



Roll No : 130060101001										Name of Candidate : AANCHAL LOSHALI										Father's Name : MUKESH LOSHALI											
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																							
TCS501-Computer Graphic	100	50	150	30	60	048	41	89	Result - Pass	Total Marks 720/1000																					
TCS502-Computer Network	100	50	150	30	60	047	45	92																							
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	070	35	105																							
TCS504-Principle of Programming Language	50	25	75	15	30	036	24	60																							
TCS505-Advance Java Programming	100	50	150	30	60	068	40	108																							
TCS506-Modeling & Simulation	50	25	75	15	30	029	20	49																							
Practicals																															
PCS551-Computer Graphic Lab	25	25	50		25	20	21	41																							
PCS552-Computer Network Lab	25	25	50		25	24	24	48																							
PCS553-Algorithms Lab	25	25	50		25	22	21	43																							
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40																							
Roll No : 130060101002											Name of Candidate : AASTHA										Father's Name : ANAND NATH OJHA										
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																							
TCS501-Computer Graphic	100	50	150	30	60	074	45	119	Result - Pass	Total Marks 778/1000																					
TCS502-Computer Network	100	50	150	30	60	064	48	112																							
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	066	34	100																							
TCS504-Principle of Programming Language	50	25	75	15	30	039	24	63																							
TCS505-Advance Java Programming	100	50	150	30	60	058	40	98																							
TCS506-Modeling & Simulation	50	25	75	15	30	037	22	59																							
Practicals																															
PCS551-Computer Graphic Lab	25	25	50		25	22	22	44																							
PCS552-Computer Network Lab	25	25	50		25	24	25	49																							
PCS553-Algorithms Lab	25	25	50		25	21	21	42																							
PCS555-Advance Java Programming Lab	25	25	50		25	22	23	45																							
Roll No : 130060101004											Name of Candidate : ABHINAV ARYA										Father's Name : MAHIPAL ARYA										
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																							
TCS501-Computer Graphic	100	50	150	30	60	043	30	73	Result - Pass	Total Marks 554/1000																					
TCS502-Computer Network	100	50	150	30	60	042	30	72																							
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	035	30	65																							
TCS504-Principle of Programming Language	50	25	75	15	30	026	19	45																							
TCS505-Advance Java Programming	100	50	150	30	60	030	36	66																							
TCS506-Modeling & Simulation	50	25	75	15	30	019	20	39																							
Practicals																															
PCS551-Computer Graphic Lab	25	25	50		25	21	16	37																							
PCS552-Computer Network Lab	25	25	50		25	17	17	34																							
PCS553-Algorithms Lab	25	25	50		25	16	20	36																							
PCS555-Advance Java Programming Lab	25	25	50		25	21	18	39																							
Roll No : 130060101006											Name of Candidate : ADITYA KUMAR										Father's Name : ASHOK KUMAR										
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																							
TCS501-Computer Graphic	100	50	150	30	60	048	30	78	Result - Pass	Total Marks 609/1000																					
TCS502-Computer Network	100	50	150	30	60	051	42	93																							
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	044	36	80																							
TCS504-Principle of Programming Language	50	25	75	15	30	021	20	41																							
TCS505-Advance Java Programming	100	50	150	30	60	034	35	69																							
TCS506-Modeling & Simulation	50	25	75	15	30	021	21	42																							
Practicals																															
PCS551-Computer Graphic Lab	25	25	50		25	23	18	41																							
PCS552-Computer Network Lab	25	25	50		25	20	20	40																							
PCS553-Algorithms Lab	25	25	50		25	18	20	38																							
PCS555-Advance Java Programming Lab	25	25	50		25	23	18	41																							
Roll No : 130060101007											Name of Candidate : AISHWARYA JOSHI										Father's Name : ANIL KR. JOSHI										
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																							
TCS501-Computer Graphic	100	50	150	30	60	030	30	60	Result - Pass	Total Marks 562/1000																					
TCS502-Computer Network	100	50	150	30	60	048	40	88																							
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	042	31	73																							
TCS504-Principle of Programming Language	50	25	75	15	30	020	16	36																							
TCS505-Advance Java Programming	100	50	150	30	60	041	30	71																							
TCS506-Modeling & Simulation	50	25	75	15	30	019	21	40																							
Practicals																															
PCS551-Computer Graphic Lab	25	25	50		25	15	15	30																							
PCS552-Computer Network Lab	25	25	50		25	21	21	42																							
PCS553-Algorithms Lab	25	25	50		25	16	18	34																							
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40																							



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101008		Name of Candidate : AIZAZ KAIFI ALI				Father's Name : MOHAMMAD RAFI				
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		
TCS501-Computer Graphic	100	50	150	30	60	043	30	73	Result - Pass with Carry Over Total Marks 551/1000	Back Paper Details
TCS502-Computer Network	100	50	150	30	60	040	41	81		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	035	31	66		
TCS504-Principle of Programming Language	50	25	75	15	30	026	17	43		
TCS505-Advance Java Programming	100	50	150	30	60	018*	33	51*		
TCS506-Modeling & Simulation	50	25	75	15	30	020	20	40		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	16	15	31		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	18	19	37		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		
Roll No : 130060101009		Name of Candidate : AKSHIT MATTA				Father's Name : BASANT KUMAR MATTA				
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		
TCS501-Computer Graphic	100	50	150	30	60	030	30	60	Result - Pass with Carry Over Total Marks 474/1000	Back Paper Details
TCS502-Computer Network	100	50	150	30	60	AB *	30	30*		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	030	30	60		
TCS504-Principle of Programming Language	50	25	75	15	30	022	15	37		
TCS505-Advance Java Programming	100	50	150	30	60	032	35	67		
TCS506-Modeling & Simulation	50	25	75	15	30	017	21	38		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	15	15	30		
PCS552-Computer Network Lab	25	25	50		25	16	19	35		
PCS553-Algorithms Lab	25	25	50		25	15	17	32		
PCS555-Advance Java Programming Lab	25	25	50		25	20	18	38		
Roll No : 130060101010		Name of Candidate : AKSHITA SAINI				Father's Name : MUKESH SAINI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	051	43	94	Result - Pass Total Marks 745/1000	
TCS502-Computer Network	100	50	150	30	60	061	47	108		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	076	37	113		
TCS504-Principle of Programming Language	50	25	75	15	30	041	20	61		
TCS505-Advance Java Programming	100	50	150	30	60	053	42	95		
TCS506-Modeling & Simulation	50	25	75	15	30	024	23	47		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	21	43		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	22	22	44		
PCS555-Advance Java Programming Lab	25	25	50		25	22	21	43		
Roll No : 130060101011		Name of Candidate : AMAN GARG				Father's Name : ANUJ GARG				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	049	30	79	Result - Pass Total Marks 663/1000	
TCS502-Computer Network	100	50	150	30	60	059	40	99		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	061	31	92		
TCS504-Principle of Programming Language	50	25	75	15	30	040	19	59		
TCS505-Advance Java Programming	100	50	150	30	60	051	39	90		
TCS506-Modeling & Simulation	50	25	75	15	30	017	23	40		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	15	35		
PCS552-Computer Network Lab	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	18	20	38		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		
Roll No : 130060101012		Name of Candidate : AMAN RAJ				Father's Name : RAJENDRA KUMAR SAXENA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	056	30	86	Result - Pass Total Marks 696/1000	
TCS502-Computer Network	100	50	150	30	60	066	40	106		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	038	38	76		
TCS504-Principle of Programming Language	50	25	75	15	30	035	21	56		
TCS505-Advance Java Programming	100	50	150	30	60	068	39	107		
TCS506-Modeling & Simulation	50	25	75	15	30	030	22	52		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	18	40		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	21	19	40		
PCS555-Advance Java Programming Lab	25	25	50		25	22	19	41		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 130060101013		Name of Candidate : AMAN RAJPAL				Father's Name : SUSHIL KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 624/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	042	30	72	Back Paper Details TCS505	
TCS502-Computer Network	100	50	150	30	60	055	40	95		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	057	33	90		
TCS504-Principle of Programming Language	50	25	75	15	30	031	19	50		
TCS505-Advance Java Programming	100	50	150	30	60	020*	37	57*		
TCS506-Modeling & Simulation	50	25	75	15	30	028	21	49		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	19	18	37		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	17	21	38		
PCS555-Advance Java Programming Lab	25	25	50		25	21	20	41		

Roll No : 130060101015		Name of Candidate : AMAR ARORA				Father's Name : RAM NARAYAN ARORA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 785/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	072	40	112		
TCS502-Computer Network	100	50	150	30	60	062	47	109		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	066	35	101		
TCS504-Principle of Programming Language	50	25	75	15	30	043	24	67		
TCS505-Advance Java Programming	100	50	150	30	60	078	41	119		
TCS506-Modeling & Simulation	50	25	75	15	30	032	23	55		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	22	44		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	22	21	43		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		

Roll No : 130060101017		Name of Candidate : ANANT JAIN				Father's Name : RAJAT JAIN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 652/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	045	42	87		
TCS502-Computer Network	100	50	150	30	60	049	46	95		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	034	30	64		
TCS504-Principle of Programming Language	50	25	75	15	30	034	20	54		
TCS505-Advance Java Programming	100	50	150	30	60	047	43	90		
TCS506-Modeling & Simulation	50	25	75	15	30	028	24	52		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	15	21	36		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	20	19	39		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		

Roll No : 130060101018		Name of Candidate : ANIRUDH BHARTI				Father's Name : VIJAY KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 713/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	076	40	116		
TCS502-Computer Network	100	50	150	30	60	058	44	102		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	049	32	81		
TCS504-Principle of Programming Language	50	25	75	15	30	032	20	52		
TCS505-Advance Java Programming	100	50	150	30	60	060	40	100		
TCS506-Modeling & Simulation	50	25	75	15	30	028	23	51		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	19	39		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	16	20	36		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		

Roll No : 130060101020		Name of Candidate : ANMOL GUPTA				Father's Name : NEERAJ GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 687/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	052	30	82		
TCS502-Computer Network	100	50	150	30	60	061	46	107		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	062	33	95		
TCS504-Principle of Programming Language	50	25	75	15	30	040	20	60		
TCS505-Advance Java Programming	100	50	150	30	60	061	42	103		
TCS506-Modeling & Simulation	50	25	75	15	30	018	23	41		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	15	16	31		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	15	17	32		
PCS555-Advance Java Programming Lab	25	25	50		25	21	21	42		



Roll No : 130060101021		Name of Candidate : ANUBHAV SRIVASTAVA				Father's Name : LAXMAN JI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	035	40	75	Result - Pass	Total Marks 667/1000
TCS502-Computer Network	100	50	150	30	60	065	38	103		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	040	36	76		
TCS504-Principle of Programming Language	50	25	75	15	30	037	20	57		
TCS505-Advance Java Programming	100	50	150	30	60	053	37	90		
TCS506-Modeling & Simulation	50	25	75	15	30	031	23	54		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	21	43		
PCS552-Computer Network Lab	25	25	50		25	19	19	38		
PCS553-Algorithms Lab	25	25	50		25	20	20	40		
PCS555-Advance Java Programming Lab	25	25	50		25	22	21	43		
Roll No : 130060101022		Name of Candidate : APOORVA GARG				Father's Name : SOM GARG				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	054	28	82	Result - Pass	Total Marks 666/1000
TCS502-Computer Network	100	50	150	30	60	063	44	107		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	057	30	87		
TCS504-Principle of Programming Language	50	25	75	15	30	031	19	50		
TCS505-Advance Java Programming	100	50	150	30	60	052	40	92		
TCS506-Modeling & Simulation	50	25	75	15	30	030	23	53		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	15	15	30		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	15	17	32		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		
Roll No : 130060101023		Name of Candidate : ARADHANA SINGH				Father's Name : SURVESH SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	051	30	81	Result - Pass	Total Marks 743/1000
TCS502-Computer Network	100	50	150	30	60	064	47	111		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	056	38	94		
TCS504-Principle of Programming Language	50	25	75	15	30	038	23	61		
TCS505-Advance Java Programming	100	50	150	30	60	083	45	128		
TCS506-Modeling & Simulation	50	25	75	15	30	029	23	52		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	19	39		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	21	19	40		
PCS555-Advance Java Programming Lab	25	25	50		25	20	22	42		
Roll No : 130060101024		Name of Candidate : ASHIMA MATIMAN				Father's Name : ALOK MATIMAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	058	36	94	Result - Pass	Total Marks 761/1000
TCS502-Computer Network	100	50	150	30	60	071	47	118		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	066	30	96		
TCS504-Principle of Programming Language	50	25	75	15	30	039	20	59		
TCS505-Advance Java Programming	100	50	150	30	60	079	41	120		
TCS506-Modeling & Simulation	50	25	75	15	30	033	20	53		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	19	40		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	19	21	40		
PCS555-Advance Java Programming Lab	25	25	50		25	23	21	44		
Roll No : 130060101025		Name of Candidate : ATTEREK GARG				Father's Name : SOM GARG				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	058	28	86	Result - Pass	Total Marks 624/1000
TCS502-Computer Network	100	50	150	30	60	052	42	94		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	039	32	71		
TCS504-Principle of Programming Language	50	25	75	15	30	023	20	43		
TCS505-Advance Java Programming	100	50	150	30	60	047	43	90		
TCS506-Modeling & Simulation	50	25	75	15	30	027	23	50		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	15	14	29		
PCS552-Computer Network Lab	25	25	50		25	21	21	42		
PCS553-Algorithms Lab	25	25	50		25	15	17	32		
PCS555-Advance Java Programming Lab	25	25	50		25	21	21	42		



Roll No : 130060101026		Name of Candidate : AYUSH GARG				Father's Name : ADESH KUMAR GARG				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	057	30	87	Result - Pass	Total Marks 674/1000
TCS502-Computer Network	100	50	150	30	60	056	44	100		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	046	36	82		
TCS504-Principle of Programming Language	50	25	75	15	30	036	18	54		
TCS505-Advance Java Programming	100	50	150	30	60	045	40	85		
TCS506-Modeling & Simulation	50	25	75	15	30	033	23	56		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	15	35		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	19	20	39		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		
Roll No : 130060101027		Name of Candidate : AYUSH SHARMA				Father's Name : RAM GOPAL SHARMA				
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		
TCS501-Computer Graphic	100	50	150	30	60	047	30	77	Result - Pass with Carry Over	Total Marks 569/1000
TCS502-Computer Network	100	50	150	30	60	AB *	48	48 *		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	044	30	74		
TCS504-Principle of Programming Language	50	25	75	15	30	034	16	50		
TCS505-Advance Java Programming	100	50	150	30	60	041	32	73		
TCS506-Modeling & Simulation	50	25	75	15	30	018	20	38		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	19	40		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	15	18	33		
PCS555-Advance Java Programming Lab	25	25	50		25	21	19	40		
Roll No : 130060101028		Name of Candidate : AYUSHI JAIN				Father's Name : ABHAY KUMAR JAIN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	058	35	93	Result - Pass	Total Marks 710/1000
TCS502-Computer Network	100	50	150	30	60	047	47	94		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	069	38	107		
TCS504-Principle of Programming Language	50	25	75	15	30	038	22	60		
TCS505-Advance Java Programming	100	50	150	30	60	061	40	101		
TCS506-Modeling & Simulation	50	25	75	15	30	015	24	39		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	21	43		
PCS552-Computer Network Lab	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	20	20	40		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		
Roll No : 130060101031		Name of Candidate : DIKSHANT BISHT				Father's Name : J. S. BISHT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	058	40	98	Result - Pass	Total Marks 732/1000
TCS502-Computer Network	100	50	150	30	60	057	46	103		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	056	36	92		
TCS504-Principle of Programming Language	50	25	75	15	30	040	20	60		
TCS505-Advance Java Programming	100	50	150	30	60	069	33	102		
TCS506-Modeling & Simulation	50	25	75	15	30	028	23	51		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	22	45		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	19	22	41		
PCS555-Advance Java Programming Lab	25	25	50		25	23	21	44		
Roll No : 130060101032		Name of Candidate : DIVYA POKHRIYAL				Father's Name : KRISHNA POKHRIYAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	058	40	98	Result - Pass	Total Marks 757/1000
TCS502-Computer Network	100	50	150	30	60	056	48	104		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	065	41	106		
TCS504-Principle of Programming Language	50	25	75	15	30	039	23	62		
TCS505-Advance Java Programming	100	50	150	30	60	067	42	109		
TCS506-Modeling & Simulation	50	25	75	15	30	031	23	54		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	22	43		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	20	22	42		
PCS555-Advance Java Programming Lab	25	25	50		25	21	21	42		



Roll No : 130060101033		Name of Candidate : EKTA KAPIL				Father's Name : RITENDRA KAPIL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	048	28	76	Result - Pass	Total Marks 611/1000
TCS502-Computer Network	100	50	150	30	60	043	40	83		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	046	30	76		
TCS504-Principle of Programming Language	50	25	75	15	30	034	16	50		
TCS505-Advance Java Programming	100	50	150	30	60	030	40	70		
TCS506-Modeling & Simulation	50	25	75	15	30	033	20	53		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	15	21	36		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	17	18	35		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		
Roll No : 130060101034		Name of Candidate : HARSHITA SINGH				Father's Name : CHANDRA PAL SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	052	42	94	Result - Pass	Total Marks 734/1000
TCS502-Computer Network	100	50	150	30	60	064	47	111		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	067	36	103		
TCS504-Principle of Programming Language	50	25	75	15	30	037	24	61		
TCS505-Advance Java Programming	100	50	150	30	60	038	42	80		
TCS506-Modeling & Simulation	50	25	75	15	30	036	23	59		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	22	43		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	23	22	45		
PCS555-Advance Java Programming Lab	25	25	50		25	21	20	41		
Roll No : 130060101035		Name of Candidate : ISHI BINDAL				Father's Name : SUNIL KUMAR BINDAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	067	44	111	Result - Pass	Total Marks 715/1000
TCS502-Computer Network	100	50	150	30	60	049	46	95		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	054	30	84		
TCS504-Principle of Programming Language	50	25	75	15	30	036	23	59		
TCS505-Advance Java Programming	100	50	150	30	60	046	41	87		
TCS506-Modeling & Simulation	50	25	75	15	30	037	24	61		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	22	44		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	17	22	39		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		
Roll No : 130060101036		Name of Candidate : JUNESHA WAHI				Father's Name : DILBAGH SINGH WAHI				
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		
TCS501-Computer Graphic	100	50	150	30	60	044	42	86	Result - Pass with Carry Over	Total Marks 624/1000
TCS502-Computer Network	100	50	150	30	60	053	40	93		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	042	30	72		
TCS504-Principle of Programming Language	50	25	75	15	30	024	23	47		
TCS505-Advance Java Programming	100	50	150	30	60	010*	44	54*		
TCS506-Modeling & Simulation	50	25	75	15	30	031	23	54		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	23	45		
PCS552-Computer Network Lab	25	25	50		25	20	20	40		
PCS553-Algorithms Lab	25	25	50		25	20	22	42		
PCS555-Advance Java Programming Lab	25	25	50		25	22	22	44		
Roll No : 130060101037		Name of Candidate : KAJAL SAXENA				Father's Name : SURESH CHANDRA SAXENA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	058	47	105	Result - Pass	Total Marks 805/1000
TCS502-Computer Network	100	50	150	30	60	076	47	123		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	067	43	110		
TCS504-Principle of Programming Language	50	25	75	15	30	035	24	59		
TCS505-Advance Java Programming	100	50	150	30	60	061	46	107		
TCS506-Modeling & Simulation	50	25	75	15	30	039	24	63		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	24	24	48		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	22	23	45		
PCS555-Advance Java Programming Lab	25	25	50		25	24	24	48		



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101038		Name of Candidate : KUNAL SHILL				Father's Name : GOBINDA KUMAR SHILL				
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		
TCS501-Computer Graphic	100	50	150	30	60	066	43	109	Result - Pass with Carry Over	Total Marks 717/1000
TCS502-Computer Network	100	50	150	30	60	054	45	99		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	064	38	102		
TCS504-Principle of Programming Language	50	25	75	15	30	036	23	59		
TCS505-Advance Java Programming	100	50	150	30	60	024*	43	67 *		
TCS506-Modeling & Simulation	50	25	75	15	30	031	23	54		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	24	19	43		
PCS555-Advance Java Programming Lab	25	25	50		25	23	22	45		
Back Paper Details										
Roll No : 130060101039		Name of Candidate : MANAN JOSHI				Father's Name : MOHAN CHANDRA JOSHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	033	30	63	Result - Pass	Total Marks 644/1000
TCS502-Computer Network	100	50	150	30	60	059	42	101		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	067	31	98		
TCS504-Principle of Programming Language	50	25	75	15	30	030	16	46		
TCS505-Advance Java Programming	100	50	150	30	60	049	36	85		
TCS506-Modeling & Simulation	50	25	75	15	30	023	22	45		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	19	39		
PCS552-Computer Network Lab	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	15	20	35		
PCS555-Advance Java Programming Lab	25	25	50		25	20	18	38		
Back Paper Details										
Roll No : 130060101040		Name of Candidate : MAYANK BAHL				Father's Name : SANJAY BAHL				
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		
TCS501-Computer Graphic	100	50	150	30	60	045	30	75	Result - Pass with Carry Over	Total Marks 567/1000
TCS502-Computer Network	100	50	150	30	60	045	38	83		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	024*	30	54 *		
TCS504-Principle of Programming Language	50	25	75	15	30	019	17	36		
TCS505-Advance Java Programming	100	50	150	30	60	045	34	79		
TCS506-Modeling & Simulation	50	25	75	15	30	027	22	49		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	17	17	34		
PCS552-Computer Network Lab	25	25	50		25	19	19	38		
PCS553-Algorithms Lab	25	25	50		25	15	19	34		
PCS555-Advance Java Programming Lab	25	25	50		25	20	18	38		
Back Paper Details										
Roll No : 130060101041		Name of Candidate : MEENAL ANTHWAL				Father's Name : VIKAS ANTHWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	044	43	87	Result - Pass	Total Marks 706/1000
TCS502-Computer Network	100	50	150	30	60	052	47	99		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	058	35	93		
TCS504-Principle of Programming Language	50	25	75	15	30	025	22	47		
TCS505-Advance Java Programming	100	50	150	30	60	068	39	107		
TCS506-Modeling & Simulation	50	25	75	15	30	037	22	59		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	21	43		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	17	19	36		
PCS555-Advance Java Programming Lab	25	25	50		25	22	19	41		
Back Paper Details										
Roll No : 130060101042		Name of Candidate : MIHIR SHAH				Father's Name : PRAVEEN SHAH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	052	30	82	Result - Pass	Total Marks 623/1000
TCS502-Computer Network	100	50	150	30	60	062	30	92		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	040	25	65		
TCS504-Principle of Programming Language	50	25	75	15	30	019	23	42		
TCS505-Advance Java Programming	100	50	150	30	60	070	36	106		
TCS506-Modeling & Simulation	50	25	75	15	30	026	22	48		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	19	40		
PCS552-Computer Network Lab	25	25	50		25	16	16	32		
PCS553-Algorithms Lab	25	25	50		25	15	15	30		
PCS555-Advance Java Programming Lab	25	25	50		25	21	18	39		
Back Paper Details										

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 130060101043		Name of Candidate : MOHD. ANAS				Father's Name : MOHD.ASLAM ANSARI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 515/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	030	30	60	Back Paper Details TCS503 TCS505 TCS506	
TCS502-Computer Network	100	50	150	30	60	043	43	86		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	021*	30	51*		
TCS504-Principle of Programming Language	50	25	75	15	30	016	15	31		
TCS505-Advance Java Programming	100	50	150	30	60	026*	33	59*		
TCS506-Modeling & Simulation	50	25	75	15	30	010*	22	32*		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	15	17	32		
PCS552-Computer Network Lab	25	25	50		25	21	21	42		
PCS553-Algorithms Lab	25	25	50		25	15	21	36		
PCS555-Advance Java Programming Lab	25	25	50		25	20	18	38		
Roll No : 130060101044		Name of Candidate : MONISH SINGH SAMMAL				Father's Name : MOHAN SINGH SAMMAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 712/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	058	33	91		
TCS502-Computer Network	100	50	150	30	60	076	42	118		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	045	34	79		
TCS504-Principle of Programming Language	50	25	75	15	30	032	24	56		
TCS505-Advance Java Programming	100	50	150	30	60	074	42	116		
TCS506-Modeling & Simulation	50	25	75	15	30	019	22	41		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	17	39		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	18	20	38		
PCS555-Advance Java Programming Lab	25	25	50		25	22	22	44		
Roll No : 130060101045		Name of Candidate : NEETI JAIN				Father's Name : SUNIL KUMAR JAIN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 761/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	054	42	96		
TCS502-Computer Network	100	50	150	30	60	068	47	115		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	063	40	103		
TCS504-Principle of Programming Language	50	25	75	15	30	042	24	66		
TCS505-Advance Java Programming	100	50	150	30	60	056	46	102		
TCS506-Modeling & Simulation	50	25	75	15	30	026	24	50		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	22	45		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	21	21	42		
PCS555-Advance Java Programming Lab	25	25	50		25	23	22	45		
Roll No : 130060101046		Name of Candidate : NISHTHA AGARWAL				Father's Name : SANJEEV KUMAR AGRAWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 795/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	064	42	106		
TCS502-Computer Network	100	50	150	30	60	076	47	123		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	054	44	98		
TCS504-Principle of Programming Language	50	25	75	15	30	039	24	63		
TCS505-Advance Java Programming	100	50	150	30	60	083	45	128		
TCS506-Modeling & Simulation	50	25	75	15	30	027	24	51		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	22	20	42		
PCS555-Advance Java Programming Lab	25	25	50		25	23	22	45		
Roll No : 130060101047		Name of Candidate : NITIKA SINGHAL				Father's Name : ARUN KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 782/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	060	41	101		
TCS502-Computer Network	100	50	150	30	60	075	47	122		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	051	46	97		
TCS504-Principle of Programming Language	50	25	75	15	30	044	24	68		
TCS505-Advance Java Programming	100	50	150	30	60	075	40	115		
TCS506-Modeling & Simulation	50	25	75	15	30	031	23	54		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	20	43		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	21	22	43		
PCS555-Advance Java Programming Lab	25	25	50		25	23	20	43		



Roll No : 130060101048		Name of Candidate : PAAVANI CHHABRA				Father's Name : ASHOK KUMAR CHHABRA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	066	45	111	Result - Pass	Total Marks 763/1000
TCS502-Computer Network	100	50	150	30	60	058	45	103		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	082	45	127		
TCS504-Principle of Programming Language	50	25	75	15	30	027	24	51		
TCS505-Advance Java Programming	100	50	150	30	60	047	43	90		
TCS506-Modeling & Simulation	50	25	75	15	30	024	24	48		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	24	23	47		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	22	22	44		
PCS555-Advance Java Programming Lab	25	25	50		25	24	21	45		
Roll No : 130060101049		Name of Candidate : PABITRA AWASTHI				Father's Name : HARI PRASAD AWASTHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	039	31	70	Result - Pass	Total Marks 619/1000
TCS502-Computer Network	100	50	150	30	60	031	41	72		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	062	31	93		
TCS504-Principle of Programming Language	50	25	75	15	30	032	20	52		
TCS505-Advance Java Programming	100	50	150	30	60	053	31	84		
TCS506-Modeling & Simulation	50	25	75	15	30	015	21	36		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	21	41		
PCS552-Computer Network Lab	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	19	21	40		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		
Roll No : 130060101050		Name of Candidate : PALAK BANSAL				Father's Name : AJAY BANSAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	070	45	115	Result - Pass	Total Marks 834/1000
TCS502-Computer Network	100	50	150	30	60	070	47	117		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	090	40	130		
TCS504-Principle of Programming Language	50	25	75	15	30	042	24	66		
TCS505-Advance Java Programming	100	50	150	30	60	081	46	127		
TCS506-Modeling & Simulation	50	25	75	15	30	026	23	49		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	22	21	43		
PCS555-Advance Java Programming Lab	25	25	50		25	23	22	45		
Roll No : 130060101051		Name of Candidate : PALAK GHAI				Father's Name : RAKESH GHAI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	076	45	121	Result - Pass	Total Marks 789/1000
TCS502-Computer Network	100	50	150	30	60	054	45	99		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	069	42	111		
TCS504-Principle of Programming Language	50	25	75	15	30	036	24	60		
TCS505-Advance Java Programming	100	50	150	30	60	073	47	120		
TCS506-Modeling & Simulation	50	25	75	15	30	026	23	49		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46		
PCS552-Computer Network Lab	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	23	22	45		
PCS555-Advance Java Programming Lab	25	25	50		25	23	22	45		
Roll No : 130060101052		Name of Candidate : PALLAVI SRIVASTAVA				Father's Name : ANIL KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	065	43	108	Result - Pass	Total Marks 720/1000
TCS502-Computer Network	100	50	150	30	60	050	46	96		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	059	37	96		
TCS504-Principle of Programming Language	50	25	75	15	30	040	24	64		
TCS505-Advance Java Programming	100	50	150	30	60	051	43	94		
TCS506-Modeling & Simulation	50	25	75	15	30	018	24	42		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	23	45		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	18	21	39		
PCS555-Advance Java Programming Lab	25	25	50		25	22	21	43		



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101053		Name of Candidate : PANKAJ JOSHI				Father's Name : TRILOCHAN JOSHI					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	058	31	89	Result - Pass	Total Marks 697/1000	
TCS502-Computer Network	100	50	150	30	60	063	43	106			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	040	35	75			
TCS504-Principle of Programming Language	50	25	75	15	30	039	23	62			
TCS505-Advance Java Programming	100	50	150	30	60	074	35	109			
TCS506-Modeling & Simulation	50	25	75	15	30	021	22	43			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	20	21	41			
PCS552-Computer Network Lab	25	25	50		25	23	23	46			
PCS553-Algorithms Lab	25	25	50		25	21	20	41			
PCS555-Advance Java Programming Lab	25	25	50		25	20	18	38			
Roll No : 130060101054		Name of Candidate : PANKIT BHATT				Father's Name : R.L. BHATT					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	048	33	81	Result - Pass	Total Marks 690/1000	
TCS502-Computer Network	100	50	150	30	60	061	44	105			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	072	34	106			
TCS504-Principle of Programming Language	50	25	75	15	30	031	24	55			
TCS505-Advance Java Programming	100	50	150	30	60	041	44	85			
TCS506-Modeling & Simulation	50	25	75	15	30	028	22	50			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	16	20	36			
PCS552-Computer Network Lab	25	25	50		25	22	22	44			
PCS553-Algorithms Lab	25	25	50		25	19	19	38			
PCS555-Advance Java Programming Lab	25	25	50		25	20	22	42			
Roll No : 130060101055		Name of Candidate : PARMOD SINGH				Father's Name : TARA SINGH					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	037	31	68	Result - Pass	Total Marks 661/1000	
TCS502-Computer Network	100	50	150	30	60	059	41	100			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	054	32	86			
TCS504-Principle of Programming Language	50	25	75	15	30	038	23	61			
TCS505-Advance Java Programming	100	50	150	30	60	051	42	93			
TCS506-Modeling & Simulation	50	25	75	15	30	024	20	44			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	18	23	41			
PCS552-Computer Network Lab	25	25	50		25	23	23	46			
PCS553-Algorithms Lab	25	25	50		25	17	19	36			
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40			
Roll No : 130060101056		Name of Candidate : PARUL JAIN				Father's Name : PRAVEEN JAIN					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	064	46	110	Result - Pass	Total Marks 762/1000	
TCS502-Computer Network	100	50	150	30	60	062	48	110			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	048	38	86			
TCS504-Principle of Programming Language	50	25	75	15	30	043	24	67			
TCS505-Advance Java Programming	100	50	150	30	60	053	46	99			
TCS506-Modeling & Simulation	50	25	75	15	30	034	24	58			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	24	23	47			
PCS552-Computer Network Lab	25	25	50		25	24	24	48			
PCS553-Algorithms Lab	25	25	50		25	20	21	41			
PCS555-Advance Java Programming Lab	25	25	50		25	24	24	48			
Roll No : 130060101057		Name of Candidate : PAWAN DHIMAN				Father's Name : KASTOORI LAL DHIMAN					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	039	30	69	Result - Pass	Total Marks 617/1000	
TCS502-Computer Network	100	50	150	30	60	046	40	86			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	060	30	90			
TCS504-Principle of Programming Language	50	25	75	15	30	036	18	54			
TCS505-Advance Java Programming	100	50	150	30	60	044	32	76			
TCS506-Modeling & Simulation	50	25	75	15	30	018	22	40			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	20	20	40			
PCS552-Computer Network Lab	25	25	50		25	22	22	44			
PCS553-Algorithms Lab	25	25	50		25	15	20	35			
PCS555-Advance Java Programming Lab	25	25	50		25	20	18	38			

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 130060101058		Name of Candidate : PEEYUSH KARNWAL				Father's Name : TARACHAND KARNWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	051	46	97	Result - Pass	Total Marks 738/1000
TCS502-Computer Network	100	50	150	30	60	051	47	98		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	067	42	109		
TCS504-Principle of Programming Language	50	25	75	15	30	034	24	58		
TCS505-Advance Java Programming	100	50	150	30	60	048	45	93		
TCS506-Modeling & Simulation	50	25	75	15	30	024	24	48		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	23	24	47		
PCS555-Advance Java Programming Lab	25	25	50		25	23	23	46		

Roll No : 130060101059		Name of Candidate : POORVA NASWA				Father's Name : KRISHAN NASWA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	076	47	123	Result - Pass	Total Marks 849/1000
TCS502-Computer Network	100	50	150	30	60	066	49	115		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	074	47	121		
TCS504-Principle of Programming Language	50	25	75	15	30	048	24	72		
TCS505-Advance Java Programming	100	50	150	30	60	078	47	125		
TCS506-Modeling & Simulation	50	25	75	15	30	031	23	54		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	24	24	48		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	24	21	45		
PCS555-Advance Java Programming Lab	25	25	50		25	24	24	48		

Roll No : 130060101060		Name of Candidate : POURAV VISHNOI				Father's Name : SUDESH KUMAR VISHNOI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	059	30	89	Result - Pass	Total Marks 685/1000
TCS502-Computer Network	100	50	150	30	60	048	35	83		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	065	31	96		
TCS504-Principle of Programming Language	50	25	75	15	30	034	20	54		
TCS505-Advance Java Programming	100	50	150	30	60	073	35	108		
TCS506-Modeling & Simulation	50	25	75	15	30	030	23	53		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	18	38		
PCS552-Computer Network Lab	25	25	50		25	23	19	42		
PCS553-Algorithms Lab	25	25	50		25	20	20	40		
PCS555-Advance Java Programming Lab	25	25	50		25	20	17	37		

Roll No : 130060101061		Name of Candidate : PRASHANT PANWAR				Father's Name : NARESH PANWAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	060	33	93	Result - Pass	Total Marks 688/1000
TCS502-Computer Network	100	50	150	30	60	050	43	93		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	055	30	85		
TCS504-Principle of Programming Language	50	25	75	15	30	037	20	57		
TCS505-Advance Java Programming	100	50	150	30	60	063	31	94		
TCS506-Modeling & Simulation	50	25	75	15	30	033	22	55		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	21	42		
PCS552-Computer Network Lab	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	19	17	36		
PCS555-Advance Java Programming Lab	25	25	50		25	21	18	39		

Roll No : 130060101062		Name of Candidate : PRIYANK KAPIL				Father's Name : LALIT KAPIL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	035	30	65	Result - Pass	Total Marks 578/1000
TCS502-Computer Network	100	50	150	30	60	052	30	82		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	053	25	78		
TCS504-Principle of Programming Language	50	25	75	15	30	029	15	44		
TCS505-Advance Java Programming	100	50	150	30	60	051	35	86		
TCS506-Modeling & Simulation	50	25	75	15	30	022	21	43		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	15	16	31		
PCS552-Computer Network Lab	25	25	50		25	16	16	32		
PCS553-Algorithms Lab	25	25	50		25	15	15	30		
PCS555-Advance Java Programming Lab	25	25	50		25	22	18	40		



