SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY, LONGOWAL, DISTT. SANGRUR [Deemed-to-be-University under section 3 of UGC Act, 1956]

Result of Ph.D. Course Work for the ODD SEMESTER -2018 (Auguest-2018) of Academic Year 2018-19 held during NOV-DEC-2018.

Ref. No. Dean (A)/Ph.D./ 2449

Dated: 18-1-19

	Destatestion	Name of	Depar			Subject Code		3rd course	Grade	Remark
No.	No.	Research Scholar (Mr./ Ms./ Mrs.)	tment	1st course work	Grade	2nd course work	Grade	work	Grade	il cilian
							S			
	PEI 1801 /QIP	Vibhor Kumar Bhardwaj	EIE	RM-10000 (Research Methodology)	S	IE-10003 (Computers in Biomedical Engg.)				
	PEI 1806/NDF		EIE	RM-10000 (Research Methodology)	S	IE-10007 (Optimization Techniques)	S	**		
	PEI1810/NDF	Vinay Kumar	EIE	RM-10000 (Research Methodology)	S	IE-10008 (Power Quality Analysis and Control)	S	**		
	PFE 1802/ND	F Palak	FET	RM-10000 (Research Methodology)	S	FT-10005 (Recent Advances in Food Engineering)	S	FT-10009 (Comprehensive Course in Food Engineering & Technology)	S	***
	PCE1801/ND	F Akash Sood	C.E.	RM-10000 (Research Methodology)	S	CH-10004 (Advanced Energy Technology)	S	<u></u>	B*.	-
	PEC1804/ND	F Amit Kumar Shakhya	ECE	RM-10000 (Research Methodology)	S	EC-10003 (Optical Fiber Communication Systems)	S	•	-	
,	PEC 1805/NI	OF Vikas Pandey	ECE	RM-10000 (Research Methodology)	Admissi on withdra wn	EC-10004 (Digital Image Processing)	Admissi on withdra wn		-	-
3	PME1804/N	DF Govind Vashishtha	ME	RM-10000 (Research Methodology)	S	ME-10011 (Advanced Mechanical Vibrations)	S	PEME-813 (B)	- S	
9	PME1805/N		ME	RM-10000 (Research Methodology)	S	PEME 811 (B) Robotics	S	Robotics Lab	S	
10	PME1806/N	Control of the Contro	ME	RM-10000 (Research Methodology)	S	PEME 911 (D) Physics of Welding (Admission withdrawn)	S	Inspection and testing of Welds - Lab (Admission withdrawn)	3	



SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY, LONGOWAL, DISTT. SANGRUR (Deemed-to-be-University under section 3 of UGC Act, 1956)

Result of Ph.D. Course Work for the ODD SEMESTER -2018 (Auguest-2018) of Academic Year 2018-19 held during NOV-DEC-2018.

Ref. No. Dean (A)/Ph.D./ 2449

Dated: 18-01-19

S. No.	Registration	Name of	Depar	Subject Code						
	No.	Research Scholar (Mr./ Ms./ Mrs.)	tment	1st course work	Grade	2nd course work	Grade	3rd course work	Grade	Remarks
11	PPH 1801	Prachi Palta	Phy.	RM-10000 (Research Methodology)	S	PH-10001 (Radiation Interaction in matter and detection)	S	44,	4-	
12	PPH 1802	Tavneet Kaur	Phy	RM-10000 (Research Methodology)	S	PH-10004 (Advanced Solid state Physics)	S		-	-
13	14PPH 1803	Akanksha Bhardwaj	Phy.	RM-10000 (Research Methodology)	S	PH-10002 (Introduction to Plasmonic)	S		¥ III	-
14	PPH 1804	Ankit Kumar	Phy.	RM-10000 (Research Methodology)	S	PH-10004 (Advanced Solid State Physics)	S	1. 11 .	+	
15	PCH 1801	Madhvi	Chy.	RM-10000 (Research Methodology)	S	AC-10802 (Newer Methods in Organics Synthesis)	S		-	•
16	PCH 1802	Arshpreet Kaur	Chy.	RM-10000 (Research Methodology)	S	AC-10802 (Newer Methods in Organics Synthesis)	S	*/		
17	PCH 1803	Pawanpreet Kaur	Chy.	RM-10000 (Research Methodology)	S	AC-10802 (Newer Methods in Organics Synthesis)	S		- B	-
18	PCH1804	Jasneet Rana	Chy.	RM-10000 (Research Methodology)	S	AC-10801 (Advanced Spectroscopic Techniques)	S			9
19	PCH1805	Swati Goswami	Chy.	RM-10000 (Research Methodology)	S	AC-10801 (Advanced Spectroscopic Techniques)	S		•	-
20	PCH1806	Monika Thakur	Chy	RM-10000 (Research Methodology)	S	AC-10804 (Computational Chemistry)	S			-
21	PMA1801	Narbda Rani	Math	RM-10000 (Research Methodology)	S	AM-10002 (Matrix Analysis)	S	1		-
22	PMA1802	Archna Kumari	Math	RM-10000 (Research Methodology)	S	AM-10004 (Advanced Numerical Analysis)	S	4	72	*

