

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 **MCA - 4th 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:-

SN	Student Name	Roll No	Sub Name	SubCode	EA_Max	IA_Max	EA_Obt	IA_Obt	Total	Result
1	AJAY KUMAR	200490130001	Python Programming	MCA-41	70	30	41	21	62	529/700
			R Programming	MCA-42	70	30	51	22	73	
			Genetic Algorithms	MCA-43 III	70	30	51	22	73	
			Data Science	MCA-44 III	70	30	33	22	55	
			Project Work	MCA-45	150	50	130	46	176	
			Software Lab –Python Lab	MCA-46	50	-	45		45	
			Software Lab –R Prog. Lab	MCA-47	50	-	45		45	
2	ASHA RANI	200490130003	Python Programming	MCA-41	70	30	38	21	59	522/700
			R Programming	MCA-42	70	30	47	23	70	
			Machine Learning	MCA-43 II	70	30	47	26	73	
			Data Warehousing and Data Mining	MCA-44 I	70	30	51	22	73	
			Project Work	MCA-45	150	50	120	42	162	
			Software Lab –Python Lab	MCA-46	50	-	45		45	
			Software Lab –R Prog. Lab	MCA-47	50	-	40		40	
3	BABLI RANI	200490130004	Python Programming	MCA-41	70	30	55	26	81	566/700
			R Programming	MCA-42	70	30	52	26	78	
			Machine Learning	MCA-43 II	70	30	52	28	80	
			Data Warehousing and Data Mining	MCA-44 I	70	30	42	26	68	
			Project Work	MCA-45	150	50	130	45	175	
			Software Lab –Python Lab	MCA-46	50	-	42		42	
			Software Lab –R Prog. Lab	MCA-47	50	-	42		42	
4	JANNAT ARORA	200490130005	Python Programming	MCA-41	70	30	42	26	68	576/700
			R Programming	MCA-42	70	30	54	26	80	
			Machine Learning	MCA-43 II	70	30	54	28	82	
			Data Science	MCA-44 III	70	30	51	26	77	
			Project Work	MCA-45	150	50	137	45	182	
			Software Lab –Python Lab	MCA-46	50	-	43		43	
			Software Lab –R Prog. Lab	MCA-47	50	-	44		44	

SN	Student Name	Roll No	Sub Name	SubCode	EA_Max	IA_Max	EA_Obt	IA_Obt	Total	Result
5	JITENDER	200490130006	Python Programming	MCA-41	70	30	33	24	57	466/700
			R Programming	MCA-42	70	30	29	24	53	
			Genetic Algorithms	MCA-43 III	70	30	29	25	54	
			Data Warehousing and Data Mining	MCA-44 I	70	30	28	25	53	
			Project Work	MCA-45	150	50	128	44	172	
			Software Lab –Python Lab	MCA-46	50	-	36		36	
			Software Lab –R Prog. Lab	MCA-47	50	-	41		41	
6	KALPNA BISLA	200490130007	Python Programming	MCA-41	70	30	43	25	68	512/700
			R Programming	MCA-42	70	30	48	25	73	
			Machine Learning	MCA-43 II	70	30	48	25	73	
			Data Science	MCA-44 III	70	30	30	25	55	
			Project Work	MCA-45	150	50	124	47	171	
			Software Lab –Python Lab	MCA-46	50	-	38		38	
			Software Lab –R Prog. Lab	MCA-47	50	-	34		34	
7	KAPIL MADAN	200490130008	Python Programming	MCA-41	70	30	49	26	75	533/700
			R Programming	MCA-42	70	30	44	27	71	
			Machine Learning	MCA-43 II	70	30	44	27	71	
			Data Science	MCA-44 III	70	30	33	27	60	
			Project Work	MCA-45	150	50	129	46	175	
			Software Lab –Python Lab	MCA-46	50	-	41		41	
			Software Lab –R Prog. Lab	MCA-47	50	-	40		40	
8	KIRANPAL KAUR	200490130009	Python Programming	MCA-41	70	30	49	25	74	548/700
			R Programming	MCA-42	70	30	52	25	77	
			Machine Learning	MCA-43 II	70	30	52	27	79	
			Data Warehousing and Data Mining	MCA-44 I	70	30	39	26	65	
			Project Work	MCA-45	150	50	127	45	172	
			Software Lab –Python Lab	MCA-46	50	-	40		40	
			Software Lab –R Prog. Lab	MCA-47	50	-	41		41	
9	KOMAL	200490130010	Python Programming	MCA-41	70	30	45	22	67	498/700
			R Programming	MCA-42	70	30	42	22	64	
			Machine Learning	MCA-43 II	70	30	42	23	65	
			Data Warehousing and Data Mining	MCA-44 I	70	30	38	23	61	
			Project Work	MCA-45	150	50	122	42	164	
			Software Lab –Python Lab	MCA-46	50	-	38		38	
			Software Lab –R Prog. Lab	MCA-47	50	-	39		39	

