



Roll No : 110300101045										Name of Candidate : KAPIL VERMA			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained									
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCS701-System Administration	100	50	150	30	60	019*	37	56 *	Result - <b>Pass with Carry Over</b>	Total Marks <b>480/1000</b>					
TCS702-Advance Computer Architecture	100	50	150	30	60	017*	40	57 *							
TCS703-Data Warehousing & Mining	100	50	150	30	60	045	38	83							
TCS073-Wireless Networks	100	50	150	30	60	037	39	76							
TOE013-Human Resource Management	100	50	150	30	60	035	38	73							
<b>Practicals</b>										Back Paper Details					
PCS751-System Administration Lab	25	25	50		25	21	19	40	TCS701						
PCS757-Project	50	50	100		50	AB	38	38*	TCS702						
PCS758-Industrial Interaction	25	25	50		25	AB	18	18*							
Discipline			50					39							

Roll No : 110300101124										Name of Candidate : YASH KUMAR			Father's Name :		
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained									
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total							
TCS701-System Administration	100	50	150	30	60	034	38	72	Result - <b>Pass</b>	Total Marks <b>570/1000</b>					
TCS702-Advance Computer Architecture	100	50	150	30	60	030	39	69							
TCS703-Data Warehousing & Mining	100	50	150	30	60	038	39	77							
TCS073-Wireless Networks	100	50	150	30	60	030	38	68							
TOE013-Human Resource Management	100	50	150	30	60	047	39	86							
<b>Practicals</b>															
PCS751-System Administration Lab	25	25	50		25	20	20	40							
PCS757-Project	50	50	100		50	40	38	78							
PCS758-Industrial Interaction	25	25	50		25	21	19	40							
Discipline			50					40							



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

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 010300103046		Name of Candidate : SHAILESH KANDWAL				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Fail	Total Marks 400/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TIT701-System Administration	100	50	150	30	60	003*	40	43 *		
TIT702-Data Warehousing & Mining	100	50	150	30	60	014*	40	54 *		
TIT703-Information Security	100	50	150	30	60	014*	36	50 *		
TIT073-Wireless Networks	100	50	150	30	60	012*	40	52 *		
TOE013-Human Resource Management	100	50	150	30	60	034	34	68		
<b>Practicals</b>										
PIT751-System Administration Lab	25	25	50		25	AB	20	20*		
PIT758-Industrial Interaction			50		25		36	36		
PIT757-Project	50	50	100		50	AB	37	37*		
Discipline			50					40		

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by



Roll No : 110300104045		Name of Candidate : KESHAV KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Fail	Total Marks 317/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	AB *	34	34 *		
TME702-Maintenance & Safety	100	50	150	30	60	003*	34	37 *		
TME703-Energy Conservation	100	50	150	30	60	AB *	34	34 *		
TME014-Advanced Welding Processes	100	50	150	30	60	AB *	35	35 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	AB *	34	34 *		
<b>Practicals</b>										
PME751-CAD/CAM Lab	25	25	50		25	AB	20	20*		
PME752-Industrial Training	25	25	50		25	AB	18	18*		
PME753-Project		100	100		50		73	73		
Discipline			50					32		

Roll No : 110300104050		Name of Candidate : KSHITIZ ARYA				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 474/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	000*	43	43 *		
TME702-Maintenance & Safety	100	50	150	30	60	003*	39	42 *		
TME703-Energy Conservation	100	50	150	30	60	011*	38	49 *		
TME014-Advanced Welding Processes	100	50	150	30	60	021*	37	58 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	036	40	76		
<b>Practicals</b>										
PME751-CAD/CAM Lab	25	25	50		25	20	21	41	Back Paper Details TME701 TME702 TME703 TME014	
PME752-Industrial Training	25	25	50		25	21	21	42		
PME753-Project		100	100		50		82	82		
Discipline			50					41		

Roll No : 110300104068		Name of Candidate : PARTH KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass with Carry Over	Total Marks 533/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	006*	41	47 *		
TME702-Maintenance & Safety	100	50	150	30	60	020*	40	60 *		
TME703-Energy Conservation	100	50	150	30	60	047	40	87		
TME014-Advanced Welding Processes	100	50	150	30	60	021*	39	60 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	030	40	70		
<b>Practicals</b>										
PME751-CAD/CAM Lab	25	25	50		25	21	21	42	Back Paper Details TME701 TME702 TME014	
PME752-Industrial Training	25	25	50		25	22	21	43		
PME753-Project		100	100		50		82	82		
Discipline			50					42		

Roll No : 620300104004		Name of Candidate : NEERAJ TIWARI				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Fail	Total Marks 309/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	AB *	34	34 *		
TME702-Maintenance & Safety	100	50	150	30	60	AB *	35	35 *		
TME703-Energy Conservation	100	50	150	30	60	AB *	33	33 *		
TME014-Advanced Welding Processes	100	50	150	30	60	AB *	34	34 *		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	AB *	32	32 *		
<b>Practicals</b>										
PME751-CAD/CAM Lab	25	25	50		25	AB	18	18*		
PME752-Industrial Training	25	25	50		25	AB	17	17*		
PME753-Project		100	100		50		71	71		
Discipline			50					35		

Roll No : 620300104006		Name of Candidate : NIRDOSH KUMAR				Father's Name :				
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			Result - Pass	Total Marks 572/1000
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total		
TME701-CAD /CAM	100	50	150	30	60	031	42	73		
TME702-Maintenance & Safety	100	50	150	30	60	031	40	71		
TME703-Energy Conservation	100	50	150	30	60	030	41	71		
TME014-Advanced Welding Processes	100	50	150	30	60	033	41	74		
TOE001-Non Conventional Energy Resources	100	50	150	30	60	037	42	79		
<b>Practicals</b>										
PME751-CAD/CAM Lab	25	25	50		25	22	20	42		
PME752-Industrial Training	25	25	50		25	20	21	41		
PME753-Project		100	100		50		80	80		
Discipline			50					41		

Result Declaration Date:- 07/03/2016



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

Institute Name : 030 - Uttaranchal Institute of Technology, Dehradun

YEAR-IV SEM :-7

Tabulation Chart

Roll No : 110300108005		Name of Candidate : ANKIT SINHA				Father's Name :			
Subject Code / Name Theory	Maximum Marks			Min. Marks		Marks Obtained			
	Sem	Ses	Total	Sem	Total	Sem	Ses	Total	
TEC701-Optical Fibre Communication System	100	50	150	30	60	016*	40	56 *	Result - Pass with Carry Over Total Marks 578/1000
TEE701-Switch Gear and Protection	100	50	150	30	60	044	39	83	
TEE702-ANN & Fuzzy Logic	100	50	150	30	60	050	40	90	Back Paper Details TEC701
TEE011-Utilization of Electrical Energy and Traction	100	50	150	30	60	037	40	77	
TOE002-Reliability Engineering	100	50	150	30	60	035	41	76	
<b>Practicals</b>									
PEE751-Power System Lab	25	25	50		25	19	19	38	
PEE753-FACTS Lab	25	25	50		25	20	21	41	
PEE754-Industrial Training Seminar	50	50	100		50	38	38	76	
PEC751-OFC Lab	25	25	50		25	22	19	41	
Discipline			0					0	

Result Declaration Date:- 07/03/2016

Prepared by

Collator 1

Collator 2

Verified by

Approved by