

Marks Entry Report (May-June 2021)

This report can be download into excel file for your own printing settings.

College Name **073 -- Shyam Lal College (Day)**
Course Name **557 -- (CBCS) B.SC.(HONS.) CHEMISTRY**
Part **I**
Sem **II**

Sr. No.	Awarded Type	Ref. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	TE_IA	CDB/TE_IA/SEM073/RSI/200	Aakash Saxena	9212	20073557001	I	II	32171201	ORGANIC CHEMISTRY -I	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	Aakash Saxena	9212	20073557001	I	II	32171202	PHYSICAL CHEMISTRY-II	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Aakash Saxena	9212	20073557001	I	II	32355202	LINEAR ALGEBRA	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Aakash Saxena	9212	20073557001	I	II	72182801	ENVIRONMENTAL SCIENCE	25	24	
2	TE_IA	CDB/TE_IA/SEM073/RSI/200	ABHAY SINGH	9226	20073557002	I	II	32171201	ORGANIC CHEMISTRY -I	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	ABHAY SINGH	9226	20073557002	I	II	32171202	PHYSICAL CHEMISTRY-II	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	ABHAY SINGH	9226	20073557002	I	II	32355202	LINEAR ALGEBRA	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	ABHAY SINGH	9226	20073557002	I	II	72182801	ENVIRONMENTAL SCIENCE	25	19	
3	TE_IA	CDB/TE_IA/SEM073/RSI/200	Aditya Gairola	9224	20073557003	I	II	32171201	ORGANIC CHEMISTRY -I	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	Aditya Gairola	9224	20073557003	I	II	32171202	PHYSICAL CHEMISTRY-II	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Aditya Gairola	9224	20073557003	I	II	32355202	LINEAR ALGEBRA	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Aditya Gairola	9224	20073557003	I	II	72182801	ENVIRONMENTAL SCIENCE	25	21	
4	TE_IA	CDB/TE_IA/SEM073/RSI/200	Akhil Verma	9221	20073557004	I	II	32171201	ORGANIC CHEMISTRY -I	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	Akhil Verma	9221	20073557004	I	II	32171202	PHYSICAL CHEMISTRY-II	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Akhil Verma	9221	20073557004	I	II	32355202	LINEAR ALGEBRA	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Akhil Verma	9221	20073557004	I	II	72182801	ENVIRONMENTAL SCIENCE	25	21	
5	TE_IA	CDB/TE_IA/SEM073/RSI/200	AMAN	9227	20073557005	I	II	32171201	ORGANIC CHEMISTRY -I	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	AMAN	9227	20073557005	I	II	32171202	PHYSICAL CHEMISTRY-II	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	AMAN	9227	20073557005	I	II	32355202	LINEAR ALGEBRA	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	AMAN	9227	20073557005	I	II	72182801	ENVIRONMENTAL SCIENCE	25	20	
6	TE_IA	CDB/TE_IA/SEM073/RSI/200	AMAN MALIK	9230	20073557006	I	II	32171201	ORGANIC CHEMISTRY -I	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	AMAN MALIK	9230	20073557006	I	II	32171202	PHYSICAL CHEMISTRY-II	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	AMAN MALIK	9230	20073557006	I	II	32355202	LINEAR ALGEBRA	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	AMAN MALIK	9230	20073557006	I	II	72182801	ENVIRONMENTAL SCIENCE	25	19	
7	TE_IA	CDB/TE_IA/SEM073/RSI/200	Ayushi Jain	9209	20073557007	I	II	32171201	ORGANIC CHEMISTRY -I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	Ayushi Jain	9209	20073557007	I	II	32171202	PHYSICAL CHEMISTRY-II	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Ayushi Jain	9209	20073557007	I	II	32355202	LINEAR ALGEBRA	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Ayushi Jain	9209	20073557007	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23	