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101063		Name of Candidate : PULKIT AGARWAL				Father's Name : LALIT AGARWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	056	47	103	Result - Pass	Total Marks 806/1000
TCS502-Computer Network	100	50	150	30	60	069	48	117		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	071	48	119		
TCS504-Principle of Programming Language	50	25	75	15	30	039	24	63		
TCS505-Advance Java Programming	100	50	150	30	60	068	47	115		
TCS506-Modeling & Simulation	50	25	75	15	30	033	23	56		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	23	45		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	24	24	48		
PCS555-Advance Java Programming Lab	25	25	50		25	22	24	46		
Roll No : 130060101064		Name of Candidate : RAHUL PAL				Father's Name : SUNIL KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	060	38	98	Result - Pass	Total Marks 671/1000
TCS502-Computer Network	100	50	150	30	60	046	44	90		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	062	34	96		
TCS504-Principle of Programming Language	50	25	75	15	30	028	24	52		
TCS505-Advance Java Programming	100	50	150	30	60	038	38	76		
TCS506-Modeling & Simulation	50	25	75	15	30	022	24	46		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	20	40		
PCS552-Computer Network Lab	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	19	21	40		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		
Roll No : 130060101065		Name of Candidate : RAHUL RANJAN				Father's Name : SURESH PRASAD SINGH				
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		
TCS501-Computer Graphic	100	50	150	30	60	033	34	67	Result - Pass with Carry Over	Total Marks 561/1000
TCS502-Computer Network	100	50	150	30	60	023*	25	48*		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	048	30	78		
TCS504-Principle of Programming Language	50	25	75	15	30	025	15	40		
TCS505-Advance Java Programming	100	50	150	30	60	043	35	78		
TCS506-Modeling & Simulation	50	25	75	15	30	022	23	45		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	21	43		
PCS552-Computer Network Lab	25	25	50		25	16	16	32		
PCS553-Algorithms Lab	25	25	50		25	20	21	41		
PCS555-Advance Java Programming Lab	25	25	50		25	22	19	41		
Roll No : 130060101066		Name of Candidate : RAHUL TAMTA				Father's Name : RAVINDRA TAMTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	039	34	73	Result - Pass	Total Marks 662/1000
TCS502-Computer Network	100	50	150	30	60	057	39	96		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	063	33	96		
TCS504-Principle of Programming Language	50	25	75	15	30	022	22	44		
TCS505-Advance Java Programming	100	50	150	30	60	063	34	97		
TCS506-Modeling & Simulation	50	25	75	15	30	029	23	52		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	19	40		
PCS552-Computer Network Lab	25	25	50		25	20	20	40		
PCS553-Algorithms Lab	25	25	50		25	18	19	37		
PCS555-Advance Java Programming Lab	25	25	50		25	21	20	41		
Roll No : 130060101067		Name of Candidate : RAJAT RANA				Father's Name : BIJENDRA SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	051	32	83	Result - Pass	Total Marks 650/1000
TCS502-Computer Network	100	50	150	30	60	036	40	76		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	037	31	68		
TCS504-Principle of Programming Language	50	25	75	15	30	033	23	56		
TCS505-Advance Java Programming	100	50	150	30	60	075	35	110		
TCS506-Modeling & Simulation	50	25	75	15	30	027	22	49		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	19	40		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	18	17	35		
PCS555-Advance Java Programming Lab	25	25	50		25	21	20	41		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101068		Name of Candidate : RAKSHIT BHARDWAJ				Father's Name : SANDEEP BHARDWAJ				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	051	36	87	Result - Pass	Total Marks 712/1000
TCS502-Computer Network	100	50	150	30	60	060	42	102		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	068	30	98		
TCS504-Principle of Programming Language	50	25	75	15	30	036	22	58		
TCS505-Advance Java Programming	100	50	150	30	60	075	36	111		
TCS506-Modeling & Simulation	50	25	75	15	30	031	23	54		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	19	41		
PCS552-Computer Network Lab	25	25	50		25	21	21	42		
PCS553-Algorithms Lab	25	25	50		25	17	15	32		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		
Roll No : 130060101069		Name of Candidate : RASHIKA SINGHAL				Father's Name : KUSH KUMAR SINGHAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	063	48	111	Result - Pass	Total Marks 758/1000
TCS502-Computer Network	100	50	150	30	60	065	45	110		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	054	45	99		
TCS504-Principle of Programming Language	50	25	75	15	30	033	24	57		
TCS505-Advance Java Programming	100	50	150	30	60	044	48	92		
TCS506-Modeling & Simulation	50	25	75	15	30	033	24	57		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	22	45		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	22	23	45		
PCS555-Advance Java Programming Lab	25	25	50		25	23	24	47		
Roll No : 130060101070		Name of Candidate : RHYTHM ARORA				Father's Name : VIJAY KUMAR ARORA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	083	46	129	Result - Pass	Total Marks 860/1000
TCS502-Computer Network	100	50	150	30	60	068	49	117		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	074	39	113		
TCS504-Principle of Programming Language	50	25	75	15	30	048	24	72		
TCS505-Advance Java Programming	100	50	150	30	60	084	46	130		
TCS506-Modeling & Simulation	50	25	75	15	30	036	24	60		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	24	24	48		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	24	21	45		
PCS555-Advance Java Programming Lab	25	25	50		25	24	24	48		
Roll No : 130060101071		Name of Candidate : RISHABH GUPTA				Father's Name : AKHILESH GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	059	26	85	Result - Pass	Total Marks 627/1000
TCS502-Computer Network	100	50	150	30	60	066	40	106		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	040	30	70		
TCS504-Principle of Programming Language	50	25	75	15	30	025	15	40		
TCS505-Advance Java Programming	100	50	150	30	60	046	34	80		
TCS506-Modeling & Simulation	50	25	75	15	30	017	20	37		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	23	44		
PCS552-Computer Network Lab	25	25	50		25	21	21	42		
PCS553-Algorithms Lab	25	25	50		25	20	17	37		
PCS555-Advance Java Programming Lab	25	25	50		25	21	20	41		
Roll No : 130060101072		Name of Candidate : RISHABH TYAGI				Father's Name : RAKESH TYAGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	053	34	87	Result - Pass	Total Marks 639/1000
TCS502-Computer Network	100	50	150	30	60	053	47	100		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	056	25	81		
TCS504-Principle of Programming Language	50	25	75	15	30	034	17	51		
TCS505-Advance Java Programming	100	50	150	30	60	030	35	65		
TCS506-Modeling & Simulation	50	25	75	15	30	025	21	46		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	18	40		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	15	15	30		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101073		Name of Candidate : ROHAN MISHRA				Father's Name : RAJKUMAR MISHRA					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	066	42	108	Result - Pass	Total Marks 757/1000	
TCS502-Computer Network	100	50	150	30	60	068	48	116			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	046	43	89			
TCS504-Principle of Programming Language	50	25	75	15	30	043	24	67			
TCS505-Advance Java Programming	100	50	150	30	60	043	46	89			
TCS506-Modeling & Simulation	50	25	75	15	30	032	24	56			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46			
PCS552-Computer Network Lab	25	25	50		25	24	24	48			
PCS553-Algorithms Lab	25	25	50		25	22	23	45			
PCS555-Advance Java Programming Lab	25	25	50		25	23	23	46			
Roll No : 130060101074		Name of Candidate : SAKSHAM SINGHAL				Father's Name : AMBRISH SINGHAL					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	068	35	103	Result - Pass	Total Marks 760/1000	
TCS502-Computer Network	100	50	150	30	60	081	47	128			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	054	35	89			
TCS504-Principle of Programming Language	50	25	75	15	30	039	23	62			
TCS505-Advance Java Programming	100	50	150	30	60	055	43	98			
TCS506-Modeling & Simulation	50	25	75	15	30	037	24	61			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	22	20	42			
PCS552-Computer Network Lab	25	25	50		25	24	25	49			
PCS553-Algorithms Lab	25	25	50		25	19	19	38			
PCS555-Advance Java Programming Lab	25	25	50		25	22	23	45			
Roll No : 130060101075		Name of Candidate : SAKSHI SHARMA				Father's Name : RAM KUMAR SHARMA					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	066	43	109	Result - Pass	Total Marks 754/1000	
TCS502-Computer Network	100	50	150	30	60	076	47	123			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	052	43	95			
TCS504-Principle of Programming Language	50	25	75	15	30	029	24	53			
TCS505-Advance Java Programming	100	50	150	30	60	058	43	101			
TCS506-Modeling & Simulation	50	25	75	15	30	023	24	47			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	23	20	43			
PCS552-Computer Network Lab	25	25	50		25	24	25	49			
PCS553-Algorithms Lab	25	25	50		25	21	22	43			
PCS555-Advance Java Programming Lab	25	25	50		25	23	21	44			
Roll No : 130060101076		Name of Candidate : SAROSH HASAN				Father's Name : BADRUL HASAN					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	058	43	101	Result - Pass	Total Marks 748/1000	
TCS502-Computer Network	100	50	150	30	60	062	45	107			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	055	42	97			
TCS504-Principle of Programming Language	50	25	75	15	30	026	24	50			
TCS505-Advance Java Programming	100	50	150	30	60	070	45	115			
TCS506-Modeling & Simulation	50	25	75	15	30	022	23	45			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46			
PCS552-Computer Network Lab	25	25	50		25	24	24	48			
PCS553-Algorithms Lab	25	25	50		25	23	22	45			
PCS555-Advance Java Programming Lab	25	25	50		25	23	23	46			
Roll No : 130060101077		Name of Candidate : SHALINI CHAUHAN				Father's Name : SUBHASH CHAUHAN					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	043	43	86	Result - Pass	Total Marks 731/1000	
TCS502-Computer Network	100	50	150	30	60	051	44	95			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	065	41	106			
TCS504-Principle of Programming Language	50	25	75	15	30	036	23	59			
TCS505-Advance Java Programming	100	50	150	30	60	066	40	106			
TCS506-Modeling & Simulation	50	25	75	15	30	034	24	58			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46			
PCS552-Computer Network Lab	25	25	50		25	24	24	48			
PCS553-Algorithms Lab	25	25	50		25	16	22	38			
PCS555-Advance Java Programming Lab	25	25	50		25	23	20	43			

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101078		Name of Candidate : SHEETAL GUPTA				Father's Name : SANJAY GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	039	40	79	Result - Pass	Total Marks 680/1000
TCS502-Computer Network	100	50	150	30	60	041	43	84		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	038	37	75		
TCS504-Principle of Programming Language	50	25	75	15	30	040	22	62		
TCS505-Advance Java Programming	100	50	150	30	60	067	40	107		
TCS506-Modeling & Simulation	50	25	75	15	30	030	23	53		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	22	43		
PCS552-Computer Network Lab	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	20	21	41		
PCS555-Advance Java Programming Lab	25	25	50		25	21	21	42		
Roll No : 130060101079		Name of Candidate : SHIVAM BANSAL				Father's Name : PUSHPENDRA KUMAR BANSAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	055	43	98	Result - Pass	Total Marks 699/1000
TCS502-Computer Network	100	50	150	30	60	068	42	110		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	044	39	83		
TCS504-Principle of Programming Language	50	25	75	15	30	033	22	55		
TCS505-Advance Java Programming	100	50	150	30	60	049	40	89		
TCS506-Modeling & Simulation	50	25	75	15	30	029	20	49		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	22	44		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	21	19	40		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		
Roll No : 130060101080		Name of Candidate : SHIVAM KUMAR CHAUHAN				Father's Name : ARVIND KUMAR				
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		
TCS501-Computer Graphic	100	50	150	30	60	033	30	63	Result - Pass with Carry Over	Total Marks 539/1000
TCS502-Computer Network	100	50	150	30	60	039	40	79		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	035	30	65		
TCS504-Principle of Programming Language	50	25	75	15	30	020	15	35		
TCS505-Advance Java Programming	100	50	150	30	60	030	36	66		
TCS506-Modeling & Simulation	50	25	75	15	30	013*	21	34*		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	14	34		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	16	15	31		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		
Roll No : 130060101081		Name of Candidate : SHIVAM SHUBH KHANDURI				Father's Name : RAVINDER KHANDURI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	047	41	88	Result - Pass	Total Marks 640/1000
TCS502-Computer Network	100	50	150	30	60	047	40	87		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	049	32	81		
TCS504-Principle of Programming Language	50	25	75	15	30	029	23	52		
TCS505-Advance Java Programming	100	50	150	30	60	043	41	84		
TCS506-Modeling & Simulation	50	25	75	15	30	022	22	44		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	19	40		
PCS552-Computer Network Lab	25	25	50		25	20	20	40		
PCS553-Algorithms Lab	25	25	50		25	17	19	36		
PCS555-Advance Java Programming Lab	25	25	50		25	21	20	41		
Roll No : 130060101082		Name of Candidate : SHIVAM THAPLIYAL				Father's Name : ASHOK KUMAR THAPLIYAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	045	35	80	Result - Pass	Total Marks 615/1000
TCS502-Computer Network	100	50	150	30	60	047	40	87		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	038	25	63		
TCS504-Principle of Programming Language	50	25	75	15	30	030	20	50		
TCS505-Advance Java Programming	100	50	150	30	60	045	36	81		
TCS506-Modeling & Simulation	50	25	75	15	30	026	20	46		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	19	41		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	17	15	32		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101083		Name of Candidate : SHRESHTH SHARMA				Father's Name : NARENDRA KUMAR SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	055	41	96	Result - Pass	Total Marks 754/1000
TCS502-Computer Network	100	50	150	30	60	057	44	101		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	062	37	99		
TCS504-Principle of Programming Language	50	25	75	15	30	036	24	60		
TCS505-Advance Java Programming	100	50	150	30	60	074	42	116		
TCS506-Modeling & Simulation	50	25	75	15	30	032	24	56		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	21	21	42		
PCS555-Advance Java Programming Lab	25	25	50		25	23	22	45		

Roll No : 130060101084		Name of Candidate : SHREYA CHANDRA				Father's Name : PRADEEP KUMAR CHANDRA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	063	43	106	Result - Pass	Total Marks 791/1000
TCS502-Computer Network	100	50	150	30	60	063	45	108		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	076	40	116		
TCS504-Principle of Programming Language	50	25	75	15	30	037	24	61		
TCS505-Advance Java Programming	100	50	150	30	60	081	43	124		
TCS506-Modeling & Simulation	50	25	75	15	30	030	20	50		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	23	45		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	19	22	41		
PCS555-Advance Java Programming Lab	25	25	50		25	22	22	44		

Roll No : 130060101085		Name of Candidate : SHUBHAM CHAUHAN				Father's Name : TRILOK SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	041	31	72	Result - Pass	Total Marks 616/1000
TCS502-Computer Network	100	50	150	30	60	037	40	77		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	065	30	95		
TCS504-Principle of Programming Language	50	25	75	15	30	031	16	47		
TCS505-Advance Java Programming	100	50	150	30	60	045	34	79		
TCS506-Modeling & Simulation	50	25	75	15	30	023	22	45		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	19	18	37		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	16	17	33		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		

Roll No : 130060101086		Name of Candidate : SHUBHAM CHAUHAN				Father's Name : GOVIND SINGH CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	075	46	121	Result - Pass	Total Marks 792/1000
TCS502-Computer Network	100	50	150	30	60	061	45	106		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	054	49	103		
TCS504-Principle of Programming Language	50	25	75	15	30	036	24	60		
TCS505-Advance Java Programming	100	50	150	30	60	075	46	121		
TCS506-Modeling & Simulation	50	25	75	15	30	025	24	49		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46		
PCS552-Computer Network Lab	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	24	24	48		
PCS555-Advance Java Programming Lab	25	25	50		25	23	24	47		

Roll No : 130060101087		Name of Candidate : SHUBHAM JAIN				Father's Name : RAKESH KUMAR JAIN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	035	42	77	Result - Pass	Total Marks 668/1000
TCS502-Computer Network	100	50	150	30	60	056	45	101		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	044	33	77		
TCS504-Principle of Programming Language	50	25	75	15	30	029	20	49		
TCS505-Advance Java Programming	100	50	150	30	60	053	43	96		
TCS506-Modeling & Simulation	50	25	75	15	30	030	23	53		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	22	42		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	19	21	40		
PCS555-Advance Java Programming Lab	25	25	50		25	20	22	42		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101088		Name of Candidate : SHUBHAM JOSHI				Father's Name : PRAYAG DUTT JOSHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	039	30	69	Result - Pass	Total Marks 587/1000
TCS502-Computer Network	100	50	150	30	60	047	40	87		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	038	25	63		
TCS504-Principle of Programming Language	50	25	75	15	30	026	18	44		
TCS505-Advance Java Programming	100	50	150	30	60	043	35	78		
TCS506-Modeling & Simulation	50	25	75	15	30	018	22	40		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	20	40		
PCS552-Computer Network Lab	25	25	50		25	21	21	42		
PCS553-Algorithms Lab	25	25	50		25	18	18	36		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		
Roll No : 130060101089		Name of Candidate : SHUBHAM KUMAR AGGARWAL				Father's Name : RAJESH AGARWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	041	36	77	Result - Pass	Total Marks 637/1000
TCS502-Computer Network	100	50	150	30	60	045	44	89		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	047	30	77		
TCS504-Principle of Programming Language	50	25	75	15	30	036	20	56		
TCS505-Advance Java Programming	100	50	150	30	60	051	35	86		
TCS506-Modeling & Simulation	50	25	75	15	30	020	23	43		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	19	39		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	18	18	36		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		
Roll No : 130060101090		Name of Candidate : SHUBHAM NEGI				Father's Name : TIRATH SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	054	41	95	Result - Pass	Total Marks 723/1000
TCS502-Computer Network	100	50	150	30	60	054	46	100		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	061	31	92		
TCS504-Principle of Programming Language	50	25	75	15	30	044	24	68		
TCS505-Advance Java Programming	100	50	150	30	60	057	41	98		
TCS506-Modeling & Simulation	50	25	75	15	30	031	23	54		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	21	42		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	18	18	36		
PCS555-Advance Java Programming Lab	25	25	50		25	21	21	42		
Roll No : 130060101091		Name of Candidate : SHUBHAM RAWAT				Father's Name : PRAMOD RAWAT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	044	34	78	Result - Pass	Total Marks 610/1000
TCS502-Computer Network	100	50	150	30	60	047	42	89		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	044	31	75		
TCS504-Principle of Programming Language	50	25	75	15	30	025	20	45		
TCS505-Advance Java Programming	100	50	150	30	60	042	35	77		
TCS506-Modeling & Simulation	50	25	75	15	30	018	23	41		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	19	41		
PCS552-Computer Network Lab	25	25	50		25	21	21	42		
PCS553-Algorithms Lab	25	25	50		25	17	18	35		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		
Roll No : 130060101093		Name of Candidate : SIDDHANT PAL				Father's Name : VIKRANT PAL				
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		
TCS501-Computer Graphic	100	50	150	30	60	022*	33	55*	Result - Pass with Carry Over	Total Marks 555/1000
TCS502-Computer Network	100	50	150	30	60	034	41	75		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	044	30	74		
TCS504-Principle of Programming Language	50	25	75	15	30	023	19	42		
TCS505-Advance Java Programming	100	50	150	30	60	030	35	65		
TCS506-Modeling & Simulation	50	25	75	15	30	018	23	41		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	18	38		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	16	18	34		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		
Back Paper Details TCS501										

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101094										Name of Candidate : SONALI SRIVASTAVA										Father's Name : (LATE) VIRENDRA KUMAR									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCS501-Computer Graphic	100	50	150	30	60	067	46	113	Result - Pass	Total Marks 749/1000																			
TCS502-Computer Network	100	50	150	30	60	070	43	113																					
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	046	46	92																					
TCS504-Principle of Programming Language	50	25	75	15	30	029	22	51																					
TCS505-Advance Java Programming	100	50	150	30	60	050	46	96																					
TCS506-Modeling & Simulation	50	25	75	15	30	030	24	54																					
Practicals																													
PCS551-Computer Graphic Lab	25	25	50		25	22	23	45																					
PCS552-Computer Network Lab	25	25	50		25	23	23	46																					
PCS553-Algorithms Lab	25	25	50		25	23	23	46																					
PCS555-Advance Java Programming Lab	25	25	50		25	22	22	44																					
Roll No : 130060101095											Name of Candidate : SONAM VERMA										Father's Name : ANIL KUMAR VERMA								
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCS501-Computer Graphic	100	50	150	30	60	034	40	74	Result - Pass	Total Marks 662/1000																			
TCS502-Computer Network	100	50	150	30	60	030	46	76																					
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	055	43	98																					
TCS504-Principle of Programming Language	50	25	75	15	30	025	23	48																					
TCS505-Advance Java Programming	100	50	150	30	60	054	38	92																					
TCS506-Modeling & Simulation	50	25	75	15	30	026	24	50																					
Practicals																													
PCS551-Computer Graphic Lab	25	25	50		25	21	21	42																					
PCS552-Computer Network Lab	25	25	50		25	24	25	49																					
PCS553-Algorithms Lab	25	25	50		25	22	23	45																					
PCS555-Advance Java Programming Lab	25	25	50		25	21	22	43																					
Roll No : 130060101096											Name of Candidate : SOUMYA VARMA										Father's Name : SIDDHARTH VARMA								
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																					
TCS501-Computer Graphic	100	50	150	30	60	035	40	75	Result - Pass with Carry Over	Total Marks 642/1000																			
TCS502-Computer Network	100	50	150	30	60	041	40	81																					
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	059	43	102																					
TCS504-Principle of Programming Language	50	25	75	15	30	027	24	51																					
TCS505-Advance Java Programming	100	50	150	30	60	036	39	75																					
TCS506-Modeling & Simulation	50	25	75	15	30	010*	24	34 *																					
Practicals																													
PCS551-Computer Graphic Lab	25	25	50		25	22	23	45																					
PCS552-Computer Network Lab	25	25	50		25	21	21	42																					
PCS553-Algorithms Lab	25	25	50		25	22	23	45																					
PCS555-Advance Java Programming Lab	25	25	50		25	22	22	44																					
											Back Paper Details										TCS506								
Roll No : 130060101097										Name of Candidate : SUNCHIT SHARMA										Father's Name : SANDEEP SHARMA									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCS501-Computer Graphic	100	50	150	30	60	068	46	114	Result - Pass	Total Marks 755/1000																			
TCS502-Computer Network	100	50	150	30	60	058	48	106																					
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	072	42	114																					
TCS504-Principle of Programming Language	50	25	75	15	30	025	24	49																					
TCS505-Advance Java Programming	100	50	150	30	60	054	42	96																					
TCS506-Modeling & Simulation	50	25	75	15	30	022	23	45																					
Practicals																													
PCS551-Computer Graphic Lab	25	25	50		25	23	24	47																					
PCS552-Computer Network Lab	25	25	50		25	24	24	48																					
PCS553-Algorithms Lab	25	25	50		25	22	22	44																					
PCS555-Advance Java Programming Lab	25	25	50		25	23	22	45																					
Roll No : 130060101098											Name of Candidate : SURABHI UPADHAYAY										Father's Name : SANJEEV KUMAR								
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																					
TCS501-Computer Graphic	100	50	150	30	60	043	36	79	Result - Pass with Carry Over	Total Marks 664/1000																			
TCS502-Computer Network	100	50	150	30	60	055	43	98																					
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	076	30	106																					
TCS504-Principle of Programming Language	50	25	75	15	30	035	23	58																					
TCS505-Advance Java Programming	100	50	150	30	60	021*	35	56 *																					
TCS506-Modeling & Simulation	50	25	75	15	30	027	22	49																					
Practicals																													
PCS551-Computer Graphic Lab	25	25	50		25	22	23	45																					
PCS552-Computer Network Lab	25	25	50		25	23	23	46																					
PCS553-Algorithms Lab	25	25	50		25	16	22	38																					
PCS555-Advance Java Programming Lab	25	25	50		25	22	22	44																					
											Back Paper Details										TCS505								

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101100		Name of Candidate : TANYA GOEL				Father's Name : ATUL GOEL					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	059	45	104	Result - Pass	Total Marks 741/1000	
TCS502-Computer Network	100	50	150	30	60	063	44	107			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	073	37	110			
TCS504-Principle of Programming Language	50	25	75	15	30	037	24	61			
TCS505-Advance Java Programming	100	50	150	30	60	038	42	80			
TCS506-Modeling & Simulation	50	25	75	15	30	038	23	61			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	21	22	43			
PCS552-Computer Network Lab	25	25	50		25	23	23	46			
PCS553-Algorithms Lab	25	25	50		25	19	21	40			
PCS555-Advance Java Programming Lab	25	25	50		25	21	21	42			
Roll No : 130060101101		Name of Candidate : TRIPTI AGARWAL				Father's Name : PRAMOD KUMAR AGARWAL					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	073	46	119	Result - Pass	Total Marks 810/1000	
TCS502-Computer Network	100	50	150	30	60	063	46	109			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	080	39	119			
TCS504-Principle of Programming Language	50	25	75	15	30	030	24	54			
TCS505-Advance Java Programming	100	50	150	30	60	074	44	118			
TCS506-Modeling & Simulation	50	25	75	15	30	035	24	59			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	24	24	48			
PCS552-Computer Network Lab	25	25	50		25	24	24	48			
PCS553-Algorithms Lab	25	25	50		25	20	22	42			
PCS555-Advance Java Programming Lab	25	25	50		25	24	22	46			
Roll No : 130060101102		Name of Candidate : UMAKANT				Father's Name : ILEM CHAND					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	041	40	81	Result - Pass	Total Marks 665/1000	
TCS502-Computer Network	100	50	150	30	60	058	41	99			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	062	38	100			
TCS504-Principle of Programming Language	50	25	75	15	30	038	22	60			
TCS505-Advance Java Programming	100	50	150	30	60	045	43	88			
TCS506-Modeling & Simulation	50	25	75	15	30	018	22	40			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	22	21	43			
PCS552-Computer Network Lab	25	25	50		25	17	17	34			
PCS553-Algorithms Lab	25	25	50		25	15	15	30			
PCS555-Advance Java Programming Lab	25	25	50		25	22	22	44			
Roll No : 130060101103		Name of Candidate : URVASHI				Father's Name : VIJAY PAL					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	068	41	109	Result - Pass	Total Marks 741/1000	
TCS502-Computer Network	100	50	150	30	60	069	45	114			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	072	30	102			
TCS504-Principle of Programming Language	50	25	75	15	30	037	24	61			
TCS505-Advance Java Programming	100	50	150	30	60	048	35	83			
TCS506-Modeling & Simulation	50	25	75	15	30	030	23	53			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	22	22	44			
PCS552-Computer Network Lab	25	25	50		25	24	24	48			
PCS553-Algorithms Lab	25	25	50		25	16	21	37			
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42			
Roll No : 130060101105		Name of Candidate : VAISHALI CHAUHAN				Father's Name : BRIJENDRA PAL SINGH					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained					Result - Pass
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCS501-Computer Graphic	100	50	150	30	60	059	42	101	Result - Pass	Total Marks 759/1000	
TCS502-Computer Network	100	50	150	30	60	069	48	117			
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	061	34	95			
TCS504-Principle of Programming Language	50	25	75	15	30	033	24	57			
TCS505-Advance Java Programming	100	50	150	30	60	076	40	116			
TCS506-Modeling & Simulation	50	25	75	15	30	027	23	50			
Practicals											
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46			
PCS552-Computer Network Lab	25	25	50		25	24	25	49			
PCS553-Algorithms Lab	25	25	50		25	18	21	39			
PCS555-Advance Java Programming Lab	25	25	50		25	23	21	44			

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 130060101106		Name of Candidate : VARUN CHOPRA				Father's Name : RAJINDER CHOPRA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 622/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	044	34	78		
TCS502-Computer Network	100	50	150	30	60	044	41	85		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	045	27	72		
TCS504-Principle of Programming Language	50	25	75	15	30	029	23	52		
TCS505-Advance Java Programming	100	50	150	30	60	055	35	90		
TCS506-Modeling & Simulation	50	25	75	15	30	019	22	41		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	21	42		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	15	15	30		
PCS555-Advance Java Programming Lab	25	25	50		25	21	20	41		

Roll No : 130060101107		Name of Candidate : VASUNEET GOYAL				Father's Name : ADESH GOYAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 705/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	060	43	103		
TCS502-Computer Network	100	50	150	30	60	048	47	95		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	040	35	75		
TCS504-Principle of Programming Language	50	25	75	15	30	039	24	63		
TCS505-Advance Java Programming	100	50	150	30	60	044	43	87		
TCS506-Modeling & Simulation	50	25	75	15	30	032	24	56		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	23	45		
PCS552-Computer Network Lab	25	25	50		25	24	25	49		
PCS553-Algorithms Lab	25	25	50		25	18	21	39		
PCS555-Advance Java Programming Lab	25	25	50		25	22	22	44		

Roll No : 130060101108		Name of Candidate : VIBHISHAN KUMAR SHARMA				Father's Name : HOTI LAL SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 630/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	071	33	104	Back Paper Details TCS505	
TCS502-Computer Network	100	50	150	30	60	034	45	79		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	052	32	84		
TCS504-Principle of Programming Language	50	25	75	15	30	028	23	51		
TCS505-Advance Java Programming	100	50	150	30	60	019*	35	54 *		
TCS506-Modeling & Simulation	50	25	75	15	30	026	24	50		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	20	40		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	17	17	34		
PCS555-Advance Java Programming Lab	25	25	50		25	20	21	41		

Roll No : 130060101109		Name of Candidate : VIBHOR KASHYAP				Father's Name : MUKESH KASHYAP				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 629/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	069	34	103		
TCS502-Computer Network	100	50	150	30	60	047	47	94		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	037	25	62		
TCS504-Principle of Programming Language	50	25	75	15	30	029	18	47		
TCS505-Advance Java Programming	100	50	150	30	60	034	35	69		
TCS506-Modeling & Simulation	50	25	75	15	30	020	20	40		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	23	45		
PCS552-Computer Network Lab	25	25	50		25	24	23	47		
PCS553-Algorithms Lab	25	25	50		25	15	17	32		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		

Roll No : 130060101112		Name of Candidate : VINAY PRASAD				Father's Name : HARISH PRASAD				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 618/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	055	36	91	Back Paper Details TCS505	
TCS502-Computer Network	100	50	150	30	60	046	41	87		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	061	30	91		
TCS504-Principle of Programming Language	50	25	75	15	30	035	21	56		
TCS505-Advance Java Programming	100	50	150	30	60	010*	36	46 *		
TCS506-Modeling & Simulation	50	25	75	15	30	019	24	43		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	20	41		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	16	15	31		
PCS555-Advance Java Programming Lab	25	25	50		25	21	20	41		



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101113		Name of Candidate : VIPUL KUMAR				Father's Name : UGAN DEO PRASAD				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 562/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	031	40	71	Back Paper Details TCS505	
TCS502-Computer Network	100	50	150	30	60	048	40	88		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	033	30	63		
TCS504-Principle of Programming Language	50	25	75	15	30	021	20	41		
TCS505-Advance Java Programming	100	50	150	30	60	022*	38	60*		
TCS506-Modeling & Simulation	50	25	75	15	30	020	20	40		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	20	20	40		
PCS552-Computer Network Lab	25	25	50		25	21	21	42		
PCS553-Algorithms Lab	25	25	50		25	16	15	31		
PCS555-Advance Java Programming Lab	25	25	50		25	20	21	41		
Roll No : 130060101114		Name of Candidate : VIVEK TYAGI				Father's Name : ADESH TYAGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 648/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	041	29	70		
TCS502-Computer Network	100	50	150	30	60	066	37	103		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	047	30	77		
TCS504-Principle of Programming Language	50	25	75	15	30	024	19	43		
TCS505-Advance Java Programming	100	50	150	30	60	069	40	109		
TCS506-Modeling & Simulation	50	25	75	15	30	036	20	56		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	15	15	30		
PCS552-Computer Network Lab	25	25	50		25	20	20	40		
PCS553-Algorithms Lab	25	25	50		25	16	17	33		
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40		
Roll No : 130060102001		Name of Candidate : ABHAY WANCHOO				Father's Name : MADAN MOHAN WANCHOO				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 753/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	061	40	101		
TCS502-Computer Network	100	50	150	30	60	072	44	116		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	066	35	101		
TCS504-Principle of Programming Language	50	25	75	15	30	040	20	60		
TCS505-Advance Java Programming	100	50	150	30	60	061	35	96		
TCS506-Modeling & Simulation	50	25	75	15	30	037	23	60		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46		
PCS552-Computer Network Lab	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	15	21	36		
PCS555-Advance Java Programming Lab	25	25	50		25	23	20	43		
Roll No : 130060102003		Name of Candidate : ADITYA AGARWAL				Father's Name : DINESH MOHAN MITTAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 690/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	046	46	92		
TCS502-Computer Network	100	50	150	30	60	053	45	98		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	044	35	79		
TCS504-Principle of Programming Language	50	25	75	15	30	031	20	51		
TCS505-Advance Java Programming	100	50	150	30	60	061	46	107		
TCS506-Modeling & Simulation	50	25	75	15	30	018	23	41		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	23	44		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	21	20	41		
PCS555-Advance Java Programming Lab	25	25	50		25	21	22	43		
Roll No : 130060102005		Name of Candidate : AKSHAT JAIN				Father's Name : ANIL KUMAR JAIN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 723/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	055	42	97		
TCS502-Computer Network	100	50	150	30	60	057	46	103		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	056	35	91		
TCS504-Principle of Programming Language	50	25	75	15	30	027	23	50		
TCS505-Advance Java Programming	100	50	150	30	60	063	42	105		
TCS506-Modeling & Simulation	50	25	75	15	30	025	24	49		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	24	22	46		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	21	21	42		
PCS555-Advance Java Programming Lab	25	25	50		25	24	20	44		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102019										Name of Candidate : AYUSHI JAIN										Father's Name : RAJEEV KUMAR JAIN									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCS501-Computer Graphic	100	50	150	30	60	065	43	108	Result - Pass	Total Marks 774/1000																			
TCS502-Computer Network	100	50	150	30	60	064	47	111																					
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	073	37	110																					
TCS504-Principle of Programming Language	50	25	75	15	30	039	20	59																					
TCS505-Advance Java Programming	100	50	150	30	60	070	43	113																					
TCS506-Modeling & Simulation	50	25	75	15	30	033	24	57																					
Practicals																													
PCS551-Computer Graphic Lab	25	25	50		25	21	20	41																					
PCS552-Computer Network Lab	25	25	50		25	24	24	48																					
PCS553-Algorithms Lab	25	25	50		25	17	22	39																					
PCS555-Advance Java Programming Lab	25	25	50		25	21	22	43																					
Roll No : 130060102094											Name of Candidate : VANDANA										Father's Name : SURENDRA KUMAR								
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																					
TCS501-Computer Graphic	100	50	150	30	60	055	43	98	Result - Pass with Carry Over	Total Marks 655/1000																			
TCS502-Computer Network	100	50	150	30	60	053	40	93																					
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	052	30	82																					
TCS504-Principle of Programming Language	50	25	75	15	30	020	23	43																					
TCS505-Advance Java Programming	100	50	150	30	60	020*	40	60*																					
TCS506-Modeling & Simulation	50	25	75	15	30	033	23	56																					
Practicals																													
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46																					
PCS552-Computer Network Lab	25	25	50		25	22	22	44																					
PCS553-Algorithms Lab	25	25	50		25	20	21	41																					
PCS555-Advance Java Programming Lab	25	25	50		25	23	22	45																					
Roll No : 130060102099											Name of Candidate : VISHU										Father's Name : RAJ KUMAR								
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCS501-Computer Graphic	100	50	150	30	60	060	43	103	Result - Pass	Total Marks 711/1000																			
TCS502-Computer Network	100	50	150	30	60	046	44	90																					
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	061	30	91																					
TCS504-Principle of Programming Language	50	25	75	15	30	043	22	65																					
TCS505-Advance Java Programming	100	50	150	30	60	047	43	90																					
TCS506-Modeling & Simulation	50	25	75	15	30	027	24	51																					
Practicals																													
PCS551-Computer Graphic Lab	25	25	50		25	22	21	43																					
PCS552-Computer Network Lab	25	25	50		25	23	23	46																					
PCS553-Algorithms Lab	25	25	50		25	19	19	38																					
PCS555-Advance Java Programming Lab	25	25	50		25	22	23	45																					
Roll No : 130060103022											Name of Candidate : RISHABH NARULA										Father's Name : PRAVEEN NARULA								
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCS501-Computer Graphic	100	50	150	30	60	049	40	89	Result - Pass	Total Marks 756/1000																			
TCS502-Computer Network	100	50	150	30	60	065	48	113																					
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	048	44	92																					
TCS504-Principle of Programming Language	50	25	75	15	30	038	24	62																					
TCS505-Advance Java Programming	100	50	150	30	60	083	36	119																					
TCS506-Modeling & Simulation	50	25	75	15	30	032	24	56																					
Practicals																													
PCS551-Computer Graphic Lab	25	25	50		25	22	23	45																					
PCS552-Computer Network Lab	25	25	50		25	24	24	48																					
PCS553-Algorithms Lab	25	25	50		25	22	23	45																					
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42																					
Roll No : 130060104049											Name of Candidate : HARSHIT GUPTA										Father's Name : KRISHNA KUMAR GUPTA								
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCS501-Computer Graphic	100	50	150	30	60	066	41	107	Result - Pass	Total Marks 745/1000																			
TCS502-Computer Network	100	50	150	30	60	049	44	93																					
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	067	32	99																					
TCS504-Principle of Programming Language	50	25	75	15	30	039	23	62																					
TCS505-Advance Java Programming	100	50	150	30	60	067	37	104																					
TCS506-Modeling & Simulation	50	25	75	15	30	032	23	55																					
Practicals																													
PCS551-Computer Graphic Lab	25	25	50		25	23	23	46																					
PCS552-Computer Network Lab	25	25	50		25	22	22	44																					
PCS553-Algorithms Lab	25	25	50		25	21	21	42																					
PCS555-Advance Java Programming Lab	25	25	50		25	23	22	45																					

