	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	20	22	42		
Discipline			50					45		

Roll No : 120300102068		Name of Candidate : SAURABH KUMAR SHARMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	041	48	89	Result - Pass	Total Marks 700/1000
TEC702-Wireless Communication System	100	50	150	30	60	052	48	100		
TEC703-Satellite Communication	100	50	150	30	60	033	49	82		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	059	44	103		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	049	45	94		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	48	94		
PEC752-Industrial Interaction Lab	25	25	50		25	21	23	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	24	47		
Discipline			50					47		

Roll No : 120300102069		Name of Candidate : SHALINI PANWAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	042	45	87	Result - Pass	Total Marks 704/1000
TEC702-Wireless Communication System	100	50	150	30	60	059	46	105		
TEC703-Satellite Communication	100	50	150	30	60	061	48	109		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	052	42	94		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	039	44	83		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	45	91		
PEC752-Industrial Interaction Lab	25	25	50		25	22	23	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	23	45		
Discipline			50					45		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102071		Name of Candidate : SHIKHA BHOJ				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	042	48	90	Result - Pass	Total Marks 761/1000
TEC702-Wireless Communication System	100	50	150	30	60	059	48	107		
TEC703-Satellite Communication	100	50	150	30	60	061	49	110		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	055	45	100		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	069	45	114		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	48	96		
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					48		

Roll No : 120300102072		Name of Candidate : SHIVAM CHAUBEY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	036	44	80	Result - Pass with Carry Over	Total Marks 676/1000
TEC702-Wireless Communication System	100	50	150	30	60	063	44	107		
TEC703-Satellite Communication	100	50	150	30	60	064	39	103		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	013*	44	57 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	067	40	107		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	43	88	Back Paper Details TEC011	
PEC752-Industrial Interaction Lab	25	25	50		25	22	21	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	22	44		
Discipline			50					47		

Roll No : 120300102073		Name of Candidate : KM SHIWANI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	043	48	91	Result - Pass	Total Marks 714/1000
TEC702-Wireless Communication System	100	50	150	30	60	044	47	91		
TEC703-Satellite Communication	100	50	150	30	60	061	48	109		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	055	45	100		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	046	43	89		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	44	92		
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					46		

Roll No : 120300102075		Name of Candidate : SHUBHAM NEGI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	036	42	78	Result - Pass	Total Marks 657/1000
TEC702-Wireless Communication System	100	50	150	30	60	054	42	96		
TEC703-Satellite Communication	100	50	150	30	60	051	37	88		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	041	42	83		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	055	42	97		
Practicals										
PEC751-OFC Lab	50	50	100		50	44	42	86		
PEC752-Industrial Interaction Lab	25	25	50		25	23	21	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	21	42		
Discipline			50					43		

Roll No : 120300102077		Name of Candidate : SHWETA SEMWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	047	44	91	Result - Pass	Total Marks 692/1000
TEC702-Wireless Communication System	100	50	150	30	60	054	45	99		
TEC703-Satellite Communication	100	50	150	30	60	069	47	116		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	041	44	85		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	42	86		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	41	86		
PEC752-Industrial Interaction Lab	25	25	50		25	23	22	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	20	21	41		
Discipline			50					43		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102078		Name of Candidate : SNEHAL DAS				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	033	44	77	Result - Pass	Total Marks 655/1000
TEC702-Wireless Communication System	100	50	150	30	60	034	42	76		
TEC703-Satellite Communication	100	50	150	30	60	053	47	100		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	033	44	77		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	44	88		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	48	96		
PEC752-Industrial Interaction Lab	25	25	50		25	23	24	47		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	23	47		
Discipline			50					47		

Roll No : 120300102079		Name of Candidate : SUBHAM GAUR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	035	45	80	Result - Pass with Carry Over	Total Marks 557/1000
TEC702-Wireless Communication System	100	50	150	30	60	046	44	90		
TEC703-Satellite Communication	100	50	150	30	60	044	39	83		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	038	42	80		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	030	38	68		
Practicals										
PEC751-OFC Lab	50	50	100		50	AB	45	45*		
PEC752-Industrial Interaction Lab	25	25	50		25	AB	20	20*		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	22	45		
Discipline			50					46		

Roll No : 120300102080		Name of Candidate : SUMIT KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	035	40	75	Result - Pass	Total Marks 638/1000
TEC702-Wireless Communication System	100	50	150	30	60	050	41	91		
TEC703-Satellite Communication	100	50	150	30	60	048	45	93		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	037	38	75		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	040	40	80		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	46	92		
PEC752-Industrial Interaction Lab	25	25	50		25	22	22	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	21	43		
Discipline			50					45		

Roll No : 120300102081		Name of Candidate : SUMIT TIWARI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	065	45	110	Result - Pass	Total Marks 767/1000
TEC702-Wireless Communication System	100	50	150	30	60	069	44	113		
TEC703-Satellite Communication	100	50	150	30	60	065	45	110		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	057	47	104		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	060	42	102		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	45	93		
PEC752-Industrial Interaction Lab	25	25	50		25	23	23	46		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	22	43		
Discipline			50					46		

Roll No : 120300102082		Name of Candidate : SURAJ SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	032	38	70	Result - Pass with Carry Over	Total Marks 559/1000
TEC702-Wireless Communication System	100	50	150	30	60	046	37	83		
TEC703-Satellite Communication	100	50	150	30	60	033	44	77		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	045	46	91		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	045	37	82		
Practicals										
PEC751-OFC Lab	50	50	100		50	AB	46	46*		
PEC752-Industrial Interaction Lab	25	25	50		25	AB	20	20*		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	21	43		
Discipline			50					47		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102084		Name of Candidate : SWATI CHOWDHARY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	041	48	89	Result - Pass	Total Marks 792/1000
TEC702-Wireless Communication System	100	50	150	30	60	069	48	117		
TEC703-Satellite Communication	100	50	150	30	60	088	49	137		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	064	45	109		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	055	46	101		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	48	96		
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	24	47		
Discipline			50					48		

Roll No : 120300102085		Name of Candidate : TANIYA THAPLIYAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	038	41	79	Result - Pass	Total Marks 723/1000
TEC702-Wireless Communication System	100	50	150	30	60	065	41	106		
TEC703-Satellite Communication	100	50	150	30	60	067	48	115		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	061	45	106		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	065	41	106		
Practicals										
PEC751-OFC Lab	50	50	100		50	43	42	85		
PEC752-Industrial Interaction Lab	25	25	50		25	21	21	42		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	20	21	41		
Discipline			50					43		

Roll No : 120300102088		Name of Candidate : VAIBHAV JOSHI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	035	40	75	Result - Pass	Total Marks 667/1000
TEC702-Wireless Communication System	100	50	150	30	60	048	41	89		
TEC703-Satellite Communication	100	50	150	30	60	050	48	98		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	050	46	96		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	051	40	91		
Practicals										
PEC751-OFC Lab	50	50	100		50	42	44	86		
PEC752-Industrial Interaction Lab	25	25	50		25	21	21	42		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	23	44		
Discipline			50					46		

Roll No : 120300102089		Name of Candidate : KM. VAISHALI BALUNI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	048	46	94	Result - Pass	Total Marks 744/1000
TEC702-Wireless Communication System	100	50	150	30	60	069	41	110		
TEC703-Satellite Communication	100	50	150	30	60	064	45	109		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	058	45	103		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	060	42	102		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	45	90		
PEC752-Industrial Interaction Lab	25	25	50		25	22	22	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					46		

Roll No : 120300102090		Name of Candidate : VANDANA BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	031	40	71	Result - Pass	Total Marks 661/1000
TEC702-Wireless Communication System	100	50	150	30	60	062	40	102		
TEC703-Satellite Communication	100	50	150	30	60	047	39	86		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	044	44	88		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	056	41	97		
Practicals										
PEC751-OFC Lab	50	50	100		50	43	43	86		
PEC752-Industrial Interaction Lab	25	25	50		25	21	21	42		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	22	45		
Discipline			50					44		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102091		Name of Candidate : VATSYAYAN DIMRI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	049	48	97	Result - Pass	Total Marks 722/1000
TEC702-Wireless Communication System	100	50	150	30	60	055	48	103		
TEC703-Satellite Communication	100	50	150	30	60	035	45	80		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	052	47	99		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	057	46	103		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	48	96		
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					48		

Roll No : 120300102092		Name of Candidate : VIJAY SINGH BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	035	41	76	Result - Pass	Total Marks 646/1000
TEC702-Wireless Communication System	100	50	150	30	60	042	42	84		
TEC703-Satellite Communication	100	50	150	30	60	049	43	92		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	038	42	80		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	048	40	88		
Practicals										
PEC751-OFC Lab	50	50	100		50	44	47	91		
PEC752-Industrial Interaction Lab	25	25	50		25	22	21	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					46		

Roll No : 120300102094		Name of Candidate : VINAY KUMAR VERMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	038	47	85	Result - Pass	Total Marks 704/1000
TEC702-Wireless Communication System	100	50	150	30	60	043	47	90		
TEC703-Satellite Communication	100	50	150	30	60	039	48	87		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	058	41	99		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	063	45	108		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	46	93		
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	23	47		
Discipline			50					47		

Roll No : 120300102095		Name of Candidate : VIVEK BAHUGUNA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	033	44	77	Result - Pass	Total Marks 683/1000
TEC702-Wireless Communication System	100	50	150	30	60	046	43	89		
TEC703-Satellite Communication	100	50	150	30	60	062	39	101		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	050	40	90		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	057	41	98		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	47	92		
PEC752-Industrial Interaction Lab	25	25	50		25	23	21	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	21	44		
Discipline			50					48		

Roll No : 120300102096		Name of Candidate : VIVEK GOYAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	053	48	101	Result - Pass	Total Marks 756/1000
TEC702-Wireless Communication System	100	50	150	30	60	052	48	100		
TEC703-Satellite Communication	100	50	150	30	60	052	49	101		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	072	41	113		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	059	45	104		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	48	96		
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	23	45		
Discipline			50					48		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102097		Name of Candidate : YASHIKA CHAUDHARY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	046	46	92	Result - Pass	Total Marks 718/1000
TEC702-Wireless Communication System	100	50	150	30	60	045	45	90		
TEC703-Satellite Communication	100	50	150	30	60	068	45	113		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	046	44	90		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	056	43	99		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	46	93		
PEC752-Industrial Interaction Lab	25	25	50		25	24	23	47		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	24	47		
Discipline			50					47		

Roll No : 120300102098		Name of Candidate : YOGENDRA SINGH RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	036	43	79	Result - Pass	Total Marks 700/1000
TEC702-Wireless Communication System	100	50	150	30	60	054	42	96		
TEC703-Satellite Communication	100	50	150	30	60	051	48	99		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	058	45	103		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	054	41	95		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	45	92		
PEC752-Industrial Interaction Lab	25	25	50		25	24	22	46		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	23	44		
Discipline			50					46		

Roll No : 120300102099		Name of Candidate : YOGESH PATEL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	042	40	82	Result - Pass	Total Marks 655/1000
TEC702-Wireless Communication System	100	50	150	30	60	045	40	85		
TEC703-Satellite Communication	100	50	150	30	60	039	39	78		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	046	40	86		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	063	39	102		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	45	90		
PEC752-Industrial Interaction Lab	25	25	50		25	22	21	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	22	43		
Discipline			50					46		

Roll No : 120300102102		Name of Candidate : ABHINAV LUNIAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	033	40	73	Result - Pass with Carry Over	Total Marks 597/1000
TEC702-Wireless Communication System	100	50	150	30	60	039	39	78		
TEC703-Satellite Communication	100	50	150	30	60	036	45	81		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	013*	40	53*		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	059	44	103		
Practicals										
PEC751-OFC Lab	50	50	100		50	43	42	85	Back Paper Details TEC011	
PEC752-Industrial Interaction Lab	25	25	50		25	21	21	42		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	20	20	40		
Discipline			50					42		

Roll No : 120300102104		Name of Candidate : ABHISHEK RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	054	46	100	Result - Pass	Total Marks 704/1000
TEC702-Wireless Communication System	100	50	150	30	60	044	43	87		
TEC703-Satellite Communication	100	50	150	30	60	037	46	83		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	066	44	110		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	062	43	105		
Practicals										
PEC751-OFC Lab	50	50	100		50	44	44	88		
PEC752-Industrial Interaction Lab	25	25	50		25	21	22	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	22	44		
Discipline			50					44		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102105		Name of Candidate : ADITYA MUKHERJEE				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	42	72	Result - Pass with Carry Over Total Marks 597/1000	
TEC702-Wireless Communication System	100	50	150	30	60	044	38	82		
TEC703-Satellite Communication	100	50	150	30	60	039	30	69	Back Paper Details	
TEC011-Digital System Design Using VHDL	100	50	150	30	60	038	43	81		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	023*	41	64 *		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	46	94		TOE001
PEC752-Industrial Interaction Lab	25	25	50		25	24	20	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					45		

Roll No : 120300102107		Name of Candidate : AKHILESH CHANDOLA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	46	76	Result - Pass Total Marks 673/1000	
TEC702-Wireless Communication System	100	50	150	30	60	049	42	91		
TEC703-Satellite Communication	100	50	150	30	60	043	47	90		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	056	44	100		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	047	45	92		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	47	92		
PEC752-Industrial Interaction Lab	25	25	50		25	21	21	42		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	22	44		
Discipline			50					46		

Roll No : 120300102108		Name of Candidate : AMIT BHUTANI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	033	32	65	Result - Pass with Carry Over Total Marks 476/1000	
TEC702-Wireless Communication System	100	50	150	30	60	051	34	85		
TEC703-Satellite Communication	100	50	150	30	60	044	31	75		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	044	32	76		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	041	31	72		
Practicals										
PEC751-OFC Lab	50	50	100		50	AB	33	33*		
PEC752-Industrial Interaction Lab	25	25	50		25	AB	17	17*		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	AB	18	18*		
Discipline			50					35		

Roll No : 120300102110		Name of Candidate : ANJALI DOBHAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	051	48	99	Result - Pass with Carry Over Total Marks 687/1000	
TEC702-Wireless Communication System	100	50	150	30	60	008*	45	53 *		
TEC703-Satellite Communication	100	50	150	30	60	065	49	114	Back Paper Details	
TEC011-Digital System Design Using VHDL	100	50	150	30	60	058	46	104		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	041	43	84		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	48	95		TEC702
PEC752-Industrial Interaction Lab	25	25	50		25	23	20	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					47		

Roll No : 120300102111		Name of Candidate : ANJUM ARA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	063	49	112	Result - Pass Total Marks 810/1000	
TEC702-Wireless Communication System	100	50	150	30	60	080	47	127		
TEC703-Satellite Communication	100	50	150	30	60	064	49	113		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	071	46	117		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	063	43	106		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	48	96		
PEC752-Industrial Interaction Lab	25	25	50		25	24	21	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					46		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 120300102112		Name of Candidate : ANKIT CHAND				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Fail	Total Marks 452/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	019*	38	57 *		
TEC702-Wireless Communication System	100	50	150	30	60	044	41	85		
TEC703-Satellite Communication	100	50	150	30	60	000*	38	38 *		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	013*	42	55 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	030	38	68		
Practicals										
PEC751-OFC Lab	50	50	100		50	AB	43	43*		
PEC752-Industrial Interaction Lab	25	25	50		25	AB	20	20*		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	21	42		
Discipline			50					44		

Roll No : 120300102114		Name of Candidate : ANKIT SANDIL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 564/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	35	65		
TEC702-Wireless Communication System	100	50	150	30	60	030	38	68		
TEC703-Satellite Communication	100	50	150	30	60	030	39	69		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	044	38	82		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	032	43	75		
Practicals										
PEC751-OFC Lab	50	50	100		50	42	40	82		
PEC752-Industrial Interaction Lab	25	25	50		25	21	21	42		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	20	20	40		
Discipline			50					41		

Roll No : 120300102115		Name of Candidate : ANKUR SAKLANI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 650/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	38	68		
TEC702-Wireless Communication System	100	50	150	30	60	052	44	96		
TEC703-Satellite Communication	100	50	150	30	60	037	46	83		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	044	44	88		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	052	45	97		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	42	88		
PEC752-Industrial Interaction Lab	25	25	50		25	22	22	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	21	43		
Discipline			50					43		

Roll No : 120300102116		Name of Candidate : ANUPAMA SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 702/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	052	46	98		
TEC702-Wireless Communication System	100	50	150	30	60	064	45	109		
TEC703-Satellite Communication	100	50	150	30	60	035	49	84		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	047	44	91		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	040	45	85		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	48	95		
PEC752-Industrial Interaction Lab	25	25	50		25	23	23	46		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	23	47		
Discipline			50					47		

Roll No : 120300102117		Name of Candidate : ARVIND SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 591/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	004*	40	44 *		
TEC702-Wireless Communication System	100	50	150	30	60	034	39	73		
TEC703-Satellite Communication	100	50	150	30	60	037	39	76		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	050	42	92		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	38	82		
Practicals										
PEC751-OFC Lab	50	50	100		50	44	45	89	Back Paper Details TEC701	
PEC752-Industrial Interaction Lab	25	25	50		25	23	21	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	22	45		
Discipline			50					46		



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102119		Name of Candidate : ASHRAY CHAUHAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	46	76	Result - Pass	Total Marks 642/1000
TEC702-Wireless Communication System	100	50	150	30	60	048	46	94		
TEC703-Satellite Communication	100	50	150	30	60	033	45	78		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	041	44	85		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	037	43	80		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	46	92	Result - Pass	Total Marks 642/1000
PEC752-Industrial Interaction Lab	25	25	50		25	22	22	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					45		

Roll No : 120300102120		Name of Candidate : AYUSH KANDWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	44	74	Result - Pass	Total Marks 659/1000
TEC702-Wireless Communication System	100	50	150	30	60	042	43	85		
TEC703-Satellite Communication	100	50	150	30	60	033	45	78		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	050	46	96		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	057	40	97		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	45	92	Result - Pass	Total Marks 659/1000
PEC752-Industrial Interaction Lab	25	25	50		25	23	21	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	23	47		
Discipline			50					46		

Roll No : 120300102121		Name of Candidate : AYUSHE GUPTA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	032	38	70	Result - Pass	Total Marks 612/1000
TEC702-Wireless Communication System	100	50	150	30	60	039	42	81		
TEC703-Satellite Communication	100	50	150	30	60	030	47	77		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	042	44	86		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	040	41	81		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	42	88	Result - Pass	Total Marks 612/1000
PEC752-Industrial Interaction Lab	25	25	50		25	22	23	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	20	41		
Discipline			50					43		

Roll No : 120300102123		Name of Candidate : BHAWESH JOSHI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Fail	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	011*	35	46 *	Result - Fail	Total Marks 445/1000
TEC702-Wireless Communication System	100	50	150	30	60	030	40	70		
TEC703-Satellite Communication	100	50	150	30	60	027*	30	57 *		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	019*	37	56 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	030	39	69		
Practicals										
PEC751-OFC Lab	50	50	100		50	AB	41	41 *	Result - Fail	Total Marks 445/1000
PEC752-Industrial Interaction Lab	25	25	50		25	AB	21	21 *		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	20	21	41		
Discipline			50					44		

Roll No : 120300102124		Name of Candidate : CHETAN PANDEY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	38	68	Result - Pass with Carry Over	Total Marks 531/1000
TEC702-Wireless Communication System	100	50	150	30	60	034	41	75		
TEC703-Satellite Communication	100	50	150	30	60	030	45	75		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	049	40	89		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	035	43	78		
Practicals										
PEC751-OFC Lab	50	50	100		50	AB	42	42 *	Result - Pass with Carry Over	Total Marks 531/1000
PEC752-Industrial Interaction Lab	25	25	50		25	AB	20	20 *		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	20	41		
Discipline			50					43		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102125		Name of Candidate : CHIRAG LATWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 584/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	034	43	77	Back Paper Details TEC703	
TEC702-Wireless Communication System	100	50	150	30	60	030	44	74		
TEC703-Satellite Communication	100	50	150	30	60	007*	39	46 *		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	036	44	80		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	030	45	75		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	46	94		
PEC752-Industrial Interaction Lab	25	25	50		25	24	23	47		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	22	44		
Discipline			50					47		

Roll No : 120300102126		Name of Candidate : DEEPIKA CHAUDHARY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 657/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	037	41	78		
TEC702-Wireless Communication System	100	50	150	30	60	031	42	73		
TEC703-Satellite Communication	100	50	150	30	60	040	47	87		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	054	44	98		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	052	44	96		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	45	90		
PEC752-Industrial Interaction Lab	25	25	50		25	22	21	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					46		

Roll No : 120300102127		Name of Candidate : DIVYA KAPOOR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 772/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	037	48	85		
TEC702-Wireless Communication System	100	50	150	30	60	060	47	107		
TEC703-Satellite Communication	100	50	150	30	60	074	49	123		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	070	48	118		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	061	46	107		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	46	93		
PEC752-Industrial Interaction Lab	25	25	50		25	23	22	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					48		

Roll No : 120300102129		Name of Candidate : HARSHIT JOSHI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 611/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	40	70		
TEC702-Wireless Communication System	100	50	150	30	60	040	41	81		
TEC703-Satellite Communication	100	50	150	30	60	030	45	75		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	039	45	84		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	039	38	77		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	43	91		
PEC752-Industrial Interaction Lab	25	25	50		25	24	21	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	22	44		
Discipline			50					44		

Roll No : 120300102130		Name of Candidate : ISHAAN ARORA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 660/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	45	75		
TEC702-Wireless Communication System	100	50	150	30	60	051	44	95		
TEC703-Satellite Communication	100	50	150	30	60	035	46	81		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	051	45	96		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	056	41	97		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	42	88		
PEC752-Industrial Interaction Lab	25	25	50		25	23	20	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	21	42		
Discipline			50					43		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102131		Name of Candidate : JAYANT BHANDARI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	050	46	96	Result - Pass	Total Marks 705/1000
TEC702-Wireless Communication System	100	50	150	30	60	052	45	97		
TEC703-Satellite Communication	100	50	150	30	60	034	47	81		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	058	46	104		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	051	42	93		
Practicals										
PEC751-OFC Lab	50	50	100		50	48	47	95		
PEC752-Industrial Interaction Lab	25	25	50		25	24	21	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					46		

Roll No : 120300102132		Name of Candidate : MANISH BHATT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	052	40	92	Result - Pass	Total Marks 643/1000
TEC702-Wireless Communication System	100	50	150	30	60	040	41	81		
TEC703-Satellite Communication	100	50	150	30	60	032	35	67		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	060	45	105		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	038	37	75		
Practicals										
PEC751-OFC Lab	50	50	100		50	43	45	88		
PEC752-Industrial Interaction Lab	25	25	50		25	21	22	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					46		

Roll No : 120300102133		Name of Candidate : MAYANK UPRETI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	035	46	81	Result - Pass	Total Marks 643/1000
TEC702-Wireless Communication System	100	50	150	30	60	035	45	80		
TEC703-Satellite Communication	100	50	150	30	60	036	44	80		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	042	44	86		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	045	41	86		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	46	92		
PEC752-Industrial Interaction Lab	25	25	50		25	23	21	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	23	47		
Discipline			50					47		

Roll No : 120300102135		Name of Candidate : MONIKA KUKRETI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	47	77	Result - Pass	Total Marks 715/1000
TEC702-Wireless Communication System	100	50	150	30	60	051	47	98		
TEC703-Satellite Communication	100	50	150	30	60	051	47	98		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	062	46	108		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	055	42	97		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	48	95		
PEC752-Industrial Interaction Lab	25	25	50		25	24	22	46		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48		
Discipline			50					48		

Roll No : 120300102140		Name of Candidate : PRIYADARSHNI KUMARI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	036	45	81	Result - Pass	Total Marks 636/1000
TEC702-Wireless Communication System	100	50	150	30	60	045	45	90		
TEC703-Satellite Communication	100	50	150	30	60	034	30	64		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	046	45	91		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	051	39	90		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	44	89		
PEC752-Industrial Interaction Lab	25	25	50		25	22	21	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	22	43		
Discipline			50					45		

Result Declaration Date:- 07/03/2016



Roll No : 120300102141		Name of Candidate : RAJENDRA KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	035	43	78	Result - Pass	Total Marks 642/1000
TEC702-Wireless Communication System	100	50	150	30	60	055	44	99		
TEC703-Satellite Communication	100	50	150	30	60	030	35	65		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	044	42	86		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	047	42	89		
Practicals										
PEC751-OFC Lab	50	50	100		50	45	46	91		
PEC752-Industrial Interaction Lab	25	25	50		25	22	22	44		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	22	44		
Discipline			50					46		

Roll No : 120300102142		Name of Candidate : RAJKAMAL SINGH BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	043	48	91	Result - Pass	Total Marks 707/1000
TEC702-Wireless Communication System	100	50	150	30	60	047	47	94		
TEC703-Satellite Communication	100	50	150	30	60	044	39	83		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	067	46	113		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	057	43	100		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	45	91		
PEC752-Industrial Interaction Lab	25	25	50		25	24	21	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46		
Discipline			50					44		

Roll No : 120300102143		Name of Candidate : SAURABH RAUTELA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	013*	42	55 *	Result - Pass with Carry Over	Total Marks 582/1000
TEC702-Wireless Communication System	100	50	150	30	60	042	43	85		
TEC703-Satellite Communication	100	50	150	30	60	032	39	71		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	036	40	76		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	37	81		
Practicals										
PEC751-OFC Lab	50	50	100		50	44	42	86		
PEC752-Industrial Interaction Lab	25	25	50		25	21	22	43		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	21	42		
Discipline			50					43		

Roll No : 120300102144		Name of Candidate : SHASHANK RAUTELA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	042	40	82	Result - Pass	Total Marks 613/1000
TEC702-Wireless Communication System	100	50	150	30	60	047	40	87		
TEC703-Satellite Communication	100	50	150	30	60	034	35	69		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	034	41	75		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	039	41	80		
Practicals										
PEC751-OFC Lab	50	50	100		50	46	43	89		
PEC752-Industrial Interaction Lab	25	25	50		25	22	23	45		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	21	21	42		
Discipline			50					44		

Roll No : 120300102145		Name of Candidate : SHAURYA SHREE				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	037	45	82	Result - Pass	Total Marks 717/1000
TEC702-Wireless Communication System	100	50	150	30	60	049	46	95		
TEC703-Satellite Communication	100	50	150	30	60	061	47	108		
TEC011-Digital System Design Using VHDL	100	50	150	30	60	050	44	94		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	065	44	109		
Practicals										
PEC751-OFC Lab	50	50	100		50	47	45	92		
PEC752-Industrial Interaction Lab	25	25	50		25	23	23	46		
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	23	45		
Discipline			50					46		



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102147		Name of Candidate : SHIVANGI BARTHWAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	43	73	Result - Pass	Total Marks 635/1000		
TEC702-Wireless Communication System	100	50	150	30	60	030	44	74				
TEC703-Satellite Communication	100	50	150	30	60	045	35	80				
TEC011-Digital System Design Using VHDL	100	50	150	30	60	050	44	94				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	046	41	87				
Practicals												
PEC751-OFC Lab	50	50	100		50	45	46	91				
PEC752-Industrial Interaction Lab	25	25	50		25	22	21	43				
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	23	23	46				
Discipline			50					47				

Roll No : 120300102148		Name of Candidate : SHOBHA KANDWAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	46	76	Result - Pass	Total Marks 641/1000		
TEC702-Wireless Communication System	100	50	150	30	60	033	47	80				
TEC703-Satellite Communication	100	50	150	30	60	046	47	93				
TEC011-Digital System Design Using VHDL	100	50	150	30	60	041	44	85				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	030	42	72				
Practicals												
PEC751-OFC Lab	50	50	100		50	46	47	93				
PEC752-Industrial Interaction Lab	25	25	50		25	23	23	46				
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48				
Discipline			50					48				