8	TE_IA	CDB/TE_IA/SEM073/RSI/200	Bhawna	9232	20073557008	I	II	32171201	ORGANIC CHEMISTRY -I	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	Bhawna	9232	20073557008	I	II	32171202	PHYSICAL CHEMISTRY-II	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Bhawna	9232	20073557008	I	II	32355202	LINEAR ALGEBRA	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Bhawna	9232	20073557008	I	II	72182801	ENVIRONMENTAL SCIENCE	25	19	
9	TE_IA	CDB/TE_IA/SEM073/RSI/200	Bhupendra Singh Bisht	9204	20073557009	I	II	32171201	ORGANIC CHEMISTRY -I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	Bhupendra Singh Bisht	9204	20073557009	I	II	32171202	PHYSICAL CHEMISTRY-II	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Bhupendra Singh Bisht	9204	20073557009	I	II	32355202	LINEAR ALGEBRA	25	25	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Bhupendra Singh Bisht	9204	20073557009	I	II	72182801	ENVIRONMENTAL SCIENCE	25	24	
10	TE_IA	CDB/TE_IA/SEM073/RSI/200	GAURAV SHARMA	9210	20073557010	I	II	32171201	ORGANIC CHEMISTRY -I	25	17	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	GAURAV SHARMA	9210	20073557010	I	II	32171202	PHYSICAL CHEMISTRY-II	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	GAURAV SHARMA	9210	20073557010	I	II	32355202	LINEAR ALGEBRA	25	16	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	GAURAV SHARMA	9210	20073557010	I	II	72182801	ENVIRONMENTAL SCIENCE	25	17	
11	TE_IA	CDB/TE_IA/SEM073/RSI/200	Harish	9216	20073557011	I	II	32171201	ORGANIC CHEMISTRY -I	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	Harish	9216	20073557011	I	II	32171202	PHYSICAL CHEMISTRY-II	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Harish	9216	20073557011	I	II	32355202	LINEAR ALGEBRA	25	25	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Harish	9216	20073557011	I	II	72182801	ENVIRONMENTAL SCIENCE	25	19	
12	TE_IA	CDB/TE_IA/SEM073/RSI/200	Himanshi Khetwal	9217	20073557012	I	II	32171201	ORGANIC CHEMISTRY -I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	Himanshi Khetwal	9217	20073557012	I	II	32171202	PHYSICAL CHEMISTRY-II	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Himanshi Khetwal	9217	20073557012	I	II	32355202	LINEAR ALGEBRA	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Himanshi Khetwal	9217	20073557012	I	II	72182801	ENVIRONMENTAL SCIENCE	25	19	
13	TE_IA	CDB/TE_IA/SEM073/RSI/200	Himanshu Rawat	9225	20073557013	I	II	32171201	ORGANIC CHEMISTRY -I	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	Himanshu Rawat	9225	20073557013	I	II	32171202	PHYSICAL CHEMISTRY-II	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Himanshu Rawat	9225	20073557013	I	II	32355202	LINEAR ALGEBRA	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Himanshu Rawat	9225	20073557013	I	II	72182801	ENVIRONMENTAL SCIENCE	25	20	
14	TE_IA	CDB/TE_IA/SEM073/RSI/200	MADHUR RAYAL	9223	20073557014	I	II	32171201	ORGANIC CHEMISTRY -I	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	MADHUR RAYAL	9223	20073557014	I	II	32171202	PHYSICAL CHEMISTRY-II	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	MADHUR RAYAL	9223	20073557014	I	II	32355202	LINEAR ALGEBRA	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	MADHUR RAYAL	9223	20073557014	I	II	72182801	ENVIRONMENTAL SCIENCE	25	21	
15	TE_IA	CDB/TE_IA/SEM073/RSI/200	Mohan Manglam Saraswat	9234	20073557015	I	II	32171201	ORGANIC CHEMISTRY -I	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	Mohan Manglam Saraswat	9234	20073557015	I	II	32171202	PHYSICAL CHEMISTRY-II	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Mohan Manglam Saraswat	9234	20073557015	I	II	32355202	LINEAR ALGEBRA	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Mohan Manglam Saraswat	9234	20073557015	I	II	72182801	ENVIRONMENTAL SCIENCE	25	24	
16	TE_IA	CDB/TE_IA/SEM073/RSI/200	Neha Sharma	9222	20073557016	I	II	32171201	ORGANIC CHEMISTRY -I	25	22	

	TE_IA	CDB/TE_IA/SEM073/RSI/199	Neha Sharma	9222	20073557016	I	II	32171202	PHYSICAL CHEMISTRY-II	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Neha Sharma	9222	20073557016	I	II	32355202	LINEAR ALGEBRA	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Neha Sharma	9222	20073557016	I	II	72182801	ENVIRONMENTAL SCIENCE	25	21	
17	TE_IA	CDB/TE_IA/SEM073/RSI/200	NISHANT NAGAR	9233	20073557017	I	II	32171201	ORGANIC CHEMISTRY -I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	NISHANT NAGAR	9233	20073557017	I	II	32171202	PHYSICAL CHEMISTRY-II	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	NISHANT NAGAR	9233	20073557017	I	II	32355202	LINEAR ALGEBRA	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	NISHANT NAGAR	9233	20073557017	I	II	72182801	ENVIRONMENTAL SCIENCE	25	19	
18	TE_IA	CDB/TE_IA/SEM073/RSI/200	PRIYANSHU	9228	20073557018	I	II	32171201	ORGANIC CHEMISTRY -I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	PRIYANSHU	9228	20073557018	I	II	32171202	PHYSICAL CHEMISTRY-II	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	PRIYANSHU	9228	20073557018	I	II	32355202	LINEAR ALGEBRA	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	PRIYANSHU	9228	20073557018	I	II	72182801	ENVIRONMENTAL SCIENCE	25	20	
19	TE_IA	CDB/TE_IA/SEM073/RSI/200	Rajat Pareek	9211	20073557019	I	II	32171201	ORGANIC CHEMISTRY -I	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	Rajat Pareek	9211	20073557019	I	II	32171202	PHYSICAL CHEMISTRY-II	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Rajat Pareek	9211	20073557019	I	II	32355202	LINEAR ALGEBRA	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Rajat Pareek	9211	20073557019	I	II	72182801	ENVIRONMENTAL SCIENCE	25	22	
20	TE_IA	CDB/TE_IA/SEM073/RSI/200	ROHIT GUPTA	9220	20073557020	I	II	32171201	ORGANIC CHEMISTRY -I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	ROHIT GUPTA	9220	20073557020	I	II	32171202	PHYSICAL CHEMISTRY-II	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	ROHIT GUPTA	9220	20073557020	I	II	32355202	LINEAR ALGEBRA	25	25	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	ROHIT GUPTA	9220	20073557020	I	II	72182801	ENVIRONMENTAL SCIENCE	25	19	
21	TE_IA	CDB/TE_IA/SEM073/RSI/200	SHALINI	9215	20073557021	I	II	32171201	ORGANIC CHEMISTRY -I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	SHALINI	9215	20073557021	I	II	32171202	PHYSICAL CHEMISTRY-II	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	SHALINI	9215	20073557021	I	II	32355202	LINEAR ALGEBRA	25	25	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	SHALINI	9215	20073557021	I	II	72182801	ENVIRONMENTAL SCIENCE	25	22	
22	TE_IA	CDB/TE_IA/SEM073/RSI/200	SONU	8235	20073557022	I	II	32171201	ORGANIC CHEMISTRY -I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	SONU	8235	20073557022	I	II	32171202	PHYSICAL CHEMISTRY-II	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	SONU	8235	20073557022	I	II	32355202	LINEAR ALGEBRA	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	SONU	8235	20073557022	I	II	72182801	ENVIRONMENTAL SCIENCE	25	17	
23	TE_IA	CDB/TE_IA/SEM073/RSI/200	Vibhor goswami	9205	20073557023	I	II	32171201	ORGANIC CHEMISTRY -I	25	17	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	Vibhor goswami	9205	20073557023	I	II	32171202	PHYSICAL CHEMISTRY-II	25	17	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	Vibhor goswami	9205	20073557023	I	II	32355202	LINEAR ALGEBRA	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	Vibhor goswami	9205	20073557023	I	II	72182801	ENVIRONMENTAL SCIENCE	25	16	
24	TE_IA	CDB/TE_IA/SEM073/RSI/200	VANSH BHADOLA	9206	20073557024	I	II	32171201	ORGANIC CHEMISTRY -I	25	10	
	TE_IA	CDB/TE_IA/SEM073/RSI/199	VANSH BHADOLA	9206	20073557024	I	II	32171202	PHYSICAL CHEMISTRY-II	25	10	
	TE_IA	CDB/TE_IA/SEM073/RSI/204	VANSH BHADOLA	9206	20073557024	I	II	32355202	LINEAR ALGEBRA	25	15	
	TE_IA	CDB/TE_IA/SEM073/RSI/190	VANSH BHADOLA	9206	20073557024	I	II	72182801	ENVIRONMENTAL SCIENCE	25	10	

