

CHAUDHARY DEVI LAL UNIVERSITY SIRSA

(Established by the State Legislature Act 9 of 2003)

Approved under Section 2(f) & 12(B) of U.G.C. Act, 1956

RESULT NOTIFICATION

The result of **M.Sc Mathematics (5Year) Lateral Entry - 10th Sem. (Full), May-2022** examinations has been prepared manually without re-evaluation case by the Result Branch, **the result is purely provisionally and subject to scrutiny and declaration of final result by the University**. The details are given as under:-

S.N.	Student Name	Roll No	Sub_Name	Sub_Code	EA_Max	EA_Obt	IA_Max	IA_Obt	Total	Result
1	ISHIKA	200560341002	Functional Analysis	MTHCC-5001	70	59	30	26	85	MTHCE-5007
		200560341002	Partial Differential Equations	MTHCC-5002	70	34	30	19	53	
		200560341002	Computer Programming in MATLAB	MTHCC-5003	100	60			60	
		200560341002	Mathematical Aspect of Seismology	MTHCE-5004	70	48	30	22	70	
		200560341002	Operation Research	MTHCE-5005	70	44	30	25	69	
		200560341002	Boundary Value Problem	MTHCE-5007	70	9	30	12	RE	
2	MALIKA	200560341004	Functional Analysis	MTHCC-5001	70	30	30	22	52	MTHCC-5002, MTHCE-5004, MTHCE-5007
		200560341004	Partial Differential Equations	MTHCC-5002	70	14	30	21	RE	
		200560341004	Computer Programming in MATLAB	MTHCC-5003	100	60			60	
		200560341004	Mathematical Aspect of Seismology	MTHCE-5004	70	18	30	19	RE	
		200560341004	Operation Research	MTHCE-5005	70	36	30	22	58	
		200560341004	Boundary Value Problem	MTHCE-5007	70	18	30	11	RE	
3	NAVNEET KAUR	200560341005	Functional Analysis	MTHCC-5001	70	46	30	27	73	365/600
		200560341005	Partial Differential Equations	MTHCC-5002	70	38	30	16	54	
		200560341005	Computer Programming in MATLAB	MTHCC-5003	100	62			62	
		200560341005	Mathematical Aspect of Seismology	MTHCE-5004	70	44	30	23	67	
		200560341005	Operation Research	MTHCE-5005	70	44	30	22	66	
		200560341005	Boundary Value Problem	MTHCE-5007	70	28*	30	15	43*	
4	NITIKA GODARA	200560341006	Functional Analysis	MTHCC-5001	70	29	30	22	51	MTHCE-5005, MTHCE-5007
		200560341006	Partial Differential Equations	MTHCC-5002	70	28	30	12	40	
		200560341006	Computer Programming in MATLAB	MTHCC-5003	100	50			50	
		200560341006	Mathematical Aspect of Seismology	MTHCE-5004	70	31	30	12	43	
		200560341006	Operation Research	MTHCE-5005	70	16	30	10	RE	
		200560341006	Boundary Value Problem	MTHCE-5007	70	1	30	7	RE	