Roll No : 120300102150		Name of Candidate : SONAM JAISWAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	48	78	Result - Pass	Total Marks 766/1000		
TEC702-Wireless Communication System	100	50	150	30	60	055	49	104				
TEC703-Satellite Communication	100	50	150	30	60	064	49	113				
TEC011-Digital System Design Using VHDL	100	50	150	30	60	074	48	122				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	061	46	107				
Practicals												
PEC751-OFC Lab	50	50	100		50	48	49	97				
PEC752-Industrial Interaction Lab	25	25	50		25	24	24	48				
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	24	48				
Discipline			50					49				

Roll No : 120300102152		Name of Candidate : SURAJ KUMAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	032	47	79	Result - Pass	Total Marks 667/1000		
TEC702-Wireless Communication System	100	50	150	30	60	041	48	89				
TEC703-Satellite Communication	100	50	150	30	60	036	47	83				
TEC011-Digital System Design Using VHDL	100	50	150	30	60	068	42	110				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	034	45	79				
Practicals												
PEC751-OFC Lab	50	50	100		50	47	46	93				
PEC752-Industrial Interaction Lab	25	25	50		25	23	21	44				
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	22	22	44				
Discipline			50					46				

Roll No : 120300102153		Name of Candidate : TOSHI RAWAT				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	046	48	94	Result - Pass	Total Marks 751/1000		
TEC702-Wireless Communication System	100	50	150	30	60	050	47	97				
TEC703-Satellite Communication	100	50	150	30	60	066	44	110				
TEC011-Digital System Design Using VHDL	100	50	150	30	60	062	44	106				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	063	46	109				
Practicals												
PEC751-OFC Lab	50	50	100		50	47	48	95				
PEC752-Industrial Interaction Lab	25	25	50		25	23	23	46				
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	23	47				
Discipline			50					47				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102154		Name of Candidate : VAIBHAV NAUTIYAL				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TEC701-Optical Fibre Communication System	100	50	150	30	60	015*	47	62 *	Result - Pass with Carry Over Total Marks 629/1000
TEC702-Wireless Communication System	100	50	150	30	60	045	46	91	
TEC703-Satellite Communication	100	50	150	30	60	034	46	80	Back Paper Details TEC701
TEC011-Digital System Design Using VHDL	100	50	150	30	60	042	45	87	
TOE001-Non Conventional Energy Resources	100	50	150	30	60	030	46	76	
Practicals									
PEC751-OFC Lab	50	50	100		50	48	46	94	
PEC752-Industrial Interaction Lab	25	25	50		25	24	23	47	
PEC753-OFC & VLSI Simulation Lab	25	25	50		25	24	22	46	
Discipline			50					46	

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -03 Information Technology (IT)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300103001		Name of Candidate : ABHINAV KUMAR SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT701-System Administration	100	50	150	30	60	038	40	78		618/1000
TIT702-Data Warehousing & Mining	100	50	150	30	60	048	43	91		
TIT703-Information Security	100	50	150	30	60	053	38	91		
TIT073-Wireless Networks	100	50	150	30	60	036	43	79		
TOE013-Human Resource Management	100	50	150	30	60	058	38	96		
Practicals										
PIT751-System Administration Lab	25	25	50		25	AB	23	23*		
PIT758-Industrial Interaction			50		25			39		
PIT757-Project	50	50	100		50	42	39	81		
Discipline			50					40		

Roll No : 120300103003		Name of Candidate : ANUBHA PANT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT701-System Administration	100	50	150	30	60	060	48	108		791/1000
TIT702-Data Warehousing & Mining	100	50	150	30	60	045	48	93		
TIT703-Information Security	100	50	150	30	60	072	48	120		
TIT073-Wireless Networks	100	50	150	30	60	064	48	112		
TOE013-Human Resource Management	100	50	150	30	60	075	45	120		
Practicals										
PIT751-System Administration Lab	25	25	50		25	24	24	48		
PIT758-Industrial Interaction			50		25			47		
PIT757-Project	50	50	100		50	47	48	95		
Discipline			50					48		

Roll No : 120300103007		Name of Candidate : ISHITA DANGWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT701-System Administration	100	50	150	30	60	059	48	107		752/1000
TIT702-Data Warehousing & Mining	100	50	150	30	60	054	47	101		
TIT703-Information Security	100	50	150	30	60	053	47	100		
TIT073-Wireless Networks	100	50	150	30	60	055	47	102		
TOE013-Human Resource Management	100	50	150	30	60	072	44	116		
Practicals										
PIT751-System Administration Lab	25	25	50		25	23	23	46		
PIT758-Industrial Interaction			50		25			45		
PIT757-Project	50	50	100		50	45	45	90		
Discipline			50					45		

Roll No : 120300103008		Name of Candidate : ISHITA MUKHERJEE				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT701-System Administration	100	50	150	30	60	060	47	107		783/1000
TIT702-Data Warehousing & Mining	100	50	150	30	60	048	48	96		
TIT703-Information Security	100	50	150	30	60	066	46	112		
TIT073-Wireless Networks	100	50	150	30	60	067	48	115		
TOE013-Human Resource Management	100	50	150	30	60	077	47	124		
Practicals										
PIT751-System Administration Lab	25	25	50		25	22	24	46		
PIT758-Industrial Interaction			50		25			46		
PIT757-Project	50	50	100		50	45	46	91		
Discipline			50					46		

Roll No : 120300103011		Name of Candidate : MANSI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT701-System Administration	100	50	150	30	60	043	45	88		627/1000
TIT702-Data Warehousing & Mining	100	50	150	30	60	031	46	77		
TIT703-Information Security	100	50	150	30	60	035	43	78		
TIT073-Wireless Networks	100	50	150	30	60	032	46	78		
TOE013-Human Resource Management	100	50	150	30	60	062	37	99		
Practicals										
PIT751-System Administration Lab	25	25	50		25	21	23	44		
PIT758-Industrial Interaction			50		25			40		
PIT757-Project	50	50	100		50	39	40	79		
Discipline			50					44		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -03 Information Technology (IT)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300103013		Name of Candidate : MITUL AGRAWAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TIT701-System Administration	100	50	150	30	60	058	45	103	Result - Pass	Total Marks 696/1000		
TIT702-Data Warehousing & Mining	100	50	150	30	60	040	47	87				
TIT703-Information Security	100	50	150	30	60	053	45	98				
TIT073-Wireless Networks	100	50	150	30	60	033	47	80				
TOE013-Human Resource Management	100	50	150	30	60	045	45	90				
Practicals												
PIT751-System Administration Lab	25	25	50		25	24	23	47				
PIT758-Industrial Interaction			50		25		48	48				
PIT757-Project	50	50	100		50	47	48	95				
Discipline			50					48				

Roll No : 120300103014		Name of Candidate : MOHD. RAFIQ JEELANI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TIT701-System Administration	100	50	150	30	60	060	46	106	Result - Pass	Total Marks 711/1000		
TIT702-Data Warehousing & Mining	100	50	150	30	60	041	46	87				
TIT703-Information Security	100	50	150	30	60	040	46	86				
TIT073-Wireless Networks	100	50	150	30	60	051	46	97				
TOE013-Human Resource Management	100	50	150	30	60	065	40	105				
Practicals												
PIT751-System Administration Lab	25	25	50		25	22	22	44				
PIT758-Industrial Interaction			50		25		46	46				
PIT757-Project	50	50	100		50	46	47	93				
Discipline			50					47				

Roll No : 120300103017		Name of Candidate : NIKITA KOTIYAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TIT701-System Administration	100	50	150	30	60	042	42	84	Result - Pass	Total Marks 667/1000		
TIT702-Data Warehousing & Mining	100	50	150	30	60	045	45	90				
TIT703-Information Security	100	50	150	30	60	049	44	93				
TIT073-Wireless Networks	100	50	150	30	60	048	45	93				
TOE013-Human Resource Management	100	50	150	30	60	052	36	88				
Practicals												
PIT751-System Administration Lab	25	25	50		25	22	22	44				
PIT758-Industrial Interaction			50		25		42	42				
PIT757-Project	50	50	100		50	44	44	88				
Discipline			50					45				

Roll No : 120300103018		Name of Candidate : PANKAJ KAINTHURA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TIT701-System Administration	100	50	150	30	60	039	40	79	Result - Pass with Carry Over	Total Marks 592/1000		
TIT702-Data Warehousing & Mining	100	50	150	30	60	040	40	80				
TIT703-Information Security	100	50	150	30	60	041	39	80				
TIT073-Wireless Networks	100	50	150	30	60	022*	40	62*				
TOE013-Human Resource Management	100	50	150	30	60	048	34	82				
Practicals												
PIT751-System Administration Lab	25	25	50		25	22	20	42			Back Paper Details TIT073	
PIT758-Industrial Interaction			50		25		40	40				
PIT757-Project	50	50	100		50	42	40	82				
Discipline			50					45				

Roll No : 120300103020		Name of Candidate : PRASHANT RAUTELA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TIT701-System Administration	100	50	150	30	60	040	44	84	Result - Pass	Total Marks 640/1000		
TIT702-Data Warehousing & Mining	100	50	150	30	60	030	46	76				
TIT703-Information Security	100	50	150	30	60	037	45	82				
TIT073-Wireless Networks	100	50	150	30	60	031	46	77				
TOE013-Human Resource Management	100	50	150	30	60	048	42	90				
Practicals												
PIT751-System Administration Lab	25	25	50		25	23	23	46				
PIT758-Industrial Interaction			50		25		44	44				
PIT757-Project	50	50	100		50	46	47	93				
Discipline			50					48				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -03 Information Technology (IT)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300103021										Name of Candidate : RICHA KASHYAP			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained									
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TIT701-System Administration	100	50	150	30	60	034	43	77	Result - Pass	Total Marks 605/1000					
TIT702-Data Warehousing & Mining	100	50	150	30	60	041	43	84							
TIT703-Information Security	100	50	150	30	60	032	43	75							
TIT073-Wireless Networks	100	50	150	30	60	030	43	73							
TOE013-Human Resource Management	100	50	150	30	60	050	36	86							
Practicals															
PIT751-System Administration Lab	25	25	50		25	21	22	43							
PIT758-Industrial Interaction			50		25		40	40							
PIT757-Project	50	50	100		50	42	41	83							
Discipline			50					44							

Roll No : 120300103026										Name of Candidate : VAIBHAV PATWAL			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained									
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TIT701-System Administration	100	50	150	30	60	049	40	89	Result - Pass with Carry Over	Total Marks 623/1000					
TIT702-Data Warehousing & Mining	100	50	150	30	60	049	40	89							
TIT703-Information Security	100	50	150	30	60	047	38	85							
TIT073-Wireless Networks	100	50	150	30	60	026*	40	66 *							
TOE013-Human Resource Management	100	50	150	30	60	050	41	91							
Practicals															
PIT751-System Administration Lab	25	25	50		25	AB	21	21 *	Back Paper Details TIT073						
PIT758-Industrial Interaction			50		25		44	44							
PIT757-Project	50	50	100		50	45	46	91							
Discipline			50					47							

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300101030		Name of Candidate : ASHISH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	067	45	112	Result - Pass	Total Marks 754/1000
TME702-Maintenance & Safety	100	50	150	30	60	048	42	90		
TME703-Energy Conservation	100	50	150	30	60	086	43	129		
TME014-Advanced Welding Processes	100	50	150	30	60	069	44	113		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	051	40	91		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	20	22	42		
PME752-Industrial Training	25	25	50		25	20	23	43		
PME753-Project		100	100		50		90	90		
Discipline			50					44		

Roll No : 120300101041		Name of Candidate : DIKSHA RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	043	40	83	Result - Pass	Total Marks 648/1000
TME702-Maintenance & Safety	100	50	150	30	60	045	38	83		
TME703-Energy Conservation	100	50	150	30	60	045	40	85		
TME014-Advanced Welding Processes	100	50	150	30	60	044	38	82		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	064	42	106		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	20	21	41		
PME752-Industrial Training	25	25	50		25	21	21	42		
PME753-Project		100	100		50		84	84		
Discipline			50					42		

Roll No : 120300101044		Name of Candidate : GOKUL KANDPAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	058	45	103	Result - Pass	Total Marks 769/1000
TME702-Maintenance & Safety	100	50	150	30	60	052	45	97		
TME703-Energy Conservation	100	50	150	30	60	077	45	122		
TME014-Advanced Welding Processes	100	50	150	30	60	059	46	105		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	063	43	106		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	24	24	48		
PME752-Industrial Training	25	25	50		25	24	24	48		
PME753-Project		100	100		50		94	94		
Discipline			50					46		

Roll No : 120300101053		Name of Candidate : KHUSHBOO KUMARI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	061	45	106	Result - Pass	Total Marks 769/1000
TME702-Maintenance & Safety	100	50	150	30	60	054	45	99		
TME703-Energy Conservation	100	50	150	30	60	069	44	113		
TME014-Advanced Welding Processes	100	50	150	30	60	059	46	105		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	068	43	111		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	24	24	48		
PME752-Industrial Training	25	25	50		25	24	23	47		
PME753-Project		100	100		50		94	94		
Discipline			50					46		

Roll No : 120300102087		Name of Candidate : UDESHYA KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	050	40	90	Result - Pass	Total Marks 659/1000
TME702-Maintenance & Safety	100	50	150	30	60	049	40	89		
TME703-Energy Conservation	100	50	150	30	60	049	41	90		
TME014-Advanced Welding Processes	100	50	150	30	60	045	40	85		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	049	42	91		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	21	42		
PME752-Industrial Training	25	25	50		25	22	21	43		
PME753-Project		100	100		50		86	86		
Discipline			50					43		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300102103		Name of Candidate : ABHISHEK JOSHI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	053	43	96	Result - Pass	Total Marks 695/1000
TME702-Maintenance & Safety	100	50	150	30	60	056	41	97		
TME703-Energy Conservation	100	50	150	30	60	048	41	89		
TME014-Advanced Welding Processes	100	50	150	30	60	052	41	93		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	063	41	104		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	22	44	Result - Pass	Total Marks 695/1000
PME752-Industrial Training	25	25	50		25	21	22	43		
PME753-Project		100	100		50		86	86		
Discipline			50					43		

Roll No : 120300102118		Name of Candidate : ASHISH KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	052	45	97	Result - Pass	Total Marks 724/1000
TME702-Maintenance & Safety	100	50	150	30	60	054	44	98		
TME703-Energy Conservation	100	50	150	30	60	057	44	101		
TME014-Advanced Welding Processes	100	50	150	30	60	050	46	96		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	055	43	98		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	24	24	48	Result - Pass	Total Marks 724/1000
PME752-Industrial Training	25	25	50		25	24	23	47		
PME753-Project		100	100		50		94	94		
Discipline			50					45		

Roll No : 120300102128		Name of Candidate : GURPREET SINGH BEDI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	033	43	76	Result - Pass	Total Marks 591/1000
TME702-Maintenance & Safety	100	50	150	30	60	034	40	74		
TME703-Energy Conservation	100	50	150	30	60	040	38	78		
TME014-Advanced Welding Processes	100	50	150	30	60	040	39	79		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	032	38	70		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43	Result - Pass	Total Marks 591/1000
PME752-Industrial Training	25	25	50		25	20	21	41		
PME753-Project		100	100		50		88	88		
Discipline			50					42		

Roll No : 120300102134		Name of Candidate : MOHIT TOMER				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	030	38	68	Result - Pass with Carry Over	Total Marks 429/1000
TME702-Maintenance & Safety	100	50	150	30	60	AB *	38	38 *		
TME703-Energy Conservation	100	50	150	30	60	AB *	38	38 *		
TME014-Advanced Welding Processes	100	50	150	30	60	AB *	40	40 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	AB *	40	40 *		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	21	43	Result - Pass with Carry Over	Total Marks 429/1000
PME752-Industrial Training	25	25	50		25	21	20	41		
PME753-Project		100	100		50		80	80		
Discipline			50					41		

Roll No : 120300102151		Name of Candidate : SUNEEL KUMAR SHUKLA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	044	44	88	Result - Pass	Total Marks 676/1000
TME702-Maintenance & Safety	100	50	150	30	60	038	43	81		
TME703-Energy Conservation	100	50	150	30	60	052	42	94		
TME014-Advanced Welding Processes	100	50	150	30	60	048	45	93		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	054	41	95		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	23	22	45	Result - Pass	Total Marks 676/1000
PME752-Industrial Training	25	25	50		25	24	22	46		
PME753-Project		100	100		50		90	90		
Discipline			50					44		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104001		Name of Candidate : AAKRITI UPRETI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	036	38	74	Result - Pass	Total Marks 611/1000		
TME702-Maintenance & Safety	100	50	150	30	60	036	41	77				
TME703-Energy Conservation	100	50	150	30	60	041	41	82				
TME014-Advanced Welding Processes	100	50	150	30	60	041	40	81				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	046	38	84				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	22	21	43				
PME752-Industrial Training	25	25	50		25	21	22	43				
PME753-Project		100	100		50		84	84				
Discipline			50					43				

Roll No : 120300104002		Name of Candidate : AASHISH KUMAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	055	40	95	Result - Pass	Total Marks 664/1000		
TME702-Maintenance & Safety	100	50	150	30	60	060	42	102				
TME703-Energy Conservation	100	50	150	30	60	044	41	85				
TME014-Advanced Welding Processes	100	50	150	30	60	050	41	91				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	043	40	83				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	22	43				
PME752-Industrial Training	25	25	50		25	20	21	41				
PME753-Project		100	100		50		82	82				
Discipline			50					42				

Roll No : 120300104003		Name of Candidate : ABDUL MALIK ANSARI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	043	42	85	Result - Pass	Total Marks 692/1000		
TME702-Maintenance & Safety	100	50	150	30	60	043	42	85				
TME703-Energy Conservation	100	50	150	30	60	051	42	93				
TME014-Advanced Welding Processes	100	50	150	30	60	061	43	104				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	063	42	105				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	22	43				
PME752-Industrial Training	25	25	50		25	20	23	43				
PME753-Project		100	100		50		90	90				
Discipline			50					44				

Roll No : 120300104004		Name of Candidate : ABHINAV TIWARI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	035	43	78	Result - Pass	Total Marks 658/1000		
TME702-Maintenance & Safety	100	50	150	30	60	041	42	83				
TME703-Energy Conservation	100	50	150	30	60	052	43	95				
TME014-Advanced Welding Processes	100	50	150	30	60	037	43	80				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	054	44	98				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	23	23	46				
PME752-Industrial Training	25	25	50		25	24	22	46				
PME753-Project		100	100		50		90	90				
Discipline			50					42				

Roll No : 120300104005		Name of Candidate : ABHISHEK KASHYAP				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	050	38	88	Result - Pass	Total Marks 666/1000		
TME702-Maintenance & Safety	100	50	150	30	60	046	39	85				
TME703-Energy Conservation	100	50	150	30	60	055	40	95				
TME014-Advanced Welding Processes	100	50	150	30	60	043	38	81				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	064	39	103				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	22	21	43				
PME752-Industrial Training	25	25	50		25	21	20	41				
PME753-Project		100	100		50		86	86				
Discipline			50					44				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104007		Name of Candidate : ABHISHEK KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	035	30	65		549/1000
TME702-Maintenance & Safety	100	50	150	30	60	056	36	92		
TME703-Energy Conservation	100	50	150	30	60	043	32	75		
TME014-Advanced Welding Processes	100	50	150	30	60	054	32	86		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	057	34	91		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	19	19*		
PME752-Industrial Training	25	25	50		25	AB	19	19*		
PME753-Project		100	100		50		70	70		
Discipline			50					32		

Roll No : 120300104008		Name of Candidate : ABHISHEK LABH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	038	33	71		511/1000
TME702-Maintenance & Safety	100	50	150	30	60	044	36	80		
TME703-Energy Conservation	100	50	150	30	60	039	35	74		
TME014-Advanced Welding Processes	100	50	150	30	60	030	34	64		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	33	77		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	19	19*		
PME752-Industrial Training	25	25	50		25	AB	18	18*		
PME753-Project		100	100		50		73	73		
Discipline			50					35		

Roll No : 120300104009		Name of Candidate : ABHISHEK NEGI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	036	38	74		619/1000
TME702-Maintenance & Safety	100	50	150	30	60	033	41	74		
TME703-Energy Conservation	100	50	150	30	60	053	40	93		
TME014-Advanced Welding Processes	100	50	150	30	60	048	40	88		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	039	38	77		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43		
PME752-Industrial Training	25	25	50		25	22	21	43		
PME753-Project		100	100		50		85	85		
Discipline			50					42		

Roll No : 120300104010		Name of Candidate : ABHISHEK PARMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	032	34	66		462/1000
TME702-Maintenance & Safety	100	50	150	30	60	031	36	67		
TME703-Energy Conservation	100	50	150	30	60	031	36	67		
TME014-Advanced Welding Processes	100	50	150	30	60	018*	34	52 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	034	36	70		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	18	18*	Back Paper Details	TME014
PME752-Industrial Training	25	25	50		25	AB	19	19*		
PME753-Project		100	100		50		70	70		
Discipline			50					33		

Roll No : 120300104014		Name of Candidate : AKASH ARORA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	038	40	78		622/1000
TME702-Maintenance & Safety	100	50	150	30	60	042	40	82		
TME703-Energy Conservation	100	50	150	30	60	047	41	88		
TME014-Advanced Welding Processes	100	50	150	30	60	042	39	81		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	049	38	87		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	20	21	41		
PME752-Industrial Training	25	25	50		25	20	20	40		
PME753-Project		100	100		50		84	84		
Discipline			50					41		

Result Declaration Date:- 07/03/2016



Roll No : 120300104015		Name of Candidate : AKASH KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	041	39	80	Result - Pass	Total Marks 629/1000
TME702-Maintenance & Safety	100	50	150	30	60	046	40	86		
TME703-Energy Conservation	100	50	150	30	60	045	38	83		
TME014-Advanced Welding Processes	100	50	150	30	60	047	40	87		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	043	40	83		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43		
PME752-Industrial Training	25	25	50		25	20	21	41		
PME753-Project		100	100		50		85	85		
Discipline			50					41		

Roll No : 120300104017		Name of Candidate : AKHLESH NEGI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	044	40	84	Result - Pass	Total Marks 705/1000
TME702-Maintenance & Safety	100	50	150	30	60	061	39	100		
TME703-Energy Conservation	100	50	150	30	60	072	39	111		
TME014-Advanced Welding Processes	100	50	150	30	60	065	40	105		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	051	40	91		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	23	45		
PME752-Industrial Training	25	25	50		25	21	22	43		
PME753-Project		100	100		50		84	84		
Discipline			50					42		

Roll No : 120300104018		Name of Candidate : AKSHAT GHILDYAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	051	40	91	Result - Pass	Total Marks 664/1000
TME702-Maintenance & Safety	100	50	150	30	60	046	41	87		
TME703-Energy Conservation	100	50	150	30	60	036	40	76		
TME014-Advanced Welding Processes	100	50	150	30	60	062	40	102		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	049	40	89		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	23	21	44		
PME752-Industrial Training	25	25	50		25	21	22	43		
PME753-Project		100	100		50		88	88		
Discipline			50					44		

Roll No : 120300104019		Name of Candidate : AKSHAY KATIYAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	048	41	89	Result - Pass	Total Marks 676/1000
TME702-Maintenance & Safety	100	50	150	30	60	042	40	82		
TME703-Energy Conservation	100	50	150	30	60	052	40	92		
TME014-Advanced Welding Processes	100	50	150	30	60	050	42	92		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	058	41	99		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43		
PME752-Industrial Training	25	25	50		25	22	23	45		
PME753-Project		100	100		50		90	90		
Discipline			50					44		

Roll No : 120300104020		Name of Candidate : AKSHAY SINGH RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	048	31	79	Result - Pass with Carry Over	Total Marks 510/1000
TME702-Maintenance & Safety	100	50	150	30	60	037	36	73		
TME703-Energy Conservation	100	50	150	30	60	006*	35	41 *		
TME014-Advanced Welding Processes	100	50	150	30	60	053	34	87		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	048	35	83		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	20	20*	Back Paper Details TME703	
PME752-Industrial Training	25	25	50		25	AB	20	20*		
PME753-Project		100	100		50		73	73		
Discipline			50					34		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104023		Name of Candidate : AMBAR GAUR				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	056	46	102	Result - Pass	Total Marks 736/1000	
TME702-Maintenance & Safety	100	50	150	30	60	073	43	116			
TME703-Energy Conservation	100	50	150	30	60	049	44	93			
TME014-Advanced Welding Processes	100	50	150	30	60	060	45	105			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	047	45	92			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	24	24	48			
PME752-Industrial Training	25	25	50		25	20	23	43			
PME753-Project		100	100		50		92	92			
Discipline			50					45			

Roll No : 120300104024		Name of Candidate : AMIT PANTHRI				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	007*	44	51 *	Result - Pass with Carry Over	Total Marks 581/1000	
TME702-Maintenance & Safety	100	50	150	30	60	036	39	75			
TME703-Energy Conservation	100	50	150	30	60	041	39	80			
TME014-Advanced Welding Processes	100	50	150	30	60	050	39	89			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	031	43	74			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	21	22	43			
PME752-Industrial Training	25	25	50		25	21	21	42			
PME753-Project		100	100		50		86	86			
Discipline			50					41			

Roll No : 120300104025		Name of Candidate : ANIRUDDHA PRATAP SINGH RANA				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	056	42	98	Result - Pass	Total Marks 700/1000	
TME702-Maintenance & Safety	100	50	150	30	60	048	40	88			
TME703-Energy Conservation	100	50	150	30	60	059	40	99			
TME014-Advanced Welding Processes	100	50	150	30	60	048	41	89			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	066	42	108			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	21	23	44			
PME752-Industrial Training	25	25	50		25	22	22	44			
PME753-Project		100	100		50		88	88			
Discipline			50					42			

Roll No : 120300104026		Name of Candidate : ANKIT CHAUDHARY				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	039	40	79	Result - Pass	Total Marks 637/1000	
TME702-Maintenance & Safety	100	50	150	30	60	033	39	72			
TME703-Energy Conservation	100	50	150	30	60	052	40	92			
TME014-Advanced Welding Processes	100	50	150	30	60	047	40	87			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	054	40	94			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	22	22	44			
PME752-Industrial Training	25	25	50		25	21	21	42			
PME753-Project		100	100		50		86	86			
Discipline			50					41			

Roll No : 120300104027		Name of Candidate : ANKIT SHRIVASTVA				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	045	43	88	Result - Pass	Total Marks 678/1000	
TME702-Maintenance & Safety	100	50	150	30	60	046	42	88			
TME703-Energy Conservation	100	50	150	30	60	044	43	87			
TME014-Advanced Welding Processes	100	50	150	30	60	051	44	95			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	065	38	103			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	21	21	42			
PME752-Industrial Training	25	25	50		25	20	22	42			
PME753-Project		100	100		50		90	90			
Discipline			50					43			

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104028		Name of Candidate : ANKIT THAPLIYAL				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	053	41	94	Result - Pass	Total Marks 702/1000	
TME702-Maintenance & Safety	100	50	150	30	60	059	40	99			
TME703-Energy Conservation	100	50	150	30	60	065	42	107			
TME014-Advanced Welding Processes	100	50	150	30	60	058	41	99			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	055	39	94			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	20	22	42			
PME752-Industrial Training	25	25	50		25	21	21	42			
PME753-Project		100	100		50		84	84			
Discipline			50					41			

Roll No : 120300104029		Name of Candidate : ANKUR KUMAR				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	055	43	98	Result - Pass	Total Marks 700/1000	
TME702-Maintenance & Safety	100	50	150	30	60	048	40	88			
TME703-Energy Conservation	100	50	150	30	60	060	42	102			
TME014-Advanced Welding Processes	100	50	150	30	60	054	43	97			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	062	41	103			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	21	21	42			
PME752-Industrial Training	25	25	50		25	22	22	44			
PME753-Project		100	100		50		85	85			
Discipline			50					41			