[Download file into Excel format](#)

[Close](#)

Marks Entry Report (May-June 2021)

This report can be download into excel file for your own printing settings.

College Name **073 -- Shyam Lal College (Day)**
Course Name **557 -- (CBCS) B.SC.(HONS.) CHEMISTRY**
Part **II**
Sem **IV**

Sr. No.	Awarded Type	Ref. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	TE_IA	CDB/TE_IA/SEM073/RSI/49	DHANI RAM	2103	19073557001	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	DHANI RAM	2103	19073557001	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	DHANI RAM	2103	19073557001	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	DHANI RAM	2103	19073557001	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	DHANI RAM	2103	19073557001	II	IV	32225415	THERMAL PHYSICS	25	22	
2	TE_IA	CDB/TE_IA/SEM073/RSI/49	VISHAL DOGRA	2104	19073557002	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	VISHAL DOGRA	2104	19073557002	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	VISHAL DOGRA	2104	19073557002	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	VISHAL DOGRA	2104	19073557002	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	VISHAL DOGRA	2104	19073557002	II	IV	32225415	THERMAL PHYSICS	25	22	
3	TE_IA	CDB/TE_IA/SEM073/RSI/49	MOHAMMAD MOHSIN	2108	19073557003	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	MOHAMMAD MOHSIN	2108	19073557003	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	MOHAMMAD MOHSIN	2108	19073557003	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	MOHAMMAD MOHSIN	2108	19073557003	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	MOHAMMAD MOHSIN	2108	19073557003	II	IV	32225415	THERMAL PHYSICS	25	23	
4	TE_IA	CDB/TE_IA/SEM073/RSI/49	AAKRITI	2109	19073557004	II	IV	32171401	INORGANIC	25	24	

			GUPTA						CHEMISTRY III: COORDINATION CHEMISTRY			
	TE_IA	CDB/TE_IA/SEM073/RSI/50	AAKRITI GUPTA	2109	19073557004	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	AAKRITI GUPTA	2109	19073557004	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	AAKRITI GUPTA	2109	19073557004	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	AAKRITI GUPTA	2109	19073557004	II	IV	32225415	THERMAL PHYSICS	25	24	
5	TE_IA	CDB/TE_IA/SEM073/RSI/49	SAURAV VERMA	2110	19073557005	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	SAURAV VERMA	2110	19073557005	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	SAURAV VERMA	2110	19073557005	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	SAURAV VERMA	2110	19073557005	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	SAURAV VERMA	2110	19073557005	II	IV	32225415	THERMAL PHYSICS	25	22	
6	TE_IA	CDB/TE_IA/SEM073/RSI/49	ABHISHEK SHARMA	2111	19073557006	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	ABHISHEK SHARMA	2111	19073557006	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	ABHISHEK SHARMA	2111	19073557006	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	ABHISHEK SHARMA	2111	19073557006	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	12	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	ABHISHEK SHARMA	2111	19073557006	II	IV	32225415	THERMAL PHYSICS	25	21	
7	TE_IA	CDB/TE_IA/SEM073/RSI/49	ANKITA	2113	19073557007	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	ANKITA	2113	19073557007	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	ANKITA	2113	19073557007	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	ANKITA	2113	19073557007	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	09	

