Maharaja Lakshman Sen Memorial College, Sundernagar. (H.P.) **Department of Chemistry**

List of shortlisted candidates for counselling M.Sc. I Chemistry 2020-21:

Date of Counselling: 2 December 2020

Timing: 12:00 to 4:00 P.M.

Venue: Department of Chemistry

Instructions regarding Counselling:

- 1. Students are directed to bring all required original certificates (along with original Character Certificates, Affidavit for Gap, and testimonials of self- attested certificates) for verification.
- 2. Students not appearing for counselling will have no claim for admission.
- 3. Fee will have to be deposited on the day of counselling. Amount to Rs. 41758/-.
- 4. State advisory for Covid-19 should be followed strictly.
- 5. Any anomaly in merit list will be settled on the day of counselling.
- 6. Reporting time for the counselling is between 10:00 a.m. to 12:00 noon.

28-XI-2020 HOD, Chemistry.

Merit list of M.Sc. I Chemistry session 2020-21

Sn. No	Pog Id	Name	Father Name	Gender	Category	Single Girl	Marks per
5n. NO		SHILPA SHARMA	YOG RAJ	Female	GEN		95
2		Sanya Verma	Mukesh Verma	Female	GEN		87.3
3		ANJALI THAKUR	CHATTER SINGH	Female	GEN		86.2
4		Kavita Thakur	Kuldeep Kumar	Female	GEN		85.8
5		Neelam Thakur	Sh. Sohan Singh Thakur	Female	GEN		84.5
6		SUMEDHA RANI SHARMA	ASHWANI KUMAR	Female	GEN		83.6
7		Geetanjali	Krishan Kumar	Female	GEN		83.4
8		KIRTI RANA	HEM RAJ RANA	Female	GEN		83.4
9	34574	Aditi	Yashpual Singh	Female	SC		83.4
10	34375	Abhishek sharma	Rajinder sharma	Male	GEN		83.21
11	34334	Sonam Rana	Madan Singh	Female	GEN		82.5
12	34567	AMBIKA THAKUR	SANJEEV KUMAR	Female	GEN		82.4
13	34308	Anchal Kumari	Pawan Kumar Chauhan	Female	GEN		82
14	12606	PALLVI	RAM LAL	Female	SC		80.9
15	24128	Riya Thakur	Narender Thakur	Female	GEN	Single Girl	80.2
16	1378	POOJA THAKUR	BHOOP SINGH	Female	GEN		80.1
17	34326	Akshay Thakur	Piar Chand	Male	GEN		79.3
18	34403	POOJA	YOGENDER SHARMA	Female	IRDP		79.3
19	34386	Pawan Kumar	Khem chand	Male	GEN		79.2
20	34319	Shivam	Rajesh	Male	GEN		78.2
21	24064	Abhishek Sharma	Ramesh Chand	Male	GEN		78.2
22	34322	Shivani Thakur	Rajender Thakur	Female	GEN		78
23	34395	Parikshit Dulta	Bhopal Singh Dulta	Male	GEN		77.87
24	34163	ANKITA DHIMAN	SURESH KUMAR	Female	SC		77.7
25	34194	DIVYA BHARDWAJ	KISHAN CHAND BHARDWAJ	Female	SC		77.7
26	34509	Sonali	Yog raj	Female	GEN		77.6
27	24124	sonali	vijay kumar	Female	SC		77.3
28	34456	Suryansh Awasthi	Arun Kumar	Male	GEN		77.3
29	34381	Amit Kaushal	Chaman Lal	Male	GEN		77
30	34157	Shiwangi	Ran Singh Sen	Female	GEN		76.85
31	34412	ANJLI SHARMA	KAMALIEET GAUTAM	Female	GEN		76.6
32	34318	SHRADHA KHULLAR	MANI BHUSHAN KHULLAR	Female	GEN		76.3
33	34559	Sujata kumari	Kamaljeet Singh	Female	GEN		76.1
34	34516	ANJANA KUMARI	RAJU RAM SHARMA	Female	GEN		75.9
35	180	ASHISH THAKUR	RAKESH KUMAR	Male	GEN		74.8
36	34448	SHEETAL NEGI	DAULAT SINGH	Female	ST		74.7
37	34472	AAKANKSHA	LAL SINGH THAKUR	Female	GEN		74.6
38	34429	Suraj Garg	Shri. Desh Raj	Male	GEN		74.0
39	44600	Swati Rana	Kushal Singh	Female	GEN	-	74.4
40		Ankita Thakur	Upender singh	Female	GEN		74.4
41		PARUL KAPIL	PANKAJ	Male	GEN	1	
42		Anchal Rani	Rajmal	Female			73.9
			[Najinai	rremale	IGFN	1	73 6