SN	Student Name	Roll No	Sub Name	SubCode	EA_Max	IA_Max	EA_Obt	IA_Obt	Total	Result
10	KOMAL	200490130011	Python Programming	MCA-41	70	30	38	25	63	482/700
			R Programming	MCA-42	70	30	38	25	63	
			Machine Learning	MCA-43 II	70	30	38	23	61	
			Data Warehousing and Data Mining	MCA-44 I	70	30	28	25	53	
			Project Work	MCA-45	150	50	123	46	169	
			Software Lab –Python Lab	MCA-46	50	-	35		35	
			Software Lab –R Prog. Lab	MCA-47	50	-	38		38	
11	MEENU GOYAL	200490130012	Python Programming	MCA-41	70	30	47	26	73	566/700
			R Programming	MCA-42	70	30	50	25	75	
			Machine Learning	MCA-43 II	70	30	50	27	77	
			Data Science	MCA-44 III	70	30	43	26	69	
			Project Work	MCA-45	150	50	136	46	182	
			Software Lab –Python Lab	MCA-46	50	-	45		45	
			Software Lab –R Prog. Lab	MCA-47	50	-	45		45	
12	MOHIT SONI	200490130013	Python Programming	MCA-41	70	30	39	25	64	505/700
			R Programming	MCA-42	70	30	39	24	63	
			Genetic Algorithms	MCA-43 III	70	30	39	25	64	
			Data Warehousing and Data Mining	MCA-44 I	70	30	28	25	53	
			Project Work	MCA-45	150	50	134	45	179	
			Software Lab –Python Lab	MCA-46	50	-	40		40	
			Software Lab –R Prog. Lab	MCA-47	50	-	42		42	
13	NAVNEET KAUR	200490130014	Python Programming	MCA-41	70	30	37	26	63	521/700
			R Programming	MCA-42	70	30	45	26	71	
			Genetic Algorithms	MCA-43 III	70	30	45	27	72	
			Data Warehousing and Data Mining	MCA-44 I	70	30	31	26	57	
			Project Work	MCA-45	150	50	129	46	175	
			Software Lab –Python Lab	MCA-46	50	-	40		40	
			Software Lab –R Prog. Lab	MCA-47	50	-	43		43	
14	NEELAM RANI	200490130015	Python Programming	MCA-41	70	30	38	24	62	493/700
			R Programming	MCA-42	70	30	49	22	71	
			Machine Learning	MCA-43 II	70	30	49	25	74	
			Data Warehousing and Data Mining	MCA-44 I	70	30	28	23	51	
			Project Work	MCA-45	150	50	123	38	161	
			Software Lab –Python Lab	MCA-46	50	-	38		38	
			Software Lab –R Prog. Lab	MCA-47	50	-	36		36	