S.N.	Student Name	Roll No	Sub_Name	Sub_Code	EA_Max	EA_Obt	IA_Max	IA_Obt	Total	Result
5	PRANJAL	200560341007	Functional Analysis	MTHCC-5001	70	41	30	26	67	380/600
		200560341007	Partial Differential Equations	MTHCC-5002	70	29	30	15	44	
		200560341007	Computer Programming in MATLAB	MTHCC-5003	100	60			60	
		200560341007	Mathematical Aspect of Seismology	MTHCE-5004	70	53	30	25	78	
		200560341007	Operation Research	MTHCE-5005	70	46	30	22	68	
		200560341007	Boundary Value Problem	MTHCE-5007	70	43	30	20	63	
6	REETA DEVI	200560341008	Functional Analysis	MTHCC-5001	70	53	30	26	79	375/600
		200560341008	Partial Differential Equations	MTHCC-5002	70	42	30	12	54	
		200560341008	Computer Programming in MATLAB	MTHCC-5003	100	44			44	
		200560341008	Mathematical Aspect of Seismology	MTHCE-5004	70	54	30	25	79	
		200560341008	Operation Research	MTHCE-5005	70	50	30	25	75	
		200560341008	Boundary Value Problem	MTHCE-5007	70	28*	30	16	44*	
7	SANDEEP KUMAR	200560341010	Functional Analysis	MTHCC-5001	70	28	30	21	49	MTHCC-5002, MTHCE-5004, MTHCE-5005
		200560341010	Partial Differential Equations	MTHCC-5002	70	17	30	12	RE	
		200560341010	Computer Programming in MATLAB	MTHCC-5003	100	48			48	
		200560341010	Mathematical Aspect of Seismology	MTHCE-5004	70	AB	30	22	RE	
		200560341010	Operation Research	MTHCE-5005	70	22	30	20	RE	
		200560341010	Boundary Value Problem	MTHCE-5007	70	28*	30	11	39*	
8	SARITA RANI	200560341011	Functional Analysis	MTHCC-5001	70	33	30	20	53	MTHCE-5007
		200560341011	Partial Differential Equations	MTHCC-5002	70	28	30	12	40	
		200560341011	Computer Programming in MATLAB	MTHCC-5003	100	62			62	
		200560341011	Mathematical Aspect of Seismology	MTHCE-5004	70	46	30	18	64	
		200560341011	Operation Research	MTHCE-5005	70	46	30	22	68	
		200560341011	Boundary Value Problem	MTHCE-5007	70	12	30	8	RE	
9	SONALI JAIN	200560341012	Functional Analysis	MTHCC-5001	70	37	30	22	59	347/600
		200560341012	Partial Differential Equations	MTHCC-5002	70	36	30	12	48	
		200560341012	Computer Programming in MATLAB	MTHCC-5003	100	60			60	
		200560341012	Mathematical Aspect of Seismology	MTHCE-5004	70	44	30	17	61	
		200560341012	Operation Research	MTHCE-5005	70	47	30	20	67	
		200560341012	Boundary Value Problem	MTHCE-5007	70	35	30	17	52	

S.N.	Student Name	Roll No	Sub_Name	Sub_Code	EA_Max	EA_Obt	IA_Max	IA_Obt	Total	Result
10	VATSALSHYAM SINGH	200560341013	Functional Analysis	MTHCC-5001	70	40	30	26	66	354/600
		200560341013	Partial Differential Equations	MTHCC-5002	70	28	30	12	40	
		200560341013	Computer Programming in MATLAB	MTHCC-5003	100	80			80	
		200560341013	Mathematical Aspect of Seismology	MTHCE-5004	70	40	30	16	56	
		200560341013	Operation Research	MTHCE-5005	70	33	30	21	54	
		200560341013	Boundary Value Problem	MTHCE-5007	70	38	30	20	58	
11	VIJETA RANI	200560341014	Functional Analysis	MTHCC-5001	70	34	30	21	55	MTHCC-5002, MTHCE-5004
		200560341014	Partial Differential Equations	MTHCC-5002	70	5	30	13	RE	
		200560341014	Computer Programming in MATLAB	MTHCC-5003	100	72			72	
		200560341014	Mathematical Aspect of Seismology	MTHCE-5004	70	20	30	11	RE	
		200560341014	Operation Research	MTHCE-5005	70	36	30	19	55	
		200560341014	Boundary Value Problem	MTHCE-5007	70	28*	30	8	36*	

sd/-
Assistant(C)-I

sd/-
Assistant(C)-II

sd/-
Assistant-III

sd/-
Supdt. (Results)

sd/-
Asstt. Registrar (Results)

Endst. No. Resutls/A-III/2022/ 12561-12564

Dated: 24.12.2022

A copy of the above is forwarded to the following for information and necessary action.

- 1 Director, UITDC, CDLU, Sirsa (with a request to upload the same on University)
- 2 The Chairperson, Department of Mathematics, CDLU, Sirsa.
- 3 The Assistant Registrar (R&S), CDLU, Sirsa
- 4 The Sr. Accounts Officer (Accounts), CDLU, Sirsa (for information of fee section)
- 5 The Superintendent (Re-eval.), CDLU, Sirsa.

sd/-

Superintendent (Results)