	TE_IA	CDB/TE_IA/SEM073/RSI/53	ANKITA	2113	19073557007	II	IV	32225415	THERMAL PHYSICS	25	23	
8	TE_IA	CDB/TE_IA/SEM073/RSI/49	SHREYA JAIN	2115	19073557009	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	SHREYA JAIN	2115	19073557009	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	25	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	SHREYA JAIN	2115	19073557009	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	SHREYA JAIN	2115	19073557009	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	11	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	SHREYA JAIN	2115	19073557009	II	IV	32225415	THERMAL PHYSICS	25	23	
9	TE_IA	CDB/TE_IA/SEM073/RSI/49	AAKRITI	2116	19073557010	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	AAKRITI	2116	19073557010	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	AAKRITI	2116	19073557010	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	AAKRITI	2116	19073557010	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	11	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	AAKRITI	2116	19073557010	II	IV	32225415	THERMAL PHYSICS	25	23	
10	TE_IA	CDB/TE_IA/SEM073/RSI/49	ROBIN SINGH	2117	19073557011	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	ROBIN SINGH	2117	19073557011	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	ROBIN SINGH	2117	19073557011	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	ROBIN SINGH	2117	19073557011	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	ROBIN SINGH	2117	19073557011	II	IV	32225415	THERMAL PHYSICS	25	20	
11	TE_IA	CDB/TE_IA/SEM073/RSI/49	SNEHA CHAUDHARY	2118	19073557012	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	SNEHA CHAUDHARY	2118	19073557012	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	SNEHA CHAUDHARY	2118	19073557012	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE &	25	22	

									CHEMICAL KINETICS			
	TE_IA	CDB/TE_IA/SEM073/RSI/52	SNEHA CHAUDHARY	2118	19073557012	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	12	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	SNEHA CHAUDHARY	2118	19073557012	II	IV	32225415	THERMAL PHYSICS	25	25	
12	TE_IA	CDB/TE_IA/SEM073/RSI/49	PANKAJ	2119	19073557013	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	PANKAJ	2119	19073557013	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	PANKAJ	2119	19073557013	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	PANKAJ	2119	19073557013	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	PANKAJ	2119	19073557013	II	IV	32225415	THERMAL PHYSICS	25	20	
13	TE_IA	CDB/TE_IA/SEM073/RSI/49	ABHISHEK CHAUHAN	2120	19073557014	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	ABHISHEK CHAUHAN	2120	19073557014	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	ABHISHEK CHAUHAN	2120	19073557014	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	ABHISHEK CHAUHAN	2120	19073557014	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	ABHISHEK CHAUHAN	2120	19073557014	II	IV	32225415	THERMAL PHYSICS	25	24	
14	TE_IA	CDB/TE_IA/SEM073/RSI/49	VARUN RANA	2122	19073557015	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	VARUN RANA	2122	19073557015	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	VARUN RANA	2122	19073557015	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	VARUN RANA	2122	19073557015	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	VARUN RANA	2122	19073557015	II	IV	32225415	THERMAL PHYSICS	25	20	
15	TE_IA	CDB/TE_IA/SEM073/RSI/49	TUSHAR KUMAR	2123	19073557016	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	TUSHAR KUMAR	2123	19073557016	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	20	

	TE_IA	CDB/TE_IA/SEM073/RSI/51	TUSHAR KUMAR	2123	19073557016	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	TUSHAR KUMAR	2123	19073557016	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	TUSHAR KUMAR	2123	19073557016	II	IV	32225415	THERMAL PHYSICS	25	20	
16	TE_IA	CDB/TE_IA/SEM073/RSI/49	BHARAT KUMAR	2124	19073557017	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	BHARAT KUMAR	2124	19073557017	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	BHARAT KUMAR	2124	19073557017	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	BHARAT KUMAR	2124	19073557017	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	12	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	BHARAT KUMAR	2124	19073557017	II	IV	32225415	THERMAL PHYSICS	25	24	
17	TE_IA	CDB/TE_IA/SEM073/RSI/49	SHUBHAM SWAMI	2125	19073557018	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	SHUBHAM SWAMI	2125	19073557018	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	SHUBHAM SWAMI	2125	19073557018	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	SHUBHAM SWAMI	2125	19073557018	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	SHUBHAM SWAMI	2125	19073557018	II	IV	32225415	THERMAL PHYSICS	25	20	
18	TE_IA	CDB/TE_IA/SEM073/RSI/49	DHRUV SHARMA	2126	19073557019	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	DHRUV SHARMA	2126	19073557019	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	DHRUV SHARMA	2126	19073557019	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	DHRUV SHARMA	2126	19073557019	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	11	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	DHRUV SHARMA	2126	19073557019	II	IV	32225415	THERMAL PHYSICS	25	25	
19	TE_IA	CDB/TE_IA/SEM073/RSI/49	SWASTI JAIN	2127	19073557020	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	23	

	TE_IA	CDB/TE_IA/SEM073/RSI/50	SWASTI JAIN	2127	19073557020	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	25	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	SWASTI JAIN	2127	19073557020	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	SWASTI JAIN	2127	19073557020	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	SWASTI JAIN	2127	19073557020	II	IV	32225415	THERMAL PHYSICS	25	24	
20	TE_IA	CDB/TE_IA/SEM073/RSI/49	RITIK CHAUDHARY	2128	19073557021	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	RITIK CHAUDHARY	2128	19073557021	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	RITIK CHAUDHARY	2128	19073557021	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	RITIK CHAUDHARY	2128	19073557021	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	RITIK CHAUDHARY	2128	19073557021	II	IV	32225415	THERMAL PHYSICS	25	23	
21	TE_IA	CDB/TE_IA/SEM073/RSI/49	PRACHI GUPTA	2129	19073557022	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	PRACHI GUPTA	2129	19073557022	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	PRACHI GUPTA	2129	19073557022	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	PRACHI GUPTA	2129	19073557022	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	PRACHI GUPTA	2129	19073557022	II	IV	32225415	THERMAL PHYSICS	25	25	
22	TE_IA	CDB/TE_IA/SEM073/RSI/49	RAHUL YADAV	2130	19073557023	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	RAHUL YADAV	2130	19073557023	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	RAHUL YADAV	2130	19073557023	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	RAHUL YADAV	2130	19073557023	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	RAHUL YADAV	2130	19073557023	II	IV	32225415	THERMAL PHYSICS	25	20	