Roll No : 120300104031		Name of Candidate : ANURAG CHAUHAN				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	064	43	107	Result - Pass	Total Marks 680/1000	
TME702-Maintenance & Safety	100	50	150	30	60	043	40	83			
TME703-Energy Conservation	100	50	150	30	60	049	40	89			
TME014-Advanced Welding Processes	100	50	150	30	60	039	42	81			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	062	43	105			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	22	24	46			
PME752-Industrial Training	25	25	50		25	21	21	42			
PME753-Project		100	100		50		86	86			
Discipline			50					41			

Roll No : 120300104034		Name of Candidate : ARPAN GUPTA				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	060	42	102	Result - Pass	Total Marks 713/1000	
TME702-Maintenance & Safety	100	50	150	30	60	045	43	88			
TME703-Energy Conservation	100	50	150	30	60	067	43	110			
TME014-Advanced Welding Processes	100	50	150	30	60	053	42	95			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	056	41	97			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	24	22	46			
PME752-Industrial Training	25	25	50		25	20	22	42			
PME753-Project		100	100		50		90	90			
Discipline			50					43			

Roll No : 120300104035		Name of Candidate : ARPIT VERMA				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	049	42	91	Result - Pass	Total Marks 697/1000	
TME702-Maintenance & Safety	100	50	150	30	60	053	39	92			
TME703-Energy Conservation	100	50	150	30	60	054	40	94			
TME014-Advanced Welding Processes	100	50	150	30	60	071	41	112			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	053	42	95			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	21	21	42			
PME752-Industrial Training	25	25	50		25	21	22	43			
PME753-Project		100	100		50		86	86			
Discipline			50					42			

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104036		Name of Candidate : ARVIND SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	037	36	73		503/1000
TME702-Maintenance & Safety	100	50	150	30	60	030	33	63		
TME703-Energy Conservation	100	50	150	30	60	045	35	80		
TME014-Advanced Welding Processes	100	50	150	30	60	031	35	66		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	041	35	76		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	21	21*		
PME752-Industrial Training	25	25	50		25	AB	18	18*		
PME753-Project		100	100		50		74	74		
Discipline			50					32		

Roll No : 120300104037		Name of Candidate : ASHEESH RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	022*	35	57 *		499/1000
TME702-Maintenance & Safety	100	50	150	30	60	035	33	68		
TME703-Energy Conservation	100	50	150	30	60	045	34	79		
TME014-Advanced Welding Processes	100	50	150	30	60	034	36	70		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	048	34	82		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	19	19*		
PME752-Industrial Training	25	25	50		25	AB	20	20*		
PME753-Project		100	100		50		71	71		
Discipline			50					33		

Roll No : 120300104038		Name of Candidate : ASHISH DUBEY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	042	41	83		655/1000
TME702-Maintenance & Safety	100	50	150	30	60	040	41	81		
TME703-Energy Conservation	100	50	150	30	60	049	42	91		
TME014-Advanced Welding Processes	100	50	150	30	60	055	42	97		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	045	41	86		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	22	44		
PME752-Industrial Training	25	25	50		25	22	21	43		
PME753-Project		100	100		50		88	88		
Discipline			50					42		

Roll No : 120300104039		Name of Candidate : ASHISH KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	030	32	62		415/1000
TME702-Maintenance & Safety	100	50	150	30	60	005*	35	40 *		
TME703-Energy Conservation	100	50	150	30	60	030	36	66		
TME014-Advanced Welding Processes	100	50	150	30	60	002*	32	34 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	032	36	68		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	20	20*		
PME752-Industrial Training	25	25	50		25	AB	20	20*		
PME753-Project		100	100		50		72	72		
Discipline			50					33		

Roll No : 120300104040		Name of Candidate : ASHISH RAMOLA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	045	40	85		670/1000
TME702-Maintenance & Safety	100	50	150	30	60	038	44	82		
TME703-Energy Conservation	100	50	150	30	60	057	42	99		
TME014-Advanced Welding Processes	100	50	150	30	60	042	40	82		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	065	40	105		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	23	22	45		
PME752-Industrial Training	25	25	50		25	20	21	41		
PME753-Project		100	100		50		88	88		
Discipline			50					43		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104042		Name of Candidate : ASHUTOSH BARMOLA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 678/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	050	42	92				
TME702-Maintenance & Safety	100	50	150	30	60	044	42	86				
TME703-Energy Conservation	100	50	150	30	60	040	42	82				
TME014-Advanced Welding Processes	100	50	150	30	60	068	42	110				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	041	42	83				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	23	24	47				
PME752-Industrial Training	25	25	50		25	21	23	44				
PME753-Project		100	100		50		90	90				
Discipline			50					44				

Roll No : 120300104043		Name of Candidate : ASHUTOSH BIJALWAN				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 530/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	030	33	63				
TME702-Maintenance & Safety	100	50	150	30	60	047	36	83				
TME703-Energy Conservation	100	50	150	30	60	058	35	93				
TME014-Advanced Welding Processes	100	50	150	30	60	037	34	71				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	046	34	80				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	AB	18	18*				
PME752-Industrial Training	25	25	50		25	AB	19	19*				
PME753-Project		100	100		50		71	71				
Discipline			50					32				

Roll No : 120300104045		Name of Candidate : ASHWANI BISHT				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 507/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	032	33	65				
TME702-Maintenance & Safety	100	50	150	30	60	035	34	69				
TME703-Energy Conservation	100	50	150	30	60	055	35	90				
TME014-Advanced Welding Processes	100	50	150	30	60	033	32	65				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	037	34	71				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	AB	19	19*				
PME752-Industrial Training	25	25	50		25	AB	21	21*				
PME753-Project		100	100		50		73	73				
Discipline			50					34				

Roll No : 120300104047		Name of Candidate : AVDHESH SHARMA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 495/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	030	35	65				
TME702-Maintenance & Safety	100	50	150	30	60	023*	36	59*				
TME703-Energy Conservation	100	50	150	30	60	047	35	82				
TME014-Advanced Welding Processes	100	50	150	30	60	030	35	65				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	042	35	77				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	AB	20	20*				
PME752-Industrial Training	25	25	50		25	AB	20	20*				
PME753-Project		100	100		50		74	74				
Discipline			50					33				

Roll No : 120300104048		Name of Candidate : AYUSH MISRA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 671/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	050	40	90				
TME702-Maintenance & Safety	100	50	150	30	60	037	40	77				
TME703-Energy Conservation	100	50	150	30	60	050	39	89				
TME014-Advanced Welding Processes	100	50	150	30	60	053	40	93				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	068	40	108				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	21	42				
PME752-Industrial Training	25	25	50		25	22	22	44				
PME753-Project		100	100		50		86	86				
Discipline			50					42				

Result Declaration Date:- 07/03/2016



Roll No : 120300104050		Name of Candidate : BHARAT SINGH BAGDWAL				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TME701-CAD /CAM	100	50	150	30	60	049	35	84	Result - Pass with Carry Over Total Marks 554/1000
TME702-Maintenance & Safety	100	50	150	30	60	039	34	73	
TME703-Energy Conservation	100	50	150	30	60	057	34	91	
TME014-Advanced Welding Processes	100	50	150	30	60	041	32	73	
TOE001-Non Conventional Energy Resources	100	50	150	30	60	055	33	88	
Practicals									
PME751-CAD/CAM Lab	25	25	50		25	AB	19	19*	
PME752-Industrial Training	25	25	50		25	AB	21	21*	
PME753-Project		100	100		50		70	70	
Discipline			50					35	

Roll No : 120300104051		Name of Candidate : BHUPENDRA SINGH MEHTA				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TME701-CAD /CAM	100	50	150	30	60	056	42	98	Result - Pass Total Marks 688/1000
TME702-Maintenance & Safety	100	50	150	30	60	043	42	85	
TME703-Energy Conservation	100	50	150	30	60	058	38	96	
TME014-Advanced Welding Processes	100	50	150	30	60	050	40	90	
TOE001-Non Conventional Energy Resources	100	50	150	30	60	060	42	102	
Practicals									
PME751-CAD/CAM Lab	25	25	50		25	23	22	45	
PME752-Industrial Training	25	25	50		25	24	21	45	
PME753-Project		100	100		50		86	86	
Discipline			50					41	

Roll No : 120300104052		Name of Candidate : CHITRARAJ KUTIYAL				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TME701-CAD /CAM	100	50	150	30	60	013*	36	49 *	Result - Pass with Carry Over Total Marks 488/1000
TME702-Maintenance & Safety	100	50	150	30	60	040	34	74	
TME703-Energy Conservation	100	50	150	30	60	045	35	80	
TME014-Advanced Welding Processes	100	50	150	30	60	039	34	73	
TOE001-Non Conventional Energy Resources	100	50	150	30	60	033	33	66	
Practicals									
PME751-CAD/CAM Lab	25	25	50		25	AB	20	20*	Back Paper Details TME701
PME752-Industrial Training	25	25	50		25	AB	18	18*	
PME753-Project		100	100		50		74	74	
Discipline			50					34	

Roll No : 120300104053		Name of Candidate : DALBEER SINGH NEGI				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TME701-CAD /CAM	100	50	150	30	60	041	41	82	Result - Pass Total Marks 653/1000
TME702-Maintenance & Safety	100	50	150	30	60	035	39	74	
TME703-Energy Conservation	100	50	150	30	60	054	40	94	
TME014-Advanced Welding Processes	100	50	150	30	60	054	41	95	
TOE001-Non Conventional Energy Resources	100	50	150	30	60	057	41	98	
Practicals									
PME751-CAD/CAM Lab	25	25	50		25	20	23	43	
PME752-Industrial Training	25	25	50		25	21	21	42	
PME753-Project		100	100		50		84	84	
Discipline			50					41	

Roll No : 120300104056		Name of Candidate : DEVANSH SINGH RAWAT				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TME701-CAD /CAM	100	50	150	30	60	041	42	83	Result - Pass Total Marks 637/1000
TME702-Maintenance & Safety	100	50	150	30	60	042	40	82	
TME703-Energy Conservation	100	50	150	30	60	050	40	90	
TME014-Advanced Welding Processes	100	50	150	30	60	039	42	81	
TOE001-Non Conventional Energy Resources	100	50	150	30	60	041	42	83	
Practicals									
PME751-CAD/CAM Lab	25	25	50		25	21	21	42	
PME752-Industrial Training	25	25	50		25	22	22	44	
PME753-Project		100	100		50		90	90	
Discipline			50					42	

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104057		Name of Candidate : DEVENDRA SINGH BHANDARI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 668/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	053	41	94				
TME702-Maintenance & Safety	100	50	150	30	60	042	40	82				
TME703-Energy Conservation	100	50	150	30	60	053	40	93				
TME014-Advanced Welding Processes	100	50	150	30	60	059	40	99				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	047	41	88				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	22	43				
PME752-Industrial Training	25	25	50		25	23	21	44				
PME753-Project		100	100		50		85	85				
Discipline			50					40				

Roll No : 120300104058		Name of Candidate : DEVESH CHANDRA PAINTOLA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 561/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	037	36	73				
TME702-Maintenance & Safety	100	50	150	30	60	042	34	76				
TME703-Energy Conservation	100	50	150	30	60	052	36	88				
TME014-Advanced Welding Processes	100	50	150	30	60	054	34	88				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	059	32	91				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	AB	18	18*				
PME752-Industrial Training	25	25	50		25	AB	19	19*				
PME753-Project		100	100		50		75	75				
Discipline			50					33				

Roll No : 120300104059		Name of Candidate : DINESH KUMAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 678/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	049	39	88				
TME702-Maintenance & Safety	100	50	150	30	60	041	38	79				
TME703-Energy Conservation	100	50	150	30	60	067	40	107				
TME014-Advanced Welding Processes	100	50	150	30	60	061	41	102				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	055	38	93				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	22	22	44				
PME752-Industrial Training	25	25	50		25	20	21	41				
PME753-Project		100	100		50		84	84				
Discipline			50					40				

Roll No : 120300104061		Name of Candidate : GOPESH TRIPATHI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 788/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	065	46	111				
TME702-Maintenance & Safety	100	50	150	30	60	055	46	101				
TME703-Energy Conservation	100	50	150	30	60	071	44	115				
TME014-Advanced Welding Processes	100	50	150	30	60	072	47	119				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	058	45	103				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	24	24	48				
PME752-Industrial Training	25	25	50		25	24	24	48				
PME753-Project		100	100		50		96	96				
Discipline			50					47				

Roll No : 120300104064		Name of Candidate : HARSHA BHATIA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 665/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	056	42	98				
TME702-Maintenance & Safety	100	50	150	30	60	055	42	97				
TME703-Energy Conservation	100	50	150	30	60	049	42	91				
TME014-Advanced Welding Processes	100	50	150	30	60	042	42	84				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	035	42	77				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	20	21	41				
PME752-Industrial Training	25	25	50		25	21	22	43				
PME753-Project		100	100		50		90	90				
Discipline			50					44				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104065		Name of Candidate : HIMANSHU JOSHI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	044	46	90	Result - Pass	Total Marks 698/1000		
TME702-Maintenance & Safety	100	50	150	30	60	041	45	86				
TME703-Energy Conservation	100	50	150	30	60	064	44	108				
TME014-Advanced Welding Processes	100	50	150	30	60	044	46	90				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	052	44	96				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	23	23	46				
PME752-Industrial Training	25	25	50		25	24	22	46				
PME753-Project		100	100		50		92	92				
Discipline			50					44				

Roll No : 120300104066		Name of Candidate : HIMANSHU MANDRWAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	062	45	107	Result - Pass	Total Marks 714/1000		
TME702-Maintenance & Safety	100	50	150	30	60	045	40	85				
TME703-Energy Conservation	100	50	150	30	60	063	43	106				
TME014-Advanced Welding Processes	100	50	150	30	60	057	43	100				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	056	45	101				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	24	23	47				
PME752-Industrial Training	25	25	50		25	20	21	41				
PME753-Project		100	100		50		86	86				
Discipline			50					41				

Roll No : 120300104067		Name of Candidate : JITENDRA KUMAR RAI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	047	45	92	Result - Pass	Total Marks 749/1000		
TME702-Maintenance & Safety	100	50	150	30	60	048	42	90				
TME703-Energy Conservation	100	50	150	30	60	078	42	120				
TME014-Advanced Welding Processes	100	50	150	30	60	056	46	102				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	065	46	111				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	23	24	47				
PME752-Industrial Training	25	25	50		25	24	23	47				
PME753-Project		100	100		50		95	95				
Discipline			50					45				

Roll No : 120300104068		Name of Candidate : KARTIK KOTHARI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	048	44	92	Result - Pass	Total Marks 707/1000		
TME702-Maintenance & Safety	100	50	150	30	60	052	41	93				
TME703-Energy Conservation	100	50	150	30	60	071	40	111				
TME014-Advanced Welding Processes	100	50	150	30	60	049	42	91				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	065	43	108				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	22	43				
PME752-Industrial Training	25	25	50		25	21	21	42				
PME753-Project		100	100		50		86	86				
Discipline			50					41				

Roll No : 120300104070		Name of Candidate : KISLAY KRISHNA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	057	43	100	Result - Pass	Total Marks 698/1000		
TME702-Maintenance & Safety	100	50	150	30	60	048	40	88				
TME703-Energy Conservation	100	50	150	30	60	070	43	113				
TME014-Advanced Welding Processes	100	50	150	30	60	049	42	91				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	049	43	92				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	22	23	45				
PME752-Industrial Training	25	25	50		25	22	22	44				
PME753-Project		100	100		50		85	85				
Discipline			50					40				

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104071		Name of Candidate : KRISHNA KANT TIWARI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 509/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	030	36	66				
TME702-Maintenance & Safety	100	50	150	30	60	036	32	68				
TME703-Energy Conservation	100	50	150	30	60	031	35	66				
TME014-Advanced Welding Processes	100	50	150	30	60	045	35	80				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	053	33	86				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	AB	19	19*				
PME752-Industrial Training	25	25	50		25	AB	18	18*				
PME753-Project		100	100		50		72	72				
Discipline			50					34				

Roll No : 120300104072		Name of Candidate : KRISHNENDU MONDAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 744/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	049	45	94				
TME702-Maintenance & Safety	100	50	150	30	60	053	45	98				
TME703-Energy Conservation	100	50	150	30	60	071	43	114				
TME014-Advanced Welding Processes	100	50	150	30	60	053	45	98				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	064	45	109				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	23	21	44				
PME752-Industrial Training	25	25	50		25	24	23	47				
PME753-Project		100	100		50		95	95				
Discipline			50					45				

Roll No : 120300104073		Name of Candidate : KSHITIJ PRATAP SINGH				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 669/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	041	43	84				
TME702-Maintenance & Safety	100	50	150	30	60	040	41	81				
TME703-Energy Conservation	100	50	150	30	60	066	42	108				
TME014-Advanced Welding Processes	100	50	150	30	60	038	42	80				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	057	45	102				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	22	43				
PME752-Industrial Training	25	25	50		25	21	21	42				
PME753-Project		100	100		50		84	84				
Discipline			50					45				

Roll No : 120300104074		Name of Candidate : KUMAR NIKHIL DEEP				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 622/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	040	38	78				
TME702-Maintenance & Safety	100	50	150	30	60	038	39	77				
TME703-Energy Conservation	100	50	150	30	60	041	40	81				
TME014-Advanced Welding Processes	100	50	150	30	60	048	41	89				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	048	38	86				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	22	23	45				
PME752-Industrial Training	25	25	50		25	20	21	41				
PME753-Project		100	100		50		84	84				
Discipline			50					41				

Roll No : 120300104075		Name of Candidate : KUNDAN JHA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 729/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	049	45	94				
TME702-Maintenance & Safety	100	50	150	30	60	048	41	89				
TME703-Energy Conservation	100	50	150	30	60	075	42	117				
TME014-Advanced Welding Processes	100	50	150	30	60	047	45	92				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	074	44	118				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	22	21	43				
PME752-Industrial Training	25	25	50		25	24	21	45				
PME753-Project		100	100		50		88	88				
Discipline			50					43				

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 120300104076		Name of Candidate : KUNDAN KUMAR				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TME701-CAD /CAM	100	50	150	30	60	036	45	81	Result - Pass with Carry Over Total Marks 613/1000
TME702-Maintenance & Safety	100	50	150	30	60	039	43	82	
TME703-Energy Conservation	100	50	150	30	60	051	43	94	Back Paper Details
TME014-Advanced Welding Processes	100	50	150	30	60	042	44	86	
TOE001-Non Conventional Energy Resources	100	50	150	30	60	AB *	45	45 *	
Practicals									
PME751-CAD/CAM Lab	25	25	50		25	23	22	45	TOE001
PME752-Industrial Training	25	25	50		25	24	22	46	
PME753-Project		100	100		50		90	90	
Discipline			50					44	

Roll No : 120300104078		Name of Candidate : MANINDER GADIYAL				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TME701-CAD /CAM	100	50	150	30	60	039	40	79	Result - Pass Total Marks 659/1000
TME702-Maintenance & Safety	100	50	150	30	60	043	40	83	
TME703-Energy Conservation	100	50	150	30	60	067	38	105	
TME014-Advanced Welding Processes	100	50	150	30	60	043	40	83	
TOE001-Non Conventional Energy Resources	100	50	150	30	60	058	44	102	
Practicals									
PME751-CAD/CAM Lab	25	25	50		25	20	21	41	
PME752-Industrial Training	25	25	50		25	21	20	41	
PME753-Project		100	100		50		84	84	
Discipline			50					41	

Roll No : 120300104079		Name of Candidate : MANISH CHAMOLI				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TME701-CAD /CAM	100	50	150	30	60	056	41	97	Result - Pass Total Marks 710/1000
TME702-Maintenance & Safety	100	50	150	30	60	059	40	99	
TME703-Energy Conservation	100	50	150	30	60	072	39	111	
TME014-Advanced Welding Processes	100	50	150	30	60	052	40	92	
TOE001-Non Conventional Energy Resources	100	50	150	30	60	061	39	100	
Practicals									
PME751-CAD/CAM Lab	25	25	50		25	20	22	42	
PME752-Industrial Training	25	25	50		25	22	21	43	
PME753-Project		100	100		50		84	84	
Discipline			50					42	

Roll No : 120300104080		Name of Candidate : MANOJ PHULARA				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TME701-CAD /CAM	100	50	150	30	60	049	45	94	Result - Pass Total Marks 703/1000
TME702-Maintenance & Safety	100	50	150	30	60	051	43	94	
TME703-Energy Conservation	100	50	150	30	60	051	44	95	
TME014-Advanced Welding Processes	100	50	150	30	60	059	45	104	
TOE001-Non Conventional Energy Resources	100	50	150	30	60	051	45	96	
Practicals									
PME751-CAD/CAM Lab	25	25	50		25	21	22	43	
PME752-Industrial Training	25	25	50		25	20	23	43	
PME753-Project		100	100		50		90	90	
Discipline			50					44	

Roll No : 120300104081		Name of Candidate : MAYANK KOTHARI				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TME701-CAD /CAM	100	50	150	30	60	054	43	97	Result - Pass Total Marks 685/1000
TME702-Maintenance & Safety	100	50	150	30	60	056	40	96	
TME703-Energy Conservation	100	50	150	30	60	053	41	94	
TME014-Advanced Welding Processes	100	50	150	30	60	061	40	101	
TOE001-Non Conventional Energy Resources	100	50	150	30	60	043	43	86	
Practicals									
PME751-CAD/CAM Lab	25	25	50		25	22	21	43	
PME752-Industrial Training	25	25	50		25	21	21	42	
PME753-Project		100	100		50		85	85	
Discipline			50					41	



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104082		Name of Candidate : MAYANK MANI PANDEY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 644/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	036	39	75		
TME702-Maintenance & Safety	100	50	150	30	60	046	38	84		
TME703-Energy Conservation	100	50	150	30	60	048	38	86		
TME014-Advanced Welding Processes	100	50	150	30	60	064	41	105		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	042	45	87		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	21	43		
PME752-Industrial Training	25	25	50		25	22	20	42		
PME753-Project		100	100		50		82	82		
Discipline			50					40		

Roll No : 120300104083		Name of Candidate : MOHD ARMAN ANSARI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 525/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	040	36	76		
TME702-Maintenance & Safety	100	50	150	30	60	050	36	86		
TME703-Energy Conservation	100	50	150	30	60	035	36	71		
TME014-Advanced Welding Processes	100	50	150	30	60	035	34	69		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	047	34	81		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	20	20*		
PME752-Industrial Training	25	25	50		25	AB	19	19*		
PME753-Project		100	100		50		71	71		
Discipline			50					32		

Roll No : 120300104084		Name of Candidate : MD FIRDOUS ALAM				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 651/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	047	43	90		
TME702-Maintenance & Safety	100	50	150	30	60	055	38	93		
TME703-Energy Conservation	100	50	150	30	60	043	38	81		
TME014-Advanced Welding Processes	100	50	150	30	60	042	41	83		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	049	43	92		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	21	43		
PME752-Industrial Training	25	25	50		25	21	22	43		
PME753-Project		100	100		50		85	85		
Discipline			50					41		

Roll No : 120300104085		Name of Candidate : MOHAMMAD TALHA NIYARGAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 482/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	025*	35	60 *		
TME702-Maintenance & Safety	100	50	150	30	60	039	34	73		
TME703-Energy Conservation	100	50	150	30	60	038	34	72		
TME014-Advanced Welding Processes	100	50	150	30	60	030	35	65		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	032	36	68		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	20	20*		
PME752-Industrial Training	25	25	50		25	AB	19	19*		
PME753-Project		100	100		50		72	72		
Discipline			50					33		

Roll No : 120300104086		Name of Candidate : MOHAMMAD TOHID SIDDIQUI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 670/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	036	44	80		
TME702-Maintenance & Safety	100	50	150	30	60	066	41	107		
TME703-Energy Conservation	100	50	150	30	60	050	39	89		
TME014-Advanced Welding Processes	100	50	150	30	60	042	43	85		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	045	42	87		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	23	22	45		
PME752-Industrial Training	25	25	50		25	20	23	43		
PME753-Project		100	100		50		90	90		
Discipline			50					44		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 120300104088		Name of Candidate : MOHD SHARIQ				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 616/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	050	43	93	Back Paper Details TME702	
TME702-Maintenance & Safety	100	50	150	30	60	020*	39	59 *		
TME703-Energy Conservation	100	50	150	30	60	046	40	86		
TME014-Advanced Welding Processes	100	50	150	30	60	042	39	81		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	43	87		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43		
PME752-Industrial Training	25	25	50		25	21	21	42		
PME753-Project		100	100		50		84	84		
Discipline			50					41		

Roll No : 120300104089		Name of Candidate : MOHIT PANDEY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 680/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	038	42	80		
TME702-Maintenance & Safety	100	50	150	30	60	065	40	105		
TME703-Energy Conservation	100	50	150	30	60	052	43	95		
TME014-Advanced Welding Processes	100	50	150	30	60	054	41	95		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	053	44	97		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	21	43		
PME752-Industrial Training	25	25	50		25	22	20	42		
PME753-Project		100	100		50		82	82		
Discipline			50					41		

Roll No : 120300104090		Name of Candidate : MOHIT TIWARI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 706/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	031	41	72		
TME702-Maintenance & Safety	100	50	150	30	60	057	40	97		
TME703-Energy Conservation	100	50	150	30	60	079	38	117		
TME014-Advanced Welding Processes	100	50	150	30	60	060	40	100		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	061	45	106		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	22	44		
PME752-Industrial Training	25	25	50		25	21	22	43		
PME753-Project		100	100		50		85	85		
Discipline			50					42		

Roll No : 120300104091		Name of Candidate : MOHIT VERMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 663/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	049	42	91		
TME702-Maintenance & Safety	100	50	150	30	60	052	39	91		
TME703-Energy Conservation	100	50	150	30	60	042	41	83		
TME014-Advanced Welding Processes	100	50	150	30	60	053	41	94		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	043	44	87		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	21	42		
PME752-Industrial Training	25	25	50		25	23	22	45		
PME753-Project		100	100		50		88	88		
Discipline			50					42		

Roll No : 120300104092		Name of Candidate : MUKESH PUSPWAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 661/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	045	42	87		
TME702-Maintenance & Safety	100	50	150	30	60	049	42	91		
TME703-Energy Conservation	100	50	150	30	60	044	42	86		
TME014-Advanced Welding Processes	100	50	150	30	60	052	42	94		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	046	45	91		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	20	21	41		
PME752-Industrial Training	25	25	50		25	21	21	42		
PME753-Project		100	100		50		86	86		
Discipline			50					43		



Roll No : 120300104093		Name of Candidate : MUKESH CHANDRA JOSHI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	055	44	99	Result - Pass	Total Marks 718/1000
TME702-Maintenance & Safety	100	50	150	30	60	039	41	80		
TME703-Energy Conservation	100	50	150	30	60	075	43	118		
TME014-Advanced Welding Processes	100	50	150	30	60	053	45	98		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	058	44	102		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	23	44		
PME752-Industrial Training	25	25	50		25	20	23	43		
PME753-Project		100	100		50		90	90		
Discipline			50					44		

Roll No : 120300104095		Name of Candidate : NITISH MATHPAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	070	45	115	Result - Pass	Total Marks 793/1000
TME702-Maintenance & Safety	100	50	150	30	60	057	45	102		
TME703-Energy Conservation	100	50	150	30	60	078	44	122		
TME014-Advanced Welding Processes	100	50	150	30	60	083	45	128		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	052	45	97		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	23	23	46		
PME752-Industrial Training	25	25	50		25	22	23	45		
PME753-Project		100	100		50		93	93		
Discipline			50					45		