43	34506	MEENAKSHI THAKUR	DHANBIR SINGH	Female	GEN		73.5
44	Carry Market Control C	Arushi	Lal Singh	Female	GEN		73.1
45		MAHAK THAKUR	BACHAN SINGH	Female	GEN		73
46	_	Aanchal thakur	Krishan chamd	Female	GEN		72.4
47	-	Priyanka kumari	Satish Kumar Thakur	Female	GEN		72.3
48	-	SHAGUN BALA	RAJ KUMAR	Female	SC		72
49	34284	Neerupama	Karam Singh	Female	SC	Single Girl	71.7
50	34166	RISHAB THAKUR	ANIL THAKUR	Male	GEN		71.4
51	34192	DHANESHA KUMARI	TEK SINGH	Female	GEN		71.2
52	34446	Naveen kumar	Kamlesh kumar	Male	SC		71.2
53	1903	SHAYRA SHARMA	NARESH KUMAR	Female	GEN		70.9
54	34140	Priyanka Devi	Kashmir Singh	Female	GEN		70.9
55	34143	PREETI	BANSI LAL	Female	SC		70.9
56	44590	Kamesh Sharma	Ramesh Chand	Male	GEN		70.8
57	34189	Shivani Sharma	Mahesh Prasad Sharma	Female	GEN		70.3
58	34310	Ankita Kumari	Pawan Kumar Chauhan	Female	GEN		70.2
59	34419	SAWETA	RAJENDER SINGH	Female	GEN		70
60	34299	Ramanjot kaur	Harmesh kumar	Female	ОВС		69
61	44584	JYOTI	RAM LAL	Female	SC		68.7
62	34142	KOMAL THAKUR	PAWAN KUMAR	Female	GEN		68.6
63	34352	Neha verma	Vinod kumar	Female	GEN		67.86
64	34467	SAPNA	BIR SINGH	Female	ST		67.5
65	34333	Chandan Sharma	Shashi Pal	Male	GEN		67.2
66	34294	PRIYANKA	prithi chand	Female	SC		67
67	34170	ANKITA SHARMA	VIPIN KUMAR	Female	IRDP		66.8
68	34204	Karan Singh Rana	Surinder Kumar	Male	GEN		66.8
69	34401	Nikita rana	Amar singh	Female	GEN		66.4
70	34305	VIJAY VERMA	BRAHAM DASS	Male	GEN		66.32
71	34519	anjali bhandari	rum singh bhandari	Female	GEN		66.3
72	34316	SHAGUN	NARESH KUMAR	Female	GEN		66.1
73	34552	Manesh kumar	Roshan lal	Male	GEN		66.1
74	34148	Nitika Kaundal	Pawam Kumar	Female	ОВС		65.9
75	13485	Kiran Thakur	Sh. Ganga ram	Female	GEN		65.7
76	34216	Yashika Sharma	Suresh Kumar	Female	GEN	Single Girl	65.7
77	34557	Mukesh Kumar	Raju Ram	Male	GEN	amgre emi	65.66
78	34228	Dewanshi	Amar singh	Female	GEN		65.4
79	34214	PRITIKA SHARMA	BHOJ RAJ	Female	GEN		65.3
80	34546	Vishal sharma	Banku ram	Male	GEN		65.3
81	34264	Ritika	Sh. Raju Ram	Female	SC		64.8
82	1931	diksha devi	chaman lal	Female	GEN		64.5
83	34199	AJAY SHARMA	SUNEEL KUMAR	Male	GEN		64.3
84	34212	Surbhi	Jagdish Chand	Female	GEN		63.5
85	34369	Shivani thakur	Ravi Kumar	Female	GEN		
86		Sachin Thakur	Chaman Lal	Male	GEN		63.1 62.9

87	34422	Anil kumar	logues burn			
88		RAHUL BHARDWAJ	Jeevan kumar	Male	SC	62.8
89	34538	Kumari neha	NATRANJAN BHARDWAJ	Male	GEN	
90		Bhaskar sharma	KARAM singh	Female	SC	62
91			Pyare lal	Male	GEN	61.9
		VISHAL SHARMA	MADAN LAL	Male		60.2
92	34439	Aditi sharma	Surender pal		GEN	60.2
93	34312	Amit Kumar		Female	GEN	59.6
94	34342	ANKUSH KUMAR	Gyan Chand	Male	GEN	59.2
95		GAURAV THAKUR	KULDEEP SINGH	Male	GEN	59.2
96			SURESH KUMAR	Male	GEN	
		MUKESH KUMAR	RAJ KUMAR	Male	SC	58.4
97	34452	Asheesh Kumar	Jagdish Chand	Male		57
98	44593	Arvind kumar	Sh.Desh raj		OBC	56.5
99	44578	EKTA		Male	OBC	54.7
100		KARTIK SHARMA	ASHOK KUMAR	Female	OBC	54.4
100	34330	MANTIN SHAKIVIA	BALWANT	Male	GEN	54.1

13 -L 28-X1-2020

HOD Dept of Chemistry