23	TE_IA	CDB/TE_IA/SEM073/RSI/49	NIKKI BHATI	2131	19073557024	II	IV	32171401	INORGANIC CHEMISTRY III: COORDINATION CHEMISTRY	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/50	NIKKI BHATI	2131	19073557024	II	IV	32171402	ORGANIC CHEMISTRY III: HETEROCYCLIC CHEMISTRY	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/51	NIKKI BHATI	2131	19073557024	II	IV	32171403	PHYSICAL CHEMISTRY IV: CONDUCTANCE & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/52	NIKKI BHATI	2131	19073557024	II	IV	32173902	BASIC ANALYTICAL CHEMISTRY	12	09	
	TE_IA	CDB/TE_IA/SEM073/RSI/53	NIKKI BHATI	2131	19073557024	II	IV	32225415	THERMAL PHYSICS	25	23	

[Download file into Excel format](#)
[Close](#)

Marks Entry Report (Nov-Dec 2020)

This report can be download into excel file for your own printing settings.

College Name	073--Shyam Lal College (Day)
Course Name	557--(CBCS) B.SC.(HONS.) CHEMISTRY
Part	I
Sem	I

Sr. No.	Awarded Type	Ref. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	TE_IA	CDB/TE_IA/SEM073/RSI/404	Aakash Saxena	9212	20073557001			32171101	INORGANIC CHEMISTRY-I	25	25	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Aakash Saxena	9212	20073557001			32171102	PHYSICAL CHEMISTRY-I	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Aakash Saxena	9212	20073557001			32355101	CALCULUS	25	25	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Aakash Saxena	9212	20073557001			72032801	ENGLISH-A	25	19	
2	TE_IA	CDB/TE_IA/SEM073/RSI/404	ABHAY SINGH	9226	20073557002			32171101	INORGANIC CHEMISTRY-I	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	ABHAY SINGH	9226	20073557002			32171102	PHYSICAL CHEMISTRY-I	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	ABHAY SINGH	9226	20073557002			32355101	CALCULUS	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	ABHAY SINGH	9226	20073557002			72032801	ENGLISH-A	25	20	
3	TE_IA	CDB/TE_IA/SEM073/RSI/404	Aditya Gairola	9224	20073557003			32171101	INORGANIC CHEMISTRY-I	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Aditya Gairola	9224	20073557003			32171102	PHYSICAL CHEMISTRY-I	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Aditya Gairola	9224	20073557003			32355101	CALCULUS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Aditya Gairola	9224	20073557003			72032801	ENGLISH-A	25	21	
4	TE_IA	CDB/TE_IA/SEM073/RSI/404	Akhil Verma	9221	20073557004			32171101	INORGANIC CHEMISTRY-I	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Akhil Verma	9221	20073557004			32171102	PHYSICAL CHEMISTRY-I	25	17	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Akhil Verma	9221	20073557004			32355101	CALCULUS	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Akhil Verma	9221	20073557004			72032801	ENGLISH-A	25	19	
5	TE_IA	CDB/TE_IA/SEM073/RSI/404	AMAN	9227	20073557005			32171101	INORGANIC CHEMISTRY-I	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	AMAN	9227	20073557005			32171102	PHYSICAL CHEMISTRY-I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	AMAN	9227	20073557005			32355101	CALCULUS	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	AMAN	9227	20073557005			72032801	ENGLISH-A	25	20	
6	TE_IA	CDB/TE_IA/SEM073/RSI/404	AMAN MALIK	9230	20073557006			32171101	INORGANIC CHEMISTRY-I	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	AMAN MALIK	9230	20073557006			32171102	PHYSICAL CHEMISTRY-I	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	AMAN MALIK	9230	20073557006			32355101	CALCULUS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	AMAN MALIK	9230	20073557006			72032801	ENGLISH-A	25	20	
7	TE_IA	CDB/TE_IA/SEM073/RSI/404	Ayushi Jain	9209	20073557007			32171101	INORGANIC CHEMISTRY-I	25	25	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Ayushi Jain	9209	20073557007			32171102	PHYSICAL CHEMISTRY-I	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Ayushi Jain	9209	20073557007			32355101	CALCULUS	25	25	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Ayushi Jain	9209	20073557007			72032801	ENGLISH-A	25	21	
8	TE_IA	CDB/TE_IA/SEM073/RSI/404	Bhawna	9232	20073557008			32171101	INORGANIC CHEMISTRY-I	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Bhawna	9232	20073557008			32171102	PHYSICAL CHEMISTRY-I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Bhawna	9232	20073557008			32355101	CALCULUS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Bhawna	9232	20073557008			72032801	ENGLISH-A	25	20	
9	TE_IA	CDB/TE_IA/SEM073/RSI/404	Bhupendra Singh Bisht	9204	20073557009			32171101	INORGANIC CHEMISTRY-I	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Bhupendra Singh Bisht	9204	20073557009			32171102	PHYSICAL CHEMISTRY-I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Bhupendra Singh Bisht	9204	20073557009			32355101	CALCULUS	25	25	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Bhupendra Singh Bisht	9204	20073557009			72032801	ENGLISH-A	25	21	