SN	Student Name	Roll No	Sub Name	SubCode	EA_Max	IA_Max	EA_Obt	IA_Obt	Total	Result
15	NISHA	200490130016	Python Programming	MCA-41	70	30	46	23	69	542/700
			R Programming	MCA-42	70	30	51	25	76	
			Machine Learning	MCA-43 II	70	30	51	26	77	
			Data Science	MCA-44 III	70	30	43	25	68	
			Project Work	MCA-45	150	50	122	46	168	
			Software Lab –Python Lab	MCA-46	50	-	39		39	
			Software Lab –R Prog. Lab	MCA-47	50	-	45		45	
16	PARVEEN	200490130017	Python Programming	MCA-41	70	30	34	23	57	505/700
			R Programming	MCA-42	70	30	42	25	67	
			Genetic Algorithms	MCA-43 III	70	30	42	27	69	
			Data Science	MCA-44 III	70	30	33	24	57	
			Project Work	MCA-45	150	50	127	45	172	
			Software Lab –Python Lab	MCA-46	50	-	41		41	
			Software Lab –R Prog. Lab	MCA-47	50	-	42		42	
17	PAYAL JAIN	200490130018	Python Programming	MCA-41	70	30	51	24	75	550/700
			R Programming	MCA-42	70	30	44	25	69	
			Genetic Algorithms	MCA-43 III	70	30	44	26	70	
			Data Science	MCA-44 III	70	30	51	25	76	
			Project Work	MCA-45	150	50	126	45	171	
			Software Lab –Python Lab	MCA-46	50	-	45		45	
			Software Lab –R Prog. Lab	MCA-47	50	-	44		44	
18	POOJA	200490130019	Python Programming	MCA-41	70	30	53	26	79	551/700
			R Programming	MCA-42	70	30	47	26	73	
			Genetic Algorithms	MCA-43 III	70	30	47	27	74	
			Data Warehousing and Data Mining	MCA-44 I	70	30	46	26	72	
			Project Work	MCA-45	150	50	127	46	173	
			Software Lab –Python Lab	MCA-46	50	-	35		35	
			Software Lab –R Prog. Lab	MCA-47	50	-	45		45	
19	POOJA	200490130020	Python Programming	MCA-41	70	30	45	25	70	542/700
			R Programming	MCA-42	70	30	51	25	76	
			Genetic Algorithms	MCA-43 III	70	30	51	24	75	
			Data Warehousing and Data Mining	MCA-44 I	70	30	48	25	73	
			Project Work	MCA-45	150	50	122	46	168	
			Software Lab –Python Lab	MCA-46	50	-	43		43	
			Software Lab –R Prog. Lab	MCA-47	50	-	37		37	

SN	Student Name	Roll No	Sub Name	SubCode	EA_Max	IA_Max	EA_Obt	IA_Obt	Total	Result
20	POOJA	200490130021	Python Programming	MCA-41	70	30	45	25	70	531/700
			R Programming	MCA-42	70	30	54	25	79	
			Machine Learning	MCA-43 II	70	30	54	25	79	
			Data Warehousing and Data Mining	MCA-44 I	70	30	40	25	65	
			Project Work	MCA-45	150	50	122	41	163	
			Software Lab –Python Lab	MCA-46	50	-	36		36	
			Software Lab –R Prog. Lab	MCA-47	50	-	39		39	
21	PREETI	200490130022	Python Programming	MCA-41	70	30	43	26	69	526/700
			R Programming	MCA-42	70	30	42	26	68	
			Machine Learning	MCA-43 II	70	30	42	28	70	
			Data Warehousing and Data Mining	MCA-44 I	70	30	34	26	60	
			Project Work	MCA-45	150	50	131	45	176	
			Software Lab –Python Lab	MCA-46	50	-	40		40	
			Software Lab –R Prog. Lab	MCA-47	50	-	43		43	
22	PRINCE MEHTA	200490130023	Python Programming	MCA-41	70	30	31	21	52	469/700
			R Programming	MCA-42	70	30	35	21	56	
			Machine Learning	MCA-43 II	70	30	35	20	55	
			Data Science	MCA-44 III	70	30	42	24	66	
			Project Work	MCA-45	150	50	120	40	160	
			Software Lab –Python Lab	MCA-46	50	-	38		38	
			Software Lab –R Prog. Lab	MCA-47	50	-	42		42	
23	PRIYA	200490130024	Python Programming	MCA-41	70	30	28	22	50	464/700
			R Programming	MCA-42	70	30	41	24	65	
			Machine Learning	MCA-43 II	70	30	41	21	62	
			Data Warehousing and Data Mining	MCA-44 I	70	30	28	22	50	
			Project Work	MCA-45	150	50	125	36	161	
			Software Lab –Python Lab	MCA-46	50	-	40		40	
			Software Lab –R Prog. Lab	MCA-47	50	-	36		36	
24	RAJANI DEVI	200490130025	Python Programming	MCA-41	70	30	46	23	69	515/700
			R Programming	MCA-42	70	30	42	24	66	
			Genetic Algorithms	MCA-43 III	70	30	42	21	63	
			Data Science	MCA-44 III	70	30	47	25	72	
			Project Work	MCA-45	150	50	123	43	166	
			Software Lab –Python Lab	MCA-46	50	-	42		42	
			Software Lab –R Prog. Lab	MCA-47	50	-	37		37	

