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

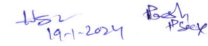
Result of Ph.D. Course Work for the 1st round of ODD SEMESTER - 2023 of Academic Year 2023-24 held during Dec.-2023.

Ref. No. Dean (A)/Ph.D./ 169

Dated: 19-1-2024

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

1	PCH 2312	Rupinder Kaur	Chy.	RM-10000 (Research Methodology)	S	AC-10801 (Advanced Spectroscopy)	S	-	-	
2	PCH 2316	Arun Giri	Chy	RM-10000 (Research Methodology)	S	AC-10803 (Advances in Environmental Chemistry	S	-		
3	PCS 2317	Tajinder Kaur	CSE	RM-10000 (Research Methodology)	S	CS-10009 (Pattern Recognition	S	-	-	-
4	PMA 2310	Prem Sagar	Math	RM-10000 (Research Methodology)	S	AM-10003 (Numerical Analysis & C++ Programming)	S	-	-	-
5	PME 2306	Nitin Kumar	ME .	RM-10000 (Research Methodology)	S	ME-10011 (Advanced Mechanical Vibrations)	Sw	-	-	-
6	PME 2320	Vikas Bansal	ME	RM-10000 (Research Methodology)	S	PEME-812-B (Physical Metallurgy)	S	-	-	-
				Wethodology)		PEME-814-B (Physical Metallurgy Lab)	S			
7	PED 2303	Alima Khatun	M&H (Eng.)	RM-10000 (Research Methodology)	S	HU-10005 (Indian Writing in English)	S			Admission withdrawn
8	PFE 2305	Wirutkar Shashank Harichandra	FET	RM-10000 (Research Methodology)	S	FT-10007 (Recent Advances in Food Biotechnology)	S	FT-10009 (Comprehensive Course In Food Engineering & Technology)	RL	HOD((FET)



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 1st round of ODD SEMESTER - 2023 of Academic Year 2023-24 held during Dec.-2023.

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

Dated: 19-1-2024

S. No.	Registration	Name of	Depar tment	Subject Code						
	No.	Research Scholar (Mr./ Ms./ Mrs.)		1st course work	Grade	2nd course work	Grade	3rd course work	Grade	Remarks
9	PFE 2308	Dilpreet Singh	FET	RM-10000 (Research Methodology)	S	FT-10002 (Recent Advances in Cereals Pulses and Oilseed Processing)	S	FT-10009 (Comprehensive Course In Food Engineering & Technology)	RL	HOD((FET)
10	PFE 2309	Neha Goyal	FET	RM-10000 (Research Methodology)	S	FT-10007 (Recent Advances in Food Biotechnology)	S	FT-10009 (Comprehensive Course In Food Engineering & Technology)	RL	HOD((FET)
11	PFE 2315	Aditya Shree	FET	RM-10000 (Research Methodology)	S	FT-10002 (Recent Advances in Cereals Pulses and Oilseed Processing)	S	FT-10009 (Comprehensive Course In Food Engineering & Technology)	RL	HOD((FET)
12	PCE 2302	Kiranjeet Kaur	CE	RM-10000 (Research Methodology)	S	CH-10005 (Advances in Environmental Engineering)	S		-	-
13	PCE 2228	Abhay Kumar	CE			CH-10006 (Waste Management & Recycling)	S	-	-	-
14	PFE 2304	Pallavi Sharma	FET	RM-10000 (Research Methodology)	S	FT-10001 { Recent Advances in Fruits and Vegetables Processing	S	FT-10009 (Comprehensive Course In Food Engineering & Technology)	RL	HOD((FET)

19-1-24 Possy

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 1st round of ODD SEMESTER - 2023 of Academic Year 2023-24 held during Dec.-2023.

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

Dated: 19-1-2024

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
15	PFE 2307	Riya	FET	RM-10000 (Research Methodology)	S	FT-10002 (Recent Advances in Cereals Pulsus and Oilseed Processing)	S	FT-10009 (Comprehensive Course In Food Engineering & Technology)	RL	HOD((FET)
16	PFE 2313	Rishabh Thakur	FET	RM-10000 (Research Methodology)	S	FT-10001 (Recent Advances in Fruits and Vegetables Processing	S	FT-10009 (Comprehensive Course In Food Engineering & Technology)	RL	HOD((FET)
17	PFE 2314	Divyanshi	FET	RM-10000 (Research Methodology)	S	FT-10002 (Recent Advances in Cereals Pulsus and Oilseed Processing)	S	FT-10009 (Comprehensive Course In Food Engineering & Technology)	RL	HOD((FET)
18	PFE 2322	Ashmita Uppal	FET	RM-10000 (Research Methodology)	S	FT-10007 (Recent Advances in Food Biotechnology)	S	FT-10009 (Comprehensive Course In Food Engineering & Technology)	RL	HOD((FET)
19	PPH 2301	Kanika Aggarwal	Physics	RM-10000 (Research Methodology)	S	PH-10004 (Advanced Solid State Physics)	S .		-	-
20	PME 2319	Sunder Pal	ME	RM-10000 (Research Methodology)	S	PEME-812-B (Physical Metallurgy) PEME-814-B (Physical Metallurgy Lab)	S	-	-	E



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 1st round of ODD SEMESTER - 2023 of Academic Year 2023-24 held during Dec.-2023.

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

Dated: 19 - 1-2024

S. No.	Registration	Name of Research Scholar (Mr./ Ms./ Mrs.)	Depar tment	Subject Code						
	No.			1st course work	Grade	2nd course work	Grade	3rd course work	Grade	Remarks
21	PED 2311	Balwinder Singh	М&Н	RM-10000 (Research Methodology)	S	HU-10009 (Organizational Behviour)	S	- ·	-	-
22	PED 2318	Mandeep Kaur	М&Н	RM-10000 (Research Methodology)	S	HU-10009 (Organizational Behviour)	S		-	

ABBREVIATIONS S S	ATISFACTORY US	UNSATISFACTORY	AB	ABSENT	RL	RESULT LATE
-------------------	----------------	----------------	----	--------	----	-------------

^{*} Absent/Attendance Short

Absent/ Admission withdrawn

\$ Absent/Attendance Short

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.

Checked by Prepared by Rechecked by Dean (Academics)