Sz

Ja

M

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY, LONGOWAL, DISTT. SANGRUR (Deemed-to-be-University under section 3 of UGC Act, 1956)

Result of Ph.D. Course Work for the ODD SEMESTER -2018 (Auguest-2018) of Academic Year 2018-19 held during NOV-DEC-2018.

Ref. No. Dean (A)/Ph.D./ 1449

Dated: 18/1/19

S. No.	Registration	Name of	Depar								
	No.	Research Scholar (Mr./ Ms./ Mrs.)	tment	1st course work	Grade	2nd course work	Grade	3rd course work	Grade	Remarks	
23	PMA 1803	Sukhdeep Singh Bal	Math	RM-10000 (Research Methodology)	S	AM-10009 (Cosmology)	S	+	· •	-	
24	PMA 1804	Shallu	Math	RM-10000 (Research Methodology)	S	AM-10004 (Advanced Numerical Analysis)	S		*		
25	PFE 1801	Smita Dimri	FET	RM-10000 (Research Methodology)	S	FT-10002 (Recent advances in Cereals, Pulses & Oilseeds Processing)	S	FT-10009 (Comprehensive Course in Food Engineering & Technology	S	-	
26	PFE 1803	Rashmi Rawat	FET	RM-10000 (Research Methodology)	S	FT-10005 (Recent Advances in Food Engineering)	S	FT-10009 (Comprehensive Course in Food Engineering & Technology	S	○ □	
27	PFE 1804	Ravneet Kaur	FET	RM-10000 (Research Methodology)	S	FT-10001 (recent Advances in Fruits & Vegetable Processing)	S	FT-10009 (Comprehensive Course in Food Engineering & Technology	S	•	
28	PFE 1805	Prajya Arya	FET	RM-10000 (Research Methodology)	S	FT-10001 (recent Advances in Fruits & Vegetable Processing)	S	FT-10009 (Comprehensive Course in Food Engineering & Technology	S		
Y	PFE1806	Kirty Pant	FET	RM-10000 (Research Methodology)	S	FT-10004 (Recent Advances on Meat, Fish & Poultry Processing)	S	FT-10009 (Comprehensive Course in Food Engineering &	S		
29	B	J. Westi					ì	Tech FT-10009 { Comprehensive Course in Food Engineering & Technology			
30	PFE1807	Tejinder Kaur	FET	RM-10000 (Research Methodology)	S	FT-10002 (Recent advances in Cereals, Pulses & Oilseeds Processing)	S	FT-10009 (Comprehensive Course in Food	S	-	

En

ter

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY, LONGOWAL, DISTT. SANGRUR (Deemed-to-be-University under section 3 of UGC Act, 1956)

Result of Ph.D. Course Work for the ODD SEMESTER -2018 (Auguest-2018) of Academic Year 2018-19 held during NOV-DEC-2018.