Roll No : 120300104096		Name of Candidate : NIVASH KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	058	44	102	Result - Pass	Total Marks 779/1000
TME702-Maintenance & Safety	100	50	150	30	60	067	43	110		
TME703-Energy Conservation	100	50	150	30	60	065	43	108		
TME014-Advanced Welding Processes	100	50	150	30	60	067	42	109		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	076	46	122		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	23	23	46		
PME752-Industrial Training	25	25	50		25	22	22	44		
PME753-Project		100	100		50		94	94		
Discipline			50					44		

Roll No : 120300104098		Name of Candidate : OAJ CHAWLA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	074	46	120	Result - Pass	Total Marks 805/1000
TME702-Maintenance & Safety	100	50	150	30	60	064	46	110		
TME703-Energy Conservation	100	50	150	30	60	064	45	109		
TME014-Advanced Welding Processes	100	50	150	30	60	063	47	110		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	071	46	117		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	24	24	48		
PME752-Industrial Training	25	25	50		25	24	24	48		
PME753-Project		100	100		50		96	96		
Discipline			50					47		

Roll No : 120300104099		Name of Candidate : PANKAJ SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	036	42	78	Result - Pass	Total Marks 659/1000
TME702-Maintenance & Safety	100	50	150	30	60	048	42	90		
TME703-Energy Conservation	100	50	150	30	60	056	42	98		
TME014-Advanced Welding Processes	100	50	150	30	60	046	44	90		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	040	44	84		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43		
PME752-Industrial Training	25	25	50		25	21	21	42		
PME753-Project		100	100		50		90	90		
Discipline			50					44		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104100		Name of Candidate : PANKAJ TIWARI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 662/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	061	43	104		
TME702-Maintenance & Safety	100	50	150	30	60	039	44	83		
TME703-Energy Conservation	100	50	150	30	60	045	43	88		
TME014-Advanced Welding Processes	100	50	150	30	60	037	45	82		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	043	44	87		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	21	43		
PME752-Industrial Training	25	25	50		25	22	22	44		
PME753-Project		100	100		50		88	88		
Discipline			50					43		

Roll No : 120300104101		Name of Candidate : PANKAJ SINGH RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 560/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	033	34	67		
TME702-Maintenance & Safety	100	50	150	30	60	048	33	81		
TME703-Energy Conservation	100	50	150	30	60	050	36	86		
TME014-Advanced Welding Processes	100	50	150	30	60	058	36	94		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	053	35	88		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	19	19*		
PME752-Industrial Training	25	25	50		25	AB	20	20*		
PME753-Project		100	100		50		71	71		
Discipline			50					34		

Roll No : 120300104102		Name of Candidate : PARAS SANTOKHI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 751/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	069	42	111		
TME702-Maintenance & Safety	100	50	150	30	60	062	43	105		
TME703-Energy Conservation	100	50	150	30	60	063	44	107		
TME014-Advanced Welding Processes	100	50	150	30	60	060	43	103		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	064	44	108		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	22	44		
PME752-Industrial Training	25	25	50		25	20	22	42		
PME753-Project		100	100		50		88	88		
Discipline			50					43		

Roll No : 120300104103		Name of Candidate : PAWAN SINGH BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 465/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	018*	34	52 *		
TME702-Maintenance & Safety	100	50	150	30	60	022*	31	53 *		
TME703-Energy Conservation	100	50	150	30	60	041	35	76		
TME014-Advanced Welding Processes	100	50	150	30	60	035	34	69		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	037	33	70		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	18	18*		
PME752-Industrial Training	25	25	50		25	AB	19	19*		
PME753-Project		100	100		50		73	73		
Discipline			50					35		

Roll No : 120300104104		Name of Candidate : PIYUSH PANDEY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 492/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	004*	34	38 *		
TME702-Maintenance & Safety	100	50	150	30	60	048	32	80		
TME703-Energy Conservation	100	50	150	30	60	043	35	78		
TME014-Advanced Welding Processes	100	50	150	30	60	043	36	79		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	34	78		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	18	18*		
PME752-Industrial Training	25	25	50		25	AB	18	18*		
PME753-Project		100	100		50		70	70		
Discipline			50					33		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104106		Name of Candidate : PRATAP KUMAR MISHRA						Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total					
TME701-CAD /CAM	100	50	150	30	60	035	42	77	Result - Pass	Total Marks 659/1000			
TME702-Maintenance & Safety	100	50	150	30	60	031	42	73					
TME703-Energy Conservation	100	50	150	30	60	050	42	92					
TME014-Advanced Welding Processes	100	50	150	30	60	050	43	93					
TOE001-Non Conventional Energy Resources	100	50	150	30	60	060	42	102					
Practicals													
PME751-CAD/CAM Lab	25	25	50		25	23	23	46					
PME752-Industrial Training	25	25	50		25	23	22	45					
PME753-Project		100	100		50		88	88					
Discipline			50					43					

Roll No : 120300104107		Name of Candidate : PRATEEK NEGI						Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total					
TME701-CAD /CAM	100	50	150	30	60	048	42	90	Result - Pass	Total Marks 687/1000			
TME702-Maintenance & Safety	100	50	150	30	60	061	42	103					
TME703-Energy Conservation	100	50	150	30	60	050	43	93					
TME014-Advanced Welding Processes	100	50	150	30	60	041	43	84					
TOE001-Non Conventional Energy Resources	100	50	150	30	60	062	45	107					
Practicals													
PME751-CAD/CAM Lab	25	25	50		25	20	20	40					
PME752-Industrial Training	25	25	50		25	21	21	42					
PME753-Project		100	100		50		86	86					
Discipline			50					42					

Roll No : 120300104108		Name of Candidate : PUSHKAL SINGH NEGI						Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total					
TME701-CAD /CAM	100	50	150	30	60	042	42	84	Result - Pass	Total Marks 654/1000			
TME702-Maintenance & Safety	100	50	150	30	60	037	42	79					
TME703-Energy Conservation	100	50	150	30	60	049	42	91					
TME014-Advanced Welding Processes	100	50	150	30	60	061	43	104					
TOE001-Non Conventional Energy Resources	100	50	150	30	60	037	45	82					
Practicals													
PME751-CAD/CAM Lab	25	25	50		25	21	22	43					
PME752-Industrial Training	25	25	50		25	22	21	43					
PME753-Project		100	100		50		85	85					
Discipline			50					43					

Roll No : 120300104109		Name of Candidate : PUSHPENDER KUMAR LAMBHA						Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total					
TME701-CAD /CAM	100	50	150	30	60	045	44	89	Result - Pass	Total Marks 672/1000			
TME702-Maintenance & Safety	100	50	150	30	60	034	44	78					
TME703-Energy Conservation	100	50	150	30	60	048	43	91					
TME014-Advanced Welding Processes	100	50	150	30	60	049	44	93					
TOE001-Non Conventional Energy Resources	100	50	150	30	60	049	43	92					
Practicals													
PME751-CAD/CAM Lab	25	25	50		25	23	22	45					
PME752-Industrial Training	25	25	50		25	24	23	47					
PME753-Project		100	100		50		92	92					
Discipline			50					45					

Roll No : 120300104110		Name of Candidate : PUSHPENDRA KUMAR GAUTAM						Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total					
TME701-CAD /CAM	100	50	150	30	60	057	41	98	Result - Pass	Total Marks 722/1000			
TME702-Maintenance & Safety	100	50	150	30	60	043	40	83					
TME703-Energy Conservation	100	50	150	30	60	082	43	125					
TME014-Advanced Welding Processes	100	50	150	30	60	064	42	106					
TOE001-Non Conventional Energy Resources	100	50	150	30	60	053	44	97					
Practicals													
PME751-CAD/CAM Lab	25	25	50		25	22	21	43					
PME752-Industrial Training	25	25	50		25	21	21	42					
PME753-Project		100	100		50		85	85					
Discipline			50					43					

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104111		Name of Candidate : RAGHUVVEER SINGH				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	059	40	99	Result - Pass	Total Marks 697/1000		
TME702-Maintenance & Safety	100	50	150	30	60	046	41	87				
TME703-Energy Conservation	100	50	150	30	60	071	42	113				
TME014-Advanced Welding Processes	100	50	150	30	60	056	43	99				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	42	86				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	22	43				
PME752-Industrial Training	25	25	50		25	22	21	43				
PME753-Project		100	100		50		85	85				
Discipline			50					42				

Roll No : 120300104112		Name of Candidate : RAHUL ARORA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	048	46	94	Result - Pass	Total Marks 718/1000		
TME702-Maintenance & Safety	100	50	150	30	60	065	44	109				
TME703-Energy Conservation	100	50	150	30	60	044	44	88				
TME014-Advanced Welding Processes	100	50	150	30	60	065	47	112				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	036	45	81				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	24	24	48				
PME752-Industrial Training	25	25	50		25	24	23	47				
PME753-Project		100	100		50		94	94				
Discipline			50					45				

Roll No : 120300104115		Name of Candidate : RAHUL GAUTAM				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	030	41	71	Result - Pass	Total Marks 640/1000		
TME702-Maintenance & Safety	100	50	150	30	60	048	40	88				
TME703-Energy Conservation	100	50	150	30	60	065	40	105				
TME014-Advanced Welding Processes	100	50	150	30	60	052	41	93				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	030	42	72				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	21	42				
PME752-Industrial Training	25	25	50		25	21	21	42				
PME753-Project		100	100		50		85	85				
Discipline			50					42				

Roll No : 120300104116		Name of Candidate : RAHUL JYALA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	052	44	96	Result - Pass	Total Marks 712/1000		
TME702-Maintenance & Safety	100	50	150	30	60	068	43	111				
TME703-Energy Conservation	100	50	150	30	60	038	43	81				
TME014-Advanced Welding Processes	100	50	150	30	60	061	46	107				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	043	45	88				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	23	24	47				
PME752-Industrial Training	25	25	50		25	24	23	47				
PME753-Project		100	100		50		90	90				
Discipline			50					45				

Roll No : 120300104117		Name of Candidate : RAHUL KUMAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	055	39	94	Result - Pass	Total Marks 662/1000		
TME702-Maintenance & Safety	100	50	150	30	60	036	41	77				
TME703-Energy Conservation	100	50	150	30	60	061	41	102				
TME014-Advanced Welding Processes	100	50	150	30	60	059	41	100				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	039	42	81				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	20	21	41				
PME752-Industrial Training	25	25	50		25	21	20	41				
PME753-Project		100	100		50		84	84				
Discipline			50					42				

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 120300104119										Name of Candidate : RAHUL NEGI			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TME701-CAD /CAM	100	50	150	30	60	059	46	105	Result - Pass	Total Marks 720/1000					
TME702-Maintenance & Safety	100	50	150	30	60	055	44	99							
TME703-Energy Conservation	100	50	150	30	60	052	44	96							
TME014-Advanced Welding Processes	100	50	150	30	60	052	46	98							
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	44	88							
Practicals															
PME751-CAD/CAM Lab	25	25	50		25	24	24	48							
PME752-Industrial Training	25	25	50		25	24	23	47							
PME753-Project		100	100		50		94	94							
Discipline			50					45							

Roll No : 120300104120										Name of Candidate : RAHUL RAWAT			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TME701-CAD /CAM	100	50	150	30	60	066	45	111	Result - Pass	Total Marks 754/1000					
TME702-Maintenance & Safety	100	50	150	30	60	053	44	97							
TME703-Energy Conservation	100	50	150	30	60	070	43	113							
TME014-Advanced Welding Processes	100	50	150	30	60	061	46	107							
TOE001-Non Conventional Energy Resources	100	50	150	30	60	050	44	94							
Practicals															
PME751-CAD/CAM Lab	25	25	50		25	23	24	47							
PME752-Industrial Training	25	25	50		25	23	23	46							
PME753-Project		100	100		50		94	94							
Discipline			50					45							

Roll No : 120300104121										Name of Candidate : RAJAN KUMAR			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TME701-CAD /CAM	100	50	150	30	60	052	40	92	Result - Pass	Total Marks 655/1000					
TME702-Maintenance & Safety	100	50	150	30	60	045	40	85							
TME703-Energy Conservation	100	50	150	30	60	069	40	109							
TME014-Advanced Welding Processes	100	50	150	30	60	052	40	92							
TOE001-Non Conventional Energy Resources	100	50	150	30	60	034	38	72							
Practicals															
PME751-CAD/CAM Lab	25	25	50		25	21	21	42							
PME752-Industrial Training	25	25	50		25	20	20	40							
PME753-Project		100	100		50		82	82							
Discipline			50					41							

Roll No : 120300104122										Name of Candidate : RAJAT ARYA			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TME701-CAD /CAM	100	50	150	30	60	047	42	89	Result - Pass	Total Marks 664/1000					
TME702-Maintenance & Safety	100	50	150	30	60	043	41	84							
TME703-Energy Conservation	100	50	150	30	60	060	41	101							
TME014-Advanced Welding Processes	100	50	150	30	60	053	44	97							
TOE001-Non Conventional Energy Resources	100	50	150	30	60	041	39	80							
Practicals															
PME751-CAD/CAM Lab	25	25	50		25	22	22	44							
PME752-Industrial Training	25	25	50		25	21	21	42							
PME753-Project		100	100		50		85	85							
Discipline			50					42							

Roll No : 120300104124										Name of Candidate : RAJEEV RANJAN			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TME701-CAD /CAM	100	50	150	30	60	060	42	102	Result - Pass	Total Marks 749/1000					
TME702-Maintenance & Safety	100	50	150	30	60	068	43	111							
TME703-Energy Conservation	100	50	150	30	60	071	43	114							
TME014-Advanced Welding Processes	100	50	150	30	60	074	43	117							
TOE001-Non Conventional Energy Resources	100	50	150	30	60	048	39	87							
Practicals															
PME751-CAD/CAM Lab	25	25	50		25	21	22	43							
PME752-Industrial Training	25	25	50		25	22	22	44							
PME753-Project		100	100		50		88	88							
Discipline			50					43							

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104125		Name of Candidate : RAJU KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	042	39	81	Result - Pass	
TME702-Maintenance & Safety	100	50	150	30	60	039	41	80		
TME703-Energy Conservation	100	50	150	30	60	063	40	103	Total Marks 626/1000	
TME014-Advanced Welding Processes	100	50	150	30	60	033	39	72		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	038	40	78		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43		
PME752-Industrial Training	25	25	50		25	21	22	43		
PME753-Project		100	100		50		84	84		
Discipline			50					42		

Roll No : 120300104126		Name of Candidate : RAKESH JOSHI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	049	41	90	Result - Pass	
TME702-Maintenance & Safety	100	50	150	30	60	042	40	82		
TME703-Energy Conservation	100	50	150	30	60	068	40	108	Total Marks 687/1000	
TME014-Advanced Welding Processes	100	50	150	30	60	052	41	93		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	055	42	97		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	20	21	41		
PME752-Industrial Training	25	25	50		25	23	22	45		
PME753-Project		100	100		50		88	88		
Discipline			50					43		

Roll No : 120300104128		Name of Candidate : RISHABH SINGH MAYANK				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	067	43	110	Result - Pass	
TME702-Maintenance & Safety	100	50	150	30	60	058	44	102		
TME703-Energy Conservation	100	50	150	30	60	058	43	101	Total Marks 748/1000	
TME014-Advanced Welding Processes	100	50	150	30	60	067	45	112		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	056	43	99		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	23	45		
PME752-Industrial Training	25	25	50		25	21	23	44		
PME753-Project		100	100		50		90	90		
Discipline			50					45		

Roll No : 120300104129		Name of Candidate : ROHIT RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	055	41	96	Result - Pass	
TME702-Maintenance & Safety	100	50	150	30	60	056	40	96		
TME703-Energy Conservation	100	50	150	30	60	043	41	84	Total Marks 695/1000	
TME014-Advanced Welding Processes	100	50	150	30	60	058	40	98		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	065	42	107		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43		
PME752-Industrial Training	25	25	50		25	22	22	44		
PME753-Project		100	100		50		85	85		
Discipline			50					42		

Roll No : 120300104130		Name of Candidate : ROSHAN SINHA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	030	34	64	Result - Pass with Carry Over	
TME702-Maintenance & Safety	100	50	150	30	60	031	34	65		
TME703-Energy Conservation	100	50	150	30	60	030	35	65	Total Marks 473/1000	
TME014-Advanced Welding Processes	100	50	150	30	60	035	36	71		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	033	32	65		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	19	19*		
PME752-Industrial Training	25	25	50		25	AB	18	18*		
PME753-Project		100	100		50		74	74		
Discipline			50					32		

Result Declaration Date:- 07/03/2016



Roll No : 120300104131		Name of Candidate : RUPESH KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	058	42	100	Result - Pass	Total Marks 717/1000
TME702-Maintenance & Safety	100	50	150	30	60	049	44	93		
TME703-Energy Conservation	100	50	150	30	60	068	43	111		
TME014-Advanced Welding Processes	100	50	150	30	60	046	45	91		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	059	44	103		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	22	44		
PME752-Industrial Training	25	25	50		25	21	22	43		
PME753-Project		100	100		50		88	88		
Discipline			50					44		

Roll No : 120300104132		Name of Candidate : SACHIN KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	059	44	103	Result - Pass	Total Marks 724/1000
TME702-Maintenance & Safety	100	50	150	30	60	072	43	115		
TME703-Energy Conservation	100	50	150	30	60	058	43	101		
TME014-Advanced Welding Processes	100	50	150	30	60	056	44	100		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	049	40	89		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	21	43		
PME752-Industrial Training	25	25	50		25	22	22	44		
PME753-Project		100	100		50		86	86		
Discipline			50					43		

Roll No : 120300104133		Name of Candidate : SAHIL BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	032	42	74	Result - Pass	Total Marks 622/1000
TME702-Maintenance & Safety	100	50	150	30	60	032	43	75		
TME703-Energy Conservation	100	50	150	30	60	042	42	84		
TME014-Advanced Welding Processes	100	50	150	30	60	041	39	80		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	054	41	95		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	23	23	46		
PME752-Industrial Training	25	25	50		25	20	22	42		
PME753-Project		100	100		50		84	84		
Discipline			50					42		

Roll No : 120300104134		Name of Candidate : SAKET KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	057	40	97	Result - Pass	Total Marks 642/1000
TME702-Maintenance & Safety	100	50	150	30	60	045	38	83		
TME703-Energy Conservation	100	50	150	30	60	050	38	88		
TME014-Advanced Welding Processes	100	50	150	30	60	041	39	80		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	045	42	87		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	21	42		
PME752-Industrial Training	25	25	50		25	21	20	41		
PME753-Project		100	100		50		82	82		
Discipline			50					42		

Roll No : 120300104135		Name of Candidate : SANDEEP SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	031	41	72	Result - Pass	Total Marks 574/1000
TME702-Maintenance & Safety	100	50	150	30	60	032	40	72		
TME703-Energy Conservation	100	50	150	30	60	036	40	76		
TME014-Advanced Welding Processes	100	50	150	30	60	038	38	76		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	033	39	72		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	20	20	40		
PME752-Industrial Training	25	25	50		25	22	21	43		
PME753-Project		100	100		50		82	82		
Discipline			50					41		



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104136		Name of Candidate : SANTOSH BOHRA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	034	41	75	Result - Pass	Total Marks 655/1000
TME702-Maintenance & Safety	100	50	150	30	60	042	40	82		
TME703-Energy Conservation	100	50	150	30	60	044	40	84		
TME014-Advanced Welding Processes	100	50	150	30	60	071	39	110		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	057	37	94		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	22	44	Result - Pass	Total Marks 655/1000
PME752-Industrial Training	25	25	50		25	23	21	44		
PME753-Project		100	100		50		80	80		
Discipline			50					42		

Roll No : 120300104137		Name of Candidate : SANTOSH KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	032	42	74	Result - Pass	Total Marks 580/1000
TME702-Maintenance & Safety	100	50	150	30	60	030	40	70		
TME703-Energy Conservation	100	50	150	30	60	030	40	70		
TME014-Advanced Welding Processes	100	50	150	30	60	033	40	73		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	043	43	86		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	21	43	Result - Pass	Total Marks 580/1000
PME752-Industrial Training	25	25	50		25	21	21	42		
PME753-Project		100	100		50		80	80		
Discipline			50					42		

Roll No : 120300104138		Name of Candidate : SARJEET SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	034	40	74	Result - Pass	Total Marks 617/1000
TME702-Maintenance & Safety	100	50	150	30	60	037	41	78		
TME703-Energy Conservation	100	50	150	30	60	031	41	72		
TME014-Advanced Welding Processes	100	50	150	30	60	048	41	89		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	059	38	97		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43	Result - Pass	Total Marks 617/1000
PME752-Industrial Training	25	25	50		25	20	21	41		
PME753-Project		100	100		50		82	82		
Discipline			50					41		

Roll No : 120300104139		Name of Candidate : SARTHAK NAUDIYAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	048	43	91	Result - Pass	Total Marks 651/1000
TME702-Maintenance & Safety	100	50	150	30	60	035	42	77		
TME703-Energy Conservation	100	50	150	30	60	046	43	89		
TME014-Advanced Welding Processes	100	50	150	30	60	035	44	79		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	060	41	101		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	20	22	42	Result - Pass	Total Marks 651/1000
PME752-Industrial Training	25	25	50		25	21	22	43		
PME753-Project		100	100		50		86	86		
Discipline			50					43		

Roll No : 120300104141		Name of Candidate : SAURABH VERMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Fail	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	014*	35	49 *	Result - Fail	Total Marks 412/1000
TME702-Maintenance & Safety	100	50	150	30	60	017*	34	51 *		
TME703-Energy Conservation	100	50	150	30	60	031	35	66		
TME014-Advanced Welding Processes	100	50	150	30	60	001*	34	35 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	031	36	67		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	20	20*	Result - Fail	Total Marks 412/1000
PME752-Industrial Training	25	25	50		25	AB	19	19*		
PME753-Project		100	100		50		71	71		
Discipline			50					34		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104142		Name of Candidate : SAURAV BAHUGUNA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	045	40	85	Result - Pass	Total Marks 633/1000		
TME702-Maintenance & Safety	100	50	150	30	60	047	39	86				
TME703-Energy Conservation	100	50	150	30	60	042	38	80				
TME014-Advanced Welding Processes	100	50	150	30	60	048	38	86				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	048	39	87				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	21	42				
PME752-Industrial Training	25	25	50		25	22	21	43				
PME753-Project		100	100		50		82	82				
Discipline			50					42				

Roll No : 120300104143		Name of Candidate : SHANTANU SHAHI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	054	40	94	Result - Pass	Total Marks 669/1000		
TME702-Maintenance & Safety	100	50	150	30	60	043	38	81				
TME703-Energy Conservation	100	50	150	30	60	047	38	85				
TME014-Advanced Welding Processes	100	50	150	30	60	057	38	95				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	065	41	106				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	23	21	44				
PME752-Industrial Training	25	25	50		25	21	21	42				
PME753-Project		100	100		50		80	80				
Discipline			50					42				

Roll No : 120300104145		Name of Candidate : SHEKHAR SUMAN				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	033	36	69	Result - Pass with Carry Over	Total Marks 506/1000		
TME702-Maintenance & Safety	100	50	150	30	60	030	34	64				
TME703-Energy Conservation	100	50	150	30	60	030	34	64				
TME014-Advanced Welding Processes	100	50	150	30	60	041	33	74				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	055	35	90				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	AB	20	20*				
PME752-Industrial Training	25	25	50		25	AB	18	18*				
PME753-Project		100	100		50		74	74				
Discipline			50					33				

Roll No : 120300104146		Name of Candidate : SHEKHAR SINGH PAPOLA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	031	40	71	Result - Pass	Total Marks 598/1000		
TME702-Maintenance & Safety	100	50	150	30	60	037	40	77				
TME703-Energy Conservation	100	50	150	30	60	043	40	83				
TME014-Advanced Welding Processes	100	50	150	30	60	039	40	79				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	042	38	80				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	22	22	44				
PME752-Industrial Training	25	25	50		25	20	21	41				
PME753-Project		100	100		50		82	82				
Discipline			50					41				

Roll No : 120300104147		Name of Candidate : SHIVA SUNABH SHARMA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	035	39	74	Result - Pass	Total Marks 594/1000		
TME702-Maintenance & Safety	100	50	150	30	60	030	40	70				
TME703-Energy Conservation	100	50	150	30	60	038	40	78				
TME014-Advanced Welding Processes	100	50	150	30	60	045	38	83				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	044	39	83				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	21	42				
PME752-Industrial Training	25	25	50		25	21	21	42				
PME753-Project		100	100		50		80	80				
Discipline			50					42				

Result Declaration Date:- 07/03/2016



Roll No : 120300104149		Name of Candidate : SHIVAM PYARELAL DHYANI					Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	032	44	76	Total Marks 598/1000	
TME702-Maintenance & Safety	100	50	150	30	60	030	44	74		
TME703-Energy Conservation	100	50	150	30	60	039	43	82		
TME014-Advanced Welding Processes	100	50	150	30	60	025*	44	69*		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	030	43	73		
Back Paper Details										
TME014										
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	23	44		
PME752-Industrial Training	25	25	50		25	22	23	45		
PME753-Project		100	100		50		90	90		
Discipline			50					45		

Roll No : 120300104151		Name of Candidate : SHIVANSHU RATURI					Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	031	41	72	Total Marks 617/1000	
TME702-Maintenance & Safety	100	50	150	30	60	038	39	77		
TME703-Energy Conservation	100	50	150	30	60	041	38	79		
TME014-Advanced Welding Processes	100	50	150	30	60	062	40	102		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	035	40	75		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	21	43		
PME752-Industrial Training	25	25	50		25	23	21	44		
PME753-Project		100	100		50		84	84		
Discipline			50					41		

Roll No : 120300104152		Name of Candidate : SHUBHAM CHAUHAN					Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	040	43	83	Total Marks 632/1000	
TME702-Maintenance & Safety	100	50	150	30	60	042	40	82		
TME703-Energy Conservation	100	50	150	30	60	050	40	90		
TME014-Advanced Welding Processes	100	50	150	30	60	046	40	86		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	041	44	85		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	21	42		
PME752-Industrial Training	25	25	50		25	21	20	41		
PME753-Project		100	100		50		82	82		
Discipline			50					41		

Roll No : 120300104153		Name of Candidate : SHUBHAM KOTNALA					Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	051	42	93	Total Marks 654/1000	
TME702-Maintenance & Safety	100	50	150	30	60	049	41	90		
TME703-Energy Conservation	100	50	150	30	60	050	42	92		
TME014-Advanced Welding Processes	100	50	150	30	60	035	43	78		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	049	39	88		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	21	43		
PME752-Industrial Training	25	25	50		25	20	21	41		
PME753-Project		100	100		50		86	86		
Discipline			50					43		

Roll No : 120300104154		Name of Candidate : SHUBHAM KUMAR					Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	032	34	66	Total Marks 504/1000	
TME702-Maintenance & Safety	100	50	150	30	60	033	34	67		
TME703-Energy Conservation	100	50	150	30	60	045	36	81		
TME014-Advanced Welding Processes	100	50	150	30	60	034	36	70		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	042	35	77		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	19	19*		
PME752-Industrial Training	25	25	50		25	AB	20	20*		
PME753-Project		100	100		50		72	72		
Discipline			50					32		



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104155		Name of Candidate : SHUBHAM MANWAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	032	40	72	Result - Pass	Total Marks 623/1000		
TME702-Maintenance & Safety	100	50	150	30	60	040	41	81				
TME703-Energy Conservation	100	50	150	30	60	039	41	80				
TME014-Advanced Welding Processes	100	50	150	30	60	045	41	86				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	056	40	96				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	22	43				
PME752-Industrial Training	25	25	50		25	21	21	42				
PME753-Project		100	100		50		82	82				
Discipline			50					41				