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 130060108002		Name of Candidate : AAYUSH DROLIA				Father's Name : BHAGWATI PRASAD DROLIA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	073	43	116	Result - Pass	Total Marks 771/1000
TCS502-Computer Network	100	50	150	30	60	059	44	103		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	065	32	97		
TCS504-Principle of Programming Language	50	25	75	15	30	038	22	60		
TCS505-Advance Java Programming	100	50	150	30	60	071	39	110		
TCS506-Modeling & Simulation	50	25	75	15	30	038	24	62		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	24	22	46		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	16	20	36		
PCS555-Advance Java Programming Lab	25	25	50		25	24	22	46		
Roll No : 640060101001		Name of Candidate : AAQIB FAHEEM				Father's Name : FAHEEM UDDIN KHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	049	34	83	Result - Pass	Total Marks 634/1000
TCS502-Computer Network	100	50	150	30	60	052	38	90		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	043	32	75		
TCS504-Principle of Programming Language	50	25	75	15	30	036	20	56		
TCS505-Advance Java Programming	100	50	150	30	60	053	35	88		
TCS506-Modeling & Simulation	50	25	75	15	30	019	24	43		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	17	39		
PCS552-Computer Network Lab	25	25	50		25	20	20	40		
PCS553-Algorithms Lab	25	25	50		25	17	15	32		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		
Roll No : 640060101002		Name of Candidate : ASHISH KUMAR				Father's Name : HIMMAT SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	045	31	76	Result - Pass	Total Marks 586/1000
TCS502-Computer Network	100	50	150	30	60	043	36	79		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	051	30	81		
TCS504-Principle of Programming Language	50	25	75	15	30	019	18	37		
TCS505-Advance Java Programming	100	50	150	30	60	036	36	72		
TCS506-Modeling & Simulation	50	25	75	15	30	023	23	46		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	21	18	39		
PCS552-Computer Network Lab	25	25	50		25	18	18	36		
PCS553-Algorithms Lab	25	25	50		25	16	15	31		
PCS555-Advance Java Programming Lab	25	25	50		25	21	20	41		
Roll No : 640060101003		Name of Candidate : ATIN GARG				Father's Name : PRAVESH GARG				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	061	32	93	Result - Pass	Total Marks 689/1000
TCS502-Computer Network	100	50	150	30	60	052	46	98		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	065	30	95		
TCS504-Principle of Programming Language	50	25	75	15	30	031	22	53		
TCS505-Advance Java Programming	100	50	150	30	60	055	41	96		
TCS506-Modeling & Simulation	50	25	75	15	30	023	24	47		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	19	41		
PCS552-Computer Network Lab	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	16	15	31		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		
Roll No : 640060101004		Name of Candidate : HIMANSHI DEVI				Father's Name : JAY SINGH				
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		
TCS501-Computer Graphic	100	50	150	30	60	048	33	81	Result - Pass with Carry Over	Total Marks 600/1000
TCS502-Computer Network	100	50	150	30	60	036	44	80		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	038	30	68		
TCS504-Principle of Programming Language	50	25	75	15	30	030	23	53		
TCS505-Advance Java Programming	100	50	150	30	60	035	36	71		
TCS506-Modeling & Simulation	50	25	75	15	30	011*	23	34*		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	20	42		
PCS552-Computer Network Lab	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	17	19	36		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		
Back Paper Details										
TCS506										



Roll No : 640060101006		Name of Candidate : MOHD SALMAN				Father's Name : MATLOOB HASAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	044	31	75	Result - Pass	Total Marks 637/1000
TCS502-Computer Network	100	50	150	30	60	051	42	93		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	033	30	63		
TCS504-Principle of Programming Language	50	25	75	15	30	034	24	58		
TCS505-Advance Java Programming	100	50	150	30	60	057	38	95		
TCS506-Modeling & Simulation	50	25	75	15	30	022	22	44		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	19	41		
PCS552-Computer Network Lab	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	16	15	31		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		
Roll No : 640060101007		Name of Candidate : PRACHI VARSHWAL				Father's Name : N K VARSHWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	044	35	79	Result - Pass	Total Marks 608/1000
TCS502-Computer Network	100	50	150	30	60	035	42	77		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	054	30	84		
TCS504-Principle of Programming Language	50	25	75	15	30	026	18	44		
TCS505-Advance Java Programming	100	50	150	30	60	037	36	73		
TCS506-Modeling & Simulation	50	25	75	15	30	018	22	40		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	23	20	43		
PCS552-Computer Network Lab	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	17	19	36		
PCS555-Advance Java Programming Lab	25	25	50		25	23	20	43		
Roll No : 640060101008		Name of Candidate : SHEETAL				Father's Name : RAJENDRA SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCS501-Computer Graphic	100	50	150	30	60	060	33	93	Result - Pass	Total Marks 679/1000
TCS502-Computer Network	100	50	150	30	60	054	43	97		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	047	33	80		
TCS504-Principle of Programming Language	50	25	75	15	30	032	20	52		
TCS505-Advance Java Programming	100	50	150	30	60	062	40	102		
TCS506-Modeling & Simulation	50	25	75	15	30	025	23	48		
Practicals										
PCS551-Computer Graphic Lab	25	25	50		25	22	20	42		
PCS552-Computer Network Lab	25	25	50		25	20	20	40		
PCS553-Algorithms Lab	25	25	50		25	17	18	35		
PCS555-Advance Java Programming Lab	25	25	50		25	22	20	42		



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102002										Name of Candidate : ABHISHEK RAJ										Father's Name : OM PRAKASH RAJ									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TEC501-Automatic Control System	100	50	150	30	60	038	42	80	Result - Pass	Total Marks 622/1000																			
TEC502-Digital Signal Processing	100	50	150	30	60	042	49	91																					
TEC503-VLSI Technology	100	50	150	30	60	047	36	83																					
TEC504-Advanced Microprocessor	100	50	150	30	60	058	33	91																					
TEC505-Antenna & Wave Propagation	100	50	150	30	60	046	40	86																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	23	47																					
Practicals																													
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	15	32																					
PEC552-Digital Signal Processing Lab	25	25	50		25	24	25	49																					
PCS554-Concept pf Programming & OOPS	25		25		13	21		21																					
Roll No : 130060102004										Name of Candidate : AJAY SINGH CHAUHAN										Father's Name : LAXMAN SINGH CHAUHAN									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TEC501-Automatic Control System	100	50	150	30	60	054	31	85	Result - Pass	Total Marks 657/1000																			
TEC502-Digital Signal Processing	100	50	150	30	60	044	38	82																					
TEC503-VLSI Technology	100	50	150	30	60	053	41	94																					
TEC504-Advanced Microprocessor	100	50	150	30	60	072	40	112																					
TEC505-Antenna & Wave Propagation	100	50	150	30	60	056	38	94																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	015	23	38																					
Practicals																													
PEC551-Advanced Microprocessor Lab	25	25	50		25	22	19	41																					
PEC552-Digital Signal Processing Lab	25	25	50		25	20	24	44																					
PCS554-Concept pf Programming & OOPS	25		25		13	23		23																					
Roll No : 130060102006										Name of Candidate : AKSHIT JAIN										Father's Name : ANIL KUMAR JAIN									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TEC501-Automatic Control System	100	50	150	30	60	039	41	80	Result - Pass	Total Marks 725/1000																			
TEC502-Digital Signal Processing	100	50	150	30	60	078	49	127																					
TEC503-VLSI Technology	100	50	150	30	60	050	45	95																					
TEC504-Advanced Microprocessor	100	50	150	30	60	075	39	114																					
TEC505-Antenna & Wave Propagation	100	50	150	30	60	069	40	109																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	032	20	52																					
Practicals																													
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	16	36																					
PEC552-Digital Signal Processing Lab	25	25	50		25	23	25	48																					
PCS554-Concept pf Programming & OOPS	25		25		13	21		21																					
Roll No : 130060102008										Name of Candidate : AMAR SINGH MEHRA										Father's Name : NARAYAN SINGH MEHRA									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TEC501-Automatic Control System	100	50	150	30	60	044	34	78	Result - Pass	Total Marks 652/1000																			
TEC502-Digital Signal Processing	100	50	150	30	60	047	40	87																					
TEC503-VLSI Technology	100	50	150	30	60	056	40	96																					
TEC504-Advanced Microprocessor	100	50	150	30	60	062	38	100																					
TEC505-Antenna & Wave Propagation	100	50	150	30	60	061	39	100																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	22	47																					
Practicals																													
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	17	37																					
PEC552-Digital Signal Processing Lab	25	25	50		25	21	22	43																					
PCS554-Concept pf Programming & OOPS	25		25		13	21		21																					
Roll No : 130060102009										Name of Candidate : AMIT CHAND										Father's Name : LAXMAN CHAND									
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																					
TEC501-Automatic Control System	100	50	150	30	60	030	35	65	Result - Pass with Carry Over	Total Marks 490/1000																			
TEC502-Digital Signal Processing	100	50	150	30	60	041	32	73																					
TEC503-VLSI Technology	100	50	150	30	60	031	32	63																					
TEC504-Advanced Microprocessor	100	50	150	30	60	030	32	62																					
TEC505-Antenna & Wave Propagation	100	50	150	30	60	031	30	61																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	009*	23	32 *																					
Practicals																													
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	14	31																					
PEC552-Digital Signal Processing Lab	25	25	50		25	19	23	42																					
PCS554-Concept pf Programming & OOPS	25		25		13	21		21																					
										Back Paper Details																			
										TCS507																			

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102010		Name of Candidate : ANKUR DIMRI				Father's Name : RAKESH CHANDRA DIMRI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 597/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	054	36	90	Back Paper Details	
TEC502-Digital Signal Processing	100	50	150	30	60	030	43	73		
TEC503-VLSI Technology	100	50	150	30	60	041	39	80		
TEC504-Advanced Microprocessor	100	50	150	30	60	059	35	94		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	048	38	86		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	006*	24	30*		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	16	34		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	23	45		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		

Roll No : 130060102011		Name of Candidate : ANMOL JUNEJA				Father's Name : DEEPAK KUMAR JUNEJA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 663/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	045	41	86		
TEC502-Digital Signal Processing	100	50	150	30	60	047	49	96		
TEC503-VLSI Technology	100	50	150	30	60	058	42	100		
TEC504-Advanced Microprocessor	100	50	150	30	60	052	34	86		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	055	42	97		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	034	19	53		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	15	33		
PEC552-Digital Signal Processing Lab	25	25	50		25	24	25	49		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102012		Name of Candidate : ARPAN RASTOGI				Father's Name : NARINDER RASTOGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 740/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	073	42	115		
TEC502-Digital Signal Processing	100	50	150	30	60	090	46	136		
TEC503-VLSI Technology	100	50	150	30	60	053	41	94		
TEC504-Advanced Microprocessor	100	50	150	30	60	056	32	88		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	068	43	111		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	030	22	52		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	17	34		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	25	48		
PCS554-Concept pf Programming & OOPS	25		25		13	22		22		

Roll No : 130060102013		Name of Candidate : ARYAN CHAUHAN				Father's Name : NAVEEN KUMAR CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 606/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	048	34	82		
TEC502-Digital Signal Processing	100	50	150	30	60	040	40	80		
TEC503-VLSI Technology	100	50	150	30	60	042	33	75		
TEC504-Advanced Microprocessor	100	50	150	30	60	042	41	83		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	038	44	82		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	031	21	52		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	22	17	39		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	25	46		
PCS554-Concept pf Programming & OOPS	25		25		13	22		22		

Roll No : 130060102014		Name of Candidate : ASHISH GUPTA				Father's Name : VIVEK CHANDRA GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 670/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	053	32	85		
TEC502-Digital Signal Processing	100	50	150	30	60	073	39	112		
TEC503-VLSI Technology	100	50	150	30	60	048	30	78		
TEC504-Advanced Microprocessor	100	50	150	30	60	079	36	115		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	048	40	88		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	19	47		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	18	36		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	25	45		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102015		Name of Candidate : ASHISH KOTNALA				Father's Name : KISHORE KOTNALA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	036	37	73	Result - Pass	Total Marks 641/1000
TEC502-Digital Signal Processing	100	50	150	30	60	068	43	111		
TEC503-VLSI Technology	100	50	150	30	60	046	44	90		
TEC504-Advanced Microprocessor	100	50	150	30	60	039	34	73		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	055	45	100		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	029	19	48		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	18	37		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS554-Concept pf Programming & OOPS	25		25		13	22		22		
Roll No : 130060102017		Name of Candidate : AVINASH KUMAR				Father's Name : RAMESH KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	060	37	97	Result - Pass	Total Marks 672/1000
TEC502-Digital Signal Processing	100	50	150	30	60	052	44	96		
TEC503-VLSI Technology	100	50	150	30	60	045	44	89		
TEC504-Advanced Microprocessor	100	50	150	30	60	050	34	84		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	072	41	113		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	026	21	47		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	19	36		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	23	46		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102018		Name of Candidate : AYUSH CHAUHAN				Father's Name : JAGAT CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	043	40	83	Result - Pass	Total Marks 639/1000
TEC502-Digital Signal Processing	100	50	150	30	60	082	43	125		
TEC503-VLSI Technology	100	50	150	30	60	041	41	82		
TEC504-Advanced Microprocessor	100	50	150	30	60	034	34	68		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	047	37	84		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	22	49		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	19	37		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	25	46		
PCS554-Concept pf Programming & OOPS	25		25		13	22		22		
Roll No : 130060102020		Name of Candidate : BABY KUMARI				Father's Name : LAXMI LAL DEV				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	031	33	64	Result - Pass	Total Marks 593/1000
TEC502-Digital Signal Processing	100	50	150	30	60	031	36	67		
TEC503-VLSI Technology	100	50	150	30	60	053	44	97		
TEC504-Advanced Microprocessor	100	50	150	30	60	053	36	89		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	043	40	83		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	022	20	42		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	19	38		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS554-Concept pf Programming & OOPS	25		25		13	24		24		
Roll No : 130060102022		Name of Candidate : DEEPIKA				Father's Name : DINESH CHANDRA BHATT				
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		
TEC501-Automatic Control System	100	50	150	30	60	020*	31	51*	Result - Pass with Carry Over	Total Marks 548/1000
TEC502-Digital Signal Processing	100	50	150	30	60	051	32	83		
TEC503-VLSI Technology	100	50	150	30	60	041	20	61		
TEC504-Advanced Microprocessor	100	50	150	30	60	056	33	89		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	052	30	82		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	20	45		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	17	34		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	20	38		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Back Paper Details TEC501										

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 130060102024		Name of Candidate : DIVYANSHU TYAGI				Father's Name : SHRIPAL TYAGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 542/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	031	33	64		
TEC502-Digital Signal Processing	100	50	150	30	60	040	32	72		
TEC503-VLSI Technology	100	50	150	30	60	046	30	76		
TEC504-Advanced Microprocessor	100	50	150	30	60	044	33	77		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	035	32	67		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	21	45		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	17	37		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	22	41		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102025		Name of Candidate : DRISHTI CHAUHAN				Father's Name : ANOOP SINGH CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 680/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	032	35	67		
TEC502-Digital Signal Processing	100	50	150	30	60	085	40	125		
TEC503-VLSI Technology	100	50	150	30	60	048	41	89		
TEC504-Advanced Microprocessor	100	50	150	30	60	062	35	97		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	066	42	108		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	031	19	50		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	17	36		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	23	43		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		

Roll No : 130060102026		Name of Candidate : GAURANGI SINGHAL				Father's Name : RAJEEV KUMAR SINGHAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 693/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	031	39	70		
TEC502-Digital Signal Processing	100	50	150	30	60	082	43	125		
TEC503-VLSI Technology	100	50	150	30	60	044	44	88		
TEC504-Advanced Microprocessor	100	50	150	30	60	068	34	102		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	055	44	99		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	039	21	60		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	18	38		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	23	45		
PCS554-Concept pf Programming & OOPS	25		25		13	22		22		

Roll No : 130060102027		Name of Candidate : GAURAV SHARMA				Father's Name : VIJAY KUMAR SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 541/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	036	33	69	Back Paper Details TEC503	
TEC502-Digital Signal Processing	100	50	150	30	60	074	30	104		
TEC503-VLSI Technology	100	50	150	30	60	035	20	55 *		
TEC504-Advanced Microprocessor	100	50	150	30	60	039	34	73		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	030	35	65		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	22	42		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	14	31		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	20	38		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102028		Name of Candidate : GAURAV UPRETI				Father's Name : DEEP CHAND UPRETI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 537/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	035	34	69	Back Paper Details TEC505	
TEC502-Digital Signal Processing	100	50	150	30	60	038	40	78		
TEC503-VLSI Technology	100	50	150	30	60	035	40	75		
TEC504-Advanced Microprocessor	100	50	150	30	60	050	32	82		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	019*	30	49 *		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	20	40		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	15	35		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	22	44		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		



COURSE : 01 -BTECH BRANCH -02 Electronics & Communication

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102029		Name of Candidate : GOVIND SHANKAR SINGH				Father's Name : VIJAY SHANKAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	058	35	93	Result - Pass	Total Marks 639/1000
TEC502-Digital Signal Processing	100	50	150	30	60	077	41	118		
TEC503-VLSI Technology	100	50	150	30	60	065	35	100		
TEC504-Advanced Microprocessor	100	50	150	30	60	044	35	79		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	033	32	65		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	20	39		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	16	35		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	24	46		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102030		Name of Candidate : HARSHIT MAHAWAR				Father's Name : KISHAN MAHAWAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	067	35	102	Result - Pass	Total Marks 707/1000
TEC502-Digital Signal Processing	100	50	150	30	60	080	45	125		
TEC503-VLSI Technology	100	50	150	30	60	056	40	96		
TEC504-Advanced Microprocessor	100	50	150	30	60	075	30	105		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	059	36	95		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	21	42		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	14	32		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	25	47		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102031		Name of Candidate : HEMANT CHAUHAN				Father's Name : JANESHWAR PRASAD				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	043	35	78	Result - Pass	Total Marks 625/1000
TEC502-Digital Signal Processing	100	50	150	30	60	075	36	111		
TEC503-VLSI Technology	100	50	150	30	60	065	31	96		
TEC504-Advanced Microprocessor	100	50	150	30	60	039	33	72		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	049	36	85		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	023	20	43		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	15	33		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	23	42		
PCS554-Concept pf Programming & OOPS	25		25		13	22		22		
Roll No : 130060102032		Name of Candidate : HIMANSHU BORA				Father's Name : VIKRAM SINGH BORA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	043	34	77	Result - Pass	Total Marks 612/1000
TEC502-Digital Signal Processing	100	50	150	30	60	050	30	80		
TEC503-VLSI Technology	100	50	150	30	60	071	35	106		
TEC504-Advanced Microprocessor	100	50	150	30	60	045	37	82		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	048	33	81		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	023	21	44		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	17	36		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	20	39		
PCS554-Concept pf Programming & OOPS	25		25		13	22		22		
Roll No : 130060102033		Name of Candidate : KAJOL BISHT				Father's Name : RAJAN SINGH BISHT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	072	36	108	Result - Pass	Total Marks 698/1000
TEC502-Digital Signal Processing	100	50	150	30	60	056	43	99		
TEC503-VLSI Technology	100	50	150	30	60	058	41	99		
TEC504-Advanced Microprocessor	100	50	150	30	60	057	36	93		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	055	43	98		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	030	22	52		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	17	36		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102034		Name of Candidate : KANIKA GUPTA				Father's Name : MUKESH GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	056	40	96	Result - Pass	Total Marks 722/1000
TEC502-Digital Signal Processing	100	50	150	30	60	052	48	100		
TEC503-VLSI Technology	100	50	150	30	60	070	40	110		
TEC504-Advanced Microprocessor	100	50	150	30	60	064	35	99		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	063	47	110		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	036	19	55		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	18	38		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	25	47		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102035		Name of Candidate : KISHAN SINGH SIJWALI				Father's Name : JODH SINGH SIJWALI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	037	33	70	Result - Pass	Total Marks 595/1000
TEC502-Digital Signal Processing	100	50	150	30	60	039	45	84		
TEC503-VLSI Technology	100	50	150	30	60	042	35	77		
TEC504-Advanced Microprocessor	100	50	150	30	60	053	38	91		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	044	33	77		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	21	46		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	21	18	39		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	24	44		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102036		Name of Candidate : KOMAL UPADHYAY				Father's Name : PRAMOD KUMAR UPADHYAY				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	059	32	91	Result - Pass	Total Marks 670/1000
TEC502-Digital Signal Processing	100	50	150	30	60	053	38	91		
TEC503-VLSI Technology	100	50	150	30	60	070	38	108		
TEC504-Advanced Microprocessor	100	50	150	30	60	059	38	97		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	048	39	87		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	22	43		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	22	17	39		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102037		Name of Candidate : LAV KUSH GUPTA				Father's Name : RAMDAYAL GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	071	33	104	Result - Pass	Total Marks 639/1000
TEC502-Digital Signal Processing	100	50	150	30	60	033	44	77		
TEC503-VLSI Technology	100	50	150	30	60	048	40	88		
TEC504-Advanced Microprocessor	100	50	150	30	60	056	31	87		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	052	45	97		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	20	48		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	14	32		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	25	45		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102038		Name of Candidate : MADHUR BHATT				Father's Name : MANOJ BHATT				
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		
TEC501-Automatic Control System	100	50	150	30	60	055	32	87	Result - Pass with Carry Over	Total Marks 546/1000
TEC502-Digital Signal Processing	100	50	150	30	60	020*	34	54*		
TEC503-VLSI Technology	100	50	150	30	60	030	32	62		
TEC504-Advanced Microprocessor	100	50	150	30	60	044	33	77		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	062	37	99		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	022	21	43		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	13	30		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	20	38		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Back Paper Details										
TEC502										

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102039		Name of Candidate : MANISH KUMAR CHANYAL				Father's Name : MR.GUSAI RAM CHANYAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 526/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	018*	31	49*	Back Paper Details TEC501	
TEC502-Digital Signal Processing	100	50	150	30	60	051	32	83		
TEC503-VLSI Technology	100	50	150	30	60	037	33	70		
TEC504-Advanced Microprocessor	100	50	150	30	60	035	32	67		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	039	36	75		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	029	21	50		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	16	13	29		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	21	41		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102040		Name of Candidate : MANISHA BHARDWAJ				Father's Name : MR.VIJAY BHARDWAJ				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 755/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	059	35	94		
TEC502-Digital Signal Processing	100	50	150	30	60	092	40	132		
TEC503-VLSI Technology	100	50	150	30	60	052	44	96		
TEC504-Advanced Microprocessor	100	50	150	30	60	064	39	103		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	070	49	119		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	038	22	60		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	19	39		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	25	45		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102041		Name of Candidate : MD NAUSHAD				Father's Name : MD SAIFUL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 564/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	036	32	68		
TEC502-Digital Signal Processing	100	50	150	30	60	057	30	87		
TEC503-VLSI Technology	100	50	150	30	60	034	30	64		
TEC504-Advanced Microprocessor	100	50	150	30	60	048	32	80		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	055	30	85		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	20	45		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	16	34		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	22	40		
PCS554-Concept pf Programming & OOPS	25		25		13	20		20		

Roll No : 130060102042		Name of Candidate : MEDHA PANDEY				Father's Name : DINESH CHANDRA PANDEY				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 781/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	053	44	97		
TEC502-Digital Signal Processing	100	50	150	30	60	089	49	138		
TEC503-VLSI Technology	100	50	150	30	60	053	49	102		
TEC504-Advanced Microprocessor	100	50	150	30	60	066	48	114		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	061	49	110		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	030	20	50		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	24	24	48		
PEC552-Digital Signal Processing Lab	25	25	50		25	24	25	49		
PCS554-Concept pf Programming & OOPS	25		25		13	24		24		

Roll No : 130060102043		Name of Candidate : MEDHA RANA				Father's Name : RAVINDRA SINGH RANA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 608/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	038	32	70		
TEC502-Digital Signal Processing	100	50	150	30	60	058	44	102		
TEC503-VLSI Technology	100	50	150	30	60	037	31	68		
TEC504-Advanced Microprocessor	100	50	150	30	60	054	34	88		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	055	39	94		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	023	22	45		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	14	32		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	25	46		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102046		Name of Candidate : NIKHIL BABU				Father's Name : JAI RAM PARSAD				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	049	33	82	Result - Pass	Total Marks 590/1000
TEC502-Digital Signal Processing	100	50	150	30	60	046	44	90		
TEC503-VLSI Technology	100	50	150	30	60	044	33	77		
TEC504-Advanced Microprocessor	100	50	150	30	60	038	32	70		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	052	40	92		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	017	21	38		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	15	33		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	23	45		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102047		Name of Candidate : NIKITA GANDHI				Father's Name : RAJEEV GANDHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	063	36	99	Result - Pass	Total Marks 715/1000
TEC502-Digital Signal Processing	100	50	150	30	60	061	42	103		
TEC503-VLSI Technology	100	50	150	30	60	066	42	108		
TEC504-Advanced Microprocessor	100	50	150	30	60	048	39	87		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	061	47	108		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	035	23	58		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	18	36		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	25	47		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102048		Name of Candidate : PALLAVI TRIPATHI				Father's Name : BHASKARANAND TRIPATHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	043	41	84	Result - Pass	Total Marks 682/1000
TEC502-Digital Signal Processing	100	50	150	30	60	069	46	115		
TEC503-VLSI Technology	100	50	150	30	60	063	38	101		
TEC504-Advanced Microprocessor	100	50	150	30	60	038	40	78		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	059	42	101		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	23	50		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	19	37		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	25	46		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102049		Name of Candidate : PARITOSH KUKRETI				Father's Name : KESHRI PRASAD KUKRETI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	055	34	89	Result - Pass	Total Marks 615/1000
TEC502-Digital Signal Processing	100	50	150	30	60	034	44	78		
TEC503-VLSI Technology	100	50	150	30	60	040	38	78		
TEC504-Advanced Microprocessor	100	50	150	30	60	042	39	81		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	049	38	87		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	034	23	57		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	17	36		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	22	43		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102050		Name of Candidate : PRANSU BHAISARA				Father's Name : BRIJRAJ				
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		
TEC501-Automatic Control System	100	50	150	30	60	021*	32	53*	Result - Pass with Carry Over	Total Marks 541/1000
TEC502-Digital Signal Processing	100	50	150	30	60	023*	41	64*		
TEC503-VLSI Technology	100	50	150	30	60	042	31	73		
TEC504-Advanced Microprocessor	100	50	150	30	60	062	31	93		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	052	30	82		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	23	44		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	16	11	27		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	23	44		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Back Paper Details TEC501 TEC502										

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102051		Name of Candidate : PRASHANT KUKRETI				Father's Name : SUSHIL CHANDRA KUKRETI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 557/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	023*	35	58 *	Back Paper Details TEC501	
TEC502-Digital Signal Processing	100	50	150	30	60	030	45	75		
TEC503-VLSI Technology	100	50	150	30	60	043	33	76		
TEC504-Advanced Microprocessor	100	50	150	30	60	047	34	81		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	044	35	79		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	026	22	48		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	15	33		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	23	43		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102052		Name of Candidate : PRATEEK GUPTA				Father's Name : PRADEEP GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 723/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	075	38	113		
TEC502-Digital Signal Processing	100	50	150	30	60	087	45	132		
TEC503-VLSI Technology	100	50	150	30	60	041	45	86		
TEC504-Advanced Microprocessor	100	50	150	30	60	060	40	100		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	053	47	100		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	23	42		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	16	36		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	25	48		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102053		Name of Candidate : PREETI SINGH				Father's Name : NARENDRA SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 690/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	042	40	82		
TEC502-Digital Signal Processing	100	50	150	30	60	060	43	103		
TEC503-VLSI Technology	100	50	150	30	60	045	44	89		
TEC504-Advanced Microprocessor	100	50	150	30	60	074	37	111		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	061	47	108		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	23	51		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	16	34		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	25	46		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		

Roll No : 130060102054		Name of Candidate : PRIYANKA PANWAR				Father's Name : RISHIPAL PANWAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 694/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	039	31	70		
TEC502-Digital Signal Processing	100	50	150	30	60	050	41	91		
TEC503-VLSI Technology	100	50	150	30	60	062	42	104		
TEC504-Advanced Microprocessor	100	50	150	30	60	086	41	127		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	065	47	112		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	20	39		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	17	37		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		

Roll No : 130060102055		Name of Candidate : PRIYANSHU BHATT				Father's Name : RAJIV BHATT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 557/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	030	33	63		
TEC502-Digital Signal Processing	100	50	150	30	60	031	33	64		
TEC503-VLSI Technology	100	50	150	30	60	034	32	66		
TEC504-Advanced Microprocessor	100	50	150	30	60	061	34	95		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	054	35	89		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	023	21	44		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	14	31		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	22	41		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102056		Name of Candidate : RAHUL KUMAR				Father's Name : KALENDRA KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	063	30	93	Total Marks 579/1000	
TEC502-Digital Signal Processing	100	50	150	30	60	033	30	63		
TEC503-VLSI Technology	100	50	150	30	60	055	31	86		
TEC504-Advanced Microprocessor	100	50	150	30	60	043	32	75		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	046	35	81		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	21	42		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	16	33		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	23	43		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102057		Name of Candidate : RAHUL MANHAS				Father's Name : MR.MOHINDER SINGH MANHAS				
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		
TEC501-Automatic Control System	100	50	150	30	60	020*	30	50*	Total Marks 582/1000	
TEC502-Digital Signal Processing	100	50	150	30	60	059	30	89		
TEC503-VLSI Technology	100	50	150	30	60	048	31	79		
TEC504-Advanced Microprocessor	100	50	150	30	60	063	36	99		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	045	41	86		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	022	19	41		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	14	32		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	22	40		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102060		Name of Candidate : RAKESH MEHRA				Father's Name : J. S. MEHRA				
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		
TEC501-Automatic Control System	100	50	150	30	60	017*	31	48*	Total Marks 536/1000	
TEC502-Digital Signal Processing	100	50	150	30	60	044	40	84		
TEC503-VLSI Technology	100	50	150	30	60	034	30	64		
TEC504-Advanced Microprocessor	100	50	150	30	60	049	33	82		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	041	37	78		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	023	20	43		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	15	33		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	22	41		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102061		Name of Candidate : RANA ABHISHEK				Father's Name : ASIM KUMAR SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	045	37	82	Total Marks 676/1000	
TEC502-Digital Signal Processing	100	50	150	30	60	063	45	108		
TEC503-VLSI Technology	100	50	150	30	60	058	38	96		
TEC504-Advanced Microprocessor	100	50	150	30	60	063	39	102		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	054	41	95		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	029	21	50		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	16	35		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	22	42		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102062		Name of Candidate : RISHABH AGARWAL				Father's Name : ADESH KUMAR AGARWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	065	32	97	Total Marks 630/1000	
TEC502-Digital Signal Processing	100	50	150	30	60	049	40	89		
TEC503-VLSI Technology	100	50	150	30	60	048	39	87		
TEC504-Advanced Microprocessor	100	50	150	30	60	055	35	90		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	045	39	84		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	022	18	40		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	17	36		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	21	42		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102063		Name of Candidate : ROHAN BAJAJ				Father's Name : AMIT BAJAJ				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	055	44	99	Result - Pass	Total Marks 756/1000
TEC502-Digital Signal Processing	100	50	150	30	60	073	47	120		
TEC503-VLSI Technology	100	50	150	30	60	055	49	104		
TEC504-Advanced Microprocessor	100	50	150	30	60	076	46	122		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	054	48	102		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	19	46		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	23	23	46		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	24	46		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102064		Name of Candidate : ROHAN PANT				Father's Name : K. C. PANT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	046	32	78	Result - Pass	Total Marks 649/1000
TEC502-Digital Signal Processing	100	50	150	30	60	063	36	99		
TEC503-VLSI Technology	100	50	150	30	60	067	33	100		
TEC504-Advanced Microprocessor	100	50	150	30	60	058	33	91		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	054	38	92		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	032	22	54		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	14	31		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	22	41		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102065		Name of Candidate : ROHIT CHAUHAN				Father's Name : KHAJAN SINGH CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	044	32	76	Result - Pass	Total Marks 628/1000
TEC502-Digital Signal Processing	100	50	150	30	60	061	36	97		
TEC503-VLSI Technology	100	50	150	30	60	037	34	71		
TEC504-Advanced Microprocessor	100	50	150	30	60	071	32	103		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	056	40	96		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	20	47		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	14	32		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	22	42		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102066		Name of Candidate : SAMRESH KUMAR				Father's Name : SANTOSH KUMAR SINGH				
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		
TEC501-Automatic Control System	100	50	150	30	60	014*	30	44*	Result - Pass with Carry Over	Total Marks 539/1000
TEC502-Digital Signal Processing	100	50	150	30	60	036	37	73		
TEC503-VLSI Technology	100	50	150	30	60	030	33	63		
TEC504-Advanced Microprocessor	100	50	150	30	60	064	37	101		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	043	36	79		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	20	41		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	14	31		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	23	42		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102068		Name of Candidate : SAURABH RAWAT				Father's Name : VIRENDER SINGH RAWAT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	031	33	64	Result - Pass	Total Marks 609/1000
TEC502-Digital Signal Processing	100	50	150	30	60	049	39	88		
TEC503-VLSI Technology	100	50	150	30	60	061	34	95		
TEC504-Advanced Microprocessor	100	50	150	30	60	054	38	92		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	048	43	91		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	018	21	39		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	14	32		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	21	42		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102071		Name of Candidate : SHIWANI BHATTA				Father's Name : MADHAV PRASAD BHATTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	055	37	92	Result - Pass	Total Marks 694/1000
TEC502-Digital Signal Processing	100	50	150	30	60	071	48	119		
TEC503-VLSI Technology	100	50	150	30	60	051	43	94		
TEC504-Advanced Microprocessor	100	50	150	30	60	052	40	92		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	060	46	106		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	19	39		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	21	17	38		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	24	44		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102072		Name of Candidate : SHREYANSH GUPTA				Father's Name : AVNEET KUMAR GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	071	31	102	Result - Pass	Total Marks 674/1000
TEC502-Digital Signal Processing	100	50	150	30	60	048	45	93		
TEC503-VLSI Technology	100	50	150	30	60	051	43	94		
TEC504-Advanced Microprocessor	100	50	150	30	60	059	39	98		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	051	43	94		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	20	41		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	21	18	39		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102073		Name of Candidate : SHRISHTI AGGARWAL				Father's Name : VIVEK KUMAR AGGARWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	068	47	115	Result - Pass	Total Marks 769/1000
TEC502-Digital Signal Processing	100	50	150	30	60	078	49	127		
TEC503-VLSI Technology	100	50	150	30	60	054	49	103		
TEC504-Advanced Microprocessor	100	50	150	30	60	063	45	108		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	061	49	110		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	022	21	43		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	22	20	42		
PEC552-Digital Signal Processing Lab	25	25	50		25	24	25	49		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102074		Name of Candidate : SHUBHAM				Father's Name : GOPAL SINGH				
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		
TEC501-Automatic Control System	100	50	150	30	60	027*	30	57*	Result - Pass with Carry Over	Total Marks 546/1000
TEC502-Digital Signal Processing	100	50	150	30	60	036	41	77		
TEC503-VLSI Technology	100	50	150	30	60	043	39	82		
TEC504-Advanced Microprocessor	100	50	150	30	60	036	35	71		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	042	40	82		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	19	39		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	16	33		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	19	40		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102075		Name of Candidate : SHUBHAM AGARWAL				Father's Name : SUNIL AGARWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	045	46	91	Result - Pass	Total Marks 734/1000
TEC502-Digital Signal Processing	100	50	150	30	60	063	47	110		
TEC503-VLSI Technology	100	50	150	30	60	054	47	101		
TEC504-Advanced Microprocessor	100	50	150	30	60	063	47	110		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	059	49	108		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	21	48		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	23	24	47		
PEC552-Digital Signal Processing Lab	25	25	50		25	24	25	49		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102076		Name of Candidate : SHUBHAM ARORA				Father's Name : ASHOK KUMAR ARORA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	072	34	106	Result - Pass	Total Marks 671/1000
TEC502-Digital Signal Processing	100	50	150	30	60	055	41	96		
TEC503-VLSI Technology	100	50	150	30	60	045	40	85		
TEC504-Advanced Microprocessor	100	50	150	30	60	068	35	103		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	054	40	94		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	22	47		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	14	31		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	22	44		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102077		Name of Candidate : SHUBHAM BHATT				Father's Name : GOVIND BALLABH BHATT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	058	32	90	Result - Pass	Total Marks 627/1000
TEC502-Digital Signal Processing	100	50	150	30	60	074	43	117		
TEC503-VLSI Technology	100	50	150	30	60	047	37	84		
TEC504-Advanced Microprocessor	100	50	150	30	60	031	36	67		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	044	40	84		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	20	39		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	16	35		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	24	46		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102078		Name of Candidate : SHUBHAM SHARMA				Father's Name : GOPAL DATT SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	056	33	89	Result - Pass	Total Marks 628/1000
TEC502-Digital Signal Processing	100	50	150	30	60	053	43	96		
TEC503-VLSI Technology	100	50	150	30	60	049	38	87		
TEC504-Advanced Microprocessor	100	50	150	30	60	048	32	80		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	055	44	99		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	018	21	39		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	14	32		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	23	43		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102079		Name of Candidate : SHUBHRA GARG				Father's Name : SATYA PRAKASH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	065	38	103	Result - Pass	Total Marks 664/1000
TEC502-Digital Signal Processing	100	50	150	30	60	074	44	118		
TEC503-VLSI Technology	100	50	150	30	60	049	38	87		
TEC504-Advanced Microprocessor	100	50	150	30	60	047	34	81		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	052	44	96		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	015	22	37		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	14	31		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	25	45		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102080		Name of Candidate : SIDDHARTH PAL				Father's Name : VIKRANT PAL				
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		
TEC501-Automatic Control System	100	50	150	30	60	024*	30	54*	Result - Pass with Carry Over	Total Marks 556/1000
TEC502-Digital Signal Processing	100	50	150	30	60	057	42	99		
TEC503-VLSI Technology	100	50	150	30	60	032	38	70		
TEC504-Advanced Microprocessor	100	50	150	30	60	040	35	75		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	037	40	77		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	016	23	39		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	16	34		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	21	42		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Back Paper Details TEC501										