SN	Student Name	Roll No	Sub Name	SubCode	EA_Max	IA_Max	EA_Obt	IA_Obt	Total	Result
25	RAJNI	200490130026	Python Programming	MCA-41	70	30	50	23	73	536/700
			R Programming	MCA-42	70	30	50	24	74	
			Genetic Algorithms	MCA-43 III	70	30	50	26	76	
			Data Science	MCA-44 III	70	30	44	24	68	
			Project Work	MCA-45	150	50	125	44	169	
			Software Lab –Python Lab	MCA-46	50	-	40		40	
			Software Lab –R Prog. Lab	MCA-47	50	-	36		36	
26	RAMESH KUMAR	200490130027	Python Programming	MCA-41	70	30	42	20	62	520/700
			R Programming	MCA-42	70	30	54	21	75	
			Machine Learning	MCA-43 II	70	30	54	17	71	
			Data Warehousing and Data Mining	MCA-44 I	70	30	52	21	73	
			Project Work	MCA-45	150	50	123	44	167	
			Software Lab –Python Lab	MCA-46	50	-	37		37	
			Software Lab –R Prog. Lab	MCA-47	50	-	35		35	
27	RAVINA	200490130028	Python Programming	MCA-41	70	30	44	22	66	501/700
			R Programming	MCA-42	70	30	43	24	67	
			Machine Learning	MCA-43 II	70	30	43	24	67	
			Data Warehousing and Data Mining	MCA-44 I	70	30	38	23	61	
			Project Work	MCA-45	150	50	124	44	168	
			Software Lab –Python Lab	MCA-46	50	-	38		38	
			Software Lab –R Prog. Lab	MCA-47	50	-	34		34	
28	SAHIL JANGRA	200490130029	Python Programming	MCA-41	70	30	44	23	67	512/700
			R Programming	MCA-42	70	30	47	25	72	
			Genetic Algorithms	MCA-43 III	70	30	47	25	72	
			Data Science	MCA-44 III	70	30	35	25	60	
			Project Work	MCA-45	150	50	120	45	165	
			Software Lab –Python Lab	MCA-46	50	-	40		40	
			Software Lab –R Prog. Lab	MCA-47	50	-	36		36	
29	SAMIKSHA	200490130030	Python Programming	MCA-41	70	30	42	22	64	507/700
			R Programming	MCA-42	70	30	41	24	65	
			Machine Learning	MCA-43 II	70	30	41	23	64	
			Data Warehousing and Data Mining	MCA-44 I	70	30	45	23	68	
			Project Work	MCA-45	150	50	127	45	172	
			Software Lab –Python Lab	MCA-46	50	-	39		39	
			Software Lab –R Prog. Lab	MCA-47	50	-	35		35	