Roll No : 120300104156		Name of Candidate : SHUBHAM RAWAT				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	030	40	70	Result - Pass	Total Marks 608/1000		
TME702-Maintenance & Safety	100	50	150	30	60	034	41	75				
TME703-Energy Conservation	100	50	150	30	60	044	41	85				
TME014-Advanced Welding Processes	100	50	150	30	60	038	41	79				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	049	40	89				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	22	21	43				
PME752-Industrial Training	25	25	50		25	22	22	44				
PME753-Project		100	100		50		80	80				
Discipline			50					43				

Roll No : 120300104157		Name of Candidate : SHYAMPATI RAJBHAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	033	40	73	Result - Pass	Total Marks 608/1000		
TME702-Maintenance & Safety	100	50	150	30	60	039	38	77				
TME703-Energy Conservation	100	50	150	30	60	039	38	77				
TME014-Advanced Welding Processes	100	50	150	30	60	041	37	78				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	051	43	94				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	23	21	44				
PME752-Industrial Training	25	25	50		25	23	21	44				
PME753-Project		100	100		50		80	80				
Discipline			50					41				

Roll No : 120300104158		Name of Candidate : SIDDHARTH RAI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	043	44	87	Result - Pass	Total Marks 687/1000		
TME702-Maintenance & Safety	100	50	150	30	60	054	41	95				
TME703-Energy Conservation	100	50	150	30	60	046	40	86				
TME014-Advanced Welding Processes	100	50	150	30	60	057	42	99				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	057	42	99				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	24	22	46				
PME752-Industrial Training	25	25	50		25	22	23	45				
PME753-Project		100	100		50		86	86				
Discipline			50					44				

Roll No : 120300104161		Name of Candidate : SONU TIWARI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	041	43	84	Result - Pass	Total Marks 648/1000		
TME702-Maintenance & Safety	100	50	150	30	60	042	41	83				
TME703-Energy Conservation	100	50	150	30	60	055	40	95				
TME014-Advanced Welding Processes	100	50	150	30	60	046	42	88				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	041	42	83				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	22	43				
PME752-Industrial Training	25	25	50		25	21	22	43				
PME753-Project		100	100		50		86	86				
Discipline			50					43				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104163		Name of Candidate : SUDHANSHU CHAMOLI					Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	041	42	83	Result - Pass	Total Marks 631/1000	
TME702-Maintenance & Safety	100	50	150	30	60	039	40	79			
TME703-Energy Conservation	100	50	150	30	60	045	40	85			
TME014-Advanced Welding Processes	100	50	150	30	60	048	40	88			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	042	40	82			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	21	22	43			
PME752-Industrial Training	25	25	50		25	22	21	43			
PME753-Project		100	100		50		85	85			
Discipline			50					43			

Roll No : 120300104164		Name of Candidate : SUDHIR KUMAR					Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	045	40	85	Result - Pass	Total Marks 644/1000	
TME702-Maintenance & Safety	100	50	150	30	60	046	40	86			
TME703-Energy Conservation	100	50	150	30	60	040	40	80			
TME014-Advanced Welding Processes	100	50	150	30	60	042	40	82			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	059	43	102			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	22	21	43			
PME752-Industrial Training	25	25	50		25	21	21	42			
PME753-Project		100	100		50		82	82			
Discipline			50					42			

Roll No : 120300104165		Name of Candidate : SUMIT MOHAN					Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	050	41	91	Result - Pass	Total Marks 685/1000	
TME702-Maintenance & Safety	100	50	150	30	60	048	40	88			
TME703-Energy Conservation	100	50	150	30	60	060	43	103			
TME014-Advanced Welding Processes	100	50	150	30	60	057	41	98			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	051	40	91			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	21	22	43			
PME752-Industrial Training	25	25	50		25	22	22	44			
PME753-Project		100	100		50		85	85			
Discipline			50					42			

Roll No : 120300104166		Name of Candidate : SUNNEY POKHARIYA					Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	045	43	88	Result - Pass	Total Marks 700/1000	
TME702-Maintenance & Safety	100	50	150	30	60	054	43	97			
TME703-Energy Conservation	100	50	150	30	60	052	40	92			
TME014-Advanced Welding Processes	100	50	150	30	60	066	42	108			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	054	42	96			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	21	21	42			
PME752-Industrial Training	25	25	50		25	23	22	45			
PME753-Project		100	100		50		88	88			
Discipline			50					44			

Roll No : 120300104167		Name of Candidate : TARUN BHATT					Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME701-CAD /CAM	100	50	150	30	60	042	40	82	Result - Pass	Total Marks 619/1000	
TME702-Maintenance & Safety	100	50	150	30	60	030	40	70			
TME703-Energy Conservation	100	50	150	30	60	044	40	84			
TME014-Advanced Welding Processes	100	50	150	30	60	043	40	83			
TOE001-Non Conventional Energy Resources	100	50	150	30	60	040	41	81			
Practicals											
PME751-CAD/CAM Lab	25	25	50		25	22	22	44			
PME752-Industrial Training	25	25	50		25	21	22	43			
PME753-Project		100	100		50		88	88			
Discipline			50					44			

Result Declaration Date:- 07/03/2016



Roll No : 120300104168		Name of Candidate : TAUKEER				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	064	42	106	Result - Pass	Total Marks 699/1000
TME702-Maintenance & Safety	100	50	150	30	60	059	42	101		
TME703-Energy Conservation	100	50	150	30	60	061	42	103		
TME014-Advanced Welding Processes	100	50	150	30	60	053	42	95		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	040	40	80		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43		
PME752-Industrial Training	25	25	50		25	22	21	43		
PME753-Project		100	100		50		85	85		
Discipline			50					43		

Roll No : 120300104169		Name of Candidate : UTKARSH SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	038	38	76	Result - Pass	Total Marks 614/1000
TME702-Maintenance & Safety	100	50	150	30	60	035	41	76		
TME703-Energy Conservation	100	50	150	30	60	040	40	80		
TME014-Advanced Welding Processes	100	50	150	30	60	046	40	86		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	050	36	86		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	21	43		
PME752-Industrial Training	25	25	50		25	20	21	41		
PME753-Project		100	100		50		84	84		
Discipline			50					42		

Roll No : 120300104171		Name of Candidate : VASEEM URAHAMAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	038	42	80	Result - Pass	Total Marks 608/1000
TME702-Maintenance & Safety	100	50	150	30	60	035	40	75		
TME703-Energy Conservation	100	50	150	30	60	047	40	87		
TME014-Advanced Welding Processes	100	50	150	30	60	035	38	73		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	049	38	87		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	20	21	41		
PME752-Industrial Training	25	25	50		25	21	21	42		
PME753-Project		100	100		50		82	82		
Discipline			50					41		

Roll No : 120300104172		Name of Candidate : VIJAY CHAUDHARY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	032	38	70	Result - Pass	Total Marks 627/1000
TME702-Maintenance & Safety	100	50	150	30	60	055	39	94		
TME703-Energy Conservation	100	50	150	30	60	058	38	96		
TME014-Advanced Welding Processes	100	50	150	30	60	038	38	76		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	041	38	79		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43		
PME752-Industrial Training	25	25	50		25	21	21	42		
PME753-Project		100	100		50		84	84		
Discipline			50					43		

Roll No : 120300104173		Name of Candidate : VIKAS RANA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	047	40	87	Result - Pass	Total Marks 603/1000
TME702-Maintenance & Safety	100	50	150	30	60	031	40	71		
TME703-Energy Conservation	100	50	150	30	60	038	38	76		
TME014-Advanced Welding Processes	100	50	150	30	60	049	37	86		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	034	43	77		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	21	43		
PME752-Industrial Training	25	25	50		25	20	21	41		
PME753-Project		100	100		50		80	80		
Discipline			50					42		



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104175		Name of Candidate : VIPLAV SINGH RAWAT					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	044	43	87	Result - Pass	Total Marks 659/1000		
TME702-Maintenance & Safety	100	50	150	30	60	036	41	77				
TME703-Energy Conservation	100	50	150	30	60	042	43	85				
TME014-Advanced Welding Processes	100	50	150	30	60	064	44	108				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	037	41	78				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	23	23	46				
PME752-Industrial Training	25	25	50		25	21	23	44				
PME753-Project		100	100		50		90	90				
Discipline			50					44				

Roll No : 120300104176		Name of Candidate : VIPUL CHAUDHARY					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	045	42	87	Result - Pass	Total Marks 674/1000		
TME702-Maintenance & Safety	100	50	150	30	60	045	40	85				
TME703-Energy Conservation	100	50	150	30	60	052	41	93				
TME014-Advanced Welding Processes	100	50	150	30	60	060	41	101				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	053	38	91				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	24	22	46				
PME752-Industrial Training	25	25	50		25	22	21	43				
PME753-Project		100	100		50		86	86				
Discipline			50					42				

Roll No : 120300104177		Name of Candidate : VISHAL MATHUR					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	038	41	79	Result - Pass	Total Marks 635/1000		
TME702-Maintenance & Safety	100	50	150	30	60	048	38	86				
TME703-Energy Conservation	100	50	150	30	60	043	38	81				
TME014-Advanced Welding Processes	100	50	150	30	60	042	38	80				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	056	40	96				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	22	22	44				
PME752-Industrial Training	25	25	50		25	20	21	41				
PME753-Project		100	100		50		85	85				
Discipline			50					43				

Roll No : 120300104178		Name of Candidate : VISHU CHAUHAN					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	048	43	91	Result - Pass	Total Marks 629/1000		
TME702-Maintenance & Safety	100	50	150	30	60	040	40	80				
TME703-Energy Conservation	100	50	150	30	60	030	40	70				
TME014-Advanced Welding Processes	100	50	150	30	60	055	40	95				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	042	38	80				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	21	21	42				
PME752-Industrial Training	25	25	50		25	21	22	43				
PME753-Project		100	100		50		85	85				
Discipline			50					43				

Roll No : 120300104179		Name of Candidate : VISHU KUMAR MAINWAL					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TME701-CAD /CAM	100	50	150	30	60	034	41	75	Result - Pass	Total Marks 593/1000		
TME702-Maintenance & Safety	100	50	150	30	60	033	38	71				
TME703-Energy Conservation	100	50	150	30	60	038	38	76				
TME014-Advanced Welding Processes	100	50	150	30	60	049	38	87				
TOE001-Non Conventional Energy Resources	100	50	150	30	60	034	39	73				
Practicals												
PME751-CAD/CAM Lab	25	25	50		25	22	22	44				
PME752-Industrial Training	25	25	50		25	22	22	44				
PME753-Project		100	100		50		82	82				
Discipline			50					41				

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300104180			Name of Candidate : VIVEK JOSHI			Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 668/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	051	41	92		
TME702-Maintenance & Safety	100	50	150	30	60	052	40	92		
TME703-Energy Conservation	100	50	150	30	60	055	39	94		
TME014-Advanced Welding Processes	100	50	150	30	60	060	39	99		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	048	38	86		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	20	20	40		
PME752-Industrial Training	25	25	50		25	21	21	42		
PME753-Project		100	100		50		82	82		
Discipline			50					41		

Roll No : 120300104181			Name of Candidate : VIVEK KUMAR ANAND			Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 464/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	030	35	65	Back Paper Details	
TME702-Maintenance & Safety	100	50	150	30	60	033	32	65		
TME703-Energy Conservation	100	50	150	30	60	031	33	64		
TME014-Advanced Welding Processes	100	50	150	30	60	022*	37	59 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	030	36	66		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	18	18*	TME014	
PME752-Industrial Training	25	25	50		25	AB	19	19*		
PME753-Project		100	100		50		73	73		
Discipline			50					35		

Roll No : 120300104183			Name of Candidate : YOGESH KUMAR			Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 688/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	063	43	106		
TME702-Maintenance & Safety	100	50	150	30	60	047	40	87		
TME703-Energy Conservation	100	50	150	30	60	057	38	95		
TME014-Advanced Welding Processes	100	50	150	30	60	051	38	89		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	058	40	98		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43		
PME752-Industrial Training	25	25	50		25	22	22	44		
PME753-Project		100	100		50		84	84		
Discipline			50					42		

Roll No : 120300108037			Name of Candidate : RAJKISHOR BHARTI			Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 569/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	031	36	67	Back Paper Details	
TME702-Maintenance & Safety	100	50	150	30	60	032	38	70		
TME703-Energy Conservation	100	50	150	30	60	038	38	76		
TME014-Advanced Welding Processes	100	50	150	30	60	024*	38	62 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	045	42	87		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43	TME014	
PME752-Industrial Training	25	25	50		25	22	21	43		
PME753-Project		100	100		50		80	80		
Discipline			50					41		

Roll No : 120300108041			Name of Candidate : SANJAY SINGH RAWAT			Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 637/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	030	43	73		
TME702-Maintenance & Safety	100	50	150	30	60	035	40	75		
TME703-Energy Conservation	100	50	150	30	60	050	40	90		
TME014-Advanced Welding Processes	100	50	150	30	60	038	40	78		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	064	40	104		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	22	44		
PME752-Industrial Training	25	25	50		25	20	22	42		
PME753-Project		100	100		50		88	88		
Discipline			50					43		

Result Declaration Date:- 07/03/2016



Roll No : 630300104001		Name of Candidate : AKASH KATWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 493/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	031	35	66		
TME702-Maintenance & Safety	100	50	150	30	60	038	35	73		
TME703-Energy Conservation	100	50	150	30	60	033	35	68		
TME014-Advanced Welding Processes	100	50	150	30	60	031	35	66		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	039	34	73		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	AB	18	18*		
PME752-Industrial Training	25	25	50		25	AB	20	20*		
PME753-Project		100	100		50		75	75		
Discipline			50					34		

Roll No : 630300104002		Name of Candidate : DEEPAK CHANDRA BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 681/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	060	41	101		
TME702-Maintenance & Safety	100	50	150	30	60	052	39	91		
TME703-Energy Conservation	100	50	150	30	60	051	38	89		
TME014-Advanced Welding Processes	100	50	150	30	60	060	39	99		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	052	41	93		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	21	42		
PME752-Industrial Training	25	25	50		25	23	20	43		
PME753-Project		100	100		50		82	82		
Discipline			50					41		

Roll No : 630300104003		Name of Candidate : MAYANK KUMAR SHARMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 634/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	045	41	86		
TME702-Maintenance & Safety	100	50	150	30	60	045	39	84		
TME703-Energy Conservation	100	50	150	30	60	036	39	75		
TME014-Advanced Welding Processes	100	50	150	30	60	051	38	89		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	054	43	97		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	20	42		
PME752-Industrial Training	25	25	50		25	21	20	41		
PME753-Project		100	100		50		80	80		
Discipline			50					40		

Roll No : 630300104005		Name of Candidate : NITESH KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 696/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	053	41	94		
TME702-Maintenance & Safety	100	50	150	30	60	048	39	87		
TME703-Energy Conservation	100	50	150	30	60	063	39	102		
TME014-Advanced Welding Processes	100	50	150	30	60	067	39	106		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	056	38	94		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	22	43		
PME752-Industrial Training	25	25	50		25	22	21	43		
PME753-Project		100	100		50		86	86		
Discipline			50					41		

Roll No : 630300104008		Name of Candidate : RAHUL CHOUDHARY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 620/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	042	41	83		
TME702-Maintenance & Safety	100	50	150	30	60	030	38	68		
TME703-Energy Conservation	100	50	150	30	60	040	38	78		
TME014-Advanced Welding Processes	100	50	150	30	60	050	39	89		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	051	40	91		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	22	21	43		
PME752-Industrial Training	25	25	50		25	21	21	42		
PME753-Project		100	100		50		84	84		
Discipline			50					42		



COURSE : 01 -BTECH BRANCH -04 Mechanical Engineering (ME)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 630300104009		Name of Candidate : SANDEEP KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 610/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	047	38	85		
TME702-Maintenance & Safety	100	50	150	30	60	030	40	70		
TME703-Energy Conservation	100	50	150	30	60	042	40	82		
TME014-Advanced Welding Processes	100	50	150	30	60	045	40	85		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	040	42	82		
Practicals										
PME751-CAD/CAM Lab	25	25	50		25	21	20	41		
PME752-Industrial Training	25	25	50		25	22	20	42		
PME753-Project		100	100		50		82	82		
Discipline			50					41		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300101035		Name of Candidate : AVNEESH KATIYAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	036	32	68	Result - Pass with Carry Over	406/1000
TCE702-Transportation Engineering II	100	50	150	30	60	033	40	73		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	016*	33	49*	Back Paper Details TCE703	
TCE705-Hydraulic Structure	100	50	150	30	60	043	33	76		
TCE704-Ground Water Engg.	100	50	150	30	60	030	40	70		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	AB	18	18*		
PCE756-Industrial Interaction	25	25	50		25	AB	20	20*		
PCE755-Project	50	50	100		50	AB	32	32*		

Roll No : 120300101038		Name of Candidate : DEEKSHA MISHRA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	076	48	124	Result - Pass	801/1000
TCE702-Transportation Engineering II	100	50	150	30	60	074	49	123		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	070	48	118		
TCE705-Hydraulic Structure	100	50	150	30	60	078	48	126		
TCE704-Ground Water Engg.	100	50	150	30	60	073	49	122		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	22	22	44		
PCE756-Industrial Interaction	25	25	50		25	24	24	48		
PCE755-Project	50	50	100		50	48	48	96		

Roll No : 120300107001		Name of Candidate : AAYUSH SINGH GUSAIN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	055	46	101	Result - Pass	607/1000
TCE702-Transportation Engineering II	100	50	150	30	60	065	43	108		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	038	39	77		
TCE705-Hydraulic Structure	100	50	150	30	60	031	42	73		
TCE704-Ground Water Engg.	100	50	150	30	60	030	47	77		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	19	20	39		
PCE756-Industrial Interaction	25	25	50		25	22	21	43		
PCE755-Project	50	50	100		50	44	45	89		

Roll No : 120300107003		Name of Candidate : ABHISHEK DABRAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	042	44	86	Result - Pass	671/1000
TCE702-Transportation Engineering II	100	50	150	30	60	069	43	112		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	048	46	94		
TCE705-Hydraulic Structure	100	50	150	30	60	056	44	100		
TCE704-Ground Water Engg.	100	50	150	30	60	052	46	98		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	20	21	41		
PCE756-Industrial Interaction	25	25	50		25	23	22	45		
PCE755-Project	50	50	100		50	47	48	95		

Roll No : 120300107005		Name of Candidate : ADHMAN MUNIR SHERWANI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	056	46	102	Result - Pass	691/1000
TCE702-Transportation Engineering II	100	50	150	30	60	082	45	127		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	060	45	105		
TCE705-Hydraulic Structure	100	50	150	30	60	057	38	95		
TCE704-Ground Water Engg.	100	50	150	30	60	039	47	86		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	19	21	40		
PCE756-Industrial Interaction	25	25	50		25	22	23	45		
PCE755-Project	50	50	100		50	45	46	91		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107006		Name of Candidate : ADITYA RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	042	41	83	Result - Pass	
TCE702-Transportation Engineering II	100	50	150	30	60	063	42	105		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	040	46	86	Total Marks 635/1000	
TCE705-Hydraulic Structure	100	50	150	30	60	053	37	90		
TCE704-Ground Water Engg.	100	50	150	30	60	046	45	91		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	20	22	42		
PCE756-Industrial Interaction	25	25	50		25	23	22	45		
PCE755-Project	50	50	100		50	45	48	93		

Roll No : 120300107007		Name of Candidate : AMARJEET KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	031	31	62	Result - Pass with Carry Over	
TCE702-Transportation Engineering II	100	50	150	30	60	015*	35	50*		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	039	34	73	Back Paper Details TCE702	
TCE705-Hydraulic Structure	100	50	150	30	60	033	33	66		
TCE704-Ground Water Engg.	100	50	150	30	60	030	35	65		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	AB	18	18*		
PCE756-Industrial Interaction	25	25	50		25	AB	21	21*		
PCE755-Project	50	50	100		50	AB	32	32*		

Roll No : 120300107008		Name of Candidate : AMIT RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	038	47	85	Result - Pass	
TCE702-Transportation Engineering II	100	50	150	30	60	048	46	94		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	040	47	87	Total Marks 613/1000	
TCE705-Hydraulic Structure	100	50	150	30	60	040	39	79		
TCE704-Ground Water Engg.	100	50	150	30	60	037	48	85		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	20	22	42		
PCE756-Industrial Interaction	25	25	50		25	23	24	47		
PCE755-Project	50	50	100		50	46	48	94		

Roll No : 120300107009		Name of Candidate : ANADI BHATIA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	048	46	94	Result - Pass	
TCE702-Transportation Engineering II	100	50	150	30	60	056	45	101		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	051	46	97	Total Marks 686/1000	
TCE705-Hydraulic Structure	100	50	150	30	60	052	46	98		
TCE704-Ground Water Engg.	100	50	150	30	60	061	46	107		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	22	23	45		
PCE756-Industrial Interaction	25	25	50		25	24	24	48		
PCE755-Project	50	50	100		50	48	48	96		

Roll No : 120300107010		Name of Candidate : ANAS ALI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	030	40	70	Result - Pass	
TCE702-Transportation Engineering II	100	50	150	30	60	041	40	81		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	040	38	78	Total Marks 544/1000	
TCE705-Hydraulic Structure	100	50	150	30	60	030	37	67		
TCE704-Ground Water Engg.	100	50	150	30	60	034	44	78		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	19	21	40		
PCE756-Industrial Interaction	25	25	50		25	22	20	42		
PCE755-Project	50	50	100		50	44	44	88		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107011		Name of Candidate : ANJALI SINGH					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	033	43	76	Result - Pass	Total Marks 598/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	053	41	94				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	036	45	81				
TCE705-Hydraulic Structure	100	50	150	30	60	044	45	89				
TCE704-Ground Water Engg.	100	50	150	30	60	033	46	79				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	22	45				
PCE755-Project	50	50	100		50	45	47	92				

Roll No : 120300107012		Name of Candidate : ANKESH AWASTHI					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	038	40	78	Result - Pass	Total Marks 619/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	060	40	100				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	051	40	91				
TCE705-Hydraulic Structure	100	50	150	30	60	053	38	91				
TCE704-Ground Water Engg.	100	50	150	30	60	042	45	87				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	18	20	38				
PCE756-Industrial Interaction	25	25	50		25	21	22	43				
PCE755-Project	50	50	100		50	43	48	91				

Roll No : 120300107013		Name of Candidate : ANKIT NEGI					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	053	46	99	Result - Pass	Total Marks 677/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	068	43	111				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	050	45	95				
TCE705-Hydraulic Structure	100	50	150	30	60	051	46	97				
TCE704-Ground Water Engg.	100	50	150	30	60	044	49	93				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	23	46				
PCE755-Project	50	50	100		50	46	48	94				

Roll No : 120300107014		Name of Candidate : ANKIT RAWAT					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	070	48	118	Result - Pass	Total Marks 725/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	059	48	107				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	067	48	115				
TCE705-Hydraulic Structure	100	50	150	30	60	053	45	98				
TCE704-Ground Water Engg.	100	50	150	30	60	049	49	98				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	22	23	45				
PCE756-Industrial Interaction	25	25	50		25	24	24	48				
PCE755-Project	50	50	100		50	48	48	96				

Roll No : 120300107015		Name of Candidate : ANKIT SINGH NEGI					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	034	41	75	Result - Pass with Carry Over	Total Marks 554/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	047	40	87				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	030	42	72				
TCE705-Hydraulic Structure	100	50	150	30	60	021*	39	60*				
TCE704-Ground Water Engg.	100	50	150	30	60	035	45	80				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	22	45				
PCE755-Project	50	50	100		50	46	47	93				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107016		Name of Candidate : ANKIT SINGH SAJWAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	049	42	91	Result - Pass	Total Marks 619/1000
TCE702-Transportation Engineering II	100	50	150	30	60	050	42	92		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	039	42	81		
TCE705-Hydraulic Structure	100	50	150	30	60	044	39	83		
TCE704-Ground Water Engg.	100	50	150	30	60	054	44	98		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	19	20	39		
PCE756-Industrial Interaction	25	25	50		25	22	23	45		
PCE755-Project	50	50	100		50	45	45	90		

Roll No : 120300107017		Name of Candidate : ANKITA SHARMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	039	42	81	Result - Pass	Total Marks 670/1000
TCE702-Transportation Engineering II	100	50	150	30	60	060	43	103		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	069	43	112		
TCE705-Hydraulic Structure	100	50	150	30	60	062	37	99		
TCE704-Ground Water Engg.	100	50	150	30	60	054	44	98		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	19	21	40		
PCE756-Industrial Interaction	25	25	50		25	22	22	44		
PCE755-Project	50	50	100		50	46	47	93		

Roll No : 120300107019		Name of Candidate : ANUJ GUPTA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	042	41	83	Result - Pass	Total Marks 675/1000
TCE702-Transportation Engineering II	100	50	150	30	60	054	43	97		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	081	48	129		
TCE705-Hydraulic Structure	100	50	150	30	60	055	39	94		
TCE704-Ground Water Engg.	100	50	150	30	60	048	43	91		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	20	22	42		
PCE756-Industrial Interaction	25	25	50		25	23	22	45		
PCE755-Project	50	50	100		50	46	48	94		

Roll No : 120300107021		Name of Candidate : ANURAG PAINULY				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	040	41	81	Result - Pass	Total Marks 687/1000
TCE702-Transportation Engineering II	100	50	150	30	60	067	40	107		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	057	46	103		
TCE705-Hydraulic Structure	100	50	150	30	60	066	38	104		
TCE704-Ground Water Engg.	100	50	150	30	60	068	43	111		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	20	22	42		
PCE756-Industrial Interaction	25	25	50		25	23	22	45		
PCE755-Project	50	50	100		50	46	48	94		

Roll No : 120300107023		Name of Candidate : ARUN BISHT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	069	45	114	Result - Pass	Total Marks 764/1000
TCE702-Transportation Engineering II	100	50	150	30	60	083	41	124		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	070	45	115		
TCE705-Hydraulic Structure	100	50	150	30	60	075	40	115		
TCE704-Ground Water Engg.	100	50	150	30	60	067	47	114		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	20	22	42		
PCE756-Industrial Interaction	25	25	50		25	23	23	46		
PCE755-Project	50	50	100		50	46	48	94		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107024		Name of Candidate : ARUN GANERA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	034	42	76	Result - Pass	Total Marks 598/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	044	40	84				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	051	44	95				
TCE705-Hydraulic Structure	100	50	150	30	60	047	38	85				
TCE704-Ground Water Engg.	100	50	150	30	60	043	44	87				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	20	39				
PCE756-Industrial Interaction	25	25	50		25	22	21	43				
PCE755-Project	50	50	100		50	44	45	89				

Roll No : 120300107025		Name of Candidate : ARUN DUTT SHARMA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	053	48	101	Result - Pass	Total Marks 676/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	060	45	105				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	063	48	111				
TCE705-Hydraulic Structure	100	50	150	30	60	047	42	89				
TCE704-Ground Water Engg.	100	50	150	30	60	045	48	93				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	22	45				
PCE755-Project	50	50	100		50	43	47	90				

Roll No : 120300107026		Name of Candidate : ARVIND RANA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	037	38	75	Result - Pass	Total Marks 594/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	048	39	87				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	038	35	73				
TCE705-Hydraulic Structure	100	50	150	30	60	054	34	88				
TCE704-Ground Water Engg.	100	50	150	30	60	056	44	100				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	20	39				
PCE756-Industrial Interaction	25	25	50		25	22	21	43				
PCE755-Project	50	50	100		50	44	45	89				

Roll No : 120300107027		Name of Candidate : ASHISH NEGI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	048	42	90	Result - Pass	Total Marks 669/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	063	42	105				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	057	44	101				
TCE705-Hydraulic Structure	100	50	150	30	60	056	38	94				
TCE704-Ground Water Engg.	100	50	150	30	60	057	44	101				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	23	46				
PCE755-Project	50	50	100		50	44	46	90				