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102081		Name of Candidate : SIMMY				Father's Name : DEEPAK GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	086	41	127	Result - Pass	Total Marks 792/1000
TEC502-Digital Signal Processing	100	50	150	30	60	071	48	119		
TEC503-VLSI Technology	100	50	150	30	60	072	48	120		
TEC504-Advanced Microprocessor	100	50	150	30	60	077	41	118		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	063	45	108		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	022	19	41		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	22	19	41		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	25	48		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102082		Name of Candidate : SNEHAL KUMAR				Father's Name : SANJAY KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	030	31	61	Result - Pass	Total Marks 528/1000
TEC502-Digital Signal Processing	100	50	150	30	60	030	41	71		
TEC503-VLSI Technology	100	50	150	30	60	040	42	82		
TEC504-Advanced Microprocessor	100	50	150	30	60	037	36	73		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	031	30	61		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	016	22	38		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	15	35		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	24	43		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102083		Name of Candidate : STANZIN YANGDOL				Father's Name : TSERING NORBOO				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	071	35	106	Result - Pass	Total Marks 705/1000
TEC502-Digital Signal Processing	100	50	150	30	60	054	42	96		
TEC503-VLSI Technology	100	50	150	30	60	049	38	87		
TEC504-Advanced Microprocessor	100	50	150	30	60	070	40	110		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	061	44	105		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	19	47		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	19	39		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	24	46		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060102084		Name of Candidate : SUDEEP DEYONDI				Father's Name : BIPIN DEYONDI				
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		
TEC501-Automatic Control System	100	50	150	30	60	021*	30	51*	Result - Pass with Carry Over	Total Marks 577/1000
TEC502-Digital Signal Processing	100	50	150	30	60	033	40	73		
TEC503-VLSI Technology	100	50	150	30	60	046	36	82		
TEC504-Advanced Microprocessor	100	50	150	30	60	054	41	95		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	045	36	81		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	21	46		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	23	19	42		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	21	40		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102085		Name of Candidate : SUJEET SINGH				Father's Name : PREM CHAND				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	033	33	66	Result - Pass	Total Marks 593/1000
TEC502-Digital Signal Processing	100	50	150	30	60	039	41	80		
TEC503-VLSI Technology	100	50	150	30	60	046	30	76		
TEC504-Advanced Microprocessor	100	50	150	30	60	058	31	89		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	059	38	97		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	23	47		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	13	31		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	24	46		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102086		Name of Candidate : SUMIT KUMAR				Father's Name : RAJ SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 499/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	020*	34	54 *	Back Paper Details TEC501	
TEC502-Digital Signal Processing	100	50	150	30	60	031	41	72		
TEC503-VLSI Technology	100	50	150	30	60	040	30	70		
TEC504-Advanced Microprocessor	100	50	150	30	60	033	32	65		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	036	33	69		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	015	19	34		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	17	14	31		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	22	42		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102088		Name of Candidate : SUYASH PAL				Father's Name : SATISH KUMAR PAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 654/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	033	33	66		
TEC502-Digital Signal Processing	100	50	150	30	60	042	34	76		
TEC503-VLSI Technology	100	50	150	30	60	073	34	107		
TEC504-Advanced Microprocessor	100	50	150	30	60	070	39	109		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	054	42	96		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	036	22	58		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	15	35		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	21	42		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102089		Name of Candidate : TUSHAR PANDEY				Father's Name : J.C. PANDEY				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 712/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	057	31	88		
TEC502-Digital Signal Processing	100	50	150	30	60	060	44	104		
TEC503-VLSI Technology	100	50	150	30	60	057	40	97		
TEC504-Advanced Microprocessor	100	50	150	30	60	080	34	114		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	071	43	114		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	032	22	54		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	14	32		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102090		Name of Candidate : UMANG THAPLIYAL				Father's Name : CHANDRA SHEKHAR THAPLIYAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 567/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	030	30	60		
TEC502-Digital Signal Processing	100	50	150	30	60	030	45	75		
TEC503-VLSI Technology	100	50	150	30	60	054	36	90		
TEC504-Advanced Microprocessor	100	50	150	30	60	052	34	86		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	031	38	69		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	22	42		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	16	34		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	24	47		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102091		Name of Candidate : UPASANA UNIYAL				Father's Name : DINESH UNIYAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 743/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	086	45	131		
TEC502-Digital Signal Processing	100	50	150	30	60	068	49	117		
TEC503-VLSI Technology	100	50	150	30	60	066	49	115		
TEC504-Advanced Microprocessor	100	50	150	30	60	038	42	80		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	048	49	97		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	023	22	45		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	22	20	42		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	23	46		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102092		Name of Candidate : URVASHI GARG				Father's Name : SANJEEV KUAMR GARG				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	062	47	109	Result - Pass	Total Marks 745/1000
TEC502-Digital Signal Processing	100	50	150	30	60	064	49	113		
TEC503-VLSI Technology	100	50	150	30	60	052	48	100		
TEC504-Advanced Microprocessor	100	50	150	30	60	057	42	99		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	069	49	118		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	22	49		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	22	19	41		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	24	46		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		

Roll No : 130060102093		Name of Candidate : UTSAV GUPTA				Father's Name : SUSHIL KUMAR GUPTA				
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		
TEC501-Automatic Control System	100	50	150	30	60	048	34	82	Result - Pass with Carry Over	Total Marks 495/1000
TEC502-Digital Signal Processing	100	50	150	30	60	012*	32	44 *		
TEC503-VLSI Technology	100	50	150	30	60	030	33	63		
TEC504-Advanced Microprocessor	100	50	150	30	60	023*	35	58 *		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	038	36	74		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	016	22	38		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	16	34		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	18	37		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Back Paper Details

TEC502

TEC504

Roll No : 130060102095		Name of Candidate : VARUN SHARMA				Father's Name : ARUN SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	068	39	107	Result - Pass	Total Marks 679/1000
TEC502-Digital Signal Processing	100	50	150	30	60	062	43	105		
TEC503-VLSI Technology	100	50	150	30	60	049	43	92		
TEC504-Advanced Microprocessor	100	50	150	30	60	050	40	90		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	054	43	97		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	018	22	40		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	21	18	39		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	20	42		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102096		Name of Candidate : VIBHUTI CHAUHAN				Father's Name : DINESH KUMAR CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	072	43	115	Result - Pass	Total Marks 751/1000
TEC502-Digital Signal Processing	100	50	150	30	60	065	49	114		
TEC503-VLSI Technology	100	50	150	30	60	062	49	111		
TEC504-Advanced Microprocessor	100	50	150	30	60	051	44	95		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	066	49	115		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	017	24	41		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	20	40		
PEC552-Digital Signal Processing Lab	25	25	50		25	24	24	48		
PCS554-Concept pf Programming & OOPS	25		25		13	24		24		

Roll No : 130060102097		Name of Candidate : VISHAL GARG				Father's Name : MANOJ GARG				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	031	38	69	Result - Pass	Total Marks 615/1000
TEC502-Digital Signal Processing	100	50	150	30	60	060	40	100		
TEC503-VLSI Technology	100	50	150	30	60	044	41	85		
TEC504-Advanced Microprocessor	100	50	150	30	60	063	37	100		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	037	39	76		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	20	40		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	22	17	39		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	21	41		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060102098		Name of Candidate : VISHNU SHANKER YADAV				Father's Name : SOHAN YADAV				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	058	33	91	Result - Pass	Total Marks 628/1000
TEC502-Digital Signal Processing	100	50	150	30	60	052	42	94		
TEC503-VLSI Technology	100	50	150	30	60	048	43	91		
TEC504-Advanced Microprocessor	100	50	150	30	60	061	36	97		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	032	41	73		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	22	42		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	16	34		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	20	40		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102100		Name of Candidate : VITHIKA GUPTA				Father's Name : SANJEEV GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	082	38	120	Result - Pass	Total Marks 716/1000
TEC502-Digital Signal Processing	100	50	150	30	60	069	49	118		
TEC503-VLSI Technology	100	50	150	30	60	050	49	99		
TEC504-Advanced Microprocessor	100	50	150	30	60	051	35	86		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	061	48	109		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	22	41		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	14	32		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	22	45		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102101		Name of Candidate : VIVEK JOSHI				Father's Name : S C JOSHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	033	34	67	Result - Pass	Total Marks 621/1000
TEC502-Digital Signal Processing	100	50	150	30	60	038	46	84		
TEC503-VLSI Technology	100	50	150	30	60	058	35	93		
TEC504-Advanced Microprocessor	100	50	150	30	60	061	33	94		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	057	43	100		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	22	43		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	14	33		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	21	43		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102102		Name of Candidate : VIVEK SAINI				Father's Name : SUNIL SAINI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	067	33	100	Result - Pass	Total Marks 591/1000
TEC502-Digital Signal Processing	100	50	150	30	60	035	35	70		
TEC503-VLSI Technology	100	50	150	30	60	040	41	81		
TEC504-Advanced Microprocessor	100	50	150	30	60	031	40	71		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	043	42	85		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	016	22	38		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	20	15	35		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	21	44		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060102103		Name of Candidate : YOGESH KUMAR MOURYA				Father's Name : MOTI LAL MORYA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	060	31	91	Result - Pass	Total Marks 620/1000
TEC502-Digital Signal Processing	100	50	150	30	60	037	41	78		
TEC503-VLSI Technology	100	50	150	30	60	044	40	84		
TEC504-Advanced Microprocessor	100	50	150	30	60	052	38	90		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	051	42	93		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	022	22	44		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	14	33		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	21	41		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108098		Name of Candidate : TUSHAR BHATTACHARJEE				Father's Name : TAPAN KUMAR BHATTACHARJEE				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 663/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	058	37	95		
TEC502-Digital Signal Processing	100	50	150	30	60	064	43	107		
TEC503-VLSI Technology	100	50	150	30	60	056	38	94		
TEC504-Advanced Microprocessor	100	50	150	30	60	060	33	93		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	050	42	92		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	023	22	45		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	14	32		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	23	41		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 640060102001		Name of Candidate : ADITYA KOTHIYAL				Father's Name : VINOD KOTHIYAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 522/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	035	31	66	Back Paper Details TEC502	
TEC502-Digital Signal Processing	100	50	150	30	60	008*	31	39*		
TEC503-VLSI Technology	100	50	150	30	60	042	20	62		
TEC504-Advanced Microprocessor	100	50	150	30	60	072	34	106		
TEC505-Antenna & Wave Propagation	100	50	150	30	60	046	30	76		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	017	22	39		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	15	33		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	17	37		
PCS554-Concept pf Programming & OOPS	25		25		13	20		20		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060103001		Name of Candidate : AARUSHI JAIN				Father's Name : MANOJ JAIN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	044	38	82	Result - Pass	Total Marks 657/1000
TIT502-Artificial Intelligence	100	50	150	30	60	037	35	72		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	063	46	109		
TIT505-Software Project Management	50	25	75	15	30	028	24	52		
TIT506-E -Commerce	50	25	75	15	30	021	20	41		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	053	33	86		
Practicals										
PIT551-Operating System Lab	25	25	50		25	21	19	40		
PIT552-Artificial Intelligense Lab	25	25	50		25	20	19	39		
PIT555-	25	25	50		25	22	23	45		
PCS553-Algorithms Lab	25	25	50		25	19	23	42		
Roll No : 130060103002		Name of Candidate : ADITI JOSHI				Father's Name : NARESH KUMAR JOSHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	062	43	105	Result - Pass	Total Marks 722/1000
TIT502-Artificial Intelligence	100	50	150	30	60	049	40	89		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	075	44	119		
TIT505-Software Project Management	50	25	75	15	30	034	22	56		
TIT506-E -Commerce	50	25	75	15	30	027	22	49		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	055	34	89		
Practicals										
PIT551-Operating System Lab	25	25	50		25	23	22	45		
PIT552-Artificial Intelligense Lab	25	25	50		25	20	19	39		
PIT555-	25	25	50		25	20	22	42		
PCS553-Algorithms Lab	25	25	50		25	18	23	41		
Roll No : 130060103003		Name of Candidate : AGRIMA KAPIL				Father's Name : NAVNEET KUMAR KAPIL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	076	46	122	Result - Pass	Total Marks 779/1000
TIT502-Artificial Intelligence	100	50	150	30	60	055	40	95		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	089	45	134		
TIT505-Software Project Management	50	25	75	15	30	033	23	56		
TIT506-E -Commerce	50	25	75	15	30	027	23	50		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	063	36	99		
Practicals										
PIT551-Operating System Lab	25	25	50		25	23	23	46		
PIT552-Artificial Intelligense Lab	25	25	50		25	21	21	42		
PIT555-	25	25	50		25	22	23	45		
PCS553-Algorithms Lab	25	25	50		25	21	24	45		
Roll No : 130060103004		Name of Candidate : AKANSHA TYAGI				Father's Name : MANOJ TYAGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	057	47	104	Result - Pass	Total Marks 745/1000
TIT502-Artificial Intelligence	100	50	150	30	60	050	49	99		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	074	48	122		
TIT505-Software Project Management	50	25	75	15	30	029	22	51		
TIT506-E -Commerce	50	25	75	15	30	026	22	48		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	044	44	88		
Practicals										
PIT551-Operating System Lab	25	25	50		25	23	24	47		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	23	46		
PIT555-	25	25	50		25	23	24	47		
PCS553-Algorithms Lab	25	25	50		25	23	23	46		
Roll No : 130060103005		Name of Candidate : ALOK SINGH				Father's Name : DALIP SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	062	42	104	Result - Pass	Total Marks 688/1000
TIT502-Artificial Intelligence	100	50	150	30	60	038	35	73		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	064	44	108		
TIT505-Software Project Management	50	25	75	15	30	029	22	51		
TIT506-E -Commerce	50	25	75	15	30	029	20	49		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	044	43	87		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	21	43		
PIT552-Artificial Intelligense Lab	25	25	50		25	20	22	42		
PIT555-	25	25	50		25	21	22	43		
PCS553-Algorithms Lab	25	25	50		25	22	20	42		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060103006		Name of Candidate : AMARJEET KUMAR NIRALA				Father's Name : ANUP KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	058	44	102	Result - Pass	Total Marks 653/1000
TIT502-Artificial Intelligence	100	50	150	30	60	043	34	77		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	068	32	100		
TIT505-Software Project Management	50	25	75	15	30	031	23	54		
TIT506-E -Commerce	50	25	75	15	30	028	20	48		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	047	30	77		
Practicals										
PIT551-Operating System Lab	25	25	50		25	21	22	43		
PIT552-Artificial Intelligense Lab	25	25	50		25	20	16	36		
PIT555-	25	25	50		25	19	16	35		
PCS553-Algorithms Lab	25	25	50		25	16	20	36		
Roll No : 130060103007		Name of Candidate : ASHU GARG				Father's Name : SUSHIL GARG				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	064	41	105	Result - Pass	Total Marks 696/1000
TIT502-Artificial Intelligence	100	50	150	30	60	049	35	84		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	084	41	125		
TIT505-Software Project Management	50	25	75	15	30	032	21	53		
TIT506-E -Commerce	50	25	75	15	30	027	22	49		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	048	31	79		
Practicals										
PIT551-Operating System Lab	25	25	50		25	21	22	43		
PIT552-Artificial Intelligense Lab	25	25	50		25	19	16	35		
PIT555-	25	25	50		25	19	21	40		
PCS553-Algorithms Lab	25	25	50		25	16	19	35		
Roll No : 130060103008		Name of Candidate : AYUSH CHOPRA				Father's Name : JAISHIV KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	060	42	102	Result - Pass	Total Marks 738/1000
TIT502-Artificial Intelligence	100	50	150	30	60	053	38	91		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	073	43	116		
TIT505-Software Project Management	50	25	75	15	30	030	22	52		
TIT506-E -Commerce	50	25	75	15	30	025	24	49		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	073	38	111		
Practicals										
PIT551-Operating System Lab	25	25	50		25	21	21	42		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	20	43		
PIT555-	25	25	50		25	23	22	45		
PCS553-Algorithms Lab	25	25	50		25	20	20	40		
Roll No : 130060103009		Name of Candidate : ITANSH AGGARWAL				Father's Name : (LATE)C. P. AGARWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	074	49	123	Result - Pass	Total Marks 814/1000
TIT502-Artificial Intelligence	100	50	150	30	60	059	45	104		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	090	45	135		
TIT505-Software Project Management	50	25	75	15	30	036	23	59		
TIT506-E -Commerce	50	25	75	15	30	028	22	50		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	075	38	113		
Practicals										
PIT551-Operating System Lab	25	25	50		25	24	24	48		
PIT552-Artificial Intelligense Lab	25	25	50		25	24	22	46		
PIT555-	25	25	50		25	24	23	47		
PCS553-Algorithms Lab	25	25	50		25	22	22	44		
Roll No : 130060103010		Name of Candidate : JAGRATI RAWAT				Father's Name : R. S. RAWAT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	042	43	85	Result - Pass	Total Marks 651/1000
TIT502-Artificial Intelligence	100	50	150	30	60	038	37	75		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	058	45	103		
TIT505-Software Project Management	50	25	75	15	30	019	22	41		
TIT506-E -Commerce	50	25	75	15	30	016	19	35		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	052	37	89		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	21	43		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	22	45		
PIT555-	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	22	19	41		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060103011		Name of Candidate : JASLEEN KAUR NARULA				Father's Name : KULVINDER SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	074	47	121	Result - Pass	Total Marks 810/1000
TIT502-Artificial Intelligence	100	50	150	30	60	060	46	106		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	072	47	119		
TIT505-Software Project Management	50	25	75	15	30	037	24	61		
TIT506-E -Commerce	50	25	75	15	30	033	24	57		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	074	41	115		
Practicals										
PIT551-Operating System Lab	25	25	50		25	23	23	46		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	23	46		
PIT555-	25	25	50		25	23	24	47		
PCS553-Algorithms Lab	25	25	50		25	23	20	43		
Roll No : 130060103012		Name of Candidate : KAMAL SANWAL				Father's Name : TARA DUTT SANWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	072	42	114	Result - Pass	Total Marks 757/1000
TIT502-Artificial Intelligence	100	50	150	30	60	054	46	100		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	061	45	106		
TIT505-Software Project Management	50	25	75	15	30	031	23	54		
TIT506-E -Commerce	50	25	75	15	30	027	23	50		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	072	35	107		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	21	43		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	21	44		
PIT555-	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	21	24	45		
Roll No : 130060103013		Name of Candidate : LAXME TYAGI				Father's Name : RAJNEESH KUMAR TYAGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	065	44	109	Result - Pass	Total Marks 729/1000
TIT502-Artificial Intelligence	100	50	150	30	60	050	38	88		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	069	43	112		
TIT505-Software Project Management	50	25	75	15	30	039	24	63		
TIT506-E -Commerce	50	25	75	15	30	028	22	50		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	052	37	89		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	22	44		
PIT552-Artificial Intelligense Lab	25	25	50		25	22	21	43		
PIT555-	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	21	21	42		
Roll No : 130060103014		Name of Candidate : LUV KUMAR SHARMA				Father's Name : RAMVEER SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	050	43	93	Result - Pass	Total Marks 678/1000
TIT502-Artificial Intelligence	100	50	150	30	60	041	41	82		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	061	44	105		
TIT505-Software Project Management	50	25	75	15	30	021	23	44		
TIT506-E -Commerce	50	25	75	15	30	026	20	46		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	055	34	89		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	22	44		
PIT552-Artificial Intelligense Lab	25	25	50		25	22	20	42		
PIT555-	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	20	22	42		
Roll No : 130060103015		Name of Candidate : PANKAJ KARNATAK				Father's Name : HARISH CHANDRA KARNATAK				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	039	39	78	Result - Pass	Total Marks 600/1000
TIT502-Artificial Intelligence	100	50	150	30	60	041	37	78		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	047	36	83		
TIT505-Software Project Management	50	25	75	15	30	023	24	47		
TIT506-E -Commerce	50	25	75	15	30	022	19	41		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	037	32	69		
Practicals										
PIT551-Operating System Lab	25	25	50		25	21	19	40		
PIT552-Artificial Intelligense Lab	25	25	50		25	21	21	42		
PIT555-	25	25	50		25	19	18	37		
PCS553-Algorithms Lab	25	25	50		25	19	20	39		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060103016		Name of Candidate : POOJA JEENA				Father's Name : ANAND SINGH JEENA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	047	49	96	Result - Pass	Total Marks 744/1000
TIT502-Artificial Intelligence	100	50	150	30	60	056	45	101		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	067	42	109		
TIT505-Software Project Management	50	25	75	15	30	034	21	55		
TIT506-E -Commerce	50	25	75	15	30	030	23	53		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	064	45	109		
Practicals										
PIT551-Operating System Lab	25	25	50		25	23	24	47		
PIT552-Artificial Intelligense Lab	25	25	50		25	20	23	43		
PIT555-	25	25	50		25	20	21	41		
PCS553-Algorithms Lab	25	25	50		25	23	22	45		
Roll No : 130060103017		Name of Candidate : PRADEEP PANT				Father's Name : NAVEEN CHANDRA PANT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	076	44	120	Result - Pass	Total Marks 777/1000
TIT502-Artificial Intelligence	100	50	150	30	60	055	46	101		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	066	47	113		
TIT505-Software Project Management	50	25	75	15	30	028	22	50		
TIT506-E -Commerce	50	25	75	15	30	030	23	53		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	065	44	109		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	21	43		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	23	46		
PIT555-	25	25	50		25	23	24	47		
PCS553-Algorithms Lab	25	25	50		25	23	24	47		
Roll No : 130060103018		Name of Candidate : PRASOON DWIVEDI				Father's Name : LAL MANI DUBEY				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	081	47	128	Result - Pass	Total Marks 760/1000
TIT502-Artificial Intelligence	100	50	150	30	60	059	41	100		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	061	46	107		
TIT505-Software Project Management	50	25	75	15	30	027	24	51		
TIT506-E -Commerce	50	25	75	15	30	029	23	52		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	047	43	90		
Practicals										
PIT551-Operating System Lab	25	25	50		25	24	23	47		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	23	46		
PIT555-	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	23	23	46		
Roll No : 130060103019		Name of Candidate : PREETI JUJAL				Father's Name : BHARAT BHUSHAN JUJAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	054	42	96	Result - Pass	Total Marks 658/1000
TIT502-Artificial Intelligence	100	50	150	30	60	046	40	86		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	056	45	101		
TIT505-Software Project Management	50	25	75	15	30	024	23	47		
TIT506-E -Commerce	50	25	75	15	30	019	24	43		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	036	34	70		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	21	43		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	18	41		
PIT555-	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	18	22	40		
Roll No : 130060103020		Name of Candidate : PRIYAMVADA SHARMA				Father's Name : ANJANI KUMAR SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	054	44	98	Result - Pass	Total Marks 728/1000
TIT502-Artificial Intelligence	100	50	150	30	60	051	49	100		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	069	44	113		
TIT505-Software Project Management	50	25	75	15	30	033	24	57		
TIT506-E -Commerce	50	25	75	15	30	026	23	49		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	044	38	82		
Practicals										
PIT551-Operating System Lab	25	25	50		25	23	22	45		
PIT552-Artificial Intelligense Lab	25	25	50		25	24	21	45		
PIT555-	25	25	50		25	24	22	46		
PCS553-Algorithms Lab	25	25	50		25	21	24	45		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060103021		Name of Candidate : RAJAT GOEL				Father's Name : SANJAY GOEL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	072	49	121	Result - Pass	Total Marks 793/1000
TIT502-Artificial Intelligence	100	50	150	30	60	058	49	107		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	072	48	120		
TIT505-Software Project Management	50	25	75	15	30	039	23	62		
TIT506-E -Commerce	50	25	75	15	30	033	24	57		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	053	37	90		
Practicals										
PIT551-Operating System Lab	25	25	50		25	24	24	48		
PIT552-Artificial Intelligense Lab	25	25	50		25	24	22	46		
PIT555-	25	25	50		25	24	24	48		
PCS553-Algorithms Lab	25	25	50		25	21	24	45		
Roll No : 130060103023		Name of Candidate : SACHIN JOSHI				Father's Name : PRAKASH CHANDRA JOSHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	057	44	101	Result - Pass	Total Marks 733/1000
TIT502-Artificial Intelligence	100	50	150	30	60	051	40	91		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	068	45	113		
TIT505-Software Project Management	50	25	75	15	30	030	22	52		
TIT506-E -Commerce	50	25	75	15	30	029	23	52		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	061	37	98		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	22	44		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	22	45		
PIT555-	25	25	50		25	23	23	46		
PCS553-Algorithms Lab	25	25	50		25	22	21	43		
Roll No : 130060103024		Name of Candidate : SANJAY SHARMA				Father's Name : GOPAL DATT SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	060	38	98	Result - Pass	Total Marks 671/1000
TIT502-Artificial Intelligence	100	50	150	30	60	046	34	80		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	054	40	94		
TIT505-Software Project Management	50	25	75	15	30	030	21	51		
TIT506-E -Commerce	50	25	75	15	30	028	20	48		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	056	35	91		
Practicals										
PIT551-Operating System Lab	25	25	50		25	21	19	40		
PIT552-Artificial Intelligense Lab	25	25	50		25	24	19	43		
PIT555-	25	25	50		25	24	20	44		
PCS553-Algorithms Lab	25	25	50		25	17	20	37		
Roll No : 130060103025		Name of Candidate : SARTHAK CHAUHAN				Father's Name : RAJ KUMAR CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	053	39	92	Result - Pass	Total Marks 677/1000
TIT502-Artificial Intelligence	100	50	150	30	60	044	40	84		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	069	43	112		
TIT505-Software Project Management	50	25	75	15	30	027	24	51		
TIT506-E -Commerce	50	25	75	15	30	027	21	48		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	049	31	80		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	19	41		
PIT552-Artificial Intelligense Lab	25	25	50		25	24	16	40		
PIT555-	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	16	22	38		
Roll No : 130060103026		Name of Candidate : SATYAM JAIN				Father's Name : NEERAJ KUMAR JAIN				
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		
TIT501-Operating System	100	50	150	30	60	050	39	89	Result - Pass with Carry Over	Total Marks 583/1000
TIT502-Artificial Intelligence	100	50	150	30	60	045	37	82		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	060	27	87		
TIT505-Software Project Management	50	25	75	15	30	028	23	51		
TIT506-E -Commerce	50	25	75	15	30	021	18	39		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	017*	27	44 *		
Practicals										
PIT551-Operating System Lab	25	25	50		25	20	19	39		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	15	38		
PIT555-	25	25	50		25	18	15	33		
PCS553-Algorithms Lab	25	25	50		25	15	20	35		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060103027		Name of Candidate : SHANTANU MAINALI				Father's Name : NAVIN CHANDRA MAINALI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	034	42	76	Result - Pass	Total Marks 645/1000
TIT502-Artificial Intelligence	100	50	150	30	60	046	40	86		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	056	41	97		
TIT505-Software Project Management	50	25	75	15	30	023	24	47		
TIT506-E -Commerce	50	25	75	15	30	023	19	42		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	053	32	85		
Practicals										
PIT551-Operating System Lab	25	25	50		25	21	21	42		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	19	42		
PIT555-	25	25	50		25	23	21	44		
PCS553-Algorithms Lab	25	25	50		25	19	20	39		
Roll No : 130060103028		Name of Candidate : SHEKHAR				Father's Name : VINOD KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	061	44	105	Result - Pass	Total Marks 699/1000
TIT502-Artificial Intelligence	100	50	150	30	60	048	41	89		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	065	43	108		
TIT505-Software Project Management	50	25	75	15	30	029	22	51		
TIT506-E -Commerce	50	25	75	15	30	021	21	42		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	044	41	85		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	22	44		
PIT552-Artificial Intelligense Lab	25	25	50		25	22	21	43		
PIT555-	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	20	20	40		
Roll No : 130060103029		Name of Candidate : SHIVANGI TIWARI				Father's Name : LALIT MOHAN TIWARI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	076	46	122	Result - Pass	Total Marks 780/1000
TIT502-Artificial Intelligence	100	50	150	30	60	057	45	102		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	075	46	121		
TIT505-Software Project Management	50	25	75	15	30	034	23	57		
TIT506-E -Commerce	50	25	75	15	30	029	23	52		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	053	41	94		
Practicals										
PIT551-Operating System Lab	25	25	50		25	23	23	46		
PIT552-Artificial Intelligense Lab	25	25	50		25	24	22	46		
PIT555-	25	25	50		25	24	23	47		
PCS553-Algorithms Lab	25	25	50		25	22	24	46		
Roll No : 130060103030		Name of Candidate : SHUBHAM JOSHI				Father's Name : GANESH DUTT JOSHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	060	42	102	Result - Pass	Total Marks 678/1000
TIT502-Artificial Intelligence	100	50	150	30	60	054	34	88		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	055	38	93		
TIT505-Software Project Management	50	25	75	15	30	031	24	55		
TIT506-E -Commerce	50	25	75	15	30	030	20	50		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	048	31	79		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	21	43		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	19	42		
PIT555-	25	25	50		25	20	19	39		
PCS553-Algorithms Lab	25	25	50		25	19	23	42		
Roll No : 130060103031		Name of Candidate : SHUBHAM SHARMA				Father's Name : SUNIL KUMAR SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	061	44	105	Result - Pass	Total Marks 647/1000
TIT502-Artificial Intelligence	100	50	150	30	60	038	42	80		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	046	40	86		
TIT505-Software Project Management	50	25	75	15	30	023	22	45		
TIT506-E -Commerce	50	25	75	15	30	021	22	43		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	048	30	78		
Practicals										
PIT551-Operating System Lab	25	25	50		25	21	22	43		
PIT552-Artificial Intelligense Lab	25	25	50		25	20	19	39		
PIT555-	25	25	50		25	19	20	39		
PCS553-Algorithms Lab	25	25	50		25	18	23	41		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060103032		Name of Candidate : TANIYA RAWAT				Father's Name : GULAB SINGH RAWAT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	063	47	110	Result - Pass	Total Marks 688/1000
TIT502-Artificial Intelligence	100	50	150	30	60	048	40	88		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	057	41	98		
TIT505-Software Project Management	50	25	75	15	30	021	24	45		
TIT506-E -Commerce	50	25	75	15	30	020	23	43		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	059	30	89		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	23	45		
PIT552-Artificial Intelligense Lab	25	25	50		25	23	17	40		
PIT555-	25	25	50		25	22	21	43		
PCS553-Algorithms Lab	25	25	50		25	16	22	38		
Roll No : 130060103033		Name of Candidate : VAIBHAV PADALIA				Father's Name : UMESH CHANDRA PADALIA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	065	44	109	Result - Pass	Total Marks 778/1000
TIT502-Artificial Intelligence	100	50	150	30	60	054	46	100		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	072	46	118		
TIT505-Software Project Management	50	25	75	15	30	033	22	55		
TIT506-E -Commerce	50	25	75	15	30	026	24	50		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	077	39	116		
Practicals										
PIT551-Operating System Lab	25	25	50		25	23	22	45		
PIT552-Artificial Intelligense Lab	25	25	50		25	24	21	45		
PIT555-	25	25	50		25	24	23	47		
PCS553-Algorithms Lab	25	25	50		25	21	24	45		
Roll No : 130060103034		Name of Candidate : VARSHA AGARWAL				Father's Name : PRADEEP KUMAR AGARWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	064	49	113	Result - Pass	Total Marks 802/1000
TIT502-Artificial Intelligence	100	50	150	30	60	062	47	109		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	078	48	126		
TIT505-Software Project Management	50	25	75	15	30	032	23	55		
TIT506-E -Commerce	50	25	75	15	30	032	24	56		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	065	45	110		
Practicals										
PIT551-Operating System Lab	25	25	50		25	24	24	48		
PIT552-Artificial Intelligense Lab	25	25	50		25	22	24	46		
PIT555-	25	25	50		25	23	24	47		
PCS553-Algorithms Lab	25	25	50		25	24	23	47		
Roll No : 130060103035		Name of Candidate : VIDUSHI TYAGI				Father's Name : DHARMENDRA TYAGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	063	47	110	Result - Pass	Total Marks 745/1000
TIT502-Artificial Intelligence	100	50	150	30	60	054	47	101		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	063	44	107		
TIT505-Software Project Management	50	25	75	15	30	031	23	54		
TIT506-E -Commerce	50	25	75	15	30	029	23	52		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	059	39	98		
Practicals										
PIT551-Operating System Lab	25	25	50		25	21	23	44		
PIT552-Artificial Intelligense Lab	25	25	50		25	22	21	43		
PIT555-	25	25	50		25	22	22	44		
PCS553-Algorithms Lab	25	25	50		25	21	24	45		
Roll No : 130060103036		Name of Candidate : VISHAL BHARTI				Father's Name : VINOD BHARTI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	067	44	111	Result - Pass	Total Marks 685/1000
TIT502-Artificial Intelligence	100	50	150	30	60	047	38	85		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	043	42	85		
TIT505-Software Project Management	50	25	75	15	30	025	24	49		
TIT506-E -Commerce	50	25	75	15	30	023	22	45		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	060	35	95		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	22	44		
PIT552-Artificial Intelligense Lab	25	25	50		25	21	21	42		
PIT555-	25	25	50		25	21	21	42		
PCS553-Algorithms Lab	25	25	50		25	21	20	41		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060103037		Name of Candidate : VIVEK SINGH				Father's Name : AMBRISH SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	049	41	90	Result - Pass	Total Marks 661/1000
TIT502-Artificial Intelligence	100	50	150	30	60	039	40	79		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	063	41	104		
TIT505-Software Project Management	50	25	75	15	30	020	22	42		
TIT506-E -Commerce	50	25	75	15	30	018	20	38		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	065	34	99		
Practicals										
PIT551-Operating System Lab	25	25	50		25	21	20	41		
PIT552-Artificial Intelligense Lab	25	25	50		25	21	19	40		
PIT555-	25	25	50		25	21	21	42		
PCS553-Algorithms Lab	25	25	50		25	19	22	41		