SN	Student Name	Roll No	Sub Name	SubCode	EA_Max	IA_Max	EA_Obt	IA_Obt	Total	Result
30	SHINAM RANI	200490130032	Python Programming	MCA-41	70	30	43	22	65	545/700
			R Programming	MCA-42	70	30	54	24	78	
			Machine Learning	MCA-43 II	70	30	54	25	79	
			Data Warehousing and Data Mining	MCA-44 I	70	30	51	23	74	
			Project Work	MCA-45	150	50	123	42	165	
			Software Lab –Python Lab	MCA-46	50	-	44		44	
			Software Lab –R Prog. Lab	MCA-47	50	-	40		40	
31	SONALI	200490130033	Python Programming	MCA-41	70	30	40	25	65	525/700
			R Programming	MCA-42	70	30	52	23	75	
			Machine Learning	MCA-43 II	70	30	52	22	74	
			Data Warehousing and Data Mining	MCA-44 I	70	30	42	26	68	
			Project Work	MCA-45	150	50	124	44	168	
			Software Lab –Python Lab	MCA-46	50	-	36		36	
			Software Lab –R Prog. Lab	MCA-47	50	-	39		39	
32	SUNIL KUMAR	200490130034	Python Programming	MCA-41	70	30	28	23	51	447/700
			R Programming	MCA-42	70	30	40	21	61	
			Machine Learning	MCA-43 II	70	30	40	19	59	
			Data Warehousing and Data Mining	MCA-44 I	70	30	28	24	52	
			Project Work	MCA-45	150	50	120	35	155	
			Software Lab –Python Lab	MCA-46	50	-	35		35	
			Software Lab –R Prog. Lab	MCA-47	50	-	34		34	
33	SUNITA RANI	200490130035	Python Programming	MCA-41	70	30	32	23	55	481/700
			R Programming	MCA-42	70	30	49	23	72	
			Machine Learning	MCA-43 II	70	30	49	18	67	
			Data Warehousing and Data Mining	MCA-44 I	70	30	31	24	55	
			Project Work	MCA-45	150	50	122	40	162	
			Software Lab –Python Lab	MCA-46	50	-	35		35	
			Software Lab –R Prog. Lab	MCA-47	50	-	35		35	
34	TANYA	200490130036	Python Programming	MCA-41	70	30	44	26	70	571/700
			R Programming	MCA-42	70	30	55	26	81	
			Machine Learning	MCA-43 II	70	30	55	27	82	
			Data Science	MCA-44 III	70	30	54	26	80	
			Project Work	MCA-45	150	50	136	44	180	
			Software Lab –Python Lab	MCA-46	50	-	36		36	
			Software Lab –R Prog. Lab	MCA-47	50	-	42		42	

SN	Student Name	Roll No	Sub Name	SubCode	EA_Max	IA_Max	EA_Obt	IA_Obt	Total	Result
35	VEENA NAVJOT	200490130037	Python Programming	MCA-41	70	30	42	26	68	MCA-44 III
			R Programming	MCA-42	70	30	42	25	67	
			Genetic Algorithms	MCA-43 III	70	30	42	27	69	
			Data Science	MCA-44 III	70	30	AB	27	AB	
			Project Work	MCA-45	150	50	129	45	174	
			Software Lab –Python Lab	MCA-46	50	-	37		37	
			Software Lab –R Prog. Lab	MCA-47	50	-	46		46	
36	VIJAY PAL	200490130038	Python Programming	MCA-41	70	30	38	26	64	461/700
			R Programming	MCA-42	70	30	28	22	50	
			Machine Learning	MCA-43 II	70	30	28	24	52	
			Data Warehousing and Data Mining	MCA-44 I	70	30	28	26	54	
			Project Work	MCA-45	150	50	127	45	172	
			Software Lab –Python Lab	MCA-46	50	-	34		34	
			Software Lab –R Prog. Lab	MCA-47	50	-	35		35	

sd/
Assistant(C)-I

sd/
Assistant(C)-II

sd/
Assistant-III

sd/
Supdt. (Results)

sd/
Asstt. Registrar (Results)

Endst. No. Resutls/A-III/2022/ 12491-12494

Dated: 22.12.2022

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
- 2 The Chairperson, Department of Computer Science & Engineering, CDLU, Sirsa.
- 3 The Sr. Accounts Officer (Accounts), CDLU, Sirsa (for information of fee section)
- 4 The Superintendent (Re-eval.), CDLU, Sirsa.

sd/
Superintendent (Results)