10	TE_IA	CDB/TE_IA/SEM073/RSI/404	GAURAV SHARMA	9210	20073557010			32171101	INORGANIC CHEMISTRY-I	25	16	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	GAURAV SHARMA	9210	20073557010			32171102	PHYSICAL CHEMISTRY-I	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	GAURAV SHARMA	9210	20073557010			32355101	CALCULUS	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	GAURAV SHARMA	9210	20073557010			72032801	ENGLISH-A	25	21	
11	TE_IA	CDB/TE_IA/SEM073/RSI/404	Harish	9216	20073557011			32171101	INORGANIC CHEMISTRY-I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Harish	9216	20073557011			32171102	PHYSICAL CHEMISTRY-I	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Harish	9216	20073557011			32355101	CALCULUS	25	25	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Harish	9216	20073557011			72032801	ENGLISH-A	25	19	
12	TE_IA	CDB/TE_IA/SEM073/RSI/404	Himanshi Khetwal	9217	20073557012			32171101	INORGANIC CHEMISTRY-I	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Himanshi Khetwal	9217	20073557012			32171102	PHYSICAL CHEMISTRY-I	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Himanshi Khetwal	9217	20073557012			32355101	CALCULUS	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Himanshi Khetwal	9217	20073557012			72032801	ENGLISH-A	25	20	
13	TE_IA	CDB/TE_IA/SEM073/RSI/404	Himanshu Rawat	9225	20073557013			32171101	INORGANIC CHEMISTRY-I	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Himanshu Rawat	9225	20073557013			32171102	PHYSICAL CHEMISTRY-I	25	17	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Himanshu Rawat	9225	20073557013			32355101	CALCULUS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Himanshu Rawat	9225	20073557013			72032801	ENGLISH-A	25	19	
14	TE_IA	CDB/TE_IA/SEM073/RSI/404	MADHUR RAYAL	9223	20073557014			32171101	INORGANIC CHEMISTRY-I	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	MADHUR RAYAL	9223	20073557014			32171102	PHYSICAL CHEMISTRY-I	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	MADHUR RAYAL	9223	20073557014			32355101	CALCULUS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	MADHUR RAYAL	9223	20073557014			72032801	ENGLISH-A	25	19	
15	TE_IA	CDB/TE_IA/SEM073/RSI/404	Mohan Manglam Saraswat	9234	20073557015			32171101	INORGANIC CHEMISTRY-I	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Mohan Manglam Saraswat	9234	20073557015			32171102	PHYSICAL CHEMISTRY-I	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Mohan Manglam Saraswat	9234	20073557015			32355101	CALCULUS	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Mohan Manglam Saraswat	9234	20073557015			72032801	ENGLISH-A	25	20	
16	TE_IA	CDB/TE_IA/SEM073/RSI/404	Neha Sharma	9222	20073557016			32171101	INORGANIC CHEMISTRY-I	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Neha Sharma	9222	20073557016			32171102	PHYSICAL CHEMISTRY-I	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Neha Sharma	9222	20073557016			32355101	CALCULUS	25	23	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Neha Sharma	9222	20073557016			72032801	ENGLISH-A	25	21	
17	TE_IA	CDB/TE_IA/SEM073/RSI/404	NISHANT NAGAR	9233	20073557017			32171101	INORGANIC CHEMISTRY-I	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	NISHANT NAGAR	9233	20073557017			32171102	PHYSICAL CHEMISTRY-I	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	NISHANT NAGAR	9233	20073557017			32355101	CALCULUS	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	NISHANT NAGAR	9233	20073557017			72032801	ENGLISH-A	25	20	
18	TE_IA	CDB/TE_IA/SEM073/RSI/404	PRIYANSHU	9228	20073557018			32171101	INORGANIC CHEMISTRY-I	25	19	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	PRIYANSHU	9228	20073557018			32171102	PHYSICAL CHEMISTRY-I	25	21	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	PRIYANSHU	9228	20073557018			32355101	CALCULUS	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	PRIYANSHU	9228	20073557018			72032801	ENGLISH-A	25	21	
19	TE_IA	CDB/TE_IA/SEM073/RSI/404	Rajat Pareek	9211	20073557019			32171101	INORGANIC CHEMISTRY-I	25	15	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Rajat Pareek	9211	20073557019			32171102	PHYSICAL CHEMISTRY-I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Rajat Pareek	9211	20073557019			32355101	CALCULUS	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Rajat Pareek	9211	20073557019			72032801	ENGLISH-A	25	20	
20	TE_IA	CDB/TE_IA/SEM073/RSI/404	ROHIT GUPTA	9220	20073557020			32171101	INORGANIC CHEMISTRY-I	25	20	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	ROHIT GUPTA	9220	20073557020			32171102	PHYSICAL CHEMISTRY-I	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/408	ROHIT GUPTA	9220	20073557020			32355101	CALCULUS	25	22	
	TE_IA	CDB/TE_IA/SEM073/RSI/435	ROHIT GUPTA	9220	20073557020			72032801	ENGLISH-A	25	19	
21	TE_IA	CDB/TE_IA/SEM073/RSI/404	SHALINI	9215	20073557021			32171101	INORGANIC CHEMISTRY-I	25	24	
	TE_IA	CDB/TE_IA/SEM073/RSI/403	SHALINI	9215	20073557021			32171102	PHYSICAL CHEMISTRY-I	25	22	