Roll No : 120300107028		Name of Candidate : ASHISH SHARMA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	055	46	101	Result - Pass	Total Marks 705/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	078	45	123				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	038	46	84				
TCE705-Hydraulic Structure	100	50	150	30	60	061	46	107				
TCE704-Ground Water Engg.	100	50	150	30	60	065	47	112				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	21	40				
PCE756-Industrial Interaction	25	25	50		25	22	24	46				
PCE755-Project	50	50	100		50	44	48	92				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107029		Name of Candidate : ASHISH VERMA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	051	44	95	Result - Pass	Total Marks 612/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	057	40	97				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	040	38	78				
TCE705-Hydraulic Structure	100	50	150	30	60	047	37	84				
TCE704-Ground Water Engg.	100	50	150	30	60	046	44	90				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	18	20	38				
PCE756-Industrial Interaction	25	25	50		25	21	23	44				
PCE755-Project	50	50	100		50	42	44	86				

Roll No : 120300107030		Name of Candidate : ASHUTOSH TRIPATHI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	037	47	84	Result - Pass	Total Marks 614/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	044	46	90				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	040	45	85				
TCE705-Hydraulic Structure	100	50	150	30	60	045	43	88				
TCE704-Ground Water Engg.	100	50	150	30	60	039	47	86				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	23	46				
PCE755-Project	50	50	100		50	46	47	93				

Roll No : 120300107032		Name of Candidate : AYUSH RAWAT				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	043	47	90	Result - Pass	Total Marks 670/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	056	45	101				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	040	47	87				
TCE705-Hydraulic Structure	100	50	150	30	60	064	39	103				
TCE704-Ground Water Engg.	100	50	150	30	60	060	47	107				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	22	45				
PCE755-Project	50	50	100		50	47	48	95				

Roll No : 120300107033		Name of Candidate : BIPIN CHANDRA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	048	42	90	Result - Pass	Total Marks 636/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	058	42	100				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	043	47	90				
TCE705-Hydraulic Structure	100	50	150	30	60	049	39	88				
TCE704-Ground Water Engg.	100	50	150	30	60	038	46	84				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	24	47				
PCE755-Project	50	50	100		50	47	48	95				

Roll No : 120300107034		Name of Candidate : BIRESH KUMAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	023*	32	55*	Result - Pass with Carry Over	Total Marks 388/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	040	33	73				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	030	34	64				
TCE705-Hydraulic Structure	100	50	150	30	60	030	34	64				
TCE704-Ground Water Engg.	100	50	150	30	60	032	31	63				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	AB	18	18*				
PCE756-Industrial Interaction	25	25	50		25	AB	20	20*				
PCE755-Project	50	50	100		50	AB	31	31*				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107035		Name of Candidate : CHANDARBEER SINGH NEGI		Father's Name :								
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	055	41	96	Result - Pass	Total Marks 604/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	043	40	83				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	050	44	94				
TCE705-Hydraulic Structure	100	50	150	30	60	031	41	72				
TCE704-Ground Water Engg.	100	50	150	30	60	036	43	79				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	22	45				
PCE755-Project	50	50	100		50	45	48	93				

Roll No : 120300107036		Name of Candidate : DANISH IQBAL KHAN		Father's Name :								
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	051	47	98	Result - Pass	Total Marks 680/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	062	47	109				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	053	44	97				
TCE705-Hydraulic Structure	100	50	150	30	60	054	47	101				
TCE704-Ground Water Engg.	100	50	150	30	60	045	49	94				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	24	47				
PCE755-Project	50	50	100		50	45	47	92				

Roll No : 120300107037		Name of Candidate : DEV JYOTI SINGH		Father's Name :								
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	083	45	128	Result - Pass	Total Marks 716/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	062	41	103				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	061	46	107				
TCE705-Hydraulic Structure	100	50	150	30	60	046	45	91				
TCE704-Ground Water Engg.	100	50	150	30	60	066	47	113				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	20	39				
PCE756-Industrial Interaction	25	25	50		25	22	23	45				
PCE755-Project	50	50	100		50	44	46	90				

Roll No : 120300107038		Name of Candidate : DIGPAL SINGH RANA		Father's Name :								
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Fail	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	006*	32	38 *	Result - Fail	Total Marks 296/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	020*	32	52 *				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	009*	34	43 *				
TCE705-Hydraulic Structure	100	50	150	30	60	005*	33	38 *				
TCE704-Ground Water Engg.	100	50	150	30	60	023*	31	54 *				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	AB	19	19*				
PCE756-Industrial Interaction	25	25	50		25	AB	20	20*				
PCE755-Project	50	50	100		50	AB	32	32*				

Roll No : 120300107040		Name of Candidate : GAURAV THAPLIYAL		Father's Name :								
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	043	41	84	Result - Pass	Total Marks 574/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	061	40	101				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	033	39	72				
TCE705-Hydraulic Structure	100	50	150	30	60	030	37	67				
TCE704-Ground Water Engg.	100	50	150	30	60	034	44	78				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	20	39				
PCE756-Industrial Interaction	25	25	50		25	22	23	45				
PCE755-Project	50	50	100		50	43	45	88				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Table for candidate GAURAV UNIYAL, Roll No: 120300107041. Includes columns for Subject Code / Name Theory, Maximum Marks, Min. Marks, Marks Obtained, and Result - Pass. Total Marks: 684/1000.

Table for candidate GAURAV KUMAR SINGH, Roll No: 120300107042. Includes columns for Subject Code / Name Theory, Maximum Marks, Min. Marks, Marks Obtained, and Result - Fail. Total Marks: 354/1000.

Table for candidate GAUTAM SINGH RANA, Roll No: 120300107043. Includes columns for Subject Code / Name Theory, Maximum Marks, Min. Marks, Marks Obtained, and Result - Pass. Total Marks: 699/1000.

Table for candidate INDRA BHUSHAN KUMAR, Roll No: 120300107047. Includes columns for Subject Code / Name Theory, Maximum Marks, Min. Marks, Marks Obtained, and Result - Pass. Total Marks: 600/1000.

Table for candidate ISHAN AHMAD ANSARI, Roll No: 120300107048. Includes columns for Subject Code / Name Theory, Maximum Marks, Min. Marks, Marks Obtained, and Result - Pass. Total Marks: 658/1000.

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107049		Name of Candidate : JASMEET SINGH ANAND				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	041	43	84	Result - Pass	Total Marks 643/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	056	43	99				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	054	43	97				
TCE705-Hydraulic Structure	100	50	150	30	60	045	42	87				
TCE704-Ground Water Engg.	100	50	150	30	60	059	45	104				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	21	40				
PCE756-Industrial Interaction	25	25	50		25	22	23	45				
PCE755-Project	50	50	100		50	43	44	87				

Roll No : 120300107050		Name of Candidate : KAPIL KOTHARI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	046	43	89	Result - Pass	Total Marks 678/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	072	41	113				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	052	46	98				
TCE705-Hydraulic Structure	100	50	150	30	60	057	41	98				
TCE704-Ground Water Engg.	100	50	150	30	60	053	45	98				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	22	45				
PCE755-Project	50	50	100		50	47	48	95				

Roll No : 120300107051		Name of Candidate : KHURRAM MUSHTAQ				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	051	46	97	Result - Pass	Total Marks 672/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	074	42	116				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	051	45	96				
TCE705-Hydraulic Structure	100	50	150	30	60	057	37	94				
TCE704-Ground Water Engg.	100	50	150	30	60	049	46	95				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	20	39				
PCE756-Industrial Interaction	25	25	50		25	22	24	46				
PCE755-Project	50	50	100		50	43	46	89				

Roll No : 120300107052		Name of Candidate : KIRANJEET KAUR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	059	46	105	Result - Pass	Total Marks 693/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	059	46	105				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	066	44	110				
TCE705-Hydraulic Structure	100	50	150	30	60	059	44	103				
TCE704-Ground Water Engg.	100	50	150	30	60	049	48	97				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	20	39				
PCE756-Industrial Interaction	25	25	50		25	22	24	46				
PCE755-Project	50	50	100		50	43	45	88				

Roll No : 120300107054		Name of Candidate : MANISH JOSHI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	042	41	83	Result - Pass	Total Marks 614/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	061	40	101				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	042	37	79				
TCE705-Hydraulic Structure	100	50	150	30	60	049	37	86				
TCE704-Ground Water Engg.	100	50	150	30	60	046	46	92				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	20	39				
PCE756-Industrial Interaction	25	25	50		25	22	23	45				
PCE755-Project	50	50	100		50	43	46	89				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107055		Name of Candidate : MANISH KUMAR DHASMANA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	053	47	100	Result - Pass	Total Marks 756/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	080	47	127				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	082	48	130				
TCE705-Hydraulic Structure	100	50	150	30	60	060	44	104				
TCE704-Ground Water Engg.	100	50	150	30	60	056	49	105				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	22	24	46				
PCE756-Industrial Interaction	25	25	50		25	24	24	48				
PCE755-Project	50	50	100		50	48	48	96				

Roll No : 120300107057		Name of Candidate : MANORANJAN KUMAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	053	40	93	Result - Pass	Total Marks 648/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	075	42	117				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	050	41	91				
TCE705-Hydraulic Structure	100	50	150	30	60	052	43	95				
TCE704-Ground Water Engg.	100	50	150	30	60	036	42	78				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	21	40				
PCE756-Industrial Interaction	25	25	50		25	22	22	44				
PCE755-Project	50	50	100		50	43	47	90				

Roll No : 120300107059		Name of Candidate : MEGHA BADONI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	049	45	94	Result - Pass	Total Marks 644/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	073	42	115				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	030	47	77				
TCE705-Hydraulic Structure	100	50	150	30	60	040	44	84				
TCE704-Ground Water Engg.	100	50	150	30	60	047	46	93				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	23	46				
PCE755-Project	50	50	100		50	45	48	93				

Roll No : 120300107060		Name of Candidate : MIR AUQIB MUSHTAQ				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	041	47	88	Result - Pass with Carry Over	Total Marks 608/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	054	47	101				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	AB *	48	48 *				
TCE705-Hydraulic Structure	100	50	150	30	60	051	45	96				
TCE704-Ground Water Engg.	100	50	150	30	60	043	47	90				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	22	23	45				
PCE756-Industrial Interaction	25	25	50		25	24	22	46				
PCE755-Project	50	50	100		50	46	48	94				

Roll No : 120300107061		Name of Candidate : MOHAMMAD SHAHID DAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	042	46	88	Result - Pass	Total Marks 631/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	064	46	110				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	048	45	93				
TCE705-Hydraulic Structure	100	50	150	30	60	038	37	75				
TCE704-Ground Water Engg.	100	50	150	30	60	046	46	92				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	20	39				
PCE756-Industrial Interaction	25	25	50		25	22	22	44				
PCE755-Project	50	50	100		50	43	47	90				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107062		Name of Candidate : MOHAMMAD ZUAIB				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	042	46	88	Result - Pass	Total Marks 647/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	061	44	105				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	042	43	85				
TCE705-Hydraulic Structure	100	50	150	30	60	050	42	92				
TCE704-Ground Water Engg.	100	50	150	30	60	061	46	107				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	20	39				
PCE756-Industrial Interaction	25	25	50		25	22	21	43				
PCE755-Project	50	50	100		50	43	45	88				

Roll No : 120300107063		Name of Candidate : MOHIT KUMAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	043	46	89	Result - Pass	Total Marks 686/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	063	47	110				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	045	48	93				
TCE705-Hydraulic Structure	100	50	150	30	60	050	46	96				
TCE704-Ground Water Engg.	100	50	150	30	60	062	47	109				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	22	24	46				
PCE756-Industrial Interaction	25	25	50		25	24	24	48				
PCE755-Project	50	50	100		50	47	48	95				

Roll No : 120300107064		Name of Candidate : NEERAJ NEGI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	043	42	85	Result - Pass	Total Marks 652/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	077	40	117				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	049	45	94				
TCE705-Hydraulic Structure	100	50	150	30	60	044	38	82				
TCE704-Ground Water Engg.	100	50	150	30	60	047	44	91				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	24	47				
PCE755-Project	50	50	100		50	46	48	94				

Roll No : 120300107066		Name of Candidate : NIHARIKA RAWAT				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	052	44	96	Result - Pass	Total Marks 702/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	088	41	129				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	053	46	99				
TCE705-Hydraulic Structure	100	50	150	30	60	051	44	95				
TCE704-Ground Water Engg.	100	50	150	30	60	059	45	104				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	21	44				
PCE755-Project	50	50	100		50	45	48	93				

Roll No : 120300107068		Name of Candidate : POOJAN SINGH RAWAT				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	044	44	88	Result - Pass	Total Marks 599/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	061	40	101				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	042	38	80				
TCE705-Hydraulic Structure	100	50	150	30	60	037	37	74				
TCE704-Ground Water Engg.	100	50	150	30	60	041	42	83				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	21	40				
PCE756-Industrial Interaction	25	25	50		25	22	23	45				
PCE755-Project	50	50	100		50	43	45	88				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107069		Name of Candidate : PRABHAT KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	000*	42	42 *	Result - Pass with Carry Over	Total Marks 535/1000
TCE702-Transportation Engineering II	100	50	150	30	60	059	40	99		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	042	39	81		
TCE705-Hydraulic Structure	100	50	150	30	60	030	33	63		
TCE704-Ground Water Engg.	100	50	150	30	60	035	45	80		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	19	20	39	Back Paper Details TCE701	
PCE756-Industrial Interaction	25	25	50		25	22	22	44		
PCE755-Project	50	50	100		50	43	44	87		

Roll No : 120300107071		Name of Candidate : PRANAY RAJPUT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	AB *	41	41 *	Result - Pass with Carry Over	Total Marks 488/1000
TCE702-Transportation Engineering II	100	50	150	30	60	055	42	97		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	030	36	66		
TCE705-Hydraulic Structure	100	50	150	30	60	034	37	71		
TCE704-Ground Water Engg.	100	50	150	30	60	AB *	44	44 *		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	19	20	39	Back Paper Details TCE701	
PCE756-Industrial Interaction	25	25	50		25	22	21	43		
PCE755-Project	50	50	100		50	43	44	87		
									TCE704	

Roll No : 120300107072		Name of Candidate : PRASHANT DANGWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	062	45	107	Result - Pass	Total Marks 690/1000
TCE702-Transportation Engineering II	100	50	150	30	60	089	45	134		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	044	47	91		
TCE705-Hydraulic Structure	100	50	150	30	60	040	43	83		
TCE704-Ground Water Engg.	100	50	150	30	60	049	45	94		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	20	21	41		
PCE756-Industrial Interaction	25	25	50		25	23	24	47		
PCE755-Project	50	50	100		50	45	48	93		

Roll No : 120300107074		Name of Candidate : PRAVESH KUMAR GHALWAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	042	41	83	Result - Pass	Total Marks 623/1000
TCE702-Transportation Engineering II	100	50	150	30	60	049	40	89		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	051	44	95		
TCE705-Hydraulic Structure	100	50	150	30	60	051	37	88		
TCE704-Ground Water Engg.	100	50	150	30	60	050	44	94		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	18	20	38		
PCE756-Industrial Interaction	25	25	50		25	22	24	46		
PCE755-Project	50	50	100		50	43	47	90		

Roll No : 120300107075		Name of Candidate : RADHA KRISHNA SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	034	41	75	Result - Pass with Carry Over	Total Marks 523/1000
TCE702-Transportation Engineering II	100	50	150	30	60	057	40	97		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	030	37	67		
TCE705-Hydraulic Structure	100	50	150	30	60	AB *	37	37 *		
TCE704-Ground Water Engg.	100	50	150	30	60	035	43	78		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	19	20	39	Back Paper Details TCE705	
PCE756-Industrial Interaction	25	25	50		25	22	22	44		
PCE755-Project	50	50	100		50	42	44	86		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107076		Name of Candidate : RAHUL ADHIKARI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	043	49	92	Result - Pass	Total Marks 671/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	066	49	115				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	043	48	91				
TCE705-Hydraulic Structure	100	50	150	30	60	040	49	89				
TCE704-Ground Water Engg.	100	50	150	30	60	046	49	95				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	22	24	46				
PCE756-Industrial Interaction	25	25	50		25	24	24	48				
PCE755-Project	50	50	100		50	47	48	95				

Roll No : 120300107077		Name of Candidate : RAHUL THAKUR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	042	42	84	Result - Pass	Total Marks 588/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	037	42	79				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	035	42	77				
TCE705-Hydraulic Structure	100	50	150	30	60	053	37	90				
TCE704-Ground Water Engg.	100	50	150	30	60	042	44	86				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	22	41				
PCE756-Industrial Interaction	25	25	50		25	22	21	43				
PCE755-Project	50	50	100		50	43	45	88				

Roll No : 120300107078		Name of Candidate : RAHUL KUMAR KANDWAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	054	42	96	Result - Pass	Total Marks 621/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	070	41	111				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	039	40	79				
TCE705-Hydraulic Structure	100	50	150	30	60	051	38	89				
TCE704-Ground Water Engg.	100	50	150	30	60	030	45	75				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	18	23	41				
PCE756-Industrial Interaction	25	25	50		25	21	22	43				
PCE755-Project	50	50	100		50	42	45	87				

Roll No : 120300107081		Name of Candidate : RAVI SHANKAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	051	46	97	Result - Pass	Total Marks 678/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	070	45	115				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	041	43	84				
TCE705-Hydraulic Structure	100	50	150	30	60	063	38	101				
TCE704-Ground Water Engg.	100	50	150	30	60	053	46	99				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	24	47				
PCE755-Project	50	50	100		50	45	48	93				

Roll No : 120300107082		Name of Candidate : RITESH DOBHAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	045	43	88	Result - Pass	Total Marks 599/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	047	43	90				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	030	45	75				
TCE705-Hydraulic Structure	100	50	150	30	60	048	37	85				
TCE704-Ground Water Engg.	100	50	150	30	60	037	46	83				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	21	41				
PCE756-Industrial Interaction	25	25	50		25	23	21	44				
PCE755-Project	50	50	100		50	45	48	93				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107084		Name of Candidate : ROHIT PRASAD				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 650/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	045	47	92				
TCE702-Transportation Engineering II	100	50	150	30	60	064	46	110				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	038	41	79				
TCE705-Hydraulic Structure	100	50	150	30	60	058	43	101				
TCE704-Ground Water Engg.	100	50	150	30	60	043	47	90				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	23	42				
PCE756-Industrial Interaction	25	25	50		25	22	24	46				
PCE755-Project	50	50	100		50	43	47	90				

Roll No : 120300107086		Name of Candidate : SAJID CHOUHAN				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 562/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	038	39	77				
TCE702-Transportation Engineering II	100	50	150	30	60	040	42	82				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	043	38	81				
TCE705-Hydraulic Structure	100	50	150	30	60	041	36	77				
TCE704-Ground Water Engg.	100	50	150	30	60	032	44	76				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	18	22	40				
PCE756-Industrial Interaction	25	25	50		25	20	22	42				
PCE755-Project	50	50	100		50	42	45	87				

Roll No : 120300107087		Name of Candidate : SALMAN				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 564/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	033	44	77	Back Paper Details TCE703			
TCE702-Transportation Engineering II	100	50	150	30	60	056	44	100				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	AB *	44	44 *				
TCE705-Hydraulic Structure	100	50	150	30	60	051	43	94				
TCE704-Ground Water Engg.	100	50	150	30	60	030	45	75				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	23	42				
PCE756-Industrial Interaction	25	25	50		25	22	23	45				
PCE755-Project	50	50	100		50	43	44	87				

Roll No : 120300107089		Name of Candidate : SANJAY CHAUHAN				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 622/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	035	46	81	Back Paper Details TCE703			
TCE702-Transportation Engineering II	100	50	150	30	60	063	46	109				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	AB *	46	46 *				
TCE705-Hydraulic Structure	100	50	150	30	60	069	43	112				
TCE704-Ground Water Engg.	100	50	150	30	60	040	47	87				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	22	22	44				
PCE756-Industrial Interaction	25	25	50		25	24	23	47				
PCE755-Project	50	50	100		50	48	48	96				

Roll No : 120300107091		Name of Candidate : SANYAM BHANDARI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 582/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	033	41	74				
TCE702-Transportation Engineering II	100	50	150	30	60	052	40	92				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	038	39	77				
TCE705-Hydraulic Structure	100	50	150	30	60	046	38	84				
TCE704-Ground Water Engg.	100	50	150	30	60	034	46	80				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	21	41				
PCE756-Industrial Interaction	25	25	50		25	23	21	44				
PCE755-Project	50	50	100		50	45	45	90				

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107092		Name of Candidate : SHELLY GANGWAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 617/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	036	47	83				
TCE702-Transportation Engineering II	100	50	150	30	60	044	42	86				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	040	45	85				
TCE705-Hydraulic Structure	100	50	150	30	60	057	45	102				
TCE704-Ground Water Engg.	100	50	150	30	60	033	48	81				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	24	47				
PCE755-Project	50	50	100		50	45	46	91				

Roll No : 120300107093		Name of Candidate : SHIV PUJAN SAHAY				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 616/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	044	40	84				
TCE702-Transportation Engineering II	100	50	150	30	60	047	40	87				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	042	36	78				
TCE705-Hydraulic Structure	100	50	150	30	60	054	37	91				
TCE704-Ground Water Engg.	100	50	150	30	60	063	42	105				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	23	42				
PCE756-Industrial Interaction	25	25	50		25	22	20	42				
PCE755-Project	50	50	100		50	43	44	87				

Roll No : 120300107094		Name of Candidate : SHIVAM DIMRI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 422/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	038	32	70				
TCE702-Transportation Engineering II	100	50	150	30	60	045	31	76				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	036	34	70				
TCE705-Hydraulic Structure	100	50	150	30	60	040	34	74				
TCE704-Ground Water Engg.	100	50	150	30	60	030	34	64				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	AB	19	19*				
PCE756-Industrial Interaction	25	25	50		25	AB	18	18*				
PCE755-Project	50	50	100		50	AB	31	31*				

Roll No : 120300107095		Name of Candidate : SHIVAM NAUTIYAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 577/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	017*	40	57*				
TCE702-Transportation Engineering II	100	50	150	30	60	061	41	102				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	053	42	95				
TCE705-Hydraulic Structure	100	50	150	30	60	036	38	74				
TCE704-Ground Water Engg.	100	50	150	30	60	032	45	77				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	21	40				
PCE756-Industrial Interaction	25	25	50		25	22	23	45				
PCE755-Project	50	50	100		50	43	44	87				

Roll No : 120300107096		Name of Candidate : SHOAB QURESHI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 621/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	044	47	91				
TCE702-Transportation Engineering II	100	50	150	30	60	065	44	109				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	AB*	44	44*				
TCE705-Hydraulic Structure	100	50	150	30	60	051	45	96				
TCE704-Ground Water Engg.	100	50	150	30	60	054	47	101				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	23	46				
PCE755-Project	50	50	100		50	45	47	92				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107097		Name of Candidate : SHUBHANKAR SHARMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	021*	32	53 *	Result - Pass with Carry Over	Total Marks 416/1000
TCE702-Transportation Engineering II	100	50	150	30	60	040	32	72		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	030	32	62		
TCE705-Hydraulic Structure	100	50	150	30	60	052	32	84		
TCE704-Ground Water Engg.	100	50	150	30	60	041	34	75		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	AB	19	19*	Back Paper Details TCE701	
PCE756-Industrial Interaction	25	25	50		25	AB	18	18*		
PCE755-Project	50	50	100		50	AB	33	33*		

Roll No : 120300107098		Name of Candidate : SHYAM SURESH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	053	43	96	Result - Pass	Total Marks 683/1000
TCE702-Transportation Engineering II	100	50	150	30	60	069	44	113		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	056	43	99		
TCE705-Hydraulic Structure	100	50	150	30	60	064	28	92		
TCE704-Ground Water Engg.	100	50	150	30	60	060	44	104		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	20	22	42		
PCE756-Industrial Interaction	25	25	50		25	23	23	46		
PCE755-Project	50	50	100		50	45	46	91		

Roll No : 120300107099		Name of Candidate : SKANDH JOSHI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	018*	40	58 *	Result - Pass with Carry Over	Total Marks 565/1000
TCE702-Transportation Engineering II	100	50	150	30	60	040	43	83		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	032	42	74		
TCE705-Hydraulic Structure	100	50	150	30	60	051	39	90		
TCE704-Ground Water Engg.	100	50	150	30	60	039	42	81		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	20	23	43	Back Paper Details TCE701	
PCE756-Industrial Interaction	25	25	50		25	23	22	45		
PCE755-Project	50	50	100		50	46	45	91		

Roll No : 120300107100		Name of Candidate : SNEHI KUMARI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	064	49	113	Result - Pass	Total Marks 725/1000
TCE702-Transportation Engineering II	100	50	150	30	60	069	47	116		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	062	46	108		
TCE705-Hydraulic Structure	100	50	150	30	60	064	49	113		
TCE704-Ground Water Engg.	100	50	150	30	60	048	49	97		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	20	21	41		
PCE756-Industrial Interaction	25	25	50		25	23	23	46		
PCE755-Project	50	50	100		50	45	46	91		

Roll No : 120300107101		Name of Candidate : SONU KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE701-Bridge Engineering	100	50	150	30	60	031	32	63	Result - Pass with Carry Over	Total Marks 402/1000
TCE702-Transportation Engineering II	100	50	150	30	60	039	32	71		
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	030	33	63		
TCE705-Hydraulic Structure	100	50	150	30	60	039	35	74		
TCE704-Ground Water Engg.	100	50	150	30	60	030	32	62		
Practicals										
PCE752-CAD Lab- I	25	25	50		25	AB	18	18*		
PCE756-Industrial Interaction	25	25	50		25	AB	19	19*		
PCE755-Project	50	50	100		50	AB	32	32*		

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107102		Name of Candidate : SOURAV KUMAR				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE701-Bridge Engineering	100	50	150	30	60	030	32	62	Result - Fail
TCE702-Transportation Engineering II	100	50	150	30	60	052	37	89	
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	041	34	75	Total Marks 393/1000
TCE705-Hydraulic Structure	100	50	150	30	60	007*	32	39*	
TCE704-Ground Water Engg.	100	50	150	30	60	022*	34	56*	
Practicals									
PCE752-CAD Lab- I	25	25	50		25	AB	19	19*	
PCE756-Industrial Interaction	25	25	50		25	AB	20	20*	
PCE755-Project	50	50	100		50	AB	33	33*	

Roll No : 120300107103		Name of Candidate : SPARSH AHUJA				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE701-Bridge Engineering	100	50	150	30	60	031	32	63	Result - Pass with Carry Over
TCE702-Transportation Engineering II	100	50	150	30	60	036	32	68	
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	032	35	67	Back Paper Details
TCE705-Hydraulic Structure	100	50	150	30	60	030	32	62	
TCE704-Ground Water Engg.	100	50	150	30	60	022*	34	56*	
Practicals									
PCE752-CAD Lab- I	25	25	50		25	AB	18	18*	
PCE756-Industrial Interaction	25	25	50		25	AB	19	19*	
PCE755-Project	50	50	100		50	AB	34	34*	

Roll No : 120300107105		Name of Candidate : SUBHRANT SHARMA				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE701-Bridge Engineering	100	50	150	30	60	036	45	81	Result - Pass
TCE702-Transportation Engineering II	100	50	150	30	60	068	41	109	
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	044	42	86	Total Marks 629/1000
TCE705-Hydraulic Structure	100	50	150	30	60	055	45	100	
TCE704-Ground Water Engg.	100	50	150	30	60	036	46	82	
Practicals									
PCE752-CAD Lab- I	25	25	50		25	19	21	40	
PCE756-Industrial Interaction	25	25	50		25	22	22	44	
PCE755-Project	50	50	100		50	42	45	87	