Roll No : 640060103001		Name of Candidate : ARUNI BANGARI				Father's Name : HAR SINGH BANGARI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT501-Operating System	100	50	150	30	60	052	45	97	Result - Pass	Total Marks 682/1000
TIT502-Artificial Intelligence	100	50	150	30	60	048	42	90		
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	052	43	95		
TIT505-Software Project Management	50	25	75	15	30	025	24	49		
TIT506-E -Commerce	50	25	75	15	30	022	22	44		
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	042	39	81		
Practicals										
PIT551-Operating System Lab	25	25	50		25	22	22	44		
PIT552-Artificial Intelligense Lab	25	25	50		25	22	23	45		
PIT555-	25	25	50		25	23	22	45		
PCS553-Algorithms Lab	25	25	50		25	23	22	45		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101099		Name of Candidate : SWARNIM RAJPOT				Father's Name : LILESH KM.				
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		
TME501-Mechanical Vibration	100	50	150	30	60	058	45	103	Back Paper Details	659/1000
TME502-Machine Design -I	100	50	150	30	60	037	37	74		
TME503-Dynamics of Machine	100	50	150	30	60	048	50	98		
TME504-Manufacturing Science -II	100	50	150	30	60	038	45	83		
TME505-Heat & Mass Transfer	100	50	150	30	60	065	41	106		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	013*	22	35 *		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	23	46		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	23	46		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060102044		Name of Candidate : MOHIT GAUR				Father's Name : PREM SHANKAR SHARMA				
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		
TME501-Mechanical Vibration	100	50	150	30	60	052	40	92	Back Paper Details	629/1000
TME502-Machine Design -I	100	50	150	30	60	010*	37	47 *		
TME503-Dynamics of Machine	100	50	150	30	60	030	45	75		
TME504-Manufacturing Science -II	100	50	150	30	60	072	48	120		
TME505-Heat & Mass Transfer	100	50	150	30	60	044	38	82		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	029	23	52		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	22	45		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060104001		Name of Candidate : AADITYA PRATIK				Father's Name : SUJEET KUMAR SINHA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	073	35	108		653/1000
TME502-Machine Design -I	100	50	150	30	60	038	33	71		
TME503-Dynamics of Machine	100	50	150	30	60	057	44	101		
TME504-Manufacturing Science -II	100	50	150	30	60	042	42	84		
TME505-Heat & Mass Transfer	100	50	150	30	60	059	42	101		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	18	38		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	20	21	41		
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060104002		Name of Candidate : ABHAY DHIMAN				Father's Name : YOGESH DHIMAN				
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		
TME501-Mechanical Vibration	100	50	150	30	60	046	30	76	Back Paper Details	533/1000
TME502-Machine Design -I	100	50	150	30	60	021*	38	59 *		
TME503-Dynamics of Machine	100	50	150	30	60	031	36	67		
TME504-Manufacturing Science -II	100	50	150	30	60	041	34	75		
TME505-Heat & Mass Transfer	100	50	150	30	60	032	33	65		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	17	36		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	22	45		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	21	44		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060104003		Name of Candidate : ABHISHEK DANGI				Father's Name : CHANDRA SINGH DANGI				
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		
TME501-Mechanical Vibration	100	50	150	30	60	037	30	67	Back Paper Details	368/1000
TME502-Machine Design -I	100	50	150	30	60	AB *	30	30 *		
TME503-Dynamics of Machine	100	50	150	30	60	AB *	30	30 *		
TME504-Manufacturing Science -II	100	50	150	30	60	044	32	76		
TME505-Heat & Mass Transfer	100	50	150	30	60	015*	30	45 *		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	017	16	33		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	15	13	28		
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	16	36		
PCS557-Concept pf Programming & OOPS	25		25		13	18		18		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104004		Name of Candidate : ABHISHEK TIWARI				Father's Name : SANDEEP TIWARI					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	057	36	93	Result - Pass	Total Marks 686/1000	
TME502-Machine Design -I	100	50	150	30	60	052	39	91			
TME503-Dynamics of Machine	100	50	150	30	60	045	42	87			
TME504-Manufacturing Science -II	100	50	150	30	60	067	38	105			
TME505-Heat & Mass Transfer	100	50	150	30	60	052	47	99			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	22	49			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	24	22	46			
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	23	47			
PCS557-Concept pf Programming & OOPS	25		25		13	22		22			
Roll No : 130060104005		Name of Candidate : ADARSH				Father's Name : VIJAY KUMAR					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	080	41	121	Result - Pass	Total Marks 737/1000	
TME502-Machine Design -I	100	50	150	30	60	049	37	86			
TME503-Dynamics of Machine	100	50	150	30	60	063	46	109			
TME504-Manufacturing Science -II	100	50	150	30	60	057	46	103			
TME505-Heat & Mass Transfer	100	50	150	30	60	065	36	101			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	034	21	55			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	22	24	46			
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	24	48			
PCS557-Concept pf Programming & OOPS	25		25		13	21		21			
Roll No : 130060104006		Name of Candidate : ADITYA BHATT				Father's Name : B. P. BHATT					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	051	36	87	Result - Pass	Total Marks 666/1000	
TME502-Machine Design -I	100	50	150	30	60	045	33	78			
TME503-Dynamics of Machine	100	50	150	30	60	040	49	89			
TME504-Manufacturing Science -II	100	50	150	30	60	054	48	102			
TME505-Heat & Mass Transfer	100	50	150	30	60	055	42	97			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	033	23	56			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	20	22	42			
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46			
PCS557-Concept pf Programming & OOPS	25		25		13	22		22			
Roll No : 130060104007		Name of Candidate : ADITYA JOSHI				Father's Name : SURENDRA PRASAD JOSHI					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	048	30	78	Result - Pass	Total Marks 549/1000	
TME502-Machine Design -I	100	50	150	30	60	042	30	72			
TME503-Dynamics of Machine	100	50	150	30	60	037	32	69			
TME504-Manufacturing Science -II	100	50	150	30	60	040	31	71			
TME505-Heat & Mass Transfer	100	50	150	30	60	041	30	71			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	16	41			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	22	20	42			
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42			
PCS557-Concept pf Programming & OOPS	25		25		13	18		18			
Roll No : 130060104008		Name of Candidate : AJEET KUMAR SINGH				Father's Name : SUKH DEO SINGH					
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			
TME501-Mechanical Vibration	100	50	150	30	60	050	35	85	Result - Pass with Carry Over	Total Marks 590/1000	
TME502-Machine Design -I	100	50	150	30	60	025*	31	56*			
TME503-Dynamics of Machine	100	50	150	30	60	046	43	89			
TME504-Manufacturing Science -II	100	50	150	30	60	048	41	89			
TME505-Heat & Mass Transfer	100	50	150	30	60	041	36	77			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	21	42			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	20	22	42			
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	18	41			
PCS557-Concept pf Programming & OOPS	25		25		13	22		22			
						Back Paper Details					
						TME502					

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 130060104009		Name of Candidate : AKANKSHA SHARMA				Father's Name : ASHWANI KUMAR SHARMA				
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		
TME501-Mechanical Vibration	100	50	150	30	60	041	40	81	Result - Pass with Carry Over	Total Marks 520/1000
TME502-Machine Design -I	100	50	150	30	60	026*	30	56 *		
TME503-Dynamics of Machine	100	50	150	30	60	035	31	66		
TME504-Manufacturing Science -II	100	50	150	30	60	041	35	76		
TME505-Heat & Mass Transfer	100	50	150	30	60	014*	32	46 *		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	16	43		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	22	43		
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

Roll No : 130060104011		Name of Candidate : AKSHAY KAMBOJ				Father's Name : SITARAM				
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		
TME501-Mechanical Vibration	100	50	150	30	60	041	36	77	Result - Pass with Carry Over	Total Marks 553/1000
TME502-Machine Design -I	100	50	150	30	60	026*	34	60 *		
TME503-Dynamics of Machine	100	50	150	30	60	043	31	74		
TME504-Manufacturing Science -II	100	50	150	30	60	046	37	83		
TME505-Heat & Mass Transfer	100	50	150	30	60	030	31	61		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	022	20	42		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	24	46		
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		

Roll No : 130060104012		Name of Candidate : AMAN KHAROLA				Father's Name : SHAILENDRA SINGH KHAROLA				
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		
TME501-Mechanical Vibration	100	50	150	30	60	034	30	64	Result - Pass with Carry Over	Total Marks 526/1000
TME502-Machine Design -I	100	50	150	30	60	035	30	65		
TME503-Dynamics of Machine	100	50	150	30	60	039	36	75		
TME504-Manufacturing Science -II	100	50	150	30	60	039	39	78		
TME505-Heat & Mass Transfer	100	50	150	30	60	021*	35	56 *		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	17	36		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	21	42		
PME555-Heat & Mass Transfer Lab	25	25	50		25	21	21	42		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060104013		Name of Candidate : AMAN SINGH				Father's Name : VINAY KUMAR RAJESH				
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		
TME501-Mechanical Vibration	100	50	150	30	60	037	35	72	Result - Pass with Carry Over	Total Marks 525/1000
TME502-Machine Design -I	100	50	150	30	60	023*	30	53 *		
TME503-Dynamics of Machine	100	50	150	30	60	033	33	66		
TME504-Manufacturing Science -II	100	50	150	30	60	033	41	74		
TME505-Heat & Mass Transfer	100	50	150	30	60	031	34	65		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	19	38		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	20	24	44		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

Roll No : 130060104014		Name of Candidate : AMAN THAKUR				Father's Name : MUKESH THAKUR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	057	46	103	Result - Pass	Total Marks 696/1000
TME502-Machine Design -I	100	50	150	30	60	046	43	89		
TME503-Dynamics of Machine	100	50	150	30	60	053	47	100		
TME504-Manufacturing Science -II	100	50	150	30	60	055	48	103		
TME505-Heat & Mass Transfer	100	50	150	30	60	048	43	91		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	21	46		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	23	48		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	23	46		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104015		Name of Candidate : AMANDEEP SHARMA				Father's Name : PRAMOD KUMAR SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	039	38	77	Result - Pass	Total Marks 623/1000
TME502-Machine Design -I	100	50	150	30	60	045	37	82		
TME503-Dynamics of Machine	100	50	150	30	60	049	41	90		
TME504-Manufacturing Science -II	100	50	150	30	60	056	37	93		
TME505-Heat & Mass Transfer	100	50	150	30	60	045	40	85		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	21	45		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	21	43		
PME555-Heat & Mass Transfer Lab	25	25	50		25	21	19	40		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060104017		Name of Candidate : AMARJEET KUMAR				Father's Name : PRABHU NATH RAY YADAV				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	060	43	103	Result - Pass	Total Marks 746/1000
TME502-Machine Design -I	100	50	150	30	60	076	33	109		
TME503-Dynamics of Machine	100	50	150	30	60	062	50	112		
TME504-Manufacturing Science -II	100	50	150	30	60	077	42	119		
TME505-Heat & Mass Transfer	100	50	150	30	60	057	40	97		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	031	19	50		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	22	43		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	23	47		
PCS557-Concept pf Programming & OOPS	25		25		13	19		19		
Roll No : 130060104019		Name of Candidate : ANJALI BURMAN				Father's Name : OMPRAKASH BURMAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	043	41	84	Result - Pass	Total Marks 563/1000
TME502-Machine Design -I	100	50	150	30	60	031	30	61		
TME503-Dynamics of Machine	100	50	150	30	60	037	33	70		
TME504-Manufacturing Science -II	100	50	150	30	60	042	37	79		
TME505-Heat & Mass Transfer	100	50	150	30	60	033	34	67		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	20	45		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	20	23	43		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060104020		Name of Candidate : ANKIT UNIYAL				Father's Name : RAM KRISHAN UNIYAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	067	36	103	Result - Pass	Total Marks 639/1000
TME502-Machine Design -I	100	50	150	30	60	041	31	72		
TME503-Dynamics of Machine	100	50	150	30	60	035	46	81		
TME504-Manufacturing Science -II	100	50	150	30	60	069	37	106		
TME505-Heat & Mass Transfer	100	50	150	30	60	032	37	69		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	033	20	53		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	23	44		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		
Roll No : 130060104022		Name of Candidate : ANSHUL TEWARI				Father's Name : JAGDISH CHANDRA TEWARI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	074	42	116	Result - Pass	Total Marks 733/1000
TME502-Machine Design -I	100	50	150	30	60	049	47	96		
TME503-Dynamics of Machine	100	50	150	30	60	048	50	98		
TME504-Manufacturing Science -II	100	50	150	30	60	070	49	119		
TME505-Heat & Mass Transfer	100	50	150	30	60	048	40	88		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	23	51		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	24	49		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104023		Name of Candidate : ANUBHAV SHARMA				Father's Name : RAJESH KUMAR SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 698/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	054	41	95		
TME502-Machine Design -I	100	50	150	30	60	050	39	89		
TME503-Dynamics of Machine	100	50	150	30	60	047	47	94		
TME504-Manufacturing Science -II	100	50	150	30	60	047	47	94		
TME505-Heat & Mass Transfer	100	50	150	30	60	056	48	104		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	035	23	58		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	23	46		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	24	48		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		

Roll No : 130060104024		Name of Candidate : ANUGRAH GUPTA				Father's Name : RAJEEV KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 714/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	074	37	111		
TME502-Machine Design -I	100	50	150	30	60	064	35	99		
TME503-Dynamics of Machine	100	50	150	30	60	048	39	87		
TME504-Manufacturing Science -II	100	50	150	30	60	070	41	111		
TME505-Heat & Mass Transfer	100	50	150	30	60	053	45	98		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	030	20	50		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	22	45		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

Roll No : 130060104026		Name of Candidate : ARPIT YADAV				Father's Name : ALOK YADAK				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 456/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	035	30	65	Back Paper Details TME502 TME504	
TME502-Machine Design -I	100	50	150	30	60	007*	30	37 *		
TME503-Dynamics of Machine	100	50	150	30	60	031	30	61		
TME504-Manufacturing Science -II	100	50	150	30	60	018*	34	52 *		
TME505-Heat & Mass Transfer	100	50	150	30	60	032	30	62		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	16	35		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	20	22	42		
PME555-Heat & Mass Transfer Lab	25	25	50		25	21	16	37		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

Roll No : 130060104027		Name of Candidate : ARUN SINGH				Father's Name : SURENDRA KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 677/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	054	44	98		
TME502-Machine Design -I	100	50	150	30	60	041	41	82		
TME503-Dynamics of Machine	100	50	150	30	60	053	40	93		
TME504-Manufacturing Science -II	100	50	150	30	60	060	48	108		
TME505-Heat & Mass Transfer	100	50	150	30	60	032	40	72		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	031	24	55		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	24	49		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	24	47		
PCS557-Concept pf Programming & OOPS	25		25		13	24		24		

Roll No : 130060104028		Name of Candidate : ASHISH RIKHARI				Father's Name : PURAN CHANDRA RIKHARI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 557/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	053	30	83		
TME502-Machine Design -I	100	50	150	30	60	032	30	62		
TME503-Dynamics of Machine	100	50	150	30	60	030	33	63		
TME504-Manufacturing Science -II	100	50	150	30	60	060	35	95		
TME505-Heat & Mass Transfer	100	50	150	30	60	030	32	62		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	17	45		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	23	45		
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	17	37		
PCS557-Concept pf Programming & OOPS	25		25		13	19		19		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104029		Name of Candidate : ASHUTOSH KUMAR TRIVEDI				Father's Name : BINOD KUMAR TRIVEDI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	076	44	120	Result - Pass	Total Marks 750/1000
TME502-Machine Design -I	100	50	150	30	60	065	40	105		
TME503-Dynamics of Machine	100	50	150	30	60	059	45	104		
TME504-Manufacturing Science -II	100	50	150	30	60	061	49	110		
TME505-Heat & Mass Transfer	100	50	150	30	60	043	45	88		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	037	21	58		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	23	48		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	24	48		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

Roll No : 130060104030		Name of Candidate : ASIF ALI				Father's Name : RAEES AHMED				
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		
TME501-Mechanical Vibration	100	50	150	30	60	040	35	75	Result - Pass with Carry Over	Total Marks 515/1000
TME502-Machine Design -I	100	50	150	30	60	030	33	63		
TME503-Dynamics of Machine	100	50	150	30	60	030	38	68		
TME504-Manufacturing Science -II	100	50	150	30	60	019*	37	56 *		
TME505-Heat & Mass Transfer	100	50	150	30	60	020*	34	54 *		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	026	17	43		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	24	45		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	21	45		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

Roll No : 130060104031		Name of Candidate : AVINASH KUMAR				Father's Name : RAMNANDAN SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	076	49	125	Result - Pass	Total Marks 758/1000
TME502-Machine Design -I	100	50	150	30	60	047	48	95		
TME503-Dynamics of Machine	100	50	150	30	60	061	48	109		
TME504-Manufacturing Science -II	100	50	150	30	60	058	49	107		
TME505-Heat & Mass Transfer	100	50	150	30	60	057	48	105		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	23	51		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	23	48		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	24	48		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060104032		Name of Candidate : AYUSH KUMAR				Father's Name : JITENDRA KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	061	43	104	Result - Pass	Total Marks 710/1000
TME502-Machine Design -I	100	50	150	30	60	041	40	81		
TME503-Dynamics of Machine	100	50	150	30	60	059	48	107		
TME504-Manufacturing Science -II	100	50	150	30	60	061	48	109		
TME505-Heat & Mass Transfer	100	50	150	30	60	053	45	98		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	026	21	47		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	24	49		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		

Roll No : 130060104033		Name of Candidate : AYUSH VIRLA				Father's Name : VED PRAKASH VIRLA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	046	34	80	Result - Pass	Total Marks 584/1000
TME502-Machine Design -I	100	50	150	30	60	048	36	84		
TME503-Dynamics of Machine	100	50	150	30	60	030	38	68		
TME504-Manufacturing Science -II	100	50	150	30	60	061	37	98		
TME505-Heat & Mass Transfer	100	50	150	30	60	036	30	66		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	016	17	33		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	24	23	47		
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104035										Name of Candidate : BHANU PRATAP SINGH										Father's Name : RAKESH KUMAR									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TME501-Mechanical Vibration	100	50	150	30	60	034	30	64	Result - Pass with Carry Over										Total Marks										
TME502-Machine Design -I	100	50	150	30	60	040	30	70											498/1000										
TME503-Dynamics of Machine	100	50	150	30	60	019*	31	50*	Back Paper Details																				
TME504-Manufacturing Science -II	100	50	150	30	60	051	35	86																					
TME505-Heat & Mass Transfer	100	50	150	30	60	018*	30	48*																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	018	16	34											TME503										
Practicals																													
PME552-Theory of Machine and Design Lab	25	25	50		25	21	22	43											TME505										
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	16	36																					
PCS557-Concept pf Programming & OOPS	25		25		13	20		20																					
Roll No : 130060104036										Name of Candidate : BHASKAR SINGH SAINI										Father's Name : DEVRAJ SINGH SAINI									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TME501-Mechanical Vibration	100	50	150	30	60	023*	30	53*	Result - Pass with Carry Over										Total Marks										
TME502-Machine Design -I	100	50	150	30	60	053	30	83											491/1000										
TME503-Dynamics of Machine	100	50	150	30	60	015*	32	47*	Back Paper Details																				
TME504-Manufacturing Science -II	100	50	150	30	60	035	34	69																					
TME505-Heat & Mass Transfer	100	50	150	30	60	020*	30	50*											TME501										
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	17	44											TME503										
Practicals																													
PME552-Theory of Machine and Design Lab	25	25	50		25	20	23	43											TME505										
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	16	36																					
PCS557-Concept pf Programming & OOPS	25		25		13	21		21																					
Roll No : 130060104037										Name of Candidate : BHUPESH SINGH										Father's Name : KRISHAN PUNDIR									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TME501-Mechanical Vibration	100	50	150	30	60	057	33	90	Result - Pass										Total Marks										
TME502-Machine Design -I	100	50	150	30	60	034	30	64											561/1000										
TME503-Dynamics of Machine	100	50	150	30	60	033	36	69																					
TME504-Manufacturing Science -II	100	50	150	30	60	034	38	72																					
TME505-Heat & Mass Transfer	100	50	150	30	60	038	33	71																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	023	23	46																					
Practicals																													
PME552-Theory of Machine and Design Lab	25	25	50		25	20	22	42																					
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	17	37																					
PCS557-Concept pf Programming & OOPS	25		25		13	23		23																					
Roll No : 130060104040										Name of Candidate : CHANDRA MOHAN SINGH										Father's Name : HEERA SINGH JHINKWAN									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TME501-Mechanical Vibration	100	50	150	30	60	016*	31	47*	Result - Pass with Carry Over										Total Marks										
TME502-Machine Design -I	100	50	150	30	60	023*	30	53*											460/1000										
TME503-Dynamics of Machine	100	50	150	30	60	016*	30	46*	Back Paper Details																				
TME504-Manufacturing Science -II	100	50	150	30	60	055	35	90																					
TME505-Heat & Mass Transfer	100	50	150	30	60	016*	32	48*											TME501										
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	016	18	34											TME502										
Practicals																													
PME552-Theory of Machine and Design Lab	25	25	50		25	18	21	39											TME503										
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	18	38											TME505										
PCS557-Concept pf Programming & OOPS	25		25		13	19		19																					
Roll No : 130060104042										Name of Candidate : DEEPAK KUMAR										Father's Name : KAMLESH KUMAR									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TME501-Mechanical Vibration	100	50	150	30	60	059	38	97	Result - Pass										Total Marks										
TME502-Machine Design -I	100	50	150	30	60	065	50	115											753/1000										
TME503-Dynamics of Machine	100	50	150	30	60	059	48	107																					
TME504-Manufacturing Science -II	100	50	150	30	60	061	47	108																					
TME505-Heat & Mass Transfer	100	50	150	30	60	066	46	112																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	23	50																					
Practicals																													
PME552-Theory of Machine and Design Lab	25	25	50		25	25	22	47																					
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	24	48																					
PCS557-Concept pf Programming & OOPS	25		25		13	22		22																					

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104043		Name of Candidate : DEVENDER KUMAR ARYA				Father's Name : HEMANT KUMAR ARYA				
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		
TME501-Mechanical Vibration	100	50	150	30	60	038	31	69	Result - Pass with Carry Over	Total Marks 444/1000
TME502-Machine Design -I	100	50	150	30	60	015*	30	45 *		
TME503-Dynamics of Machine	100	50	150	30	60	013*	30	43 *		
TME504-Manufacturing Science -II	100	50	150	30	60	031	32	63		
TME505-Heat & Mass Transfer	100	50	150	30	60	023*	30	53 *		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	017	16	33		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	20	20	40		
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	16	36		
PCS557-Concept pf Programming & OOPS	25		25		13	17		17		
Roll No : 130060104044		Name of Candidate : DEVESH KUMAR				Father's Name : GORAKH NATH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	053	43	96	Result - Pass	Total Marks 647/1000
TME502-Machine Design -I	100	50	150	30	60	054	36	90		
TME503-Dynamics of Machine	100	50	150	30	60	039	47	86		
TME504-Manufacturing Science -II	100	50	150	30	60	046	43	89		
TME505-Heat & Mass Transfer	100	50	150	30	60	055	30	85		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	20	44		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	24	22	46		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	21	45		
PCS557-Concept pf Programming & OOPS	25		25		13	19		19		
Roll No : 130060104045		Name of Candidate : DIGVIJAY SINGH				Father's Name : SANJEEV KUMAR				
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		
TME501-Mechanical Vibration	100	50	150	30	60	057	30	87	Result - Pass with Carry Over	Total Marks 536/1000
TME502-Machine Design -I	100	50	150	30	60	035	30	65		
TME503-Dynamics of Machine	100	50	150	30	60	034	32	66		
TME504-Manufacturing Science -II	100	50	150	30	60	046	36	82		
TME505-Heat & Mass Transfer	100	50	150	30	60	022*	30	52 *		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	16	37		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	22	44		
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	18	38		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		
Roll No : 130060104046		Name of Candidate : DINESH VERMA				Father's Name : VINOD VERMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	050	33	83	Result - Pass	Total Marks 600/1000
TME502-Machine Design -I	100	50	150	30	60	043	30	73		
TME503-Dynamics of Machine	100	50	150	30	60	039	40	79		
TME504-Manufacturing Science -II	100	50	150	30	60	039	39	78		
TME505-Heat & Mass Transfer	100	50	150	30	60	052	40	92		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	17	41		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	23	45		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	18		18		
Roll No : 130060104047		Name of Candidate : GARVITA SINGH				Father's Name : TEJ PAL SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	051	40	91	Result - Pass	Total Marks 597/1000
TME502-Machine Design -I	100	50	150	30	60	056	30	86		
TME503-Dynamics of Machine	100	50	150	30	60	059	30	89		
TME504-Manufacturing Science -II	100	50	150	30	60	037	35	72		
TME505-Heat & Mass Transfer	100	50	150	30	60	044	32	76		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	16	40		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	19	40		
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	18	40		
PCS557-Concept pf Programming & OOPS	25		25		13	18		18		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104048		Name of Candidate : HARSH VARDHAN GAUR					Father's Name : P.C.GAUR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	052	39	91	Result - Pass	Total Marks 646/1000	
TME502-Machine Design -I	100	50	150	30	60	041	35	76			
TME503-Dynamics of Machine	100	50	150	30	60	065	35	100			
TME504-Manufacturing Science -II	100	50	150	30	60	046	37	83			
TME505-Heat & Mass Transfer	100	50	150	30	60	058	37	95			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	19	47			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	22	22	44			
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	21	45			
PCS557-Concept pf Programming & OOPS	25		25		13	20		20			
Roll No : 130060104050		Name of Candidate : HARSHIT PAPOLA					Father's Name : PURAN SINGH PAPOLA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	062	39	101	Result - Pass	Total Marks 606/1000	
TME502-Machine Design -I	100	50	150	30	60	041	33	74			
TME503-Dynamics of Machine	100	50	150	30	60	049	44	93			
TME504-Manufacturing Science -II	100	50	150	30	60	064	40	104			
TME505-Heat & Mass Transfer	100	50	150	30	60	047	30	77			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	032	19	51			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	22	21	43			
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	17	37			
PCS557-Concept pf Programming & OOPS	25		25		13	21		21			
Roll No : 130060104051		Name of Candidate : HIMANSHU BISHT					Father's Name : HARISH CHANDRA SINGH BISHT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	081	40	121	Result - Pass	Total Marks 706/1000	
TME502-Machine Design -I	100	50	150	30	60	042	40	82			
TME503-Dynamics of Machine	100	50	150	30	60	047	49	96			
TME504-Manufacturing Science -II	100	50	150	30	60	055	45	100			
TME505-Heat & Mass Transfer	100	50	150	30	60	054	42	96			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	23	48			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	23	24	47			
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46			
PCS557-Concept pf Programming & OOPS	25		25		13	23		23			
Roll No : 130060104053		Name of Candidate : JAYENDRA					Father's Name : RAJENDRA KUMAR				
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			
TME501-Mechanical Vibration	100	50	150	30	60	047	37	84	Result - Pass with Carry Over	Total Marks 463/1000	
TME502-Machine Design -I	100	50	150	30	60	015*	30	45*			
TME503-Dynamics of Machine	100	50	150	30	60	011*	34	45*			
TME504-Manufacturing Science -II	100	50	150	30	60	033	33	66			
TME505-Heat & Mass Transfer	100	50	150	30	60	010*	30	40*			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	17	36			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	22	22	44			
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	16	36			
PCS557-Concept pf Programming & OOPS	25		25		13	22		22			
Roll No : 130060104054		Name of Candidate : JITENDRA S DASAUNI					Father's Name : DHAN SINGH DASAUNI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	058	43	101	Result - Pass	Total Marks 655/1000	
TME502-Machine Design -I	100	50	150	30	60	051	31	82			
TME503-Dynamics of Machine	100	50	150	30	60	044	43	87			
TME504-Manufacturing Science -II	100	50	150	30	60	055	45	100			
TME505-Heat & Mass Transfer	100	50	150	30	60	052	33	85			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	026	18	44			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	24	23	47			
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42			
PCS557-Concept pf Programming & OOPS	25		25		13	20		20			

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104055		Name of Candidate : KARAN BISHT				Father's Name : M. S. BISHT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	054	45	99	Total Marks 676/1000	
TME502-Machine Design -I	100	50	150	30	60	056	39	95		
TME503-Dynamics of Machine	100	50	150	30	60	053	49	102		
TME504-Manufacturing Science -II	100	50	150	30	60	053	41	94		
TME505-Heat & Mass Transfer	100	50	150	30	60	048	39	87		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	19	43		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	21	44		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	19		19		
Roll No : 130060104056		Name of Candidate : KARTIK CHAUDHARY				Father's Name : SURESH KUMAR				
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		
TME501-Mechanical Vibration	100	50	150	30	60	036	30	66	Total Marks 474/1000	
TME502-Machine Design -I	100	50	150	30	60	024*	30	54*		
TME503-Dynamics of Machine	100	50	150	30	60	025*	34	59*		
TME504-Manufacturing Science -II	100	50	150	30	60	031	35	66		
TME505-Heat & Mass Transfer	100	50	150	30	60	024*	30	54*		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	16	35		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	18	19	37		
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	16	36		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		
Roll No : 130060104057		Name of Candidate : KARTIKEY VERMA				Father's Name : SUBHASH CHANDRA VERMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	055	41	96	Total Marks 611/1000	
TME502-Machine Design -I	100	50	150	30	60	046	30	76		
TME503-Dynamics of Machine	100	50	150	30	60	037	32	69		
TME504-Manufacturing Science -II	100	50	150	30	60	053	38	91		
TME505-Heat & Mass Transfer	100	50	150	30	60	038	31	69		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	033	22	55		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	23	44		
PME555-Heat & Mass Transfer Lab	25	25	50		25	21	19	40		
PCS557-Concept pf Programming & OOPS	25		25		13	24		24		
Roll No : 130060104058		Name of Candidate : KUMAR BHARTI				Father's Name : SANJAY KUMAR PRABHAKAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	077	42	119	Total Marks 698/1000	
TME502-Machine Design -I	100	50	150	30	60	063	31	94		
TME503-Dynamics of Machine	100	50	150	30	60	034	48	82		
TME504-Manufacturing Science -II	100	50	150	30	60	052	48	100		
TME505-Heat & Mass Transfer	100	50	150	30	60	060	45	105		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	023	19	42		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	20	23	43		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	23	47		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		
Roll No : 130060104061		Name of Candidate : MAHESH CHANDRA GARKOTI				Father's Name : KHIMANAND GARKOTI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	055	30	85	Total Marks 584/1000	
TME502-Machine Design -I	100	50	150	30	60	043	30	73		
TME503-Dynamics of Machine	100	50	150	30	60	052	32	84		
TME504-Manufacturing Science -II	100	50	150	30	60	048	35	83		
TME505-Heat & Mass Transfer	100	50	150	30	60	035	30	65		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	16	43		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	22	45		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	19	42		
PCS557-Concept pf Programming & OOPS	25		25		13	19		19		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104062		Name of Candidate : MALLIKA PRATAP				Father's Name : SUNIL CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	081	49	130	Total Marks 733/1000	
TME502-Machine Design -I	100	50	150	30	60	040	46	86		
TME503-Dynamics of Machine	100	50	150	30	60	045	49	94		
TME504-Manufacturing Science -II	100	50	150	30	60	053	46	99		
TME505-Heat & Mass Transfer	100	50	150	30	60	054	45	99		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	033	24	57		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	24	49		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	24	48		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060104064		Name of Candidate : MANISH KUMAR				Father's Name : RISHI PAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	061	40	101	Total Marks 680/1000	
TME502-Machine Design -I	100	50	150	30	60	042	42	84		
TME503-Dynamics of Machine	100	50	150	30	60	044	47	91		
TME504-Manufacturing Science -II	100	50	150	30	60	059	45	104		
TME505-Heat & Mass Transfer	100	50	150	30	60	052	42	94		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	21	41		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	23	48		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	23	47		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060104065		Name of Candidate : MANSI PANT				Father's Name : HEM CHANDRA PANT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	051	45	96	Total Marks 703/1000	
TME502-Machine Design -I	100	50	150	30	60	073	34	107		
TME503-Dynamics of Machine	100	50	150	30	60	045	48	93		
TME504-Manufacturing Science -II	100	50	150	30	60	050	40	90		
TME505-Heat & Mass Transfer	100	50	150	30	60	061	43	104		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	031	21	52		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	23	46		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	23	46		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		
Roll No : 130060104068		Name of Candidate : MOHIT GUPTA				Father's Name : RAM GOPAL GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	038	37	75	Total Marks 592/1000	
TME502-Machine Design -I	100	50	150	30	60	035	30	65		
TME503-Dynamics of Machine	100	50	150	30	60	061	42	103		
TME504-Manufacturing Science -II	100	50	150	30	60	039	42	81		
TME505-Heat & Mass Transfer	100	50	150	30	60	039	34	73		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	20	41		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	20	42		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	21	44		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		
Roll No : 130060104069		Name of Candidate : MOHIT NEGI				Father's Name : ANAND NEGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	066	38	104	Total Marks 657/1000	
TME502-Machine Design -I	100	50	150	30	60	031	31	62		
TME503-Dynamics of Machine	100	50	150	30	60	055	46	101		
TME504-Manufacturing Science -II	100	50	150	30	60	038	44	82		
TME505-Heat & Mass Transfer	100	50	150	30	60	066	35	101		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	21	49		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	21	43		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	21	44		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104070		Name of Candidate : MOHIT RAJPUT				Father's Name : SHYAM SINGH RAJPUT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	047	38	85	Total Marks 581/1000	
TME502-Machine Design -I	100	50	150	30	60	031	38	69		
TME503-Dynamics of Machine	100	50	150	30	60	047	40	87		
TME504-Manufacturing Science -II	100	50	150	30	60	034	34	68		
TME505-Heat & Mass Transfer	100	50	150	30	60	047	38	85		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	17	36		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	20	21	41		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	21	44		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		
Roll No : 130060104072		Name of Candidate : NAKUL DEV SAINI				Father's Name : SUSHIL KUMAR				
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		
TME501-Mechanical Vibration	100	50	150	30	60	038	30	68	Total Marks 540/1000	
TME502-Machine Design -I	100	50	150	30	60	020*	30	50*		
TME503-Dynamics of Machine	100	50	150	30	60	031	39	70		
TME504-Manufacturing Science -II	100	50	150	30	60	030	35	65		
TME505-Heat & Mass Transfer	100	50	150	30	60	059	33	92		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	17	41		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	24	47		
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		
Roll No : 130060104075		Name of Candidate : NIHARIKA KWEERA				Father's Name : JEEWAN SINGH KWEERA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	052	42	94	Total Marks 586/1000	
TME502-Machine Design -I	100	50	150	30	60	043	30	73		
TME503-Dynamics of Machine	100	50	150	30	60	037	34	71		
TME504-Manufacturing Science -II	100	50	150	30	60	033	35	68		
TME505-Heat & Mass Transfer	100	50	150	30	60	039	40	79		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	026	20	46		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	21	43		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060104078		Name of Candidate : NISHANT BAUNTHIYAL				Father's Name : RAM RISHI BAUNTHIYAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	045	36	81	Total Marks 623/1000	
TME502-Machine Design -I	100	50	150	30	60	035	32	67		
TME503-Dynamics of Machine	100	50	150	30	60	046	44	90		
TME504-Manufacturing Science -II	100	50	150	30	60	049	44	93		
TME505-Heat & Mass Transfer	100	50	150	30	60	050	42	92		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	21	42		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	20	22	42		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		
Roll No : 130060104079		Name of Candidate : NITESH JUJAL				Father's Name : SUSHI JUJAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	044	30	74	Total Marks 557/1000	
TME502-Machine Design -I	100	50	150	30	60	031	30	61		
TME503-Dynamics of Machine	100	50	150	30	60	042	33	75		
TME504-Manufacturing Science -II	100	50	150	30	60	039	35	74		
TME505-Heat & Mass Transfer	100	50	150	30	60	047	30	77		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	032	16	48		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	20	22	42		
PME555-Heat & Mass Transfer Lab	25	25	50		25	21	19	40		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104080		Name of Candidate : PRASHANT RAJ				Father's Name : SUDESH KUMAR				
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		
TME501-Mechanical Vibration	100	50	150	30	60	044	30	74	Back Paper Details TME504	
TME502-Machine Design -I	100	50	150	30	60	037	26	63		
TME503-Dynamics of Machine	100	50	150	30	60	037	30	67		
TME504-Manufacturing Science -II	100	50	150	30	60	022*	32	54 *		
TME505-Heat & Mass Transfer	100	50	150	30	60	030	30	60		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	16	43		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	18	23	41		
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	18	38		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		

Roll No : 130060104081		Name of Candidate : PRASHANT RANA				Father's Name : PARAMVEER SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 638/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	047	35	82		
TME502-Machine Design -I	100	50	150	30	60	057	33	90		
TME503-Dynamics of Machine	100	50	150	30	60	042	42	84		
TME504-Manufacturing Science -II	100	50	150	30	60	049	44	93		
TME505-Heat & Mass Transfer	100	50	150	30	60	045	40	85		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	030	21	51		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	19	40		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

Roll No : 130060104082		Name of Candidate : PRASHANT SINGH				Father's Name : PRAMOD KUMAR SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 508/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	032	30	62		
TME502-Machine Design -I	100	50	150	30	60	031	30	61		
TME503-Dynamics of Machine	100	50	150	30	60	030	30	60		
TME504-Manufacturing Science -II	100	50	150	30	60	046	33	79		
TME505-Heat & Mass Transfer	100	50	150	30	60	039	30	69		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	16	43		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	20	13	33		
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	17	37		
PCS557-Concept pf Programming & OOPS	25		25		13	19		19		

Roll No : 130060104085		Name of Candidate : PRAVESH NAILWAL				Father's Name : B. C. NAILWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 509/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	041	30	71		
TME502-Machine Design -I	100	50	150	30	60	030	38	68		
TME503-Dynamics of Machine	100	50	150	30	60	041	30	71		
TME504-Manufacturing Science -II	100	50	150	30	60	048	35	83		
TME505-Heat & Mass Transfer	100	50	150	30	60	040	30	70		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	16	44		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	15	36		
PME555-Heat & Mass Transfer Lab	25	25	50		25	21	19	40		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060104087		Name of Candidate : RAHUL KUMAR				Father's Name : SANJAY KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 751/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	051	47	98		
TME502-Machine Design -I	100	50	150	30	60	049	45	94		
TME503-Dynamics of Machine	100	50	150	30	60	066	48	114		
TME504-Manufacturing Science -II	100	50	150	30	60	075	49	124		
TME505-Heat & Mass Transfer	100	50	150	30	60	056	41	97		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	034	24	58		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	24	49		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	24	48		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104089		Name of Candidate : RAJAT JOSHI				Father's Name : CHANDRA SHEKHAR JOSHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	050	36	86	Total Marks 646/1000	
TME502-Machine Design -I	100	50	150	30	60	039	30	69		
TME503-Dynamics of Machine	100	50	150	30	60	044	46	90		
TME504-Manufacturing Science -II	100	50	150	30	60	073	43	116		
TME505-Heat & Mass Transfer	100	50	150	30	60	042	36	78		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	21	46		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	24	46		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		

Roll No : 130060104090		Name of Candidate : RAJAT SHARMA				Father's Name : SUDHIR KUMAR SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	056	34	90	Total Marks 671/1000	
TME502-Machine Design -I	100	50	150	30	60	062	30	92		
TME503-Dynamics of Machine	100	50	150	30	60	052	43	95		
TME504-Manufacturing Science -II	100	50	150	30	60	066	42	108		
TME505-Heat & Mass Transfer	100	50	150	30	60	058	32	90		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	19	47		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	15	40		
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