	TE_IA	CDB/TE_IA/SEM073/RSI/408	SHALINI	9215	20073557021	I	I	32355101	CALCULUS	25	24
	TE_IA	CDB/TE_IA/SEM073/RSI/435	SHALINI	9215	20073557021	I	I	72032801	ENGLISH-A	25	19
22	TE_IA	CDB/TE_IA/SEM073/RSI/404	SONU	8235	20073557022	I	I	32171101	INORGANIC CHEMISTRY-I	25	15
	TE_IA	CDB/TE_IA/SEM073/RSI/403	SONU	8235	20073557022	I	I	32171102	PHYSICAL CHEMISTRY-I	25	18
	TE_IA	CDB/TE_IA/SEM073/RSI/408	SONU	8235	20073557022	I	I	32355101	CALCULUS	25	21
	TE_IA	CDB/TE_IA/SEM073/RSI/435	SONU	8235	20073557022	I	I	72032801	ENGLISH-A	25	20
23	TE_IA	CDB/TE_IA/SEM073/RSI/404	Vibhor goswami	9205	20073557023	I	I	32171101	INORGANIC CHEMISTRY-I	25	11
	TE_IA	CDB/TE_IA/SEM073/RSI/403	Vibhor goswami	9205	20073557023	I	I	32171102	PHYSICAL CHEMISTRY-I	25	16
	TE_IA	CDB/TE_IA/SEM073/RSI/408	Vibhor goswami	9205	20073557023	I	I	32355101	CALCULUS	25	0
	TE_IA	CDB/TE_IA/SEM073/RSI/435	Vibhor goswami	9205	20073557023	I	I	72032801	ENGLISH-A	25	15

Marks Entry Report (Nov-Dec 2020)

This report can be download into excel file for your own printing settings.

College Name	073--Shyam Lal College (Day)
Course Name	557--(CBCS) B.SC.(HONS.) CHEMISTRY
Part	II
Sem	III

Sr. No.	Awarded Type	Ref. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks
1	TE_IA	CDB/TE_IA/SEM073/RSI/137	DHANI RAM	2103	19073557001	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/133	DHANI RAM	2103	19073557001	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	21
	TE_IA	CDB/TE_IA/SEM073/RSI/135	DHANI RAM	2103	19073557001	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/140	DHANI RAM	2103	19073557001	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	CDB/TE_IA/SEM073/RSI/141	DHANI RAM	2103	19073557001	II	III	32225310	WAVES AND OPTICS	25	21
2	TE_IA	CDB/TE_IA/SEM073/RSI/137	VISHAL DOGRA	2104	19073557002	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	17
	TE_IA	CDB/TE_IA/SEM073/RSI/133	VISHAL DOGRA	2104	19073557002	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	15
	TE_IA	CDB/TE_IA/SEM073/RSI/135	VISHAL DOGRA	2104	19073557002	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	18
	TE_IA	CDB/TE_IA/SEM073/RSI/140	VISHAL DOGRA	2104	19073557002	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	6
	TE_IA	CDB/TE_IA/SEM073/RSI/141	VISHAL DOGRA	2104	19073557002	II	III	32225310	WAVES AND OPTICS	25	20
3	TE_IA	CDB/TE_IA/SEM073/RSI/137	MOHAMMAD MOHSIN	2108	19073557003	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	17
	TE_IA	CDB/TE_IA/SEM073/RSI/133	MOHAMMAD MOHSIN	2108	19073557003	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	16
	TE_IA	CDB/TE_IA/SEM073/RSI/135	MOHAMMAD MOHSIN	2108	19073557003	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	18
	TE_IA	CDB/TE_IA/SEM073/RSI/140	MOHAMMAD MOHSIN	2108	19073557003	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	6
	TE_IA	CDB/TE_IA/SEM073/RSI/141	MOHAMMAD MOHSIN	2108	19073557003	II	III	32225310	WAVES AND OPTICS	25	20
4	TE_IA	CDB/TE_IA/SEM073/RSI/137	AAKRITI GUPTA	2109	19073557004	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/133	AAKRITI GUPTA	2109	19073557004	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20
	TE_IA	CDB/TE_IA/SEM073/RSI/135	AAKRITI GUPTA	2109	19073557004	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/140	AAKRITI GUPTA	2109	19073557004	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	CDB/TE_IA/SEM073/RSI/141	AAKRITI GUPTA	2109	19073557004	II	III	32225310	WAVES AND OPTICS	25	22
5	TE_IA	CDB/TE_IA/SEM073/RSI/137	SAURAV VERMA	2110	19073557005	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/133	SAURAV VERMA	2110	19073557005	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/135	SAURAV VERMA	2110	19073557005	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/140	SAURAV VERMA	2110	19073557005	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	11
	TE_IA	CDB/TE_IA/SEM073/RSI/141	SAURAV VERMA	2110	19073557005	II	III	32225310	WAVES AND OPTICS	25	21
6	TE_IA	CDB/TE_IA/SEM073/RSI/137	ABHISHEK SHARMA	2111	19073557006	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/133	ABHISHEK SHARMA	2111	19073557006	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	21
	TE_IA	CDB/TE_IA/SEM073/RSI/135	ABHISHEK SHARMA	2111	19073557006	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/140	ABHISHEK SHARMA	2111	19073557006	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	CDB/TE_IA/SEM073/RSI/141	ABHISHEK SHARMA	2111	19073557006	II	III	32225310	WAVES AND OPTICS	25	23
7	TE_IA	CDB/TE_IA/SEM073/RSI/137	ANKITA	2113	19073557007	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/133	ANKITA	2113	19073557007	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/135	ANKITA	2113	19073557007	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/140	ANKITA	2113	19073557007	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	12
	TE_IA	CDB/TE_IA/SEM073/RSI/141	ANKITA	2113	19073557007	II	III	32225310	WAVES AND OPTICS	25	24
8	TE_IA	CDB/TE_IA/SEM073/RSI/137	SHREYA JAIN	2115	19073557009	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	24
	TE_IA	CDB/TE_IA/SEM073/RSI/133	SHREYA JAIN	2115	19073557009	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/135	SHREYA JAIN	2115	19073557009	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/140	SHREYA JAIN	2115	19073557009	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	12
	TE_IA	CDB/TE_IA/SEM073/RSI/141	SHREYA JAIN	2115	19073557009	II	III	32225310	WAVES AND OPTICS	25	24
9	TE_IA	CDB/TE_IA/SEM073/RSI/137	AAKRITI	2116	19073557010	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	24
	TE_IA	CDB/TE_IA/SEM073/RSI/133	AAKRITI	2116	19073557010	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	21
	TE_IA	CDB/TE_IA/SEM073/RSI/135	AAKRITI	2116	19073557010	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	24
	TE_IA	CDB/TE_IA/SEM073/RSI/140	AAKRITI	2116	19073557010	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	CDB/TE_IA/SEM073/RSI/141	AAKRITI	2116	19073557010	II	III	32225310	WAVES AND OPTICS	25	23

