HARYANA STATE BOARD OF TECHNICAL EDUCATION, PANCHKULA
Result of Branch MECHANICAL ENGINEERING (17) 3<sup>rd</sup> SEMESTER (Batch 2018) Examination held in June 2024

Notification No.: HSBTE/Re/004/17/Jun/2024						ReAppear														Name of Institute : Guru Daksh Government Polytechnic Hisar (004)																					
Branc	h Name : MECH	ANICAL ENGINEERIN	IG																	Da	te of I	Public	ation :	16 Aı	ug 20	24												Semester	: 3		
S.No.	Roll No	Student Name Father Name	180136  Basics of Electrical and Electronics Engineering								180331					180333 Workshop Technology-I				181732 Thermodynamics -I					181734  Mechanical Engineering Drawing						181735				Result						
		Mother Name									Strength of Materials				ing																kshop ctice-l	Marks	Marks								
			Theory Pr						actica	ı	Theory				Practical		Theory			Theory			Pra	Practical		Theory				Practical		Practical		/ Max I	Max						
			Theory External	,	Assesment 5%	Grace Marks	Modaration	Total	Practical External	Total		Theory Exte	Assesment 5%	Grace Marks Modaration	Total	Practical External	Total		eory Exte	Grace Marks	Modaration	Total	Theory External	Assesment 5%	Grace Marks		Practical External	Total	Theory External	Assesment 5%	Grace Marks	Modaration	Total	Practical External	Total	Practical External	Total	Sessional Marks	Marks Obtained		
		Max Marks=>	100 /95		5			100	50	50		100 /95	5		100	50	50	100 /95	5 5	;		100	100 /95	5		100	50	50	100 /95				100	25	25	100	100				
1	180041700055	NAVEEN SAINI SHIV KUMAR SAINI KAMLA SAINI	38	(	)	-	-	38	25	5 25	5 2	29	0	4 -	33	32	32	25	3	3 -	8	36	46	3	- 8	57	40	40	35	3	-	8	46	19	19	70	70	173/350	569/1125	569	
2	180041700088	SAHIL PANCHAL SULTAN SINGH USHA RANI	AB	(	0	-	-	0 R	25	2	5 4	AB	0	-   -	0 R	26	26	34	. 3	3 -	-	37	34	4	-   -	38	32	32	36	3	-	-	39	14	14	55	55	171/350	Re-Appear	Re-Appear	

1) This result is subject to Alteration, Modification & fulfillment of eligibility condition 2) 'R' means Re-Appear, 'AB' means Absent 3) Grace Marks@5 marks in two subject

1 of 1

Signature of Assistant Secretory