Roll No : 130060104091		Name of Candidate : RAJAT SHARMA				Father's Name : VINOD SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	043	32	75	Total Marks 600/1000	
TME502-Machine Design -I	100	50	150	30	60	033	30	63		
TME503-Dynamics of Machine	100	50	150	30	60	053	45	98		
TME504-Manufacturing Science -II	100	50	150	30	60	039	36	75		
TME505-Heat & Mass Transfer	100	50	150	30	60	048	40	88		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	032	18	50		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	17	40		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	20	43		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060104092		Name of Candidate : RAJESH KUMAR RANJAN				Father's Name : SURYA NARAYAN YADAV				
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		
TME501-Mechanical Vibration	100	50	150	30	60	055	37	92	Total Marks 556/1000	
TME502-Machine Design -I	100	50	150	30	60	034	30	64		
TME503-Dynamics of Machine	100	50	150	30	60	043	42	85		
TME504-Manufacturing Science -II	100	50	150	30	60	035	43	78		
TME505-Heat & Mass Transfer	100	50	150	30	60	011*	33	44*		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	18	42		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	18	41		
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060104093		Name of Candidate : RAJNEESH DHARIYAL				Father's Name : BHUWAN CHANDRA DHARIYAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	055	38	93	Total Marks 621/1000	
TME502-Machine Design -I	100	50	150	30	60	040	30	70		
TME503-Dynamics of Machine	100	50	150	30	60	059	45	104		
TME504-Manufacturing Science -II	100	50	150	30	60	044	39	83		
TME505-Heat & Mass Transfer	100	50	150	30	60	033	39	72		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	22	49		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	18	41		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	20	43		
PCS557-Concept pf Programming & OOPS	25		25		13	19		19		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104094		Name of Candidate : RAKSHIT RANA				Father's Name : SURESH RANA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	056	45	101	Result - Pass Total Marks 622/1000	
TME502-Machine Design -I	100	50	150	30	60	033	30	63		
TME503-Dynamics of Machine	100	50	150	30	60	040	47	87	Back Paper Details	
TME504-Manufacturing Science -II	100	50	150	30	60	047	40	87		
TME505-Heat & Mass Transfer	100	50	150	30	60	050	32	82		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	030	23	53		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	18	40		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	19	42		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060104095										
Name of Candidate : RAVINDRA KATHAIT				Father's Name : KARN SINGH						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	074	30	104	Result - Pass with Carry Over Total Marks 524/1000	
TME502-Machine Design -I	100	50	150	30	60	024*	30	54 *		
TME503-Dynamics of Machine	100	50	150	30	60	036	30	66	Back Paper Details TME502	
TME504-Manufacturing Science -II	100	50	150	30	60	043	35	78		
TME505-Heat & Mass Transfer	100	50	150	30	60	030	30	60		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	016	17	33		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	18	13	31		
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	16	36		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		
Roll No : 130060104096										
Name of Candidate : RAVINDRA SINGH MAUNI				Father's Name : SWARN SINGH MAUNI						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	039	32	71	Result - Pass with Carry Over Total Marks 489/1000	
TME502-Machine Design -I	100	50	150	30	60	021*	30	51 *		
TME503-Dynamics of Machine	100	50	150	30	60	039	31	70	Back Paper Details TME502 TME504	
TME504-Manufacturing Science -II	100	50	150	30	60	021*	35	56 *		
TME505-Heat & Mass Transfer	100	50	150	30	60	034	30	64		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	17	36		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	16	38		
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	16	36		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		
Roll No : 130060104097										
Name of Candidate : RISHABH SAINI				Father's Name : RISHIPAL SAINI						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	067	38	105	Result - Pass Total Marks 601/1000	
TME502-Machine Design -I	100	50	150	30	60	032	30	62		
TME503-Dynamics of Machine	100	50	150	30	60	053	45	98	Back Paper Details	
TME504-Manufacturing Science -II	100	50	150	30	60	032	34	66		
TME505-Heat & Mass Transfer	100	50	150	30	60	046	37	83		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	19	38		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	17	40		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	21	44		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		
Roll No : 130060104098										
Name of Candidate : ROHAN KUMAR RANA				Father's Name : RAKESH KUMAR RANA						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained				
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	037	37	74	Result - Pass with Carry Over Total Marks 522/1000	
TME502-Machine Design -I	100	50	150	30	60	031	30	61		
TME503-Dynamics of Machine	100	50	150	30	60	042	38	80	Back Paper Details TME505	
TME504-Manufacturing Science -II	100	50	150	30	60	032	34	66		
TME505-Heat & Mass Transfer	100	50	150	30	60	022*	36	58 *		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	16	37		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	16	37		
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104100										Name of Candidate : ROHIT SINGH MAJILA										Father's Name : PRAKASH SINGH MAJILA									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TME501-Mechanical Vibration	100	50	150	30	60	082	38	120	Result - Pass	Total Marks 648/1000																			
TME502-Machine Design -I	100	50	150	30	60	031	31	62																					
TME503-Dynamics of Machine	100	50	150	30	60	062	42	104																					
TME504-Manufacturing Science -II	100	50	150	30	60	052	37	89																					
TME505-Heat & Mass Transfer	100	50	150	30	60	037	33	70																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	035	18	53																					
Practicals																													
PME552-Theory of Machine and Design Lab	25	25	50		25	21	20	41																					
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42																					
PCS557-Concept pf Programming & OOPS	25		25		13	21		21																					
Roll No : 130060104101										Name of Candidate : SACHIN AGARWAL										Father's Name : DESHRAJ AGARWAL									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TME501-Mechanical Vibration	100	50	150	30	60	077	45	122	Result - Pass	Total Marks 733/1000																			
TME502-Machine Design -I	100	50	150	30	60	038	38	76																					
TME503-Dynamics of Machine	100	50	150	30	60	070	48	118																					
TME504-Manufacturing Science -II	100	50	150	30	60	065	46	111																					
TME505-Heat & Mass Transfer	100	50	150	30	60	052	43	95																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	24	51																					
Practicals																													
PME552-Theory of Machine and Design Lab	25	25	50		25	25	17	42																					
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	23	47																					
PCS557-Concept pf Programming & OOPS	25		25		13	23		23																					
Roll No : 130060104102										Name of Candidate : SACHIN TATRARI										Father's Name : KAILASH CHANDRA TATRARI									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TME501-Mechanical Vibration	100	50	150	30	60	056	40	96	Result - Pass	Total Marks 693/1000																			
TME502-Machine Design -I	100	50	150	30	60	068	32	100																					
TME503-Dynamics of Machine	100	50	150	30	60	058	47	105																					
TME504-Manufacturing Science -II	100	50	150	30	60	047	44	91																					
TME505-Heat & Mass Transfer	100	50	150	30	60	054	44	98																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	029	20	49																					
Practicals																													
PME552-Theory of Machine and Design Lab	25	25	50		25	20	20	40																					
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	21	44																					
PCS557-Concept pf Programming & OOPS	25		25		13	23		23																					
Roll No : 130060104104										Name of Candidate : SHASHVAT KALRA										Father's Name : MANOJ KALRA									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TME501-Mechanical Vibration	100	50	150	30	60	072	45	117	Result - Pass	Total Marks 717/1000																			
TME502-Machine Design -I	100	50	150	30	60	043	44	87																					
TME503-Dynamics of Machine	100	50	150	30	60	059	48	107																					
TME504-Manufacturing Science -II	100	50	150	30	60	038	46	84																					
TME505-Heat & Mass Transfer	100	50	150	30	60	057	46	103																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	036	23	59																					
Practicals																													
PME552-Theory of Machine and Design Lab	25	25	50		25	25	20	45																					
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	23	47																					
PCS557-Concept pf Programming & OOPS	25		25		13	20		20																					
Roll No : 130060104106										Name of Candidate : SHIVAM BUKADIA										Father's Name : MANGE RAM									
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																					
TME501-Mechanical Vibration	100	50	150	30	60	061	41	102	Result - Pass with Carry Over	Total Marks 604/1000																			
TME502-Machine Design -I	100	50	150	30	60	024*	32	56 *																					
TME503-Dynamics of Machine	100	50	150	30	60	053	42	95																					
TME504-Manufacturing Science -II	100	50	150	30	60	035	39	74																					
TME505-Heat & Mass Transfer	100	50	150	30	60	049	41	90																					
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	18	42																					
Practicals																													
PME552-Theory of Machine and Design Lab	25	25	50		25	20	19	39																					
PME555-Heat & Mass Transfer Lab	25	25	50		25	21	19	40																					
PCS557-Concept pf Programming & OOPS	25		25		13	20		20																					
										Back Paper Details																			
										TME502																			

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104108		Name of Candidate : SHIVAM SINGHAL				Father's Name : ARVIND SINGHAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 617/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	034	41	75		
TME502-Machine Design -I	100	50	150	30	60	045	33	78		
TME503-Dynamics of Machine	100	50	150	30	60	065	41	106		
TME504-Manufacturing Science -II	100	50	150	30	60	030	45	75		
TME505-Heat & Mass Transfer	100	50	150	30	60	051	31	82		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	034	20	54		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	15	36		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	20	44		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

Roll No : 130060104109		Name of Candidate : SHOBHIT SINGH				Father's Name : PRAMOD KUMAR SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 537/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	037	48	85	Back Paper Details TME504 TME505	
TME502-Machine Design -I	100	50	150	30	60	035	41	76		
TME503-Dynamics of Machine	100	50	150	30	60	037	45	82		
TME504-Manufacturing Science -II	100	50	150	30	60	008*	38	46 *		
TME505-Heat & Mass Transfer	100	50	150	30	60	017*	36	53 *		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	015	22	37		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	22	47		
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		

Roll No : 130060104111		Name of Candidate : SHUBHAM KUMAR				Father's Name : SHYAM BAHADUR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 609/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	040	35	75		
TME502-Machine Design -I	100	50	150	30	60	030	36	66		
TME503-Dynamics of Machine	100	50	150	30	60	030	41	71		
TME504-Manufacturing Science -II	100	50	150	30	60	042	47	89		
TME505-Heat & Mass Transfer	100	50	150	30	60	050	40	90		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	032	22	54		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	24	23	47		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		

Roll No : 130060104112		Name of Candidate : SHUBHAM KUMAR ANTAL				Father's Name : PRAMOD KUMAR ANTAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 678/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	058	42	100		
TME502-Machine Design -I	100	50	150	30	60	038	42	80		
TME503-Dynamics of Machine	100	50	150	30	60	049	48	97		
TME504-Manufacturing Science -II	100	50	150	30	60	057	45	102		
TME505-Heat & Mass Transfer	100	50	150	30	60	042	41	83		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	033	24	57		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	23	46		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	22	45		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

Roll No : 130060104114		Name of Candidate : SIDDHARTH CHOUDHARY				Father's Name : MEGHPAL SINGH				
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		
TME501-Mechanical Vibration	100	50	150	30	60	052	42	94	Back Paper Details TME502	
TME502-Machine Design -I	100	50	150	30	60	026*	46	72 *		
TME503-Dynamics of Machine	100	50	150	30	60	040	47	87		
TME504-Manufacturing Science -II	100	50	150	30	60	033	42	75		
TME505-Heat & Mass Transfer	100	50	150	30	60	047	42	89		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	21	48		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	22	45		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060104117		Name of Candidate : TRIBHUWAN SINGH BORA				Father's Name : PRATAP SINGH BORA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	048	40	88	Total Marks 688/1000	
TME502-Machine Design -I	100	50	150	30	60	049	34	83		
TME503-Dynamics of Machine	100	50	150	30	60	041	47	88		
TME504-Manufacturing Science -II	100	50	150	30	60	063	49	112		
TME505-Heat & Mass Transfer	100	50	150	30	60	058	41	99		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	031	24	55		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	23	46		
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	23	45		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060104119		Name of Candidate : VIPUL JAIN				Father's Name : SANJAY JAIN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	054	47	101	Total Marks 724/1000	
TME502-Machine Design -I	100	50	150	30	60	048	43	91		
TME503-Dynamics of Machine	100	50	150	30	60	057	47	104		
TME504-Manufacturing Science -II	100	50	150	30	60	046	49	95		
TME505-Heat & Mass Transfer	100	50	150	30	60	071	42	113		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	033	23	56		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	24	49		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	23	46		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		
Roll No : 130060104120		Name of Candidate : VISHAL KUMAR				Father's Name : RAVINDRA KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	054	45	99	Total Marks 676/1000	
TME502-Machine Design -I	100	50	150	30	60	040	41	81		
TME503-Dynamics of Machine	100	50	150	30	60	042	44	86		
TME504-Manufacturing Science -II	100	50	150	30	60	044	45	89		
TME505-Heat & Mass Transfer	100	50	150	30	60	066	41	107		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	035	21	56		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	24	45		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	20		20		
Roll No : 130060104121		Name of Candidate : VISHAL NARULA				Father's Name : K. L. NARULA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	064	47	111	Total Marks 772/1000	
TME502-Machine Design -I	100	50	150	30	60	060	47	107		
TME503-Dynamics of Machine	100	50	150	30	60	076	48	124		
TME504-Manufacturing Science -II	100	50	150	30	60	066	49	115		
TME505-Heat & Mass Transfer	100	50	150	30	60	042	47	89		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	035	24	59		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	25	23	48		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	23	47		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060104122		Name of Candidate : VISHAL TAGORE				Father's Name : SUDESH TAGORE				
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		
TME501-Mechanical Vibration	100	50	150	30	60	050	30	80	Total Marks 515/1000	
TME502-Machine Design -I	100	50	150	30	60	050	30	80		
TME503-Dynamics of Machine	100	50	150	30	60	047	30	77		
TME504-Manufacturing Science -II	100	50	150	30	60	008*	35	43*		
TME505-Heat & Mass Transfer	100	50	150	30	60	037	30	67		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	015	17	32		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	20	13	33		
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	16	36		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		
						Back Paper Details				
						TME504				

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 130060104123										Name of Candidate : VISHESH KUMAR			Father's Name : BHARAT SINGH		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TME501-Mechanical Vibration	100	50	150	30	60	030	30	60	Result - Pass with Carry Over	451/1000					
TME502-Machine Design -I	100	50	150	30	60	024*	30	54*							
TME503-Dynamics of Machine	100	50	150	30	60	032	33	65							
TME504-Manufacturing Science -II	100	50	150	30	60	016*	35	51*							
TME505-Heat & Mass Transfer	100	50	150	30	60	013*	33	46*							
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	17	37							
Practicals															
PME552-Theory of Machine and Design Lab	25	25	50		25	21	20	41							
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	17	37							
PCS557-Concept pf Programming & OOPS	25		25		13	15		15							

Roll No : 130060104124										Name of Candidate : VISHVENDRA SINGH			Father's Name : GAJENDRA SINGH		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TME501-Mechanical Vibration	100	50	150	30	60	057	41	98	Result - Pass	624/1000					
TME502-Machine Design -I	100	50	150	30	60	045	35	80							
TME503-Dynamics of Machine	100	50	150	30	60	046	46	92							
TME504-Manufacturing Science -II	100	50	150	30	60	039	43	82							
TME505-Heat & Mass Transfer	100	50	150	30	60	050	32	82							
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	22	41							
Practicals															
PME552-Theory of Machine and Design Lab	25	25	50		25	23	16	39							
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	21	44							
PCS557-Concept pf Programming & OOPS	25		25		13	18		18							

Roll No : 130060104125										Name of Candidate : YASHASVI SAH			Father's Name : RAJESH KUMAR SHAH		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TME501-Mechanical Vibration	100	50	150	30	60	030	30	60	Result - Pass	515/1000					
TME502-Machine Design -I	100	50	150	30	60	040	30	70							
TME503-Dynamics of Machine	100	50	150	30	60	041	32	73							
TME504-Manufacturing Science -II	100	50	150	30	60	031	35	66							
TME505-Heat & Mass Transfer	100	50	150	30	60	034	32	66							
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	17	38							
Practicals															
PME552-Theory of Machine and Design Lab	25	25	50		25	22	22	44							
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	18	38							
PCS557-Concept pf Programming & OOPS	25		25		13	15		15							

Roll No : 130060107100										Name of Candidate : SHUBHAM BUKADIA			Father's Name : MANGE RAM		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TME501-Mechanical Vibration	100	50	150	30	60	067	40	107	Result - Pass	616/1000					
TME502-Machine Design -I	100	50	150	30	60	035	30	65							
TME503-Dynamics of Machine	100	50	150	30	60	042	42	84							
TME504-Manufacturing Science -II	100	50	150	30	60	040	40	80							
TME505-Heat & Mass Transfer	100	50	150	30	60	050	38	88							
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	018	20	38							
Practicals															
PME552-Theory of Machine and Design Lab	25	25	50		25	20	24	44							
PME555-Heat & Mass Transfer Lab	25	25	50		25	21	19	40							
PCS557-Concept pf Programming & OOPS	25		25		13	24		24							

Roll No : 130060108018										Name of Candidate : ARUN KUMAR			Father's Name : DEVI SINGH		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TME501-Mechanical Vibration	100	50	150	30	60	054	45	99	Result - Pass	695/1000					
TME502-Machine Design -I	100	50	150	30	60	052	44	96							
TME503-Dynamics of Machine	100	50	150	30	60	052	47	99							
TME504-Manufacturing Science -II	100	50	150	30	60	054	43	97							
TME505-Heat & Mass Transfer	100	50	150	30	60	067	33	100							
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	22	49							
Practicals															
PME552-Theory of Machine and Design Lab	25	25	50		25	22	23	45							
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	21	44							
PCS557-Concept pf Programming & OOPS	25		25		13	21		21							



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108044		Name of Candidate : MAYANK CHAUHAN					Father's Name : JAGPAL SINGH CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	051	38	89	Result - Pass	Total Marks 600/1000	
TME502-Machine Design -I	100	50	150	30	60	037	30	67			
TME503-Dynamics of Machine	100	50	150	30	60	046	31	77			
TME504-Manufacturing Science -II	100	50	150	30	60	037	37	74			
TME505-Heat & Mass Transfer	100	50	150	30	60	051	40	91			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	023	21	44			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	22	24	46			
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	21	44			
PCS557-Concept pf Programming & OOPS	25		25		13	23		23			
Roll No : 130060108073		Name of Candidate : SAMEER KHAN					Father's Name : MANZOOR KHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	068	48	116	Result - Pass	Total Marks 693/1000	
TME502-Machine Design -I	100	50	150	30	60	047	36	83			
TME503-Dynamics of Machine	100	50	150	30	60	046	48	94			
TME504-Manufacturing Science -II	100	50	150	30	60	052	44	96			
TME505-Heat & Mass Transfer	100	50	150	30	60	048	46	94			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	23	48			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	24	24	48			
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	25	49			
PCS557-Concept pf Programming & OOPS	25		25		13	19		19			
Roll No : 640060104001		Name of Candidate : AKSHAY KAUSHIK					Father's Name : RAKESH KUMAR SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	040	32	72	Result - Pass	Total Marks 558/1000	
TME502-Machine Design -I	100	50	150	30	60	032	30	62			
TME503-Dynamics of Machine	100	50	150	30	60	048	36	84			
TME504-Manufacturing Science -II	100	50	150	30	60	048	38	86			
TME505-Heat & Mass Transfer	100	50	150	30	60	030	34	64			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	19	38			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	20	19	39			
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46			
PCS557-Concept pf Programming & OOPS	25		25		13	22		22			
Roll No : 640060104005		Name of Candidate : DEEPAK KUMAR PAL					Father's Name : JAGDISH PRASAD PAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	034	31	65	Result - Pass	Total Marks 562/1000	
TME502-Machine Design -I	100	50	150	30	60	042	30	72			
TME503-Dynamics of Machine	100	50	150	30	60	048	32	80			
TME504-Manufacturing Science -II	100	50	150	30	60	066	32	98			
TME505-Heat & Mass Transfer	100	50	150	30	60	031	31	62			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	19	38			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	23	16	39			
PME555-Heat & Mass Transfer Lab	25	25	50		25	22	20	42			
PCS557-Concept pf Programming & OOPS	25		25		13	21		21			
Roll No : 640060104007		Name of Candidate : KSHITIJ JOSHI					Father's Name : RAJENDRA PRASAD JOSHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TME501-Mechanical Vibration	100	50	150	30	60	045	35	80	Result - Pass	Total Marks 581/1000	
TME502-Machine Design -I	100	50	150	30	60	041	30	71			
TME503-Dynamics of Machine	100	50	150	30	60	045	34	79			
TME504-Manufacturing Science -II	100	50	150	30	60	043	42	85			
TME505-Heat & Mass Transfer	100	50	150	30	60	046	31	77			
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	17	36			
Practicals											
PME552-Theory of Machine and Design Lab	25	25	50		25	24	20	44			
PME555-Heat & Mass Transfer Lab	25	25	50		25	21	19	40			
PCS557-Concept pf Programming & OOPS	25		25		13	21		21			

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 640060104009		Name of Candidate : PRAVEEN KUMAR GUPTA				Father's Name : SATYENDRA KUMAR GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 641/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	046	38	84		
TME502-Machine Design -I	100	50	150	30	60	038	44	82		
TME503-Dynamics of Machine	100	50	150	30	60	044	44	88		
TME504-Manufacturing Science -II	100	50	150	30	60	053	39	92		
TME505-Heat & Mass Transfer	100	50	150	30	60	052	37	89		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	22	46		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	23	22	45		
PME555-Heat & Mass Transfer Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 640060104010		Name of Candidate : PRINCE TYAGI				Father's Name : SUSHIL KUMAR TYAGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 383/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	035	30	65	Back Paper Details TME502 TME503 TME505 TCS507	
TME502-Machine Design -I	100	50	150	30	60	AB *	26	26 *		
TME503-Dynamics of Machine	100	50	150	30	60	016*	30	46 *		
TME504-Manufacturing Science -II	100	50	150	30	60	030	30	60		
TME505-Heat & Mass Transfer	100	50	150	30	60	006*	30	36 *		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	008*	18	26 *		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	15	13	28		
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	16	36		
PCS557-Concept pf Programming & OOPS	25		25		13	15		15		

Roll No : 640060104011		Name of Candidate : RAJAT KUMAR				Father's Name : NITTARPAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 514/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	037	33	70	Back Paper Details TME502	
TME502-Machine Design -I	100	50	150	30	60	020*	32	52 *		
TME503-Dynamics of Machine	100	50	150	30	60	030	44	74		
TME504-Manufacturing Science -II	100	50	150	30	60	030	38	68		
TME505-Heat & Mass Transfer	100	50	150	30	60	030	37	67		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	015	17	32		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	20	23	43		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	21	44		
PCS557-Concept pf Programming & OOPS	25		25		13	19		19		

Roll No : 640060104013		Name of Candidate : SHIVAM KUMAR				Father's Name : RAJBIR SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 524/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	035	31	66		
TME502-Machine Design -I	100	50	150	30	60	037	30	67		
TME503-Dynamics of Machine	100	50	150	30	60	030	36	66		
TME504-Manufacturing Science -II	100	50	150	30	60	037	35	72		
TME505-Heat & Mass Transfer	100	50	150	30	60	037	30	67		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	16	40		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	20	42		
PME555-Heat & Mass Transfer Lab	25	25	50		25	20	18	38		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 640060104014		Name of Candidate : SUBARNO BHATTACHARYYA				Father's Name : SIDDHARTHA BHATTACHARYYA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 487/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	005*	46	51 *	Back Paper Details TME501 TME503 TME504 TME505	
TME502-Machine Design -I	100	50	150	30	60	039	32	71		
TME503-Dynamics of Machine	100	50	150	30	60	011*	45	56 *		
TME504-Manufacturing Science -II	100	50	150	30	60	022*	40	62 *		
TME505-Heat & Mass Transfer	100	50	150	30	60	019*	31	50 *		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	18	45		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	21	19	40		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	21	44		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 640060104015		Name of Candidate : SURAJ KUMAR MAHATO				Father's Name : PRAN MAHATO				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 587/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME501-Mechanical Vibration	100	50	150	30	60	050	41	91		
TME502-Machine Design -I	100	50	150	30	60	046	31	77		
TME503-Dynamics of Machine	100	50	150	30	60	037	38	75		
TME504-Manufacturing Science -II	100	50	150	30	60	036	39	75		
TME505-Heat & Mass Transfer	100	50	150	30	60	030	37	67		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	030	19	49		
Practicals										
PME552-Theory of Machine and Design Lab	25	25	50		25	22	24	46		
PME555-Heat & Mass Transfer Lab	25	25	50		25	23	21	44		
PCS557-Concept pf Programming & OOPS	25		25		13	18		18		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 130060106001		Name of Candidate : ALOK SINGH				Father's Name : RAJ KARAN SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 591/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	030	30	60		
TEC502-Digital Signal Processing	100	50	150	30	60	061	33	94		
TEC503-VLSI Technology	100	50	150	30	60	059	30	89		
TEC504-Advanced Microprocessor	100	50	150	30	60	049	33	82		
TIC505-Transducers, Sensors & Display Devices	100	50	150	30	60	047	42	89		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	015	23	38		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	17	35		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	22	41		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060106002		Name of Candidate : ANIKET CHAUHAN				Father's Name : RAJKUMAR CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 506/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	016*	30	46*	Back Paper Details TEC501 TEC502	
TEC502-Digital Signal Processing	100	50	150	30	60	016*	35	51*		
TEC503-VLSI Technology	100	50	150	30	60	050	30	80		
TEC504-Advanced Microprocessor	100	50	150	30	60	040	33	73		
TIC505-Transducers, Sensors & Display Devices	100	50	150	30	60	038	40	78		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	016	24	40		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	16	35		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	21	40		
PCS554-Concept pf Programming & OOPS	25		25		13	23		23		

Roll No : 130060106005		Name of Candidate : NANDAN SINGH				Father's Name : RANJEET SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 588/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	050	33	83		
TEC502-Digital Signal Processing	100	50	150	30	60	033	30	63		
TEC503-VLSI Technology	100	50	150	30	60	047	30	77		
TEC504-Advanced Microprocessor	100	50	150	30	60	062	33	95		
TIC505-Transducers, Sensors & Display Devices	100	50	150	30	60	049	43	92		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	23	42		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	19	16	35		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	18	37		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060106006		Name of Candidate : RIAZ ALAM				Father's Name : RASHID AHMAD				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 584/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	030	33	63		
TEC502-Digital Signal Processing	100	50	150	30	60	039	36	75		
TEC503-VLSI Technology	100	50	150	30	60	055	31	86		
TEC504-Advanced Microprocessor	100	50	150	30	60	061	35	96		
TIC505-Transducers, Sensors & Display Devices	100	50	150	30	60	043	42	85		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	23	43		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	18	16	34		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	19	39		
PCS554-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060106007		Name of Candidate : SHAHRUKH KHAN				Father's Name : JUMMA KHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 743/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEC501-Automatic Control System	100	50	150	30	60	088	35	123		
TEC502-Digital Signal Processing	100	50	150	30	60	070	41	111		
TEC503-VLSI Technology	100	50	150	30	60	063	35	98		
TEC504-Advanced Microprocessor	100	50	150	30	60	070	39	109		
TIC505-Transducers, Sensors & Display Devices	100	50	150	30	60	047	47	94		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	023	24	47		
Practicals										
PEC551-Advanced Microprocessor Lab	25	25	50		25	23	20	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	24	47		
PCS554-Concept pf Programming & OOPS	25		25		13	24		24		



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060101111		Name of Candidate : VIKAS KUMAR PATEL				Father's Name : UMESH CHAUDHARY				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 790/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	065	49	114		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	076	49	125		
TCE503-HYDROLOGY	100	50	150	30	60	057	49	106		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	068	49	117		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	051	46	97		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	084	49	133		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	25	25	50		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	25	48		

Roll No : 130060102045		Name of Candidate : NAVEEN KUMAR				Father's Name : RAMESH CHANDRA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 732/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	078	41	119		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	080	40	120		
TCE503-HYDROLOGY	100	50	150	30	60	064	41	105		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	063	43	106		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	057	40	97		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	053	44	97		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	22	44		

Roll No : 130060104077		Name of Candidate : NISHANT AGARWAL				Father's Name : LALIT KUMAR AGARWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 722/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	059	41	100		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	065	43	108		
TCE503-HYDROLOGY	100	50	150	30	60	059	41	100		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	062	44	106		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	053	43	96		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	068	48	116		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48		

Roll No : 130060107001		Name of Candidate : ABHAY MISHRA				Father's Name : RAMESH MISHRA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 630/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	049	39	88	Back Paper Details TCE502	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	020*	41	61*		
TCE503-HYDROLOGY	100	50	150	30	60	075	39	114		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	058	43	101		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	042	32	74		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	060	40	100		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46		

Roll No : 130060107002		Name of Candidate : ABHINAV PRATAP CHAUHAN				Father's Name : LATE RAMESH CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 654/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	054	45	99	Back Paper Details TCE502	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	018*	43	61*		
TCE503-HYDROLOGY	100	50	150	30	60	058	45	103		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	057	47	104		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	041	42	83		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	072	42	114		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46		

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 : 006 - College of Engineering Roorkee, Roorkee
YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107003			Name of Candidate : ABHISHEK KUMAR			Father's Name : ISHAM SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	053	43	96	Result - Pass	Total Marks 660/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	071	40	111		
TCE503-HYDROLOGY	100	50	150	30	60	043	43	86		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	040	45	85		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	061	40	101		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	048	42	90		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	23	45		

Roll No : 130060107004			Name of Candidate : ABHISHEK PANWAR			Father's Name : SHYAM SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	054	37	91	Result - Pass	Total Marks 597/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	043	35	78		
TCE503-HYDROLOGY	100	50	150	30	60	037	37	74		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	049	40	89		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	045	35	80		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	062	36	98		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	20	22	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45		

Roll No : 130060107005			Name of Candidate : AFTAB HUSSAIN			Father's Name : ABRAR HUSSAIN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	052	42	94	Result - Pass	Total Marks 670/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	034	40	74		
TCE503-HYDROLOGY	100	50	150	30	60	060	42	102		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	055	42	97		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	059	40	99		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	071	46	117		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	21	45		

Roll No : 130060107006			Name of Candidate : AKANKSHA CHAUHAN			Father's Name : SATYAPAL SINGH CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	059	40	99	Result - Pass	Total Marks 704/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	045	46	91		
TCE503-HYDROLOGY	100	50	150	30	60	059	40	99		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	063	42	105		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	062	43	105		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	062	47	109		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48		

Roll No : 130060107008			Name of Candidate : AKASH RAWAT			Father's Name : KULDEEP RAWAT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	063	46	109	Result - Pass	Total Marks 708/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	066	47	113		
TCE503-HYDROLOGY	100	50	150	30	60	085	46	131		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	037	44	81		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	046	44	90		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	042	47	89		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	24	47		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107009		Name of Candidate : AKASHDEEP				Father's Name : RAJ MOHAN POLU						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	053	44	97	Result - Pass	Total Marks 707/1000		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	082	43	125				
TCE503-HYDROLOGY	100	50	150	30	60	060	44	104				
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	063	44	107				
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	042	40	82				
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	060	40	100				
Practicals												
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46				
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46				

Roll No : 130060107010		Name of Candidate : AKSHAT KUMAR GARG				Father's Name : PRAEEN KUMAR GARG						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	051	46	97	Result - Pass	Total Marks 697/1000		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	070	46	116				
TCE503-HYDROLOGY	100	50	150	30	60	048	46	94				
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	073	45	118				
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	041	37	78				
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	057	43	100				
Practicals												
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	23	47				
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	23	47				

Roll No : 130060107011		Name of Candidate : AKSHAY SINGHAL				Father's Name : YOGESH KUMAR SINGHAL						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	049	37	86	Result - Pass	Total Marks 578/1000		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	034	40	74				
TCE503-HYDROLOGY	100	50	150	30	60	041	37	78				
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	058	38	96				
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	039	33	72				
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	046	36	82				
Practicals												
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44				
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46				

Roll No : 130060107012		Name of Candidate : AMAN PRATAP SINGH				Father's Name : SHOORBIR SINGH						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	055	37	92	Result - Pass	Total Marks 647/1000		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	069	39	108				
TCE503-HYDROLOGY	100	50	150	30	60	055	37	92				
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	059	38	97				
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	040	36	76				
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	056	37	93				
Practicals												
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44				
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45				

Roll No : 130060107013		Name of Candidate : ANCHAL SHARMA				Father's Name : USHENDRA SHARMA						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	056	43	99	Result - Pass	Total Marks 695/1000		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	055	43	98				
TCE503-HYDROLOGY	100	50	150	30	60	071	43	114				
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	055	45	100				
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	043	43	86				
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	065	45	110				
Practicals												
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44				
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	22	44				

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 : 006 - College of Engineering Roorkee, Roorkee
YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107015		Name of Candidate : ANIMESH				Father's Name : SHASHI KANT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	045	49	94	Total Marks 754/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	091	49	140		
TCE503-HYDROLOGY	100	50	150	30	60	056	49	105		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	044	49	93		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	062	46	108		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	074	48	122		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	22	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46		

Roll No : 130060107017		Name of Candidate : ANKITA VERMA				Father's Name : RAJESH KUMAR VERMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	077	49	126	Total Marks 782/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	073	49	122		
TCE503-HYDROLOGY	100	50	150	30	60	055	49	104		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	067	49	116		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	062	47	109		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	067	48	115		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46		

Roll No : 130060107018		Name of Candidate : ANKUR				Father's Name : UTTAM SINGH BHADORIYA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	059	42	101	Total Marks 617/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	042	38	80		
TCE503-HYDROLOGY	100	50	150	30	60	056	42	98		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	048	41	89		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	033	37	70		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	048	42	90		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45		

Roll No : 130060107019		Name of Candidate : ANMOL SAINI				Father's Name : NARENDER KUMAR SAINI				
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		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	051	38	89	Total Marks 565/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	013*	38	51 *		
TCE503-HYDROLOGY	100	50	150	30	60	065	38	103		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	036	39	75		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	031	39	70		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	042	44	86		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	23	45		

Roll No : 130060107020		Name of Candidate : ANUBHAV SAINI				Father's Name : MAINPAL SAINI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	065	37	102	Total Marks 699/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	059	45	104		
TCE503-HYDROLOGY	100	50	150	30	60	049	37	86		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	059	44	103		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	056	44	100		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	069	44	113		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	22	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107021		Name of Candidate : ARIF ALI				Father's Name : DILSHAD ALI				
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		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	044	37	81	Result - Pass with Carry Over	Total Marks 425/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	005*	35	40 *		
TCE503-HYDROLOGY	100	50	150	30	60	009*	37	46 *		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	AB *	38	38 *		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	053	30	83		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	014*	37	51 *		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	20	22	42		
									TCE503	
									TCE504	
									TCE506	

Roll No : 130060107022		Name of Candidate : ARUN KUMAR SINGH				Father's Name : SUKHAN SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	036	46	82	Result - Pass	Total Marks 616/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	036	44	80		
TCE503-HYDROLOGY	100	50	150	30	60	050	46	96		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	049	46	95		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	033	43	76		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	052	44	96		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	22	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45		

Roll No : 130060107023		Name of Candidate : ARYAN JAIN				Father's Name : MUKESH JAIN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	062	39	101	Result - Pass	Total Marks 629/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	034	36	70		
TCE503-HYDROLOGY	100	50	150	30	60	076	39	115		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	053	44	97		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	030	33	63		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	061	37	98		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	21	43		

Roll No : 130060107024		Name of Candidate : ASHISH JAIN				Father's Name : RAKESH KUMAR JAIN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	060	37	97	Result - Pass	Total Marks 628/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	056	40	96		
TCE503-HYDROLOGY	100	50	150	30	60	066	37	103		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	038	38	76		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	037	36	73		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	051	40	91		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	22	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46		

Roll No : 130060107026		Name of Candidate : ASHU VERMA				Father's Name : ANURAG KUMAR VERMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	056	46	102	Result - Pass	Total Marks 696/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	062	40	102		
TCE503-HYDROLOGY	100	50	150	30	60	051	46	97		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	060	46	106		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	057	38	95		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	060	45	105		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107027										Name of Candidate : ASHUTOSH MEHLA			Father's Name : SATYA PAL SINGH		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	042	39	81	Result - Pass with Carry Over	569/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	030	34	64							
TCE503-HYDROLOGY	100	50	150	30	60	023*	39	62 *	Back Paper Details TCE503						
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	067	38	105							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	062	33	95							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	041	35	76							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42							
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	21	44							
Roll No : 130060107028										Name of Candidate : DANISH			Father's Name : MEHARBAN ALI		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	059	37	96	Result - Pass	685/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	045	40	85							
TCE503-HYDROLOGY	100	50	150	30	60	066	37	103							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	089	38	127							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	046	36	82							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	059	40	99							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46							
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	23	47							
Roll No : 130060107029										Name of Candidate : DEVAGYA RAMAN			Father's Name : AVIXIT RAMAN		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	036	39	75	Result - Pass	592/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	039	38	77							
TCE503-HYDROLOGY	100	50	150	30	60	041	39	80							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	066	41	107							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	039	38	77							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	050	39	89							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42							
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	21	45							
Roll No : 130060107030										Name of Candidate : DHIRAJ KUMAR			Father's Name : S. PRASAD		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	047	48	95	Result - Pass	761/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	084	43	127							
TCE503-HYDROLOGY	100	50	150	30	60	057	48	105							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	079	47	126							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	056	43	99							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	073	46	119							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	22	45							
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45							
Roll No : 130060107031										Name of Candidate : DIKSHANT CHAUHAN			Father's Name : AJAY CHAUHAN		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	023*	37	60 *	Result - Pass with Carry Over	550/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	020*	34	54 *							
TCE503-HYDROLOGY	100	50	150	30	60	048	37	85	Back Paper Details TCE501 TCE502						
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	062	41	103							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	052	34	86							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	030	39	69							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46							
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	23	47							