Roll No : 120300107106		Name of Candidate : SUMIT KUMAR				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE701-Bridge Engineering	100	50	150	30	60	018*	43	61*	Result - Pass with Carry Over
TCE702-Transportation Engineering II	100	50	150	30	60	024*	43	67*	
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	041	41	82	Back Paper Details
TCE705-Hydraulic Structure	100	50	150	30	60	035	40	75	
TCE704-Ground Water Engg.	100	50	150	30	60	030	44	74	
Practicals									
PCE752-CAD Lab- I	25	25	50		25	19	22	41	
PCE756-Industrial Interaction	25	25	50		25	22	22	44	
PCE755-Project	50	50	100		50	43	46	89	

Roll No : 120300107107		Name of Candidate : SUMIT KUMAR				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE701-Bridge Engineering	100	50	150	30	60	045	45	90	Result - Pass
TCE702-Transportation Engineering II	100	50	150	30	60	049	40	89	
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	067	44	111	Total Marks 643/1000
TCE705-Hydraulic Structure	100	50	150	30	60	054	41	95	
TCE704-Ground Water Engg.	100	50	150	30	60	039	45	84	
Practicals									
PCE752-CAD Lab- I	25	25	50		25	19	22	41	
PCE756-Industrial Interaction	25	25	50		25	22	24	46	
PCE755-Project	50	50	100		50	43	44	87	

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107110		Name of Candidate : SWATI GOYAL				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE701-Bridge Engineering	100	50	150	30	60	043	47	90	Result - Pass	Total Marks 666/1000	
TCE702-Transportation Engineering II	100	50	150	30	60	060	44	104			
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	052	46	98			
TCE705-Hydraulic Structure	100	50	150	30	60	052	43	95			
TCE704-Ground Water Engg.	100	50	150	30	60	050	47	97			
Practicals											
PCE752-CAD Lab- I	25	25	50		25	20	23	43			
PCE756-Industrial Interaction	25	25	50		25	23	23	46			
PCE755-Project	50	50	100		50	45	48	93			

Roll No : 120300107111		Name of Candidate : SWETA NEGI				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE701-Bridge Engineering	100	50	150	30	60	028*	48	76 *	Result - Pass with Carry Over	Total Marks 662/1000	
TCE702-Transportation Engineering II	100	50	150	30	60	054	47	101			
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	060	48	108			
TCE705-Hydraulic Structure	100	50	150	30	60	053	46	99			
TCE704-Ground Water Engg.	100	50	150	30	60	048	48	96			
Practicals											
PCE752-CAD Lab- I	25	25	50		25	20	22	42			
PCE756-Industrial Interaction	25	25	50		25	23	24	47			
PCE755-Project	50	50	100		50	45	48	93			

Roll No : 120300107112		Name of Candidate : UDAY SINGH BISHT				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE701-Bridge Engineering	100	50	150	30	60	042	42	84	Result - Pass	Total Marks 652/1000	
TCE702-Transportation Engineering II	100	50	150	30	60	053	40	93			
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	053	44	97			
TCE705-Hydraulic Structure	100	50	150	30	60	056	42	98			
TCE704-Ground Water Engg.	100	50	150	30	60	062	45	107			
Practicals											
PCE752-CAD Lab- I	25	25	50		25	19	22	41			
PCE756-Industrial Interaction	25	25	50		25	22	23	45			
PCE755-Project	50	50	100		50	42	45	87			

Roll No : 120300107113		Name of Candidate : UDAY VEER SINGH				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE701-Bridge Engineering	100	50	150	30	60	018*	44	62 *	Result - Pass with Carry Over	Total Marks 576/1000	
TCE702-Transportation Engineering II	100	50	150	30	60	065	41	106			
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	024*	42	66 *			
TCE705-Hydraulic Structure	100	50	150	30	60	037	44	81			
TCE704-Ground Water Engg.	100	50	150	30	60	042	45	87			
Practicals											
PCE752-CAD Lab- I	25	25	50		25	19	23	42			
PCE756-Industrial Interaction	25	25	50		25	22	22	44			
PCE755-Project	50	50	100		50	42	46	88			

Roll No : 120300107114		Name of Candidate : UMESH CHANDRA CHAMOLA				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE701-Bridge Engineering	100	50	150	30	60	042	45	87	Result - Pass	Total Marks 683/1000	
TCE702-Transportation Engineering II	100	50	150	30	60	055	44	99			
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	065	44	109			
TCE705-Hydraulic Structure	100	50	150	30	60	075	41	116			
TCE704-Ground Water Engg.	100	50	150	30	60	047	46	93			
Practicals											
PCE752-CAD Lab- I	25	25	50		25	19	23	42			
PCE756-Industrial Interaction	25	25	50		25	22	24	46			
PCE755-Project	50	50	100		50	43	48	91			

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107115		Name of Candidate : UZAIR ALAM				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE701-Bridge Engineering	100	50	150	30	60	043	46	89	Result - Pass with Carry Over Total Marks 606/1000
TCE702-Transportation Engineering II	100	50	150	30	60	073	44	117	
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	043	45	88	Back Paper Details TCE705
TCE705-Hydraulic Structure	100	50	150	30	60	007*	39	46*	
TCE704-Ground Water Engg.	100	50	150	30	60	043	46	89	
Practicals									
PCE752-CAD Lab- I	25	25	50		25	20	21	41	
PCE756-Industrial Interaction	25	25	50		25	23	21	44	
PCE755-Project	50	50	100		50	45	47	92	

Roll No : 120300107116		Name of Candidate : VAIBHAV PAL				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE701-Bridge Engineering	100	50	150	30	60	031	42	73	Result - Pass Total Marks 662/1000
TCE702-Transportation Engineering II	100	50	150	30	60	065	42	107	
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	057	43	100	
TCE705-Hydraulic Structure	100	50	150	30	60	069	40	109	
TCE704-Ground Water Engg.	100	50	150	30	60	058	43	101	
Practicals									
PCE752-CAD Lab- I	25	25	50		25	19	22	41	
PCE756-Industrial Interaction	25	25	50		25	22	21	43	
PCE755-Project	50	50	100		50	42	46	88	

Roll No : 120300107117		Name of Candidate : VIKAS SINGH RAWAT				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE701-Bridge Engineering	100	50	150	30	60	042	42	84	Result - Pass Total Marks 584/1000
TCE702-Transportation Engineering II	100	50	150	30	60	031	40	71	
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	034	44	78	
TCE705-Hydraulic Structure	100	50	150	30	60	045	39	84	
TCE704-Ground Water Engg.	100	50	150	30	60	047	43	90	
Practicals									
PCE752-CAD Lab- I	25	25	50		25	20	21	41	
PCE756-Industrial Interaction	25	25	50		25	23	22	45	
PCE755-Project	50	50	100		50	45	46	91	

Roll No : 120300107118		Name of Candidate : VIRENDRA SINGH MEHTA				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE701-Bridge Engineering	100	50	150	30	60	063	44	107	Result - Pass Total Marks 688/1000
TCE702-Transportation Engineering II	100	50	150	30	60	057	44	101	
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	047	46	93	
TCE705-Hydraulic Structure	100	50	150	30	60	061	40	101	
TCE704-Ground Water Engg.	100	50	150	30	60	058	45	103	
Practicals									
PCE752-CAD Lab- I	25	25	50		25	20	23	43	
PCE756-Industrial Interaction	25	25	50		25	23	23	46	
PCE755-Project	50	50	100		50	46	48	94	

Roll No : 120300107120		Name of Candidate : VIVEK JOSHI				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE701-Bridge Engineering	100	50	150	30	60	056	41	97	Result - Pass Total Marks 648/1000
TCE702-Transportation Engineering II	100	50	150	30	60	046	42	88	
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	040	45	85	
TCE705-Hydraulic Structure	100	50	150	30	60	070	38	108	
TCE704-Ground Water Engg.	100	50	150	30	60	048	43	91	
Practicals									
PCE752-CAD Lab- I	25	25	50		25	20	21	41	
PCE756-Industrial Interaction	25	25	50		25	23	23	46	
PCE755-Project	50	50	100		50	46	46	92	

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300107122		Name of Candidate : VIVEK SILSWAL				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE701-Bridge Engineering	100	50	150	30	60	035	43	78	Result - Pass	Total Marks 573/1000	
TCE702-Transportation Engineering II	100	50	150	30	60	040	41	81			
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	033	40	73			
TCE705-Hydraulic Structure	100	50	150	30	60	045	40	85			
TCE704-Ground Water Engg.	100	50	150	30	60	038	44	82			
Practicals											
PCE752-CAD Lab- I	25	25	50		25	19	22	41			
PCE756-Industrial Interaction	25	25	50		25	22	22	44			
PCE755-Project	50	50	100		50	44	45	89			

Roll No : 120300107123		Name of Candidate : YASHWANT SINGH BISHT				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE701-Bridge Engineering	100	50	150	30	60	043	47	90	Result - Pass	Total Marks 657/1000	
TCE702-Transportation Engineering II	100	50	150	30	60	049	45	94			
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	044	45	89			
TCE705-Hydraulic Structure	100	50	150	30	60	057	47	104			
TCE704-Ground Water Engg.	100	50	150	30	60	049	47	96			
Practicals											
PCE752-CAD Lab- I	25	25	50		25	20	23	43			
PCE756-Industrial Interaction	25	25	50		25	23	24	47			
PCE755-Project	50	50	100		50	46	48	94			

Roll No : 630300107001		Name of Candidate : JAINANDRA				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE701-Bridge Engineering	100	50	150	30	60	046	40	86	Result - Pass	Total Marks 596/1000	
TCE702-Transportation Engineering II	100	50	150	30	60	055	41	96			
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	030	43	73			
TCE705-Hydraulic Structure	100	50	150	30	60	051	38	89			
TCE704-Ground Water Engg.	100	50	150	30	60	038	42	80			
Practicals											
PCE752-CAD Lab- I	25	25	50		25	19	21	40			
PCE756-Industrial Interaction	25	25	50		25	22	22	44			
PCE755-Project	50	50	100		50	43	45	88			

Roll No : 630300107003		Name of Candidate : MANISH TOPWAL				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE701-Bridge Engineering	100	50	150	30	60	041	40	81	Result - Pass	Total Marks 626/1000	
TCE702-Transportation Engineering II	100	50	150	30	60	052	45	97			
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	049	42	91			
TCE705-Hydraulic Structure	100	50	150	30	60	048	39	87			
TCE704-Ground Water Engg.	100	50	150	30	60	057	42	99			
Practicals											
PCE752-CAD Lab- I	25	25	50		25	19	22	41			
PCE756-Industrial Interaction	25	25	50		25	22	20	42			
PCE755-Project	50	50	100		50	42	46	88			

Roll No : 630300107004		Name of Candidate : NITIN KISHOR UNIYAL				Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE701-Bridge Engineering	100	50	150	30	60	053	42	95	Result - Pass	Total Marks 642/1000	
TCE702-Transportation Engineering II	100	50	150	30	60	057	44	101			
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	045	41	86			
TCE705-Hydraulic Structure	100	50	150	30	60	053	42	95			
TCE704-Ground Water Engg.	100	50	150	30	60	043	44	87			
Practicals											
PCE752-CAD Lab- I	25	25	50		25	19	23	42			
PCE756-Industrial Interaction	25	25	50		25	22	23	45			
PCE755-Project	50	50	100		50	44	47	91			

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 630300107005		Name of Candidate : RAHUL SHARMA				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	031	41	72	Result - Pass	Total Marks 559/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	038	46	84				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	030	41	71				
TCE705-Hydraulic Structure	100	50	150	30	60	046	39	85				
TCE704-Ground Water Engg.	100	50	150	30	60	030	43	73				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	24	43				
PCE756-Industrial Interaction	25	25	50		25	22	20	42				
PCE755-Project	50	50	100		50	44	45	89				

Roll No : 630300107006		Name of Candidate : PRASHANT KANDPAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	043	43	86	Result - Pass	Total Marks 641/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	053	41	94				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	047	38	85				
TCE705-Hydraulic Structure	100	50	150	30	60	057	43	100				
TCE704-Ground Water Engg.	100	50	150	30	60	057	45	102				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	23	42				
PCE756-Industrial Interaction	25	25	50		25	22	21	43				
PCE755-Project	50	50	100		50	43	46	89				

Roll No : 630300107007		Name of Candidate : PRADEEP SINGH NEGI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	024*	40	64 *	Result - Pass with Carry Over	Total Marks 549/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	042	41	83				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	025*	44	69 *				
TCE705-Hydraulic Structure	100	50	150	30	60	042	39	81				
TCE704-Ground Water Engg.	100	50	150	30	60	030	42	72				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	22	45				
PCE755-Project	50	50	100		50	46	47	93				
Back Paper Details												
TCE701												
TCE703												

Roll No : 630300107008		Name of Candidate : PRADEEP KUMAR				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	044	40	84	Result - Pass	Total Marks 655/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	074	40	114				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	046	41	87				
TCE705-Hydraulic Structure	100	50	150	30	60	057	40	97				
TCE704-Ground Water Engg.	100	50	150	30	60	052	42	94				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	21	41				
PCE756-Industrial Interaction	25	25	50		25	23	21	44				
PCE755-Project	50	50	100		50	46	48	94				

Roll No : 630300107011		Name of Candidate : MANOJ BHATT				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	045	40	85	Result - Pass	Total Marks 626/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	059	41	100				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	033	40	73				
TCE705-Hydraulic Structure	100	50	150	30	60	065	43	108				
TCE704-Ground Water Engg.	100	50	150	30	60	042	44	86				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	22	41				
PCE756-Industrial Interaction	25	25	50		25	22	22	44				
PCE755-Project	50	50	100		50	44	45	89				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 630300107012		Name of Candidate : KULDEEP SINGH RANA					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	033	47	80	Result - Pass	Total Marks 607/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	050	40	90				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	046	41	87				
TCE705-Hydraulic Structure	100	50	150	30	60	044	43	87				
TCE704-Ground Water Engg.	100	50	150	30	60	030	47	77				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	22	23	45				
PCE756-Industrial Interaction	25	25	50		25	24	22	46				
PCE755-Project	50	50	100		50	48	47	95				

Roll No : 630300107013		Name of Candidate : KAILASH CHANDRA					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	059	47	106	Result - Pass	Total Marks 699/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	065	46	111				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	047	48	95				
TCE705-Hydraulic Structure	100	50	150	30	60	059	44	103				
TCE704-Ground Water Engg.	100	50	150	30	60	049	47	96				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	22	22	44				
PCE756-Industrial Interaction	25	25	50		25	24	24	48				
PCE755-Project	50	50	100		50	48	48	96				

Roll No : 630300107014		Name of Candidate : JAGMOHAN					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	034	40	74	Result - Pass	Total Marks 600/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	056	40	96				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	033	41	74				
TCE705-Hydraulic Structure	100	50	150	30	60	068	43	111				
TCE704-Ground Water Engg.	100	50	150	30	60	030	42	72				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	21	40				
PCE756-Industrial Interaction	25	25	50		25	22	22	44				
PCE755-Project	50	50	100		50	44	45	89				

Roll No : 630300107015		Name of Candidate : GAGAN RONI WAL					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	037	46	83	Result - Pass	Total Marks 646/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	054	49	103				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	039	43	82				
TCE705-Hydraulic Structure	100	50	150	30	60	056	46	102				
TCE704-Ground Water Engg.	100	50	150	30	60	055	48	103				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	21	40				
PCE756-Industrial Interaction	25	25	50		25	22	23	45				
PCE755-Project	50	50	100		50	44	44	88				

Roll No : 630300107016		Name of Candidate : ANMOL DOBHAL					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	046	45	91	Result - Pass	Total Marks 666/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	066	44	110				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	052	42	94				
TCE705-Hydraulic Structure	100	50	150	30	60	048	47	95				
TCE704-Ground Water Engg.	100	50	150	30	60	051	46	97				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	20	22	42				
PCE756-Industrial Interaction	25	25	50		25	23	24	47				
PCE755-Project	50	50	100		50	45	45	90				

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 630300107018										Name of Candidate : ABHIKARAN TRIKHA										Father's Name :									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE701-Bridge Engineering	100	50	150	30	60	031	41	72	Result - Pass with Carry Over										Total Marks 490/1000										
TCE702-Transportation Engineering II	100	50	150	30	60	038	40	78																					
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	049	37	86																					
TCE705-Hydraulic Structure	100	50	150	30	60	034	39	73																					
TCE704-Ground Water Engg.	100	50	150	30	60	031	43	74																					
Practicals																													
PCE752-CAD Lab- I	25	25	50		25	20	23	43																					
PCE756-Industrial Interaction	25	25	50		25	AB	21	21*																					
PCE755-Project	50	50	100		50	AB	43	43*																					

Roll No : 630300107019										Name of Candidate : SAKSHAM SINGHAL										Father's Name :									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE701-Bridge Engineering	100	50	150	30	60	035	46	81	Result - Pass										Total Marks 606/1000										
TCE702-Transportation Engineering II	100	50	150	30	60	054	44	98																					
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	039	42	81																					
TCE705-Hydraulic Structure	100	50	150	30	60	054	44	98																					
TCE704-Ground Water Engg.	100	50	150	30	60	031	46	77																					
Practicals																													
PCE752-CAD Lab- I	25	25	50		25	19	21	40																					
PCE756-Industrial Interaction	25	25	50		25	22	24	46																					
PCE755-Project	50	50	100		50	43	42	85																					

Roll No : 630300107020										Name of Candidate : SANDEEP KUMAR										Father's Name :									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE701-Bridge Engineering	100	50	150	30	60	036	40	76	Result - Pass										Total Marks 565/1000										
TCE702-Transportation Engineering II	100	50	150	30	60	031	41	72																					
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	035	41	76																					
TCE705-Hydraulic Structure	100	50	150	30	60	037	40	77																					
TCE704-Ground Water Engg.	100	50	150	30	60	048	42	90																					
Practicals																													
PCE752-CAD Lab- I	25	25	50		25	19	22	41																					
PCE756-Industrial Interaction	25	25	50		25	22	21	43																					
PCE755-Project	50	50	100		50	43	47	90																					

Roll No : 630300107021										Name of Candidate : SHUBHAM KUKRETI										Father's Name :									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE701-Bridge Engineering	100	50	150	30	60	040	40	80	Result - Pass										Total Marks 603/1000										
TCE702-Transportation Engineering II	100	50	150	30	60	040	42	82																					
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	036	42	78																					
TCE705-Hydraulic Structure	100	50	150	30	60	053	39	92																					
TCE704-Ground Water Engg.	100	50	150	30	60	055	42	97																					
Practicals																													
PCE752-CAD Lab- I	25	25	50		25	19	23	42																					
PCE756-Industrial Interaction	25	25	50		25	22	21	43																					
PCE755-Project	50	50	100		50	43	46	89																					

Roll No : 630300107022										Name of Candidate : SUNIL SINGH										Father's Name :									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE701-Bridge Engineering	100	50	150	30	60	035	40	75	Result - Pass										Total Marks 593/1000										
TCE702-Transportation Engineering II	100	50	150	30	60	055	40	95																					
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	044	42	86																					
TCE705-Hydraulic Structure	100	50	150	30	60	047	38	85																					
TCE704-Ground Water Engg.	100	50	150	30	60	037	42	79																					
Practicals																													
PCE752-CAD Lab- I	25	25	50		25	19	22	41																					
PCE756-Industrial Interaction	25	25	50		25	22	22	44																					
PCE755-Project	50	50	100		50	43	45	88																					

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun
YEAR-IV SEM :-7

Tabulation Chart

Roll No : 630300107026		Name of Candidate : YAMANK GOYAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	045	48	93	Result - Pass	Total Marks 668/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	060	45	105				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	037	41	78				
TCE705-Hydraulic Structure	100	50	150	30	60	059	46	105				
TCE704-Ground Water Engg.	100	50	150	30	60	063	48	111				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	21	40				
PCE756-Industrial Interaction	25	25	50		25	22	24	46				
PCE755-Project	50	50	100		50	43	47	90				

Roll No : 630300107027		Name of Candidate : YOGESH NAUTIYAL				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	039	40	79	Result - Pass	Total Marks 596/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	065	42	107				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	034	39	73				
TCE705-Hydraulic Structure	100	50	150	30	60	038	34	72				
TCE704-Ground Water Engg.	100	50	150	30	60	048	45	93				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	19	22	41				
PCE756-Industrial Interaction	25	25	50		25	22	20	42				
PCE755-Project	50	50	100		50	43	46	89				

Roll No : 630300107029		Name of Candidate : RAJA SINGH RAWAT				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE701-Bridge Engineering	100	50	150	30	60	057	46	103	Result - Pass	Total Marks 729/1000		
TCE702-Transportation Engineering II	100	50	150	30	60	086	44	130				
TCE703-Seismology & Earthquake Engg.	100	50	150	30	60	055	38	93				
TCE705-Hydraulic Structure	100	50	150	30	60	087	35	122				
TCE704-Ground Water Engg.	100	50	150	30	60	068	46	114				
Practicals												
PCE752-CAD Lab- I	25	25	50		25	18	21	39				
PCE756-Industrial Interaction	25	25	50		25	21	21	42				
PCE755-Project	50	50	100		50	42	44	86				

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 120300101066		Name of Candidate : NITISHA CHAUHAN				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TEC701-Optical Fibre Communication System	100	50	150	30	60	000*	45	45 *	Result - Pass with Carry Over Total Marks 597/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	050	43	93	
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	042	42	84	Back Paper Details TEC701
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	043	43	86	
TOE002-Reliability Engineering	100	50	150	30	60	031	44	75	
Practicals									
PEE751-Power System Lab	25	25	50		25	22	22	44	
PEE753-FACTS Lab	25	25	50		25	22	22	44	
PEE754-Industrial Training Seminar	50	50	100		50	42	40	82	
PEC751-OFC Lab	25	25	50		25	23	21	44	
Discipline			0					0	

Roll No : 120300101077		Name of Candidate : PRIYA SINHA				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TEC701-Optical Fibre Communication System	100	50	150	30	60	042	47	89	Result - Pass Total Marks 707/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	069	42	111	
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	065	41	106	
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	046	42	88	
TOE002-Reliability Engineering	100	50	150	30	60	045	46	91	
Practicals									
PEE751-Power System Lab	25	25	50		25	21	23	44	
PEE753-FACTS Lab	25	25	50		25	23	22	45	
PEE754-Industrial Training Seminar	50	50	100		50	44	42	86	
PEC751-OFC Lab	25	25	50		25	23	24	47	
Discipline			0					0	

Roll No : 120300101111		Name of Candidate : SUPRIYA KUMARI				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TEC701-Optical Fibre Communication System	100	50	150	30	60	053	47	100	Result - Pass Total Marks 686/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	050	42	92	
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	057	42	99	
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	039	43	82	
TOE002-Reliability Engineering	100	50	150	30	60	044	45	89	
Practicals									
PEE751-Power System Lab	25	25	50		25	22	23	45	
PEE753-FACTS Lab	25	25	50		25	23	23	46	
PEE754-Industrial Training Seminar	50	50	100		50	45	42	87	
PEC751-OFC Lab	25	25	50		25	23	23	46	
Discipline			0					0	

Roll No : 120300102070		Name of Candidate : SHEFALI PAINULI				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TEC701-Optical Fibre Communication System	100	50	150	30	60	043	46	89	Result - Pass Total Marks 674/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	059	43	102	
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	050	42	92	
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	053	42	95	
TOE002-Reliability Engineering	100	50	150	30	60	033	47	80	
Practicals									
PEE751-Power System Lab	25	25	50		25	22	22	44	
PEE753-FACTS Lab	25	25	50		25	22	21	43	
PEE754-Industrial Training Seminar	50	50	100		50	44	40	84	
PEC751-OFC Lab	25	25	50		25	23	22	45	
Discipline			0					0	

Roll No : 120300108001		Name of Candidate : AASTHA MANWAL				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TEC701-Optical Fibre Communication System	100	50	150	30	60	046	45	91	Result - Pass Total Marks 706/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	074	44	118	
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	056	41	97	
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	038	43	81	
TOE002-Reliability Engineering	100	50	150	30	60	057	44	101	
Practicals									
PEE751-Power System Lab	25	25	50		25	23	22	45	
PEE753-FACTS Lab	25	25	50		25	22	21	43	
PEE754-Industrial Training Seminar	50	50	100		50	44	40	84	
PEC751-OFC Lab	25	25	50		25	23	23	46	
Discipline			0					0	



COURSE : 01 -BTECH BRANCH -08 Electrical & Electronics Engineering

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300108002		Name of Candidate : ABHISHEK KASHYAP				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	043	42	85	Result - Pass	Total Marks 640/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	047	44	91		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	052	42	94		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	032	44	76		
TOE002-Reliability Engineering	100	50	150	30	60	041	41	82		
Practicals										
PEE751-Power System Lab	25	25	50		25	21	21	42		
PEE753-FACTS Lab	25	25	50		25	21	20	41		
PEE754-Industrial Training Seminar	50	50	100		50	43	42	85		
PEC751-OFC Lab	25	25	50		25	23	21	44		
Discipline			0					0		

Roll No : 120300108003		Name of Candidate : AKANKSHA SHARMA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	065	42	107	Result - Pass	Total Marks 758/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	078	45	123		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	070	41	111		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	066	43	109		
TOE002-Reliability Engineering	100	50	150	30	60	060	42	102		
Practicals										
PEE751-Power System Lab	25	25	50		25	20	20	40		
PEE753-FACTS Lab	25	25	50		25	20	22	42		
PEE754-Industrial Training Seminar	50	50	100		50	42	38	80		
PEC751-OFC Lab	25	25	50		25	23	21	44		
Discipline			0					0		

Roll No : 120300108004		Name of Candidate : AKASH PANWAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	042	40	82	Result - Pass	Total Marks 699/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	064	44	108		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	053	42	95		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	059	45	104		
TOE002-Reliability Engineering	100	50	150	30	60	054	41	95		
Practicals										
PEE751-Power System Lab	25	25	50		25	22	19	41		
PEE753-FACTS Lab	25	25	50		25	23	23	46		
PEE754-Industrial Training Seminar	50	50	100		50	44	42	86		
PEC751-OFC Lab	25	25	50		25	22	20	42		
Discipline			0					0		

Roll No : 120300108005		Name of Candidate : AKSHAY KUMAR DIXIT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	039	41	80	Result - Pass	Total Marks 613/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	049	40	89		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	044	41	85		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	036	40	76		
TOE002-Reliability Engineering	100	50	150	30	60	044	42	86		
Practicals										
PEE751-Power System Lab	25	25	50		25	19	20	39		
PEE753-FACTS Lab	25	25	50		25	19	20	39		
PEE754-Industrial Training Seminar	50	50	100		50	38	38	76		
PEC751-OFC Lab	25	25	50		25	22	21	43		
Discipline			0					0		

Roll No : 120300108008		Name of Candidate : AMAN CHAUHAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	41	71	Result - Pass	Total Marks 629/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	036	42	78		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	049	40	89		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	035	40	75		
TOE002-Reliability Engineering	100	50	150	30	60	058	43	101		
Practicals										
PEE751-Power System Lab	25	25	50		25	21	22	43		
PEE753-FACTS Lab	25	25	50		25	22	21	43		
PEE754-Industrial Training Seminar	50	50	100		50	43	42	85		
PEC751-OFC Lab	25	25	50		25	24	20	44		
Discipline			0					0		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



