



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 120060107103		Name of Candidate : SHUBHAM SINGH RAUTHAN				Father's Name : JAGAT SINGH RAUTHAN				
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	AB *	30	30 *	Result - Pass with Carry Over	
TCE502-STRUCTURAL ANALYSIS II	100	50	150	30	60	025*	34	59 *		Total Marks
TCE503-HYDROLOGY	100	50	150	30	60	013*	30	43 *	Back Paper Details	
TCE504-WATER RESOURCE ENGG	100	50	150	30	60	AB *	36	36 *		TCE501
TCE505-ENVIORMENTAL ENGG II	100	50	150	30	60	030	30	60		TCE502
TCE506-SOIL MECHANICS AND ENGG GEOLOGY	100	50	150	30	60	030	30	60		TCE503
Practicals										TCE504
PCE501-STRUCTURAL ANALYSI II	25	25	50		25	19	19	38		
PCE502-SOIL MECHANICS LAB	25	25	50		25	22	24	46		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 120060101118										Name of Candidate : VIKRANT SINGH			Father's Name : LALIT 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	031	30	61	Result - Pass with Carry Over	Total Marks 462/1000					
TCS502-Computer Network	100	50	150	30	60	AB *	30	30 *							
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	030	25	55 *	Back Paper Details						
TCS504-Principle of Programming Language	50	25	75	15	30	030	16	46							
TCS505-Advance Java Programming	100	50	150	30	60	023*	40	63 *			TCS502				
TCS506-Modeling & Simulation	50	25	75	15	30	009*	18	27 *			TCS503				
Practicals															
PCS551-Computer Graphic Lab	25	25	50		25	15	17	32			TCS505				
PCS552-Computer Network Lab	25	25	50		25	16	16	32			TCS506				
PCS553-Algorithms Lab	25	25	50		25	15	16	31							
PCS555-Advance Java Programming Lab	25	25	50		25	20	20	40							

Roll No : 120060101119										Name of Candidate : VISHAL KASHYAP			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	042	30	72	Result - Pass with Carry Over	Total Marks 531/1000					
TCS502-Computer Network	100	50	150	30	60	036	41	77							
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	024*	30	54 *	Back Paper Details						
TCS504-Principle of Programming Language	50	25	75	15	30	016	19	35							
TCS505-Advance Java Programming	100	50	150	30	60	030	38	68							
TCS506-Modeling & Simulation	50	25	75	15	30	009*	20	29 *			TCS503				
Practicals															
PCS551-Computer Graphic Lab	25	25	50		25	18	17	35							
PCS552-Computer Network Lab	25	25	50		25	21	21	42			TCS506				
PCS553-Algorithms Lab	25	25	50		25	16	18	34							
PCS555-Advance Java Programming Lab	25	25	50		25	18	20	38							



Subject Code / Name		Maximum Marks			Min. Marks		Marks Obtained			Result	Total Marks
Theory		Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TEE501-EMFT		100	50	150	30	60	AB *	34	34 *	Result - Pass with Carry Over	388/1000
TEE502-System Engineering		100	50	150	30	60	006*	20	26 *		
TEE503-Applied & Electronics Instrumentation		100	50	150	30	60	017*	20	37 *	Back Paper Details TEE501 TEE502 TEE503	
TEC502-Digital Signal Processing		100	50	150	30	60	030	30	60		
TEC503-VLSI Technology		100	50	150	30	60	044	30	74		
TCS507-Concept of Prog. & OOPS		50	25	75	15	30	021	16	37		
Practicals											
PEE553-Applied Instrumentation Lab		25	25	50		25	18	21	39		
PEC552-Digital Signal Processing Lab		25	25	50		25	20	0	20*		
PCS557-Concept pf Programming & OOPS		25		25		13	21		21		



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

Institute Name : 006 - College of Engineering Roorkee, Roorkee

YEAR-III SEM :-5

Tabulation Chart

Roll No : 120060103005		Name of Candidate : AIREEKA SINGHAL				Father's Name : VIPIN KUMAR SINGHAL						
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Fail	Total Marks 344/1000		
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total				
TIT501-Operating System	100	50	150	30	60	AB *	35	35 *				
TIT502-Artificial Intelligence	100	50	150	30	60	AB *	28	28 *				
TIT504-Visual Prog. & Dot Net Technology	100	50	150	30	60	AB *	26	26 *				
TIT505-Software Project Management	50	25	75	15	30	AB *	21	21 *				
TIT506-E -Commerce	50	25	75	15	30	AB *	16	16 *				
TCS503-Design & Analysis of Algorithms	100	50	150	30	60	AB *	30	30 *				
Practicals												
PIT551-Operating System Lab	25	25	50		25	20	19	39				
PIT552-Artificial Intelligense Lab	25	25	50		25	18	16	34				
PIT555-	25	25	50		25	18	13	31				
PCS553-Algorithms Lab	25	25	50		25	16	20	36				

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 : 120060104061		Name of Candidate : PARIKH PATHAK				Father's Name : JAGDISH CHANDRA PATHAK			
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	030	30	60	Result - Fail Total Marks 317/1000
TME502-Machine Design -I	100	50	150	30	60	AB *	26	26 *	
TME503-Dynamics of Machine	100	50	150	30	60	004*	30	34 *	
TME504-Manufacturing Science -II	100	50	150	30	60	AB *	30	30 *	
TME505-Heat & Mass Transfer	100	50	150	30	60	012*	30	42 *	
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	AB *	16	16 *	
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	A		0 *	

Roll No : 120060104121		Name of Candidate : YOGESH JOSHI				Father's Name : BHUPAL JOSHI			
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	030	30	60	Result - Pass with Carry Over Total Marks 467/1000
TME502-Machine Design -I	100	50	150	30	60	030	30	60	
TME503-Dynamics of Machine	100	50	150	30	60	031	35	66	
TME504-Manufacturing Science -II	100	50	150	30	60	035	32	67	
TME505-Heat & Mass Transfer	100	50	150	30	60	011*	30	41 *	
TCS507-Concept of Prog. & OOPS	50	25	75	15	30	011*	17	28 *	
Practicals									
PME552-Theory of Machine and Design Lab	25	25	50		25	22	15	37	
PME555-Heat & Mass Transfer Lab	25	25	50		25	21	19	40	
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