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107032		Name of Candidate : DIPANKAR SINGH BISHT				Father's Name : LALIT SINGH BISHT				
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		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	025*	45	70*	Result - Pass with Carry Over	Total Marks 697/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	067	46	113		
TCE503-HYDROLOGY	100	50	150	30	60	046	45	91		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	082	46	128		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	050	41	91		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	065	47	112		
Practicals									Back Paper Details TCE501	
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46		
Roll No : 130060107034		Name of Candidate : DIVYAM RANA				Father's Name : DINESH KUMAR RANA				
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		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	047	41	88	Result - Pass with Carry Over	Total Marks 601/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	036	41	77		
TCE503-HYDROLOGY	100	50	150	30	60	AB*	41	41*		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	079	42	121		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	050	40	90		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	050	45	95		
Practicals									Back Paper Details TCE503	
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45		
Roll No : 130060107035		Name of Candidate : DIWAKAR SARAN				Father's Name : SUJIT KUMAR SARAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	057	44	101	Result - Pass	Total Marks 753/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	092	47	139		
TCE503-HYDROLOGY	100	50	150	30	60	056	44	100		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	069	46	115		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	047	45	92		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	062	48	110		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48		
Roll No : 130060107036		Name of Candidate : EINSTEIN DARRY RYMBAL				Father's Name : K DIKYLSINGH PHAWA				
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		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	018*	37	55*	Result - Pass with Carry Over	Total Marks 538/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	030	35	65		
TCE503-HYDROLOGY	100	50	150	30	60	038	37	75		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	057	38	95		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	039	32	71		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	060	32	92		
Practicals									Back Paper Details TCE501	
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	21	43		
Roll No : 130060107037		Name of Candidate : EKANSH				Father's Name : DEV RAJ SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	048	44	92	Result - Pass	Total Marks 700/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	059	40	99		
TCE503-HYDROLOGY	100	50	150	30	60	062	44	106		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	070	43	113		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	053	38	91		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	064	45	109		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107038		Name of Candidate : GAGAN DEEP PUNDIR				Father's Name : RAM KUMAR PUNDIR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 605/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	049	37	86	Result - Pass	Total Marks 605/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	047	35	82		
TCE503-HYDROLOGY	100	50	150	30	60	053	37	90		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	051	38	89		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	039	34	73		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	059	37	96		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45		
Roll No : 130060107040		Name of Candidate : GAURAV MAINDOLA				Father's Name : RAKESH KUMAR MAINDOLA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 571/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	033	40	73	Result - Pass with Carry Over	Total Marks 571/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	AB *	38	38 *		
TCE503-HYDROLOGY	100	50	150	30	60	042	40	82		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	065	43	108		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	040	40	80		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	060	44	104		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	21	44		
Roll No : 130060107041		Name of Candidate : GAURAV PANT				Father's Name : GHANSHYAM PANT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 624/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	030	37	67	Result - Pass	Total Marks 624/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	046	35	81		
TCE503-HYDROLOGY	100	50	150	30	60	050	37	87		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	068	38	106		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	056	37	93		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	060	40	100		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46		
Roll No : 130060107042		Name of Candidate : GAUTAM NARULA				Father's Name : SURENDER KUMAR NARULA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 793/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	060	49	109	Result - Pass	Total Marks 793/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	077	49	126		
TCE503-HYDROLOGY	100	50	150	30	60	065	49	114		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	073	49	122		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	063	49	112		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	062	49	111		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	25	25	50		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	25	49		
Roll No : 130060107043		Name of Candidate : HARSH SINGHAL				Father's Name : MUKESH SINGHAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 618/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	034	37	71	Result - Pass	Total Marks 618/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	050	35	85		
TCE503-HYDROLOGY	100	50	150	30	60	061	37	98		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	067	38	105		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	035	32	67		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	068	35	103		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107044		Name of Candidate : HEMESH CHANDRA PUJARI				Father's Name : B.R. PUJARI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 657/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	051	39	90	Result - Pass	Total Marks 657/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	073	39	112		
TCE503-HYDROLOGY	100	50	150	30	60	050	39	89		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	055	40	95		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	032	43	75		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	067	44	111		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	21	43		

Roll No : 130060107045		Name of Candidate : HIMANSHU CHOUDHARY				Father's Name : YOGENDRA SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 595/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	052	37	89	Result - Pass with Carry Over	Total Marks 595/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	008*	34	42 *		
TCE503-HYDROLOGY	100	50	150	30	60	054	37	91		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	051	38	89		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	073	30	103		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	060	36	96		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	21	43		

Roll No : 130060107046		Name of Candidate : HIMANSHU KUMAR CHAUHAN				Father's Name : H. S. CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 597/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	047	37	84	Result - Pass with Carry Over	Total Marks 597/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	025*	35	60 *		
TCE503-HYDROLOGY	100	50	150	30	60	063	37	100		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	048	38	86		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	069	31	100		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	044	36	80		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	21	45		

Roll No : 130060107047		Name of Candidate : HIMANSHU SINGH BHAKUNI				Father's Name : RAJAN SINGH BHAKUNI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 664/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	055	43	98	Result - Pass	Total Marks 664/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	055	40	95		
TCE503-HYDROLOGY	100	50	150	30	60	048	43	91		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	063	43	106		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	065	31	96		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	049	44	93		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	21	43		

Roll No : 130060107048		Name of Candidate : ISHA BISHT				Father's Name : J. S. BISHT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 811/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	077	49	126	Result - Pass	Total Marks 811/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	074	47	121		
TCE503-HYDROLOGY	100	50	150	30	60	072	49	121		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	080	49	129		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	053	45	98		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	074	49	123		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	23	47		

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 : 006 - College of Engineering Roorkee, Roorkee
 YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107049										Name of Candidate : JAIKEY SAINI										Father's Name : MAHIPAL									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	058	38	96	Result - Pass with Carry Over Total Marks 596/1000																				
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	045	35	80																					
TCE503-HYDROLOGY	100	50	150	30	60	058	38	96	Back Paper Details																				
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	022*	40	62 *																					
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	058	32	90	TCE504																				
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	044	40	84																					
Practicals																													
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44																					
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	22	44																					

Roll No : 130060107050										Name of Candidate : JAVED ALI										Father's Name : MURAD ALI									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	058	37	95	Result - Pass Total Marks 558/1000																				
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	030	34	64																					
TCE503-HYDROLOGY	100	50	150	30	60	041	37	78																					
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	042	40	82																					
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	030	33	63																					
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	045	39	84																					
Practicals																													
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46																					
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46																					

Roll No : 130060107051										Name of Candidate : KADIR										Father's Name : MOHD NAZIM									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	054	48	102	Result - Pass Total Marks 660/1000																				
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	038	44	82																					
TCE503-HYDROLOGY	100	50	150	30	60	046	48	94																					
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	069	46	115																					
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	038	41	79																					
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	051	43	94																					
Practicals																													
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48																					
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	24	46																					

Roll No : 130060107053										Name of Candidate : KARTIK TYAGI										Father's Name : SATISH KUMAR TYAGI									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	057	37	94	Result - Pass with Carry Over Total Marks 577/1000																				
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	013*	35	48 *																					
TCE503-HYDROLOGY	100	50	150	30	60	052	37	89	Back Paper Details																				
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	062	40	102																					
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	039	34	73	TCE502																				
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	047	35	82																					
Practicals																													
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44																					
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45																					

Roll No : 130060107054										Name of Candidate : KARTIKAY KAPOOR										Father's Name : PAWAN KUMAR									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained																							
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	039	39	78	Result - Pass Total Marks 605/1000																				
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	039	34	73																					
TCE503-HYDROLOGY	100	50	150	30	60	050	39	89																					
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	062	44	106																					
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	041	36	77																					
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	053	40	93																					
Practicals																													
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44																					
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45																					

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 130060107055		Name of Candidate : KUBER SINGH RAWAT				Father's Name : KHIM SINGH RAWAT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 707/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	062	44	106		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	047	49	96		
TCE503-HYDROLOGY	100	50	150	30	60	054	44	98		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	064	46	110		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	049	44	93		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	063	49	112		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	22	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46		

Roll No : 130060107057		Name of Candidate : LALIT YADAV				Father's Name : PRADEEP KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 778/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	071	49	120		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	044	48	92		
TCE503-HYDROLOGY	100	50	150	30	60	065	49	114		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	082	48	130		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	052	45	97		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	080	49	129		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48		

Roll No : 130060107058		Name of Candidate : MAHIN JAMAL				Father's Name : AMIR AHMED				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 522/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	043	37	80	Back Paper Details TCE502	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	020*	34	54 *		
TCE503-HYDROLOGY	100	50	150	30	60	037	37	74		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	042	39	81		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	031	33	64		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	044	40	84		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	21	43		

Roll No : 130060107059		Name of Candidate : MANEESHA RANA				Father's Name : SUBEL SINGH RANA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 627/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	041	38	79		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	047	40	87		
TCE503-HYDROLOGY	100	50	150	30	60	052	38	90		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	072	44	116		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	042	33	75		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	054	41	95		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	21	43		

Roll No : 130060107060		Name of Candidate : MANVENDRA SINGH JINA				Father's Name : DEVENDRA SINGH JINA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 658/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	047	40	87		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	042	36	78		
TCE503-HYDROLOGY	100	50	150	30	60	058	40	98		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	075	44	119		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	049	33	82		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	068	36	104		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	21	23	44		



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
 Institute Name : 006 - College of Engineering Roorkee, Roorkee
 YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107063										Name of Candidate : MITHILESH KUMAR										Father's Name : KRISHNANANDAN ROY									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	038	44	82	Result - Pass	Total Marks 647/1000																			
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	051	43	94																					
TCE503-HYDROLOGY	100	50	150	30	60	056	44	100																					
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	044	42	86																					
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	036	45	81																					
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	063	46	109																					
Practicals																													
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48																					
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	24	47																					
Roll No : 130060107064										Name of Candidate : MO AAMIR										Father's Name : MO IRSHAD ALI									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	041	37	78	Result - Pass	Total Marks 626/1000																			
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	075	35	110																					
TCE503-HYDROLOGY	100	50	150	30	60	071	37	108																					
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	030	39	69																					
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	040	39	79																					
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	060	37	97																					
Practicals																													
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42																					
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	21	43																					
Roll No : 130060107065										Name of Candidate : MOH. SHAHNOOR										Father's Name : MOH KAMIL									
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																					
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	053	39	92	Result - Pass with Carry Over	Total Marks 640/1000																			
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	024*	42	66 *																					
TCE503-HYDROLOGY	100	50	150	30	60	063	39	102																					
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	060	41	101																					
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	042	43	85																					
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	051	47	98																					
Practicals																													
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48																					
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48																					
Roll No : 130060107066										Name of Candidate : MOHAMMAD TASDEEQ UDDIN										Father's Name : SHARFUDDIN									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	068	47	115	Result - Pass	Total Marks 784/1000																			
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	068	48	116																					
TCE503-HYDROLOGY	100	50	150	30	60	064	47	111																					
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	068	48	116																					
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	062	48	110																					
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	072	48	120																					
Practicals																													
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48																					
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48																					
Roll No : 130060107067										Name of Candidate : MOHD ZAHIR										Father's Name : ALI ZAHIR									
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks																			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total																					
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	050	37	87	Result - Pass	Total Marks 692/1000																			
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	054	42	96																					
TCE503-HYDROLOGY	100	50	150	30	60	063	37	100																					
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	070	39	109																					
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	046	42	88																					
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	077	43	120																					
Practicals																													
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46																					
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46																					

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 : 006 - College of Engineering Roorkee, Roorkee
YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107068		Name of Candidate : MOHIT BANSAL				Father's Name : YOGESH KUMAR AGARWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	048	44	92	Result - Pass	Total Marks 715/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	080	43	123		
TCE503-HYDROLOGY	100	50	150	30	60	058	44	102		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	055	46	101		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	048	42	90		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	071	45	116		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	23	45		
Roll No : 130060107069		Name of Candidate : MOHIT DANGWAL				Father's Name : DINESH PRASAD DANGWAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	032	42	74	Result - Pass	Total Marks 577/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	045	34	79		
TCE503-HYDROLOGY	100	50	150	30	60	048	42	90		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	044	40	84		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	056	31	87		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	037	37	74		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45		
Roll No : 130060107071		Name of Candidate : MOHIT RANA				Father's Name : VIRENDER PRATAP				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	049	37	86	Result - Pass	Total Marks 563/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	041	36	77		
TCE503-HYDROLOGY	100	50	150	30	60	039	37	76		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	036	38	74		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	033	35	68		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	050	39	89		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	23	47		
Roll No : 130060107072		Name of Candidate : MUNISH RANJAN				Father's Name : SANJAY KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	053	37	90	Result - Pass	Total Marks 597/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	040	35	75		
TCE503-HYDROLOGY	100	50	150	30	60	063	37	100		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	051	38	89		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	040	30	70		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	049	36	85		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	22	44		
Roll No : 130060107073		Name of Candidate : NAVEEN NEGI				Father's Name : B.S. NEGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	066	37	103	Result - Pass	Total Marks 612/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	039	35	74		
TCE503-HYDROLOGY	100	50	150	30	60	057	37	94		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	053	40	93		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	030	31	61		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	053	39	92		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	24	47		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107082		Name of Candidate : PRADEEP SINGH RAWAT				Father's Name : KUNWAR SINGH RAWAT					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	060	37	97	Result - Pass	Total Marks 673/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	072	36	108			
TCE503-HYDROLOGY	100	50	150	30	60	059	37	96			
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	054	39	93			
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	062	35	97			
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	050	40	90			
Practicals											
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46			
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46			
Roll No : 130060107084		Name of Candidate : PRASHANT CHAUDHARY				Father's Name : PRATAP CHAUDHARY					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	060	39	99	Result - Pass	Total Marks 655/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	036	36	72			
TCE503-HYDROLOGY	100	50	150	30	60	071	39	110			
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	060	42	102			
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	056	33	89			
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	048	45	93			
Practicals											
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44			
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46			
Roll No : 130060107085		Name of Candidate : PRASHASTI SAH				Father's Name : PRAGATI KUMAR SAH					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	052	47	99	Result - Pass	Total Marks 710/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	042	47	89			
TCE503-HYDROLOGY	100	50	150	30	60	062	47	109			
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	062	46	108			
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	053	47	100			
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	066	48	114			
Practicals											
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	22	45			
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46			
Roll No : 130060107086		Name of Candidate : PRIYANKA RAWAT				Father's Name : MANBAR SINGH RAWAT					
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	078	48	126	Result - Pass	Total Marks 803/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	069	48	117			
TCE503-HYDROLOGY	100	50	150	30	60	068	48	116			
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	066	48	114			
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	064	48	112			
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	078	49	127			
Practicals											
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	22	45			
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46			
Roll No : 130060107087		Name of Candidate : RAHUL CHAUHAN				Father's Name : PRATAP SINGH CHAUHAN					
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			
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	041	37	78	Result - Pass with Carry Over	Total Marks 514/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	025*	35	60*			
TCE503-HYDROLOGY	100	50	150	30	60	015*	37	52*			
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	047	43	90			
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	036	33	69			
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	030	45	75			
Practicals											
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	21	45			
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	21	45			
										Back Paper Details	
										TCE502	
										TCE503	

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107089		Name of Candidate : RISHABH JAIN				Father's Name : RAKESH KUMAR JAIN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	042	37	79	Total Marks 565/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	030	36	66		
TCE503-HYDROLOGY	100	50	150	30	60	052	37	89		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	046	39	85		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	047	32	79		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	043	35	78		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45		

Roll No : 130060107090		Name of Candidate : RUHINA ANJUM				Father's Name : IRFAN MOHD				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	054	49	103	Total Marks 808/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	093	49	142		
TCE503-HYDROLOGY	100	50	150	30	60	067	49	116		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	066	49	115		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	063	49	112		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	072	49	121		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	25	25	50		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	25	49		

Roll No : 130060107091		Name of Candidate : RUMMAN ALI				Father's Name : UMARSHAD ALI				
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		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	032	37	69	Total Marks 468/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	031	34	65		
TCE503-HYDROLOGY	100	50	150	30	60	022*	37	59 *		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	022*	41	63 *		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	026*	30	56 *		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	030	40	70		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	20	22	42		

Roll No : 130060107092		Name of Candidate : SADAQAT ALI				Father's Name : SHARAFAT ALI				
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		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	032	40	72	Total Marks 582/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	051	43	94		
TCE503-HYDROLOGY	100	50	150	30	60	022*	40	62 *		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	040	43	83		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	052	38	90		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	043	42	85		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48		

Roll No : 130060107093		Name of Candidate : SADDAM HUSSAIN				Father's Name : ALTAF				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	048	42	90	Total Marks 630/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	072	34	106		
TCE503-HYDROLOGY	100	50	150	30	60	035	42	77		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	061	41	102		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	035	34	69		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	060	42	102		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	21	21	42		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107094		Name of Candidate : SATISH DYUNDI				Father's Name : ANUSUYA PRASAD DYUNDI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	037	38	75	Total Marks 602/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	038	40	78		
TCE503-HYDROLOGY	100	50	150	30	60	042	38	80		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	071	41	112		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	054	35	89		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	040	40	80		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	22	44		
Roll No : 130060107095		Name of Candidate : SHALU SHARMA				Father's Name : SUKHPAL SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	045	46	91	Total Marks 672/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	056	41	97		
TCE503-HYDROLOGY	100	50	150	30	60	058	46	104		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	064	44	108		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	050	42	92		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	046	41	87		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	23	47		
Roll No : 130060107096		Name of Candidate : SHIVAM BHANU				Father's Name : SUSHEEL KUMAR GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	049	42	91	Total Marks 659/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	058	40	98		
TCE503-HYDROLOGY	100	50	150	30	60	055	42	97		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	051	41	92		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	059	36	95		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	053	41	94		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46		
Roll No : 130060107097		Name of Candidate : SHIVAM TYAGI				Father's Name : SUBODH TYAGI				
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		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	049	42	91	Total Marks 566/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	032	35	67		
TCE503-HYDROLOGY	100	50	150	30	60	047	42	89		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	037	41	78		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	048	37	85		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	025*	43	68*		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	22	44	TCE506	
Roll No : 130060107098		Name of Candidate : SHREY SAXENA				Father's Name : J. B. SAXENA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	056	38	94	Total Marks 649/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	053	34	87		
TCE503-HYDROLOGY	100	50	150	30	60	036	38	74		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	087	41	128		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	049	33	82		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	058	40	98		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	20	22	42		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107099		Name of Candidate : SHREYAK YADAV				Father's Name : NEERAJ YADAV			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	030	40	70	Result - Pass with Carry Over Total Marks 514/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	011*	40	51*	
TCE503-HYDROLOGY	100	50	150	30	60	041	40	81	Back Paper Details TCE502 TCE504
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	022*	42	64*	
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	030	42	72	
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	045	40	85	
Practicals									
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	22	45	
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46	
Roll No : 130060107101		Name of Candidate : SHUBHAM GUPTA				Father's Name : MR..SANJAY GUPTA			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	062	37	99	Result - Pass Total Marks 662/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	048	34	82	
TCE503-HYDROLOGY	100	50	150	30	60	059	37	96	
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	063	40	103	
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	068	32	100	
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	051	39	90	
Practicals									
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46	
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46	
Roll No : 130060107102		Name of Candidate : SHUBHAM KOTNALA				Father's Name : S.C. KOTNALA			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	067	45	112	Result - Pass Total Marks 734/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	058	48	106	
TCE503-HYDROLOGY	100	50	150	30	60	064	45	109	
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	067	44	111	
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	045	48	93	
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	065	47	112	
Practicals									
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46	
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	23	45	
Roll No : 130060107104		Name of Candidate : SHUBHAM MITRA				Father's Name : PRAMENDRA MITRA			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	039	45	84	Result - Pass Total Marks 646/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	045	40	85	
TCE503-HYDROLOGY	100	50	150	30	60	073	45	118	
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	041	44	85	
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	055	47	102	
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	044	39	83	
Practicals									
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44	
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45	
Roll No : 130060107105		Name of Candidate : SHUBHAM POKHRIYAL				Father's Name : N. C. POKHRIYAL			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	046	37	83	Result - Pass with Carry Over Total Marks 526/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	032	34	66	
TCE503-HYDROLOGY	100	50	150	30	60	031	37	68	Back Paper Details TCE506
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	044	38	82	
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	040	33	73	
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	019*	39	58*	
Practicals									
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48	
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48	

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107106										Name of Candidate : SHUBHAM SAINI			Father's Name : PAWAN KUMAR SAINI		
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							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	019*	42	61*	Result - Pass with Carry Over	Total Marks 475/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	005*	35	40*							
TCE503-HYDROLOGY	100	50	150	30	60	021*	42	63*							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	035	45	80							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	037	33	70							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	030	36	66							
Practicals									Back Paper Details TCE501 TCE502 TCE503						
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48							
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	24	47							
Roll No : 130060107107										Name of Candidate : SHUBHAM SAINI			Father's Name : LAL BAHADUR		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	052	48	100	Result - Pass	Total Marks 713/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	058	46	104							
TCE503-HYDROLOGY	100	50	150	30	60	058	48	106							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	050	46	96							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	064	46	110							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	058	45	103							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48							
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	24	46							
Roll No : 130060107108										Name of Candidate : SHUBHAM YADAV			Father's Name : RAKESH YADAV		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	048	37	85	Result - Pass	Total Marks 555/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	036	35	71							
TCE503-HYDROLOGY	100	50	150	30	60	032	37	69							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	043	39	82							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	050	34	84							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	034	39	73							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46							
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	23	45							
Roll No : 130060107111										Name of Candidate : SIRAJ AHMED			Father's Name : SHAHZAD ALAM		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	049	37	86	Result - Pass	Total Marks 626/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	030	35	65							
TCE503-HYDROLOGY	100	50	150	30	60	079	37	116							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	051	41	92							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	061	30	91							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	049	35	84							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46							
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46							
Roll No : 130060107112										Name of Candidate : SOURAV GHILDYAL			Father's Name : LALIT MOHAN		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	056	38	94	Result - Pass	Total Marks 689/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	088	41	129							
TCE503-HYDROLOGY	100	50	150	30	60	056	38	94							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	053	41	94							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	044	40	84							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	059	42	101							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46							
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	23	47							

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 : 006 - College of Engineering Roorkee, Roorkee
YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107114										Name of Candidate : SHUBHAM JAGUDI			Father's Name : MAYA SHANKER		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	056	37	93	Result - Pass	Total Marks 557/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	032	34	66							
TCE503-HYDROLOGY	100	50	150	30	60	048	37	85							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	030	40	70							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	051	33	84							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	030	40	70							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44							
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45							

Roll No : 130060107115										Name of Candidate : SUMIT KUMAR SINGH			Father's Name : BIBEKA NAND SINGH		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	048	49	97	Result - Pass	Total Marks 760/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	082	48	130							
TCE503-HYDROLOGY	100	50	150	30	60	066	49	115							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	051	48	99							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	065	47	112							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	068	48	116							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46							
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	23	45							

Roll No : 130060107116										Name of Candidate : SUSHANK CHHETRI			Father's Name : KRISHNAN BAHADUR CHHETRI		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	031	37	68	Result - Pass	Total Marks 562/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	030	34	64							
TCE503-HYDROLOGY	100	50	150	30	60	040	37	77							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	051	42	93							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	051	30	81							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	053	39	92							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44							
PCE502-SOIL MECHANICS LAB	25	25	50		25	21	22	43							

Roll No : 130060107117										Name of Candidate : TUSHAR GOYAL			Father's Name : A. K. GOYAL		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	069	48	117	Result - Pass	Total Marks 757/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	051	48	99							
TCE503-HYDROLOGY	100	50	150	30	60	058	48	106							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	066	46	112							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	066	46	112							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	074	47	121							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44							
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46							

Roll No : 130060107119										Name of Candidate : VAIBHAV TYAGI			Father's Name : BRIJ BHUSHAN TYAGI		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	072	48	120	Result - Pass	Total Marks 781/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	076	49	125							
TCE503-HYDROLOGY	100	50	150	30	60	059	48	107							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	078	46	124							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	057	47	104							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	066	47	113							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44							
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	22	44							

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 : 006 - College of Engineering Roorkee, Roorkee
YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107120		Name of Candidate : VED PRAKASH TIWARI				Father's Name : ASHOK TIWARI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	037	44	81	Result - Pass	Total Marks 641/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	053	43	96		
TCE503-HYDROLOGY	100	50	150	30	60	041	44	85		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	057	45	102		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	030	40	70		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	068	47	115		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46		

Roll No : 130060107121		Name of Candidate : VIKAS KUMAR				Father's Name : KAMLESH SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	072	48	120	Result - Pass	Total Marks 778/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	049	48	97		
TCE503-HYDROLOGY	100	50	150	30	60	086	48	134		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	068	49	117		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	056	48	104		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	064	49	113		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	23	47		

Roll No : 130060107122		Name of Candidate : VIKASH CHOUDHARY				Father's Name : DHARAMPAL SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	064	37	101	Result - Pass	Total Marks 672/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	051	40	91		
TCE503-HYDROLOGY	100	50	150	30	60	061	37	98		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	090	40	130		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	046	41	87		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	040	35	75		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46		

Roll No : 130060107123		Name of Candidate : VIPUL ANAND				Father's Name : M.V.SRIVASTAVA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	056	44	100	Result - Pass	Total Marks 733/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	078	46	124		
TCE503-HYDROLOGY	100	50	150	30	60	055	44	99		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	070	47	117		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	048	46	94		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	062	45	107		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	23	47		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	23	45		

Roll No : 130060107124		Name of Candidate : VISHAL				Father's Name : RAMESH CHAND				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	068	46	114	Result - Pass	Total Marks 745/1000
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	075	46	121		
TCE503-HYDROLOGY	100	50	150	30	60	058	46	104		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	063	46	109		
TCE505-ENVIORNMENTAL ENGG II	100	50	150	30	60	058	45	103		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	065	40	105		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	20	23	43		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060107125		Name of Candidate : VISHAL RAJPUT				Father's Name : RAMENDRA KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 506/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	024*	37	61*	Back Paper Details TCE501 TCE502 TCE505	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	017*	34	51*		
TCE503-HYDROLOGY	100	50	150	30	60	039	37	76		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	049	40	89		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	025*	31	56*		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	043	40	83		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	21	23	44		

Roll No : 130060108020		Name of Candidate : ASHISH KUMAR NIMESH				Father's Name : SOHANLAL NIMESH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 674/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	064	38	102		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	057	42	99		
TCE503-HYDROLOGY	100	50	150	30	60	055	38	93		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	061	44	105		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	045	40	85		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	051	44	95		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	24	47		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48		

Roll No : 640060107001		Name of Candidate : ABHINAV BHARDWAJ				Father's Name : RAJENDRA KUMAR BHARDWAJ				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 608/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	054	41	95	Back Paper Details TCE502	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	023*	40	63*		
TCE503-HYDROLOGY	100	50	150	30	60	045	41	86		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	046	44	90		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	051	46	97		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	045	40	85		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	22	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	22	46		

Roll No : 640060107002		Name of Candidate : AKASH VERMA				Father's Name : DEEP K KUMAR VERMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 532/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	036	38	74		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	041	34	75		
TCE503-HYDROLOGY	100	50	150	30	60	048	38	86		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	030	37	67		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	044	34	78		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	030	37	67		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	21	43		

Roll No : 640060107003		Name of Candidate : ALTAF HUSSAIN				Father's Name : MOHAMMAD HASAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 636/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	050	39	89		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	087	35	122		
TCE503-HYDROLOGY	100	50	150	30	60	053	39	92		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	045	39	84		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	042	34	76		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	048	39	87		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	21	21	42		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	21	44		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 640060107004		Name of Candidate : AMIT BHATT					Father's Name : DIGAMBER PRASAD BHATT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	032	42	74	Result - Pass	Total Marks 587/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	030	40	70			
TCE503-HYDROLOGY	100	50	150	30	60	048	42	90			
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	042	44	86			
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	051	35	86			
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	050	39	89			
Practicals											
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46			
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46			
Roll No : 640060107005		Name of Candidate : ANKIT SAINI					Father's Name : BIRBAL SINGH SAINI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	051	37	88	Result - Pass	Total Marks 604/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	037	35	72			
TCE503-HYDROLOGY	100	50	150	30	60	046	37	83			
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	058	40	98			
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	057	33	90			
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	042	38	80			
Practicals											
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46			
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	23	47			
Roll No : 640060107008		Name of Candidate : ANKUSH SAINI					Father's Name : PAWAN SINGH SAINI				
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			
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	052	37	89	Result - Pass with Carry Over	Total Marks 538/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	041	36	77			
TCE503-HYDROLOGY	100	50	150	30	60	018*	37	55*			
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	047	40	87			
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	033	32	65			
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	038	35	73			
Practicals											
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46			
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46			
Roll No : 640060107009		Name of Candidate : DEVESH PACHAURI					Father's Name : JETENDRA KUMAR PACHAURI				
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			
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	AB *	37	37 *	Result - Pass with Carry Over	Total Marks 522/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	058	34	92			
TCE503-HYDROLOGY	100	50	150	30	60	046	37	83			
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	AB *	41	41 *			
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	061	33	94			
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	042	39	81			
Practicals											
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48			
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	24	46			
Roll No : 640060107011		Name of Candidate : MUNEEER AHMED					Father's Name : ZAHEER AHMED				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks	
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total			
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	049	48	97	Result - Pass	Total Marks 679/1000	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	030	48	78			
TCE503-HYDROLOGY	100	50	150	30	60	048	48	96			
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	056	47	103			
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	062	47	109			
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	057	45	102			
Practicals											
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	23	47			
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	23	47			



COURSE : 01 -BTECH BRANCH -07 Civil Engineering (CE)
Institute Name : 006 - College of Engineering Roorkee, Roorkee
YEAR-III SEM :-5

Tabulation Chart

Roll No : 640060107012										Name of Candidate : NAVEEN KUMAR			Father's Name : PAWAN KUMAR		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	057	41	98	Result - Pass with Carry Over	Total Marks 569/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	030	35	65							
TCE503-HYDROLOGY	100	50	150	30	60	038	41	79	Back Paper Details						
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	061	43	104							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	035	40	75							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	018*	37	55 *							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46							
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	23	47	TCE506						

Roll No : 640060107014										Name of Candidate : PRAVEEN BIJALWAN			Father's Name : BAJRANG BIJALWAN		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	065	49	114	Result - Pass	Total Marks 747/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	044	48	92							
TCE503-HYDROLOGY	100	50	150	30	60	070	49	119							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	064	49	113							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	058	48	106							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	058	49	107							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48							
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48							

Roll No : 640060107015										Name of Candidate : PRAVEEN KUMAR			Father's Name : GANESH CHAND		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	048	41	89	Result - Pass	Total Marks 729/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	065	46	111							
TCE503-HYDROLOGY	100	50	150	30	60	054	41	95							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	076	42	118							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	067	48	115							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	057	48	105							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48							
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48							

Roll No : 640060107018										Name of Candidate : SACHIN KUMAR SAINI			Father's Name : RISHIPAL		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	086	48	134	Result - Pass	Total Marks 828/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	068	44	112							
TCE503-HYDROLOGY	100	50	150	30	60	072	48	120							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	082	47	129							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	071	47	118							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	078	45	123							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46							
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46							

Roll No : 640060107019										Name of Candidate : SANDEEP KUMAR			Father's Name : SAMSHER PRASAD		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	046	41	87	Result - Pass	Total Marks 705/1000					
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	066	41	107							
TCE503-HYDROLOGY	100	50	150	30	60	060	41	101							
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	070	43	113							
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	071	40	111							
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	049	48	97							
Practicals															
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	22	22	44							
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	22	45							

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 : 006 - College of Engineering Roorkee, Roorkee
YEAR-III SEM :-5

Tabulation Chart

Roll No : 640060107021		Name of Candidate : SUBHASH SINGH RAWAT				Father's Name : JITAR SINGH RAWAT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 772/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	073	49	122		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	052	48	100		
TCE503-HYDROLOGY	100	50	150	30	60	060	49	109		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	071	48	119		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	068	48	116		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	061	49	110		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48		

Roll No : 640060107022		Name of Candidate : TANVEER ALAM				Father's Name : KHALEEL AHMAD				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 637/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	032	41	73	Back Paper Details TCE502	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	025*	40	65*		
TCE503-HYDROLOGY	100	50	150	30	60	056	41	97		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	085	42	127		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	044	35	79		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	057	43	100		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	24	24	48		
PCE502-SOIL MECHANICS LAB	25	25	50		25	24	24	48		

Roll No : 640060107023		Name of Candidate : VINAY GAHTORI				Father's Name : PITAMBAR GAHTORI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 635/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TCE501-DESIGN OF RC ELEMENTS	100	50	150	30	60	042	37	79		
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	039	36	75		
TCE503-HYDROLOGY	100	50	150	30	60	061	37	98		
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	080	40	120		
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	052	34	86		
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	047	38	85		
Practicals										
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	23	23	46		
PCE502-SOIL MECHANICS LAB	25	25	50		25	23	23	46		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 130060102058		Name of Candidate : RAJAT KUMAR				Father's Name : CHANDERPAL			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TEE501-EMFT	100	50	150	30	60	060	42	102	Result - Pass Total Marks 601/1000
TEE502-System Engineering	100	50	150	30	60	052	30	82	
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	044	35	79	
TEC502-Digital Signal Processing	100	50	150	30	60	038	32	70	
TEC503-VLSI Technology	100	50	150	30	60	044	36	80	
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	018	16	34	
Practicals									
PEE553-Applied Instrumentation Lab	25	25	50		25	21	22	43	
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45	
PCS557-Concept pf Programming & OOPS	25		25		13	21		21	
Roll No : 130060108001		Name of Candidate : AADITYA GUSAIN				Father's Name : VIRENDRA SINGH GUSAIN			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TEE501-EMFT	100	50	150	30	60	042	38	80	Result - Pass with Carry Over Total Marks 503/1000
TEE502-System Engineering	100	50	150	30	60	047	28	75	
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	031	35	66	
TEC502-Digital Signal Processing	100	50	150	30	60	014*	30	44 *	
TEC503-VLSI Technology	100	50	150	30	60	026*	32	58 *	
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	16	36	
Practicals									
PEE553-Applied Instrumentation Lab	25	25	50		25	20	21	41	
PEC552-Digital Signal Processing Lab	25	25	50		25	20	19	39	
PCS557-Concept pf Programming & OOPS	25		25		13	21		21	
Roll No : 130060108003		Name of Candidate : ABHISHEK KUMAR SAINI				Father's Name : KIRTAN LAL			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TEE501-EMFT	100	50	150	30	60	058	41	99	Result - Pass with Carry Over Total Marks 594/1000
TEE502-System Engineering	100	50	150	30	60	052	38	90	
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	047	38	85	
TEC502-Digital Signal Processing	100	50	150	30	60	036	40	76	
TEC503-VLSI Technology	100	50	150	30	60	019*	42	61 *	
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	018	17	35	
Practicals									
PEE553-Applied Instrumentation Lab	25	25	50		25	20	21	41	
PEC552-Digital Signal Processing Lab	25	25	50		25	20	20	40	
PCS557-Concept pf Programming & OOPS	25		25		13	21		21	
Roll No : 130060108004		Name of Candidate : AKASH VISHWAKARMA				Father's Name : RAMA SHANKER VISHWAKARMA			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TEE501-EMFT	100	50	150	30	60	046	41	87	Result - Pass with Carry Over Total Marks 553/1000
TEE502-System Engineering	100	50	150	30	60	030	33	63	
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	038	35	73	
TEC502-Digital Signal Processing	100	50	150	30	60	021*	35	56 *	
TEC503-VLSI Technology	100	50	150	30	60	050	38	88	
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	018	19	37	
Practicals									
PEE553-Applied Instrumentation Lab	25	25	50		25	21	21	42	
PEC552-Digital Signal Processing Lab	25	25	50		25	21	18	39	
PCS557-Concept pf Programming & OOPS	25		25		13	21		21	
Roll No : 130060108005		Name of Candidate : AKSHI CHAUHAN				Father's Name : AMRISH KUMAR			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TEE501-EMFT	100	50	150	30	60	082	45	127	Result - Pass Total Marks 803/1000
TEE502-System Engineering	100	50	150	30	60	073	47	120	
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	070	48	118	
TEC502-Digital Signal Processing	100	50	150	30	60	066	47	113	
TEC503-VLSI Technology	100	50	150	30	60	073	45	118	
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	23	47	
Practicals									
PEE553-Applied Instrumentation Lab	25	25	50		25	23	22	45	
PEC552-Digital Signal Processing Lab	25	25	50		25	23	24	47	
PCS557-Concept pf Programming & OOPS	25		25		13	21		21	



Roll No : 130060108006		Name of Candidate : AMARPAL SINGH RAWAT				Father's Name : M.S.RAWAT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	077	46	123	Result - Pass	Total Marks 675/1000
TEE502-System Engineering	100	50	150	30	60	049	34	83		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	055	32	87		
TEC502-Digital Signal Processing	100	50	150	30	60	055	35	90		
TEC503-VLSI Technology	100	50	150	30	60	047	42	89		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	18	45		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	23	47		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	20	41		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108007		Name of Candidate : AMIT KUMAR				Father's Name : SUKHBIR SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	048	42	90	Result - Pass	Total Marks 597/1000
TEE502-System Engineering	100	50	150	30	60	041	32	73		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	045	32	77		
TEC502-Digital Signal Processing	100	50	150	30	60	041	32	73		
TEC503-VLSI Technology	100	50	150	30	60	048	42	90		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	030	16	46		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	22	46		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	17	35		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108008		Name of Candidate : AMIT SAINI				Father's Name : MAHAVIR SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	039	38	77	Result - Pass	Total Marks 564/1000
TEE502-System Engineering	100	50	150	30	60	035	30	65		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	054	32	86		
TEC502-Digital Signal Processing	100	50	150	30	60	038	30	68		
TEC503-VLSI Technology	100	50	150	30	60	038	40	78		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	16	44		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	21	42		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	18	38		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108011		Name of Candidate : ANIRUDH GARG				Father's Name : GIRISH KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	063	42	105	Result - Pass	Total Marks 721/1000
TEE502-System Engineering	100	50	150	30	60	058	44	102		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	067	39	106		
TEC502-Digital Signal Processing	100	50	150	30	60	064	49	113		
TEC503-VLSI Technology	100	50	150	30	60	052	46	98		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	016	23	39		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	22	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	24	24	48		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108012		Name of Candidate : ANKIT BHATT				Father's Name : HARISH CHANDRA BHATT				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	054	41	95	Result - Pass	Total Marks 686/1000
TEE502-System Engineering	100	50	150	30	60	051	45	96		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	064	43	107		
TEC502-Digital Signal Processing	100	50	150	30	60	061	39	100		
TEC503-VLSI Technology	100	50	150	30	60	046	46	92		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	16	35		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	23	22	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	24	23	47		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		