COURSE : 01 -BTECH BRANCH -08 Electrical & Electronics Engineering

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300108010		Name of Candidate : AMIT JUJAL						Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	022*	41	63 *	Result - Pass with Carry Over	575/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	047	39	86		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	036	41	77		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	030	38	68		
TOE002-Reliability Engineering	100	50	150	30	60	041	40	81		
Practicals										
PEE751-Power System Lab	25	25	50		25	19	18	37	Back Paper Details TEC701	
PEE753-FACTS Lab	25	25	50		25	20	20	40		
PEE754-Industrial Training Seminar	50	50	100		50	41	40	81		
PEC751-OFC Lab	25	25	50		25	21	21	42		
Discipline			0					0		

Roll No : 120300108011		Name of Candidate : ANJALI BHATT						Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	45	75	Result - Pass	674/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	068	43	111		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	059	42	101		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	030	43	73		
TOE002-Reliability Engineering	100	50	150	30	60	052	44	96		
Practicals										
PEE751-Power System Lab	25	25	50		25	22	20	42		
PEE753-FACTS Lab	25	25	50		25	21	22	43		
PEE754-Industrial Training Seminar	50	50	100		50	44	42	86		
PEC751-OFC Lab	25	25	50		25	24	23	47		
Discipline			0					0		

Roll No : 120300108012		Name of Candidate : ANKUR KUMAR ARYA						Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	031	40	71	Result - Pass	584/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	044	40	84		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	030	40	70		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	042	38	80		
TOE002-Reliability Engineering	100	50	150	30	60	044	40	84		
Practicals										
PEE751-Power System Lab	25	25	50		25	20	18	38		
PEE753-FACTS Lab	25	25	50		25	19	19	38		
PEE754-Industrial Training Seminar	50	50	100		50	41	38	79		
PEC751-OFC Lab	25	25	50		25	20	20	40		
Discipline			0					0		

Roll No : 120300108014		Name of Candidate : ARUN SINGH GADIYAL						Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	39	69	Result - Pass	587/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	039	41	80		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	046	40	86		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	042	39	81		
TOE002-Reliability Engineering	100	50	150	30	60	033	40	73		
Practicals										
PEE751-Power System Lab	25	25	50		25	20	19	39		
PEE753-FACTS Lab	25	25	50		25	19	21	40		
PEE754-Industrial Training Seminar	50	50	100		50	41	38	79		
PEC751-OFC Lab	25	25	50		25	21	19	40		
Discipline			0					0		

Roll No : 120300108015		Name of Candidate : ASHVANI RANA						Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	044	40	84	Result - Pass with Carry Over	630/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	042	44	86		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	062	41	103		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	021*	43	64 *		
TOE002-Reliability Engineering	100	50	150	30	60	042	41	83		
Practicals										
PEE751-Power System Lab	25	25	50		25	21	21	42	Back Paper Details TEE011	
PEE753-FACTS Lab	25	25	50		25	22	22	44		
PEE754-Industrial Training Seminar	50	50	100		50	44	39	83		
PEC751-OFC Lab	25	25	50		25	21	20	41		
Discipline			0					0		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 120300108020		Name of Candidate : HARMANDEEP SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	44	74	Result - Pass	Total Marks 645/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	046	45	91		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	045	42	87		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	030	45	75		
TOE002-Reliability Engineering	100	50	150	30	60	047	45	92		
Practicals										
PEE751-Power System Lab	25	25	50		25	23	22	45		
PEE753-FACTS Lab	25	25	50		25	23	24	47		
PEE754-Industrial Training Seminar	50	50	100		50	47	42	89		
PEC751-OFC Lab	25	25	50		25	23	22	45		
Discipline			0					0		

Roll No : 120300108021		Name of Candidate : HRITIK RAJAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	037	39	76	Result - Pass	Total Marks 606/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	041	40	81		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	041	42	83		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	046	40	86		
TOE002-Reliability Engineering	100	50	150	30	60	045	40	85		
Practicals										
PEE751-Power System Lab	25	25	50		25	19	19	38		
PEE753-FACTS Lab	25	25	50		25	21	19	40		
PEE754-Industrial Training Seminar	50	50	100		50	40	38	78		
PEC751-OFC Lab	25	25	50		25	20	19	39		
Discipline			0					0		

Roll No : 120300108022		Name of Candidate : KULDEEP SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	036	42	78	Result - Pass	Total Marks 628/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	050	40	90		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	047	42	89		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	033	42	75		
TOE002-Reliability Engineering	100	50	150	30	60	045	41	86		
Practicals										
PEE751-Power System Lab	25	25	50		25	21	22	43		
PEE753-FACTS Lab	25	25	50		25	22	21	43		
PEE754-Industrial Training Seminar	50	50	100		50	42	40	82		
PEC751-OFC Lab	25	25	50		25	21	21	42		
Discipline			0					0		

Roll No : 120300108023		Name of Candidate : KUSHEK LAKHERA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	041	41	82	Result - Pass	Total Marks 649/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	059	40	99		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	055	40	95		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	039	41	80		
TOE002-Reliability Engineering	100	50	150	30	60	045	42	87		
Practicals										
PEE751-Power System Lab	25	25	50		25	20	20	40		
PEE753-FACTS Lab	25	25	50		25	20	22	42		
PEE754-Industrial Training Seminar	50	50	100		50	41	40	81		
PEC751-OFC Lab	25	25	50		25	23	20	43		
Discipline			0					0		

Roll No : 120300108024		Name of Candidate : MAYANK DABRAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	043	49	92	Result - Pass	Total Marks 731/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	058	47	105		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	057	43	100		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	045	46	91		
TOE002-Reliability Engineering	100	50	150	30	60	060	47	107		
Practicals										
PEE751-Power System Lab	25	25	50		25	24	24	48		
PEE753-FACTS Lab	25	25	50		25	24	24	48		
PEE754-Industrial Training Seminar	50	50	100		50	47	45	92		
PEC751-OFC Lab	25	25	50		25	24	24	48		
Discipline			0					0		

Result Declaration Date:- 07/03/2016



Roll No : 120300108025		Name of Candidate : MISHAN BISHT				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	038	44	82	Result - Pass	Total Marks 670/1000		
TEE701-Switch Gear and Protection	100	50	150	30	60	060	39	99				
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	055	42	97				
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	064	40	104				
TOE002-Reliability Engineering	100	50	150	30	60	040	44	84				
Practicals												
PEE751-Power System Lab	25	25	50		25	20	19	39				
PEE753-FACTS Lab	25	25	50		25	19	20	39				
PEE754-Industrial Training Seminar	50	50	100		50	41	40	81				
PEC751-OFC Lab	25	25	50		25	23	22	45				
Discipline			0					0				

Roll No : 120300108028		Name of Candidate : NEERAJ PURI GOSWAMI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	040	41	81	Result - Pass	Total Marks 619/1000		
TEE701-Switch Gear and Protection	100	50	150	30	60	042	44	86				
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	046	38	84				
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	038	38	76				
TOE002-Reliability Engineering	100	50	150	30	60	047	42	89				
Practicals												
PEE751-Power System Lab	25	25	50		25	21	19	40				
PEE753-FACTS Lab	25	25	50		25	19	20	39				
PEE754-Industrial Training Seminar	50	50	100		50	42	39	81				
PEC751-OFC Lab	25	25	50		25	22	21	43				
Discipline			0					0				

Roll No : 120300108029		Name of Candidate : NILAMBER KANTH				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	036	40	76	Result - Pass	Total Marks 599/1000		
TEE701-Switch Gear and Protection	100	50	150	30	60	046	42	88				
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	040	40	80				
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	042	40	82				
TOE002-Reliability Engineering	100	50	150	30	60	034	40	74				
Practicals												
PEE751-Power System Lab	25	25	50		25	22	18	40				
PEE753-FACTS Lab	25	25	50		25	19	21	40				
PEE754-Industrial Training Seminar	50	50	100		50	40	38	78				
PEC751-OFC Lab	25	25	50		25	21	20	41				
Discipline			0					0				

Roll No : 120300108030		Name of Candidate : NISHA KUMARI				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	048	45	93	Result - Pass	Total Marks 737/1000		
TEE701-Switch Gear and Protection	100	50	150	30	60	084	43	127				
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	067	42	109				
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	050	42	92				
TOE002-Reliability Engineering	100	50	150	30	60	056	45	101				
Practicals												
PEE751-Power System Lab	25	25	50		25	23	21	44				
PEE753-FACTS Lab	25	25	50		25	20	22	42				
PEE754-Industrial Training Seminar	50	50	100		50	45	40	85				
PEC751-OFC Lab	25	25	50		25	21	23	44				
Discipline			0					0				

Roll No : 120300108031		Name of Candidate : PIYUSH KUMAR SINGH				Father's Name :						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	040	48	88	Result - Pass	Total Marks 703/1000		
TEE701-Switch Gear and Protection	100	50	150	30	60	063	41	104				
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	051	40	91				
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	068	42	110				
TOE002-Reliability Engineering	100	50	150	30	60	044	46	90				
Practicals												
PEE751-Power System Lab	25	25	50		25	21	21	42				
PEE753-FACTS Lab	25	25	50		25	22	21	43				
PEE754-Industrial Training Seminar	50	50	100		50	45	42	87				
PEC751-OFC Lab	25	25	50		25	24	24	48				
Discipline			0					0				



COURSE : 01 -BTECH BRANCH -08 Electrical & Electronics Engineering

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300108032		Name of Candidate : PRADEEP CHAMOLI					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	39	69	Result - Pass	Total Marks 628/1000		
TEE701-Switch Gear and Protection	100	50	150	30	60	051	44	95				
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	045	40	85				
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	039	45	84				
TOE002-Reliability Engineering	100	50	150	30	60	048	43	91				
Practicals												
PEE751-Power System Lab	25	25	50		25	20	20	40				
PEE753-FACTS Lab	25	25	50		25	20	23	43				
PEE754-Industrial Training Seminar	50	50	100		50	44	38	82				
PEC751-OFC Lab	25	25	50		25	20	19	39				
Discipline			0					0				

Roll No : 120300108033		Name of Candidate : PRADEEP NEGI					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	033	39	72	Result - Pass with Carry Over	Total Marks 571/1000		
TEE701-Switch Gear and Protection	100	50	150	30	60	034	39	73				
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	042	38	80				
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	048	39	87				
TOE002-Reliability Engineering	100	50	150	30	60	049	38	87				
Practicals												
PEE751-Power System Lab	25	25	50		25	19	19	38				
PEE753-FACTS Lab	25	25	50		25	19	19	38				
PEE754-Industrial Training Seminar	50	50	100		50	39	38	77				
PEC751-OFC Lab	25	25	50		25	AB	19	19*				
Discipline			0					0				

Roll No : 120300108034		Name of Candidate : PRANSHU PRAJAPATI					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	038	46	84	Result - Pass	Total Marks 651/1000		
TEE701-Switch Gear and Protection	100	50	150	30	60	045	44	89				
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	049	42	91				
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	031	43	74				
TOE002-Reliability Engineering	100	50	150	30	60	050	45	95				
Practicals												
PEE751-Power System Lab	25	25	50		25	22	23	45				
PEE753-FACTS Lab	25	25	50		25	20	22	42				
PEE754-Industrial Training Seminar	50	50	100		50	43	42	85				
PEC751-OFC Lab	25	25	50		25	23	23	46				
Discipline			0					0				

Roll No : 120300108035		Name of Candidate : RADHIKA ARORA					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	050	45	95	Result - Pass	Total Marks 723/1000		
TEE701-Switch Gear and Protection	100	50	150	30	60	068	43	111				
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	067	42	109				
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	040	42	82				
TOE002-Reliability Engineering	100	50	150	30	60	060	46	106				
Practicals												
PEE751-Power System Lab	25	25	50		25	22	22	44				
PEE753-FACTS Lab	25	25	50		25	21	22	43				
PEE754-Industrial Training Seminar	50	50	100		50	46	42	88				
PEC751-OFC Lab	25	25	50		25	23	22	45				
Discipline			0					0				

Roll No : 120300108036		Name of Candidate : RAHUL UPADHAYA					Father's Name :					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TEC701-Optical Fibre Communication System	100	50	150	30	60	035	46	81	Result - Pass	Total Marks 682/1000		
TEE701-Switch Gear and Protection	100	50	150	30	60	045	44	89				
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	059	41	100				
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	043	42	85				
TOE002-Reliability Engineering	100	50	150	30	60	057	45	102				
Practicals												
PEE751-Power System Lab	25	25	50		25	22	23	45				
PEE753-FACTS Lab	25	25	50		25	22	21	43				
PEE754-Industrial Training Seminar	50	50	100		50	46	44	90				
PEC751-OFC Lab	25	25	50		25	24	23	47				
Discipline			0					0				

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 120300108038		Name of Candidate : ROHAN PRADHAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	039	45	84	Result - Pass	Total Marks 666/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	060	43	103		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	049	41	90		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	036	43	79		
TOE002-Reliability Engineering	100	50	150	30	60	048	44	92		
Practicals										
PEE751-Power System Lab	25	25	50		25	21	21	42		
PEE753-FACTS Lab	25	25	50		25	21	23	44		
PEE754-Industrial Training Seminar	50	50	100		50	43	43	86		
PEC751-OFC Lab	25	25	50		25	23	23	46		
Discipline			0					0		

Roll No : 120300108039		Name of Candidate : SAGAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	031	40	71	Result - Pass	Total Marks 603/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	037	43	80		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	036	41	77		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	030	43	73		
TOE002-Reliability Engineering	100	50	150	30	60	045	41	86		
Practicals										
PEE751-Power System Lab	25	25	50		25	22	21	43		
PEE753-FACTS Lab	25	25	50		25	22	20	42		
PEE754-Industrial Training Seminar	50	50	100		50	45	44	89		
PEC751-OFC Lab	25	25	50		25	22	20	42		
Discipline			0					0		

Roll No : 120300108042		Name of Candidate : SAURABH GUPTA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	39	69	Result - Pass	Total Marks 598/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	032	44	76		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	038	40	78		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	031	42	73		
TOE002-Reliability Engineering	100	50	150	30	60	054	40	94		
Practicals										
PEE751-Power System Lab	25	25	50		25	21	20	41		
PEE753-FACTS Lab	25	25	50		25	20	21	41		
PEE754-Industrial Training Seminar	50	50	100		50	42	42	84		
PEC751-OFC Lab	25	25	50		25	23	19	42		
Discipline			0					0		

Roll No : 120300108043		Name of Candidate : SAURAV SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	040	39	79	Result - Pass	Total Marks 666/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	055	40	95		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	068	38	106		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	044	39	83		
TOE002-Reliability Engineering	100	50	150	30	60	067	39	106		
Practicals										
PEE751-Power System Lab	25	25	50		25	20	18	38		
PEE753-FACTS Lab	25	25	50		25	19	21	40		
PEE754-Industrial Training Seminar	50	50	100		50	40	38	78		
PEC751-OFC Lab	25	25	50		25	22	19	41		
Discipline			0					0		

Roll No : 120300108044		Name of Candidate : SHALINI SINGH				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	032	40	72	Result - Pass	Total Marks 601/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	052	40	92		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	036	40	76		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	031	40	71		
TOE002-Reliability Engineering	100	50	150	30	60	052	41	93		
Practicals										
PEE751-Power System Lab	25	25	50		25	19	19	38		
PEE753-FACTS Lab	25	25	50		25	19	20	39		
PEE754-Industrial Training Seminar	50	50	100		50	40	39	79		
PEC751-OFC Lab	25	25	50		25	21	20	41		
Discipline			0					0		



COURSE : 01 -BTECH BRANCH -08 Electrical & Electronics Engineering

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300108045										Name of Candidate : SHARIQ RAZA KHAN			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TEC701-Optical Fibre Communication System	100	50	150	30	60	045	45	90	Result - Pass	Total Marks 686/1000					
TEE701-Switch Gear and Protection	100	50	150	30	60	056	40	96							
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	074	40	114							
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	053	41	94							
TOE002-Reliability Engineering	100	50	150	30	60	038	46	84							
Practicals															
PEE751-Power System Lab	25	25	50		25	22	20	42							
PEE753-FACTS Lab	25	25	50		25	20	21	41							
PEE754-Industrial Training Seminar	50	50	100		50	41	38	79							
PEC751-OFC Lab	25	25	50		25	24	22	46							
Discipline			0					0							

Roll No : 120300108046										Name of Candidate : SHIKHA SINGH			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TEC701-Optical Fibre Communication System	100	50	150	30	60	054	42	96	Result - Pass	Total Marks 654/1000					
TEE701-Switch Gear and Protection	100	50	150	30	60	050	41	91							
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	057	40	97							
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	042	44	86							
TOE002-Reliability Engineering	100	50	150	30	60	036	42	78							
Practicals															
PEE751-Power System Lab	25	25	50		25	20	20	40							
PEE753-FACTS Lab	25	25	50		25	22	21	43							
PEE754-Industrial Training Seminar	50	50	100		50	40	40	80							
PEC751-OFC Lab	25	25	50		25	22	21	43							
Discipline			0					0							

Roll No : 120300108047										Name of Candidate : SHISHER SHARMA			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	42	72	Result - Pass	Total Marks 623/1000					
TEE701-Switch Gear and Protection	100	50	150	30	60	044	43	87							
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	047	42	89							
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	043	41	84							
TOE002-Reliability Engineering	100	50	150	30	60	039	43	82							
Practicals															
PEE751-Power System Lab	25	25	50		25	20	21	41							
PEE753-FACTS Lab	25	25	50		25	21	22	43							
PEE754-Industrial Training Seminar	50	50	100		50	42	39	81							
PEC751-OFC Lab	25	25	50		25	23	21	44							
Discipline			0					0							

Roll No : 120300108048										Name of Candidate : SHRISHTEE BISHT			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TEC701-Optical Fibre Communication System	100	50	150	30	60	030	46	76	Result - Pass	Total Marks 647/1000					
TEE701-Switch Gear and Protection	100	50	150	30	60	063	42	105							
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	051	41	92							
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	039	43	82							
TOE002-Reliability Engineering	100	50	150	30	60	030	45	75							
Practicals															
PEE751-Power System Lab	25	25	50		25	22	22	44							
PEE753-FACTS Lab	25	25	50		25	22	22	44							
PEE754-Industrial Training Seminar	50	50	100		50	43	40	83							
PEC751-OFC Lab	25	25	50		25	23	23	46							
Discipline			0					0							

Roll No : 120300108049										Name of Candidate : SHUBHAM CHAUDHARY			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TEC701-Optical Fibre Communication System	100	50	150	30	60	037	45	82	Result - Pass	Total Marks 679/1000					
TEE701-Switch Gear and Protection	100	50	150	30	60	045	45	90							
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	064	41	105							
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	052	42	94							
TOE002-Reliability Engineering	100	50	150	30	60	044	44	88							
Practicals															
PEE751-Power System Lab	25	25	50		25	22	22	44							
PEE753-FACTS Lab	25	25	50		25	22	23	45							
PEE754-Industrial Training Seminar	50	50	100		50	44	42	86							
PEC751-OFC Lab	25	25	50		25	23	22	45							
Discipline			0					0							

Result Declaration Date:- 07/03/2016



COURSE : 01 -BTECH BRANCH -08 Electrical & Electronics Engineering

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300108050		Name of Candidate : SHYAM SUNDER BHARDWAJ						Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	031	31	62		398/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	031	30	61		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	031	31	62		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	036	32	68		
TOE002-Reliability Engineering	100	50	150	30	60	030	31	61		
Practicals										
PEE751-Power System Lab	25	25	50		25	AB	17	17*		
PEE753-FACTS Lab	25	25	50		25	AB	16	16*		
PEE754-Industrial Training Seminar	50	50	100		50	AB	35	35*		
PEC751-OFC Lab	25	25	50		25	AB	16	16*		
Discipline			0					0		

Roll No : 120300108051		Name of Candidate : SRISHTI VERMA						Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	033	46	79		643/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	037	46	83		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	042	41	83		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	049	43	92		
TOE002-Reliability Engineering	100	50	150	30	60	035	46	81		
Practicals										
PEE751-Power System Lab	25	25	50		25	23	23	46		
PEE753-FACTS Lab	25	25	50		25	23	23	46		
PEE754-Industrial Training Seminar	50	50	100		50	45	42	87		
PEC751-OFC Lab	25	25	50		25	23	23	46		
Discipline			0					0		

Roll No : 120300108052		Name of Candidate : SUBHAM RAWAT						Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	037	40	77		584/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	039	42	81		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	019*	42	61 *		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	036	44	80		
TOE002-Reliability Engineering	100	50	150	30	60	034	41	75		
Practicals										
PEE751-Power System Lab	25	25	50		25	22	21	43	Back Paper Details TEE702	
PEE753-FACTS Lab	25	25	50		25	20	21	41		
PEE754-Industrial Training Seminar	50	50	100		50	45	40	85		
PEC751-OFC Lab	25	25	50		25	21	20	41		
Discipline			0					0		

Roll No : 120300108053		Name of Candidate : SUBHANKAR SINGH						Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	037	46	83		639/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	041	41	82		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	041	42	83		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	048	43	91		
TOE002-Reliability Engineering	100	50	150	30	60	037	45	82		
Practicals										
PEE751-Power System Lab	25	25	50		25	22	22	44		
PEE753-FACTS Lab	25	25	50		25	23	22	45		
PEE754-Industrial Training Seminar	50	50	100		50	40	42	82		
PEC751-OFC Lab	25	25	50		25	24	23	47		
Discipline			0					0		

Roll No : 120300108055		Name of Candidate : SUMIT SUMAN						Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	043	47	90		640/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	054	42	96		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	055	42	97		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	043	42	85		
TOE002-Reliability Engineering	100	50	150	30	60	011*	46	57 *		
Practicals										
PEE751-Power System Lab	25	25	50		25	21	20	41	Back Paper Details TOE002	
PEE753-FACTS Lab	25	25	50		25	22	21	43		
PEE754-Industrial Training Seminar	50	50	100		50	43	40	83		
PEC751-OFC Lab	25	25	50		25	24	24	48		
Discipline			0					0		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 120300108056		Name of Candidate : SUNNY SASHYAP				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	020*	38	58 *	Result - Pass with Carry Over	502/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	031	41	72		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	014*	40	54 *		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	025*	40	65 *		
TOE002-Reliability Engineering	100	50	150	30	60	014*	38	52 *		
Practicals										
PEE751-Power System Lab	25	25	50		25	20	20	40	Back Paper Details TEC701 TEE702 TEE011 TOE002	
PEE753-FACTS Lab	25	25	50		25	21	20	41		
PEE754-Industrial Training Seminar	50	50	100		50	42	39	81		
PEC751-OFC Lab	25	25	50		25	21	18	39		
Discipline			0					0		

Roll No : 120300108057		Name of Candidate : TANUJA PALIWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	034	40	74	Result - Pass	641/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	055	43	98		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	064	41	105		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	039	40	79		
TOE002-Reliability Engineering	100	50	150	30	60	035	42	77		
Practicals										
PEE751-Power System Lab	25	25	50		25	22	21	43		
PEE753-FACTS Lab	25	25	50		25	20	21	41		
PEE754-Industrial Training Seminar	50	50	100		50	44	38	82		
PEC751-OFC Lab	25	25	50		25	22	20	42		
Discipline			0					0		

Roll No : 120300108058		Name of Candidate : VANDANA KUMARI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	016*	40	56 *	Result - Pass with Carry Over	606/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	060	40	100		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	043	41	84		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	059	40	99		
TOE002-Reliability Engineering	100	50	150	30	60	030	41	71		
Practicals										
PEE751-Power System Lab	25	25	50		25	19	19	38	Back Paper Details TEC701	
PEE753-FACTS Lab	25	25	50		25	19	20	39		
PEE754-Industrial Training Seminar	50	50	100		50	40	38	78		
PEC751-OFC Lab	25	25	50		25	21	20	41		
Discipline			0					0		

Roll No : 120300108059		Name of Candidate : VIKAS KUMAR CHAUHAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	035	40	75	Result - Pass	627/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	044	42	86		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	056	40	96		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	050	41	91		
TOE002-Reliability Engineering	100	50	150	30	60	032	40	72		
Practicals										
PEE751-Power System Lab	25	25	50		25	21	21	42		
PEE753-FACTS Lab	25	25	50		25	22	20	42		
PEE754-Industrial Training Seminar	50	50	100		50	42	40	82		
PEC751-OFC Lab	25	25	50		25	22	19	41		
Discipline			0					0		

Roll No : 120300108060		Name of Candidate : VINAY KUMAR RAWAT				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	045	47	92	Result - Pass	714/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	055	46	101		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	067	41	108		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	047	44	91		
TOE002-Reliability Engineering	100	50	150	30	60	044	46	90		
Practicals										
PEE751-Power System Lab	25	25	50		25	24	24	48		
PEE753-FACTS Lab	25	25	50		25	23	24	47		
PEE754-Industrial Training Seminar	50	50	100		50	46	45	91		
PEC751-OFC Lab	25	25	50		25	23	23	46		
Discipline			0					0		



COURSE : 01 -BTECH BRANCH -08 Electrical & Electronics Engineering

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 120300108061		Name of Candidate : VIPUL MADAN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	056	48	104	Result - Pass	Total Marks 776/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	084	44	128		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	073	42	115		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	070	44	114		
TOE002-Reliability Engineering	100	50	150	30	60	045	47	92		
Practicals										
PEE751-Power System Lab	25	25	50		25	21	23	44		
PEE753-FACTS Lab	25	25	50		25	23	22	45		
PEE754-Industrial Training Seminar	50	50	100		50	44	43	87		
PEC751-OFC Lab	25	25	50		25	23	24	47		
Discipline			0					0		

Roll No : 120300108062		Name of Candidate : VIVEK NEGI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	020*	46	66 *	Result - Pass with Carry Over	Total Marks 647/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	051	45	96		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	052	43	95		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	037	44	81		
TOE002-Reliability Engineering	100	50	150	30	60	034	47	81		
Practicals										
PEE751-Power System Lab	25	25	50		25	23	24	47		
PEE753-FACTS Lab	25	25	50		25	23	23	46		
PEE754-Industrial Training Seminar	50	50	100		50	45	45	90		
PEC751-OFC Lab	25	25	50		25	22	23	45		
Discipline			0					0		

Roll No : 630300108002		Name of Candidate : SAMEER SIDDIQUI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	037	45	82	Result - Pass	Total Marks 646/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	044	43	87		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	052	43	95		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	040	45	85		
TOE002-Reliability Engineering	100	50	150	30	60	030	48	78		
Practicals										
PEE751-Power System Lab	25	25	50		25	22	20	42		
PEE753-FACTS Lab	25	25	50		25	23	23	46		
PEE754-Industrial Training Seminar	50	50	100		50	46	40	86		
PEC751-OFC Lab	25	25	50		25	23	22	45		
Discipline			0					0		

Roll No : 630300108003		Name of Candidate : NAVEEN SINGH GUSAIN				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	007*	44	51 *	Result - Pass with Carry Over	Total Marks 590/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	053	40	93		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	048	40	88		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	036	41	77		
TOE002-Reliability Engineering	100	50	150	30	60	030	44	74		
Practicals										
PEE751-Power System Lab	25	25	50		25	21	19	40		
PEE753-FACTS Lab	25	25	50		25	21	22	43		
PEE754-Industrial Training Seminar	50	50	100		50	42	38	80		
PEC751-OFC Lab	25	25	50		25	22	22	44		
Discipline			0					0		

Roll No : 630300108004		Name of Candidate : ASHISH KHANDURI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC701-Optical Fibre Communication System	100	50	150	30	60	040	46	86	Result - Pass	Total Marks 677/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	062	43	105		
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	047	43	90		
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	045	44	89		
TOE002-Reliability Engineering	100	50	150	30	60	041	47	88		
Practicals										
PEE751-Power System Lab	25	25	50		25	22	21	43		
PEE753-FACTS Lab	25	25	50		25	22	22	44		
PEE754-Industrial Training Seminar	50	50	100		50	44	42	86		
PEC751-OFC Lab	25	25	50		25	23	23	46		
Discipline			0					0		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by