Ref. No. Dean (A)/Ph.D./ 2449

Dated: \$ -01-19

5. No.	Registration	Name of Depar								
	No.	Research Scholar (Mr./ Ms./ Mrs.)	tment	1st course work	Grade	2nd course work	Grade	3rd course work	Grade	Remarks
							2	Engineering & Technology		
31	PFE 1705	Mifftha Yaseen	FET		***	FT-10007 (Advances in Food Biotechnology)	S	FT-10009 (Comprehensive Course in Food Engineering & Technology	S	
32	PME1801	Vikrant Guleria	ME	RM-10000 (Research Methodology)	S	PCME-812 (Industrial Automation)	S	PCME-814 (Industrial Automation Lab)	S	
33	PME1802	Praveen Kumar	ME	RM-10000 (Research Methodology)	S	PCME-811 Advance Manufacturing Processes	S	PCME-813 Advance Manufacturing Processes Lab	S	-
34	PME1803	Nitin Yadav	ME	RM-10000 (Research Methodology)	S	ME-10011 (Advanced Mechanical Vibrations)	S	- 		-
35	PEC 1801	Jasvir Singh Kalsi	ECE	RM-10000 (Research Methodology)	S	EC-10011 (Wireless Sensor Networks)	S			-
36	PEC 1802	Vishal Sharma	ECE	RM-10000 (Research Methodology)	S	EC-10010 (Advance Optical Communication & Networks)	S			-
37	PEC 1803	Sharu Bansal	ECE	RM-10000 (Research Methodology)	S	EC-10011 (Wireless Sensor Networks)	S			
38	PCS1801	Sandeep Kaur	CSE	RM-10000 (Research Methodology)	S	CS-10005 (Digital Image Processing)	S			
39	PCS 1802	Marut Kumar	CSE	RM-10000 (Research Methodology)	S	CS-10008 (Soft Computing)	S	类	** x	***
40	PEI 1802	Rupam	EIE	RM-10000 (Research Methodology)	S	IE-10002 (Computational Electromagnetics)	S	4	5	
41	PEI 1803	Paramjeet Singh Jamwal	EIE	RM-10000 (Research Methodology)	S	IE-10008 (Power Quality Analysis and Control)	S	. 5-	-	*



SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY, LONGOWAL, DISTT. SANGRUR (Deemed-to-be-University under section 3 of UGC Act, 1956)

Result of Ph.D. Course Work for the ODD SEMESTER -2018 (Auguest-2018) of Academic Year 2018-19 held during NOV-DEC-2018.

Ref. No. Dean (A)/Ph.D./ 2449

Dated:

18-1-19

S. No.	Registration	Name of	Depar			Subject Code		-		
	No.	Research Scholar (Mr./ Ms./ Mrs.)	tment	1st course work	Grade	2nd course work	Grade	3rd course work	Grade	Remarks
42	PEI1804	Ashok Kumar	EIE	RM-10000 (Research Methodology)	S	IE-10010 (Power System Optimization)	S			
43	PEI1805	Ruchika Thukral	EIE	RM-10000 (Research Methodology)	S	IE-10007 (Optimization Techniques))	S			-
44	PEI1807	Hitesh Yadav	EIE	RM-10000 (Research Methodology)	S	IE-10003 (Computers in Biomedical Engg.)	S		DA:	+
45	PEI1808	Updesh Verma	EIE	RM-10000 (Research Methodology)	S	IE-10003 (Computers in biomedical Engg.)	S		-	-
46	PEI1809	Kanchan Pawani	EIE	RM-10000 (Research Methodology)	S	IE-10010 (Power System Optimization)	S	-	*	-

ABBREVIATIONS	S	SATISFACTORY	US	UNSATISFAC TORY	Ab	ABSENT	RL	RESULT LATE	
---------------	---	--------------	----	--------------------	----	--------	----	----------------	--

Note:

- In case of any discrepancy typing /mistake in the result, please report to Dean (A) within 15 days from the publication of this result.
- All the above listed research scholars may collect their Grade Cards from Ph.D. Section after one month from the date of publication of this result.

Leve	1	N.V.	1 1100
	ST ST	₩	88/010V1
Prepared by	Checked by	P-4-11	J. I.
	checked by	Rechecked by	Dean (Academics)