Roll No : 130060108022		Name of Candidate : ASIF ALI				Father's Name : MOBIN HASAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	050	41	91	Result - Pass	Total Marks 594/1000
TEE502-System Engineering	100	50	150	30	60	039	32	71		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	049	34	83		
TEC502-Digital Signal Processing	100	50	150	30	60	045	31	76		
TEC503-VLSI Technology	100	50	150	30	60	051	35	86		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	16	41		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	23	44		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	19	39		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108025		Name of Candidate : DEEPU SAINI				Father's Name : RAJESH SINGH SAINI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	050	41	91	Result - Pass	Total Marks 568/1000
TEE502-System Engineering	100	50	150	30	60	043	30	73		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	049	34	83		
TEC502-Digital Signal Processing	100	50	150	30	60	048	30	78		
TEC503-VLSI Technology	100	50	150	30	60	036	32	68		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	016	15	31		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	21	41		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	18	38		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108026		Name of Candidate : DISHANT SINGHAL				Father's Name : ASHOK SINGHAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	065	44	109	Result - Pass	Total Marks 692/1000
TEE502-System Engineering	100	50	150	30	60	071	45	116		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	051	44	95		
TEC502-Digital Signal Processing	100	50	150	30	60	062	48	110		
TEC503-VLSI Technology	100	50	150	30	60	045	31	76		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	015	20	35		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	22	42		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	22	41		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108027		Name of Candidate : DIVYA				Father's Name : BHARAT SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	070	49	119	Result - Pass	Total Marks 738/1000
TEE502-System Engineering	100	50	150	30	60	070	46	116		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	037	46	83		
TEC502-Digital Signal Processing	100	50	150	30	60	063	49	112		
TEC503-VLSI Technology	100	50	150	30	60	046	49	95		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	029	20	49		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	24	48		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		
Roll No : 130060108028		Name of Candidate : FATIMA ANSARI				Father's Name : ABDULLAH ANSARI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	069	48	117	Result - Pass	Total Marks 735/1000
TEE502-System Engineering	100	50	150	30	60	063	43	106		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	058	43	101		
TEC502-Digital Signal Processing	100	50	150	30	60	058	44	102		
TEC503-VLSI Technology	100	50	150	30	60	051	48	99		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	031	20	51		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	23	23	46		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	23	43		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108029		Name of Candidate : GAURAV TRIPATHI				Father's Name : VINOD KUMAR TRIPATHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	060	40	100	Result - Pass	Total Marks 634/1000
TEE502-System Engineering	100	50	150	30	60	043	33	76		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	044	35	79		
TEC502-Digital Signal Processing	100	50	150	30	60	061	34	95		
TEC503-VLSI Technology	100	50	150	30	60	056	42	98		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	15	35		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	22	44		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	21	39		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108030		Name of Candidate : HARSH KUMAR SINGH				Father's Name : SUNIL KUMAR SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	043	43	86	Result - Pass	Total Marks 686/1000
TEE502-System Engineering	100	50	150	30	60	048	40	88		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	053	38	91		
TEC502-Digital Signal Processing	100	50	150	30	60	083	49	132		
TEC503-VLSI Technology	100	50	150	30	60	032	49	81		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	20	44		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	23	23	46		
PEC552-Digital Signal Processing Lab	25	25	50		25	24	25	49		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108031		Name of Candidate : HIMANI TEWARI				Father's Name : RAJENDRA KUMAR TEWARI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	069	49	118	Result - Pass	Total Marks 722/1000
TEE502-System Engineering	100	50	150	30	60	056	46	102		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	055	44	99		
TEC502-Digital Signal Processing	100	50	150	30	60	054	45	99		
TEC503-VLSI Technology	100	50	150	30	60	042	49	91		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	19	47		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	24	48		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	24	47		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060108032		Name of Candidate : HIMANSHI RAJESH CHAUHAN				Father's Name : RAJESH CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	059	48	107	Result - Pass	Total Marks 703/1000
TEE502-System Engineering	100	50	150	30	60	060	40	100		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	054	42	96		
TEC502-Digital Signal Processing	100	50	150	30	60	056	40	96		
TEC503-VLSI Technology	100	50	150	30	60	043	49	92		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	031	19	50		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	23	23	46		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	24	47		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108034		Name of Candidate : IQRA SAIYADA				Father's Name : RIYAZ ALI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	084	49	133	Result - Pass	Total Marks 730/1000
TEE502-System Engineering	100	50	150	30	60	052	40	92		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	067	43	110		
TEC502-Digital Signal Processing	100	50	150	30	60	053	45	98		
TEC503-VLSI Technology	100	50	150	30	60	047	49	96		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	20	40		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	24	48		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	22	45		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108035		Name of Candidate : KAJAL KUMAR				Father's Name : NAND KISHORE PRASAD				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	057	41	98	Total Marks 629/1000	
TEE502-System Engineering	100	50	150	30	60	059	30	89		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	054	34	88		
TEC502-Digital Signal Processing	100	50	150	30	60	054	35	89		
TEC503-VLSI Technology	100	50	150	30	60	042	38	80		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	15	40		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	22	42		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	20	38		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060108036		Name of Candidate : KANIKA TYAGI				Father's Name : ASHOK TYAGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	084	46	130	Total Marks 776/1000	
TEE502-System Engineering	100	50	150	30	60	058	40	98		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	068	44	112		
TEC502-Digital Signal Processing	100	50	150	30	60	068	48	116		
TEC503-VLSI Technology	100	50	150	30	60	052	49	101		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	033	23	56		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	24	24	48		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		
Roll No : 130060108037		Name of Candidate : KARTIK AHUJA				Father's Name : SURANDER AHUJA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	084	49	133	Total Marks 792/1000	
TEE502-System Engineering	100	50	150	30	60	056	44	100		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	073	44	117		
TEC502-Digital Signal Processing	100	50	150	30	60	063	49	112		
TEC503-VLSI Technology	100	50	150	30	60	054	49	103		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	038	23	61		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	24	48		
PEC552-Digital Signal Processing Lab	25	25	50		25	24	25	49		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108039		Name of Candidate : KAVINDRA SINGH PUNDIR				Father's Name : BHAGAT VEER SINGH PUNDIR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	067	40	107	Total Marks 638/1000	
TEE502-System Engineering	100	50	150	30	60	060	30	90		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	052	35	87		
TEC502-Digital Signal Processing	100	50	150	30	60	037	30	67		
TEC503-VLSI Technology	100	50	150	30	60	054	37	91		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	031	15	46		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	21	41		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	22	45		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108040		Name of Candidate : KISHOR KUMAR KASHYAP				Father's Name : TEK NARAYAN SINGH				
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		
TEE501-EMFT	100	50	150	30	60	046	38	84	Total Marks 530/1000	
TEE502-System Engineering	100	50	150	30	60	034	25	59 *		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	041	30	71		
TEC502-Digital Signal Processing	100	50	150	30	60	035	30	65		
TEC503-VLSI Technology	100	50	150	30	60	039	32	71		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	15	34		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	22	42		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	18	41		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
						Back Paper Details				
						TEE502				

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 130060108041		Name of Candidate : KUMAR VARDAN				Father's Name : MANOJ KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 562/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	045	40	85	Back Paper Details TEE502	
TEE502-System Engineering	100	50	150	30	60	016*	31	47 *		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	039	35	74		
TEC502-Digital Signal Processing	100	50	150	30	60	045	32	77		
TEC503-VLSI Technology	100	50	150	30	60	054	40	94		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	022	18	40		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	21	41		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	20	39		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108042		Name of Candidate : MAHIMA SHARMA				Father's Name : UDAY VEER SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 637/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	050	45	95		
TEE502-System Engineering	100	50	150	30	60	041	32	73		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	053	35	88		
TEC502-Digital Signal Processing	100	50	150	30	60	056	40	96		
TEC503-VLSI Technology	100	50	150	30	60	056	34	90		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	17	41		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	20	41		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108043		Name of Candidate : MAHIMA SIKHOLA				Father's Name : NAVEEN KUMAR SIKHOLA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 714/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	055	45	100		
TEE502-System Engineering	100	50	150	30	60	073	38	111		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	050	40	90		
TEC502-Digital Signal Processing	100	50	150	30	60	060	47	107		
TEC503-VLSI Technology	100	50	150	30	60	058	41	99		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	029	19	48		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	23	24	47		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	24	44		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108045		Name of Candidate : MAYANK KUMAR				Father's Name : PRAMOD THAKUR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 590/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	056	43	99		
TEE502-System Engineering	100	50	150	30	60	030	37	67		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	039	38	77		
TEC502-Digital Signal Processing	100	50	150	30	60	038	35	73		
TEC503-VLSI Technology	100	50	150	30	60	039	35	74		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	029	20	49		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	22	42		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	20	40		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108046		Name of Candidate : MILINDRAJ CHAUHAN				Father's Name : HARENDRA SINGH CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 634/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	060	40	100		
TEE502-System Engineering	100	50	150	30	60	044	31	75		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	056	35	91		
TEC502-Digital Signal Processing	100	50	150	30	60	042	32	74		
TEC503-VLSI Technology	100	50	150	30	60	057	40	97		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	22	49		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	21	41		
PEC552-Digital Signal Processing Lab	25	25	50		25	17	23	40		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108047		Name of Candidate : MOHD. KASHIF JAMAL				Father's Name : ANWAR JAMAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	059	45	104	Result - Pass	Total Marks 618/1000
TEE502-System Engineering	100	50	150	30	60	053	32	85		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	040	34	74		
TEC502-Digital Signal Processing	100	50	150	30	60	040	35	75		
TEC503-VLSI Technology	100	50	150	30	60	039	42	81		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	17	41		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	24	48		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	22	43		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108048		Name of Candidate : MOHIT KUMAR				Father's Name : RAMESH SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	070	43	113	Result - Pass	Total Marks 730/1000
TEE502-System Engineering	100	50	150	30	60	065	39	104		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	051	42	93		
TEC502-Digital Signal Processing	100	50	150	30	60	086	43	129		
TEC503-VLSI Technology	100	50	150	30	60	048	48	96		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	19	43		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	22	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	23	43		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108049		Name of Candidate : MUKESH KUMAR				Father's Name : VINOD KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	063	45	108	Result - Pass	Total Marks 701/1000
TEE502-System Engineering	100	50	150	30	60	066	34	100		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	045	37	82		
TEC502-Digital Signal Processing	100	50	150	30	60	062	49	111		
TEC503-VLSI Technology	100	50	150	30	60	050	46	96		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	026	18	44		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	24	47		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108050		Name of Candidate : NAMIT PANDE				Father's Name : LALIT MOHAN PANDE				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	070	42	112	Result - Pass	Total Marks 686/1000
TEE502-System Engineering	100	50	150	30	60	051	38	89		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	049	36	85		
TEC502-Digital Signal Processing	100	50	150	30	60	063	34	97		
TEC503-VLSI Technology	100	50	150	30	60	041	44	85		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	035	22	57		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	23	44		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	25	48		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108051		Name of Candidate : NAVNEET JOSHI				Father's Name : H.C. JOSHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	075	41	116	Result - Pass	Total Marks 638/1000
TEE502-System Engineering	100	50	150	30	60	054	30	84		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	068	35	103		
TEC502-Digital Signal Processing	100	50	150	30	60	049	30	79		
TEC503-VLSI Technology	100	50	150	30	60	032	32	64		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	15	39		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	22	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108052		Name of Candidate : NAWAZISH ALI				Father's Name : ABDUL SALAM				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	073	44	117	Total Marks 761/1000	
TEE502-System Engineering	100	50	150	30	60	069	39	108		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	059	39	98		
TEC502-Digital Signal Processing	100	50	150	30	60	086	48	134		
TEC503-VLSI Technology	100	50	150	30	60	052	44	96		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	035	18	53		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	23	45		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108054		Name of Candidate : NIKHIL KUMAR GUPTA				Father's Name : SUDHIR KUMAR GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	055	43	98	Total Marks 734/1000	
TEE502-System Engineering	100	50	150	30	60	069	37	106		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	059	37	96		
TEC502-Digital Signal Processing	100	50	150	30	60	077	43	120		
TEC503-VLSI Technology	100	50	150	30	60	063	46	109		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	029	17	46		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	22	45		
PCS557-Concept pf Programming & OOPS	25		25		13	24		24		
Roll No : 130060108055		Name of Candidate : NITISH KR. SAINI				Father's Name : BHARAT SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	058	44	102	Total Marks 686/1000	
TEE502-System Engineering	100	50	150	30	60	064	38	102		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	056	37	93		
TEC502-Digital Signal Processing	100	50	150	30	60	076	38	114		
TEC503-VLSI Technology	100	50	150	30	60	030	42	72		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	034	17	51		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	22	42		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108056		Name of Candidate : PARAS SAINI				Father's Name : PARMOD KUMAR SAINI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	042	42	84	Total Marks 574/1000	
TEE502-System Engineering	100	50	150	30	60	046	30	76		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	052	34	86		
TEC502-Digital Signal Processing	100	50	150	30	60	040	32	72		
TEC503-VLSI Technology	100	50	150	30	60	030	36	66		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	023	17	40		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	21	41		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	23	46		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108057		Name of Candidate : PIYUSH RAJPAL				Father's Name : RAMESH KUMAR RAJPAL				
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		
TEE501-EMFT	100	50	150	30	60	057	42	99	Total Marks 544/1000	
TEE502-System Engineering	100	50	150	30	60	034	28	62		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	040	30	70		
TEC502-Digital Signal Processing	100	50	150	30	60	047	30	77		
TEC503-VLSI Technology	100	50	150	30	60	019*	37	56*		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	017	15	32		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	21	42		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	22	44		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
						Back Paper Details				
						TEC503				

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108058										Name of Candidate : PRACHI			Father's Name : MANOJ KUMAR CHAUHAN		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TEE501-EMFT	100	50	150	30	60	077	49	126	Result - Pass	Total Marks 789/1000					
TEE502-System Engineering	100	50	150	30	60	069	44	113							
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	062	41	103							
TEC502-Digital Signal Processing	100	50	150	30	60	085	48	133							
TEC503-VLSI Technology	100	50	150	30	60	043	49	92							
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	035	23	58							
Practicals															
PEE553-Applied Instrumentation Lab	25	25	50		25	24	24	48							
PEC552-Digital Signal Processing Lab	25	25	50		25	23	22	45							
PCS557-Concept pf Programming & OOPS	25		25		13	23		23							
Roll No : 130060108059										Name of Candidate : PRACHI BALI			Father's Name : SANJEEV BALI		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TEE501-EMFT	100	50	150	30	60	058	48	106	Result - Pass	Total Marks 700/1000					
TEE502-System Engineering	100	50	150	30	60	062	36	98							
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	052	41	93							
TEC502-Digital Signal Processing	100	50	150	30	60	074	40	114							
TEC503-VLSI Technology	100	50	150	30	60	038	47	85							
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	18	43							
Practicals															
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45							
PEC552-Digital Signal Processing Lab	25	25	50		25	24	21	45							
PCS557-Concept pf Programming & OOPS	25		25		13	23		23							
Roll No : 130060108060										Name of Candidate : PRASHANT JUJAL			Father's Name : GANESH CHAND		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TEE501-EMFT	100	50	150	30	60	043	43	86	Result - Pass	Total Marks 591/1000					
TEE502-System Engineering	100	50	150	30	60	058	30	88							
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	043	35	78							
TEC502-Digital Signal Processing	100	50	150	30	60	043	34	77							
TEC503-VLSI Technology	100	50	150	30	60	030	36	66							
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	17	42							
Practicals															
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45							
PEC552-Digital Signal Processing Lab	25	25	50		25	20	21	41							
PCS557-Concept pf Programming & OOPS	25		25		13	21		21							
Roll No : 130060108061										Name of Candidate : PRASHANT KOTHARI			Father's Name : GANESH PRASHAD KOTHARI		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TEE501-EMFT	100	50	150	30	60	065	44	109	Result - Pass	Total Marks 624/1000					
TEE502-System Engineering	100	50	150	30	60	047	36	83							
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	049	36	85							
TEC502-Digital Signal Processing	100	50	150	30	60	042	36	78							
TEC503-VLSI Technology	100	50	150	30	60	032	44	76							
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	21	42							
Practicals															
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45							
PEC552-Digital Signal Processing Lab	25	25	50		25	22	19	41							
PCS557-Concept pf Programming & OOPS	25		25		13	21		21							
Roll No : 130060108062										Name of Candidate : PRATEEK TRIPATHI			Father's Name : MANOJ KUMAR TRIPATHI		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks					
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TEE501-EMFT	100	50	150	30	60	049	45	94	Result - Pass	Total Marks 592/1000					
TEE502-System Engineering	100	50	150	30	60	043	30	73							
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	051	34	85							
TEC502-Digital Signal Processing	100	50	150	30	60	038	30	68							
TEC503-VLSI Technology	100	50	150	30	60	039	42	81							
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	17	44							
Practicals															
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45							
PEC552-Digital Signal Processing Lab	25	25	50		25	20	18	38							
PCS557-Concept pf Programming & OOPS	25		25		13	21		21							

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108063		Name of Candidate : PRIYA CHAUHAN				Father's Name : PRADEEP CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	060	44	104	Result - Pass	Total Marks 698/1000
TEE502-System Engineering	100	50	150	30	60	052	37	89		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	060	40	100		
TEC502-Digital Signal Processing	100	50	150	30	60	047	48	95		
TEC503-VLSI Technology	100	50	150	30	60	045	45	90		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	032	24	56		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	23	24	47		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS557-Concept pf Programming & OOPS	25		25		13	24		24		
Roll No : 130060108066		Name of Candidate : RAHUL RAI				Father's Name : AKSHAYABAR SHARMA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	067	45	112	Result - Pass	Total Marks 680/1000
TEE502-System Engineering	100	50	150	30	60	062	32	94		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	055	39	94		
TEC502-Digital Signal Processing	100	50	150	30	60	047	38	85		
TEC503-VLSI Technology	100	50	150	30	60	047	42	89		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	20	47		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	23	23	46		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	23	46		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108067		Name of Candidate : RAJAT NEGI				Father's Name : KAL SINGH NEGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	060	42	102	Result - Pass	Total Marks 633/1000
TEE502-System Engineering	100	50	150	30	60	035	35	70		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	056	37	93		
TEC502-Digital Signal Processing	100	50	150	30	60	041	36	77		
TEC503-VLSI Technology	100	50	150	30	60	055	40	95		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	20	45		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	22	44		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	20	41		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108068		Name of Candidate : RAVI GAUR				Father's Name : PREM BALLABH GAUR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	046	39	85	Result - Pass	Total Marks 583/1000
TEE502-System Engineering	100	50	150	30	60	051	30	81		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	042	34	76		
TEC502-Digital Signal Processing	100	50	150	30	60	061	30	91		
TEC503-VLSI Technology	100	50	150	30	60	042	30	72		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	17	37		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	21	41		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	21	43		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108069		Name of Candidate : RAVI KUMAR				Father's Name : SURESH KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	030	41	71	Result - Pass	Total Marks 533/1000
TEE502-System Engineering	100	50	150	30	60	030	35	65		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	038	35	73		
TEC502-Digital Signal Processing	100	50	150	30	60	033	32	65		
TEC503-VLSI Technology	100	50	150	30	60	034	32	66		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	20	45		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	22	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	20	39		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108071		Name of Candidate : SAGAR SHARMA				Father's Name : ANAND PANDEY				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	079	45	124	Result - Pass	Total Marks 729/1000
TEE502-System Engineering	100	50	150	30	60	066	42	108		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	050	42	92		
TEC502-Digital Signal Processing	100	50	150	30	60	056	47	103		
TEC503-VLSI Technology	100	50	150	30	60	043	48	91		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	23	50		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	23	47		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	23	45		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108072		Name of Candidate : SAKSHAM PAHWA				Father's Name : .KRISHAN KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	060	45	105	Result - Pass	Total Marks 668/1000
TEE502-System Engineering	100	50	150	30	60	058	34	92		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	052	38	90		
TEC502-Digital Signal Processing	100	50	150	30	60	045	39	84		
TEC503-VLSI Technology	100	50	150	30	60	049	44	93		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	21	48		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	23	23	46		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	22	42		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108075		Name of Candidate : SAURABH BERRY				Father's Name : PRAKASH RAM BERRY				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	065	44	109	Result - Pass	Total Marks 742/1000
TEE502-System Engineering	100	50	150	30	60	057	39	96		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	054	42	96		
TEC502-Digital Signal Processing	100	50	150	30	60	086	37	123		
TEC503-VLSI Technology	100	50	150	30	60	054	47	101		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	037	23	60		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108076		Name of Candidate : SHAILY SINGH				Father's Name : HEM SINGH CHAUHAN				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	078	45	123	Result - Pass	Total Marks 769/1000
TEE502-System Engineering	100	50	150	30	60	068	42	110		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	058	42	100		
TEC502-Digital Signal Processing	100	50	150	30	60	063	48	111		
TEC503-VLSI Technology	100	50	150	30	60	060	49	109		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	033	22	55		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	23	47		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	23	46		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108077		Name of Candidate : SHALINEE BADONI				Father's Name : G.P. BADONI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	079	45	124	Result - Pass	Total Marks 831/1000
TEE502-System Engineering	100	50	150	30	60	077	47	124		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	066	47	113		
TEC502-Digital Signal Processing	100	50	150	30	60	074	48	122		
TEC503-VLSI Technology	100	50	150	30	60	076	49	125		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	039	23	62		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	23	23	46		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108079		Name of Candidate : SHALVI				Father's Name : KAILASH CHAND				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	076	45	121	Result - Pass	Total Marks 729/1000
TEE502-System Engineering	100	50	150	30	60	057	46	103		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	034	44	78		
TEC502-Digital Signal Processing	100	50	150	30	60	077	45	122		
TEC503-VLSI Technology	100	50	150	30	60	045	48	93		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	030	22	52		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	23	46		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108080		Name of Candidate : SHAURYA GUPTA				Father's Name : RAJEEV GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	055	42	97	Result - Pass	Total Marks 583/1000
TEE502-System Engineering	100	50	150	30	60	031	30	61		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	047	34	81		
TEC502-Digital Signal Processing	100	50	150	30	60	043	30	73		
TEC503-VLSI Technology	100	50	150	30	60	046	35	81		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	16	41		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	24	46		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	18	37		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108081		Name of Candidate : SHIPRA				Father's Name : SANJAY KUMAR				
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		
TEE501-EMFT	100	50	150	30	60	060	46	106	Result - Pass with Carry Over	Total Marks 697/1000
TEE502-System Engineering	100	50	150	30	60	019*	45	64*		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	063	46	109		
TEC502-Digital Signal Processing	100	50	150	30	60	065	43	108		
TEC503-VLSI Technology	100	50	150	30	60	070	45	115		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	17	38		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	23	23	46		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	22	41		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108082		Name of Candidate : SHIVAM TYAGI				Father's Name : SANJAY TYAGI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	042	44	86	Result - Pass	Total Marks 546/1000
TEE502-System Engineering	100	50	150	30	60	032	30	62		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	040	34	74		
TEC502-Digital Signal Processing	100	50	150	30	60	043	30	73		
TEC503-VLSI Technology	100	50	150	30	60	039	35	74		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	16	37		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	21	41		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	17	35		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108084		Name of Candidate : SHREE PRAKASH				Father's Name : DEVENDRA KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	068	46	114	Result - Pass	Total Marks 773/1000
TEE502-System Engineering	100	50	150	30	60	072	47	119		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	073	45	118		
TEC502-Digital Signal Processing	100	50	150	30	60	068	43	111		
TEC503-VLSI Technology	100	50	150	30	60	053	49	102		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	026	22	48		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	24	48		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	23	44		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108086		Name of Candidate : SHUBHAM JOSHI				Father's Name : ANIL JOSHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 431/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	035	40	75	Back Paper Details TEE502 TEE503 TEC502	
TEE502-System Engineering	100	50	150	30	60	002*	25	27 *		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	021*	25	46 *		
TEC502-Digital Signal Processing	100	50	150	30	60	006*	30	36 *		
TEC503-VLSI Technology	100	50	150	30	60	032	32	64		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	17	36		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	22	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	19	37		
PCS557-Concept pf Programming & OOPS	25		25		13	24		24		

Roll No : 130060108087		Name of Candidate : SHUBHAM KUMAR				Father's Name : M. L. ARYA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 585/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	030	44	74		
TEE502-System Engineering	100	50	150	30	60	036	30	66		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	057	38	95		
TEC502-Digital Signal Processing	100	50	150	30	60	038	31	69		
TEC503-VLSI Technology	100	50	150	30	60	043	40	83		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	21	49		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	22	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	20	42		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108088		Name of Candidate : SHUBHAM KUMAR				Father's Name : KRISHNA KUMAR SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 716/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	056	43	99		
TEE502-System Engineering	100	50	150	30	60	081	31	112		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	066	36	102		
TEC502-Digital Signal Processing	100	50	150	30	60	061	42	103		
TEC503-VLSI Technology	100	50	150	30	60	065	40	105		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	025	17	42		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	22	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	24	47		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108092		Name of Candidate : SUMIT KUMAR				Father's Name : MAHIPAL SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 549/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	051	39	90		
TEE502-System Engineering	100	50	150	30	60	035	30	65		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	047	35	82		
TEC502-Digital Signal Processing	100	50	150	30	60	036	30	66		
TEC503-VLSI Technology	100	50	150	30	60	030	32	62		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	16	37		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	22	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	19	20	39		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108093		Name of Candidate : SURBHI				Father's Name : KUSHAL JEET SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 718/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	057	46	103		
TEE502-System Engineering	100	50	150	30	60	065	38	103		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	060	41	101		
TEC502-Digital Signal Processing	100	50	150	30	60	051	45	96		
TEC503-VLSI Technology	100	50	150	30	60	055	49	104		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	035	22	57		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	22	40		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108094		Name of Candidate : SURBHI SHAH				Father's Name : VIJAY SHAH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 516/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	036	42	78	Back Paper Details TEE502	
TEE502-System Engineering	100	50	150	30	60	013*	25	38 *		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	041	34	75		
TEC502-Digital Signal Processing	100	50	150	30	60	036	35	71		
TEC503-VLSI Technology	100	50	150	30	60	043	30	73		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	019	16	35		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	22	42		
PEC552-Digital Signal Processing Lab	25	25	50		25	18	22	40		
PCS557-Concept pf Programming & OOPS	25		25		13	22		22		

Roll No : 130060108096		Name of Candidate : SUYASH JOSHI				Father's Name : HARISH CHANDRA JOSHI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 610/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	051	42	93		
TEE502-System Engineering	100	50	150	30	60	049	30	79		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	050	33	83		
TEC502-Digital Signal Processing	100	50	150	30	60	051	32	83		
TEC503-VLSI Technology	100	50	150	30	60	044	35	79		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	026	17	43		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	23	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	21	42		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108097		Name of Candidate : TANYA				Father's Name : ARVIND KUMAR BANSAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 741/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	075	46	121		
TEE502-System Engineering	100	50	150	30	60	056	42	98		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	058	45	103		
TEC502-Digital Signal Processing	100	50	150	30	60	054	48	102		
TEC503-VLSI Technology	100	50	150	30	60	057	49	106		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	028	24	52		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	23	23	46		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	24	45		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 130060108099		Name of Candidate : TUSTY				Father's Name : DHANANJAY KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 796/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	083	46	129		
TEE502-System Engineering	100	50	150	30	60	060	48	108		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	077	48	125		
TEC502-Digital Signal Processing	100	50	150	30	60	065	43	108		
TEC503-VLSI Technology	100	50	150	30	60	055	49	104		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	034	22	56		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	24	48		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	23	46		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		

Roll No : 130060108100		Name of Candidate : VASU CHAUHAN				Father's Name : PREM SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 624/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	055	42	97		
TEE502-System Engineering	100	50	150	30	60	052	34	86		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	055	35	90		
TEC502-Digital Signal Processing	100	50	150	30	60	053	33	86		
TEC503-VLSI Technology	100	50	150	30	60	037	35	72		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	17	38		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	22	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	20	43		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 130060108102		Name of Candidate : VIPIN KUMAR GUPTA				Father's Name : VIJAY KUMAR GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	076	49	125	Result - Pass	Total Marks 789/1000
TEE502-System Engineering	100	50	150	30	60	076	48	124		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	063	46	109		
TEC502-Digital Signal Processing	100	50	150	30	60	067	49	116		
TEC503-VLSI Technology	100	50	150	30	60	056	49	105		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	022	24	46		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	24	48		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	24	46		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108103		Name of Candidate : VISHAL PAUDEL				Father's Name : NAYA RAM PAUDEL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	044	47	91	Result - Pass	Total Marks 593/1000
TEE502-System Engineering	100	50	150	30	60	039	32	71		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	047	35	82		
TEC502-Digital Signal Processing	100	50	150	30	60	041	35	76		
TEC503-VLSI Technology	100	50	150	30	60	045	35	80		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	18	38		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	22	43		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108104		Name of Candidate : VISHAL SAINI				Father's Name : PAWAN SAINI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	035	44	79	Result - Pass	Total Marks 528/1000
TEE502-System Engineering	100	50	150	30	60	031	31	62		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	036	34	70		
TEC502-Digital Signal Processing	100	50	150	30	60	034	32	66		
TEC503-VLSI Technology	100	50	150	30	60	035	35	70		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	015	17	32		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	21	41		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	19	42		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108105		Name of Candidate : VISHAL TOMAR				Father's Name : AJAY TOMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	056	39	95	Result - Pass	Total Marks 568/1000
TEE502-System Engineering	100	50	150	30	60	033	30	63		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	051	34	85		
TEC502-Digital Signal Processing	100	50	150	30	60	038	30	68		
TEC503-VLSI Technology	100	50	150	30	60	047	32	79		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	016	16	32		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	21	41		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	17	40		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 130060108106		Name of Candidate : YATHARTH GUPTA				Father's Name : DEEPAK GUPTA				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	068	44	112	Result - Pass	Total Marks 661/1000
TEE502-System Engineering	100	50	150	30	60	060	38	98		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	052	38	90		
TEC502-Digital Signal Processing	100	50	150	30	60	037	42	79		
TEC503-VLSI Technology	100	50	150	30	60	038	44	82		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	23	44		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	22	44		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	22	44		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 640060108001		Name of Candidate : ANUJ KUMAR				Father's Name : RAJPAL SINGH				
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		
TEE501-EMFT	100	50	150	30	60	043	46	89	Result - Pass with Carry Over	Total Marks 554/1000
TEE502-System Engineering	100	50	150	30	60	021*	30	51*		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	033	35	68		
TEC502-Digital Signal Processing	100	50	150	30	60	070	30	100		
TEC503-VLSI Technology	100	50	150	30	60	014*	40	54*		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	020	20	40		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	19	40		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 640060108002		Name of Candidate : ANURAG SAINI				Father's Name : ASHOK KUMAR				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	067	45	112	Result - Pass	Total Marks 713/1000
TEE502-System Engineering	100	50	150	30	60	048	38	86		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	049	39	88		
TEC502-Digital Signal Processing	100	50	150	30	60	090	40	130		
TEC503-VLSI Technology	100	50	150	30	60	051	49	100		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	17	38		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	24	48		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	21	42		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 640060108003		Name of Candidate : ASHOK GAHTORI				Father's Name : HARINANDAN GAHT RI				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	074	43	117	Result - Pass	Total Marks 685/1000
TEE502-System Engineering	100	50	150	30	60	044	34	78		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	054	36	90		
TEC502-Digital Signal Processing	100	50	150	30	60	089	35	124		
TEC503-VLSI Technology	100	50	150	30	60	046	40	86		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	17	38		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	21	42		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	21	43		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 640060108004		Name of Candidate : BALWANT SINGH				Father's Name : SHAILESH KUMAR SINGH				
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		
TEE501-EMFT	100	50	150	30	60	042	44	86	Result - Pass with Carry Over	Total Marks 546/1000
TEE502-System Engineering	100	50	150	30	60	031	34	65		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	041	34	75		
TEC502-Digital Signal Processing	100	50	150	30	60	024*	32	56*		
TEC503-VLSI Technology	100	50	150	30	60	042	35	77		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	015	18	33		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	22	44		
PEC552-Digital Signal Processing Lab	25	25	50		25	22	20	42		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Roll No : 640060108005		Name of Candidate : KAMAL KISHORE				Father's Name : KAILASH KUMAR				
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		
TEE501-EMFT	100	50	150	30	60	039	42	81	Result - Pass with Carry Over	Total Marks 540/1000
TEE502-System Engineering	100	50	150	30	60	025*	34	59*		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	046	35	81		
TEC502-Digital Signal Processing	100	50	150	30	60	035	33	68		
TEC503-VLSI Technology	100	50	150	30	60	033	38	71		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	018	17	35		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	21	41		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	19	39		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 640060108006		Name of Candidate : NITIN				Father's Name : BHOPAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	071	42	113	Total Marks 651/1000	
TEE502-System Engineering	100	50	150	30	60	048	35	83		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	048	35	83		
TEC502-Digital Signal Processing	100	50	150	30	60	064	32	96		
TEC503-VLSI Technology	100	50	150	30	60	052	40	92		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	17	38		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	20	22	42		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	18	39		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 640060108007		Name of Candidate : PANKAJ SINGH				Father's Name : VIR SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	076	46	122	Total Marks 704/1000	
TEE502-System Engineering	100	50	150	30	60	051	37	88		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	057	35	92		
TEC502-Digital Signal Processing	100	50	150	30	60	067	46	113		
TEC503-VLSI Technology	100	50	150	30	60	047	44	91		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	027	19	46		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	22	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	21	22	43		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 640060108009		Name of Candidate : SANGAM YADAV				Father's Name : RAKESH YADAV				
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		
TEE501-EMFT	100	50	150	30	60	031	45	76	Total Marks 489/1000	
TEE502-System Engineering	100	50	150	30	60	017*	30	47 *		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	041	34	75		
TEC502-Digital Signal Processing	100	50	150	30	60	014*	30	44 *		
TEC503-VLSI Technology	100	50	150	30	60	035	35	70		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	015	17	32		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	17	37		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 640060108010		Name of Candidate : SANJAY PRAKASH YADAV				Father's Name : VIRENDRA PRATAP YADAV				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	066	46	112	Total Marks 670/1000	
TEE502-System Engineering	100	50	150	30	60	056	32	88		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	061	40	101		
TEC502-Digital Signal Processing	100	50	150	30	60	040	35	75		
TEC503-VLSI Technology	100	50	150	30	60	052	40	92		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	033	17	50		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	22	44		
PEC552-Digital Signal Processing Lab	25	25	50		25	23	20	43		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		
Roll No : 640060108011		Name of Candidate : SATISH CHANDRA KANDPAL				Father's Name : GIRISH CHANDRA KANDPAL				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	073	47	120	Total Marks 753/1000	
TEE502-System Engineering	100	50	150	30	60	081	32	113		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	062	35	97		
TEC502-Digital Signal Processing	100	50	150	30	60	078	39	117		
TEC503-VLSI Technology	100	50	150	30	60	059	44	103		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	17	41		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	24	24	48		
PEC552-Digital Signal Processing Lab	25	25	50		25	24	22	46		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

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 : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 640060108012		Name of Candidate : SURYANK CHAUHAN				Father's Name : HARIOM SINGH CHAUHAN				
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		
TEE501-EMFT	100	50	150	30	60	033	40	73	Back Paper Details TEE502 TEC502	515/1000
TEE502-System Engineering	100	50	150	30	60	023*	30	53*		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	044	33	77		
TEC502-Digital Signal Processing	100	50	150	30	60	009*	30	39*		
TEC503-VLSI Technology	100	50	150	30	60	052	35	87		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	021	17	38		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	21	22	43		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	19	39		
PCS557-Concept pf Programming & OOPS	25		25		13	23		23		

Roll No : 640060108013		Name of Candidate : VIVEK KUMAR				Father's Name : RAMPAL SINGH				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT	100	50	150	30	60	055	46	101	Back Paper Details	623/1000
TEE502-System Engineering	100	50	150	30	60	030	33	63		
TEE503-Applied & Electronics Instrumentation	100	50	150	30	60	052	39	91		
TEC502-Digital Signal Processing	100	50	150	30	60	051	39	90		
TEC503-VLSI Technology	100	50	150	30	60	044	40	84		
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	024	17	41		
Practicals										
PEE553-Applied Instrumentation Lab	25	25	50		25	22	23	45		
PEC552-Digital Signal Processing Lab	25	25	50		25	20	22	42		
PCS557-Concept pf Programming & OOPS	25		25		13	21		21		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by