10	TE_IA	CDB/TE_IA/SEM073/RSI/137	ROBIN SINGH	2117	19073557011	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	17
	TE_IA	CDB/TE_IA/SEM073/RSI/133	ROBIN SINGH	2117	19073557011	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	15
	TE_IA	CDB/TE_IA/SEM073/RSI/135	ROBIN SINGH	2117	19073557011	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	18
	TE_IA	CDB/TE_IA/SEM073/RSI/140	ROBIN SINGH	2117	19073557011	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	6
	TE_IA	CDB/TE_IA/SEM073/RSI/141	ROBIN SINGH	2117	19073557011	II	III	32225310	WAVES AND OPTICS	25	20
11	TE_IA	CDB/TE_IA/SEM073/RSI/137	SNEHA CHAUDHARY	2118	19073557012	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	24
	TE_IA	CDB/TE_IA/SEM073/RSI/133	SNEHA CHAUDHARY	2118	19073557012	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/135	SNEHA CHAUDHARY	2118	19073557012	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/140	SNEHA CHAUDHARY	2118	19073557012	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	12
	TE_IA	CDB/TE_IA/SEM073/RSI/141	SNEHA CHAUDHARY	2118	19073557012	II	III	32225310	WAVES AND OPTICS	25	25
12	TE_IA	CDB/TE_IA/SEM073/RSI/137	PANKAJ	2119	19073557013	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	17
	TE_IA	CDB/TE_IA/SEM073/RSI/133	PANKAJ	2119	19073557013	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	14
	TE_IA	CDB/TE_IA/SEM073/RSI/135	PANKAJ	2119	19073557013	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	18
	TE_IA	CDB/TE_IA/SEM073/RSI/140	PANKAJ	2119	19073557013	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	6
	TE_IA	CDB/TE_IA/SEM073/RSI/141	PANKAJ	2119	19073557013	II	III	32225310	WAVES AND OPTICS	25	20
13	TE_IA	CDB/TE_IA/SEM073/RSI/137	ABHISHEK CHAUHAN	2120	19073557014	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/133	ABHISHEK CHAUHAN	2120	19073557014	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/135	ABHISHEK CHAUHAN	2120	19073557014	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/140	ABHISHEK CHAUHAN	2120	19073557014	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	CDB/TE_IA/SEM073/RSI/141	ABHISHEK CHAUHAN	2120	19073557014	II	III	32225310	WAVES AND OPTICS	25	23
14	TE_IA	CDB/TE_IA/SEM073/RSI/137	VARUN RANA	2122	19073557015	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	16
	TE_IA	CDB/TE_IA/SEM073/RSI/133	VARUN RANA	2122	19073557015	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	15
	TE_IA	CDB/TE_IA/SEM073/RSI/135	VARUN RANA	2122	19073557015	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	18
	TE_IA	CDB/TE_IA/SEM073/RSI/140	VARUN RANA	2122	19073557015	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	6
	TE_IA	CDB/TE_IA/SEM073/RSI/141	VARUN RANA	2122	19073557015	II	III	32225310	WAVES AND OPTICS	25	21
15	TE_IA	CDB/TE_IA/SEM073/RSI/137	TUSHAR KUMAR	2123	19073557016	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/133	TUSHAR KUMAR	2123	19073557016	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	19
	TE_IA	CDB/TE_IA/SEM073/RSI/135	TUSHAR KUMAR	2123	19073557016	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/140	TUSHAR KUMAR	2123	19073557016	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	9
	TE_IA	CDB/TE_IA/SEM073/RSI/141	TUSHAR KUMAR	2123	19073557016	II	III	32225310	WAVES AND OPTICS	25	21
16	TE_IA	CDB/TE_IA/SEM073/RSI/137	BHARAT KUMAR	2124	19073557017	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/133	BHARAT KUMAR	2124	19073557017	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/135	BHARAT KUMAR	2124	19073557017	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/140	BHARAT KUMAR	2124	19073557017	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	11
	TE_IA	CDB/TE_IA/SEM073/RSI/141	BHARAT KUMAR	2124	19073557017	II	III	32225310	WAVES AND OPTICS	25	24
17	TE_IA	CDB/TE_IA/SEM073/RSI/137	SHUBHAM SWAMI	2125	19073557018	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/133	SHUBHAM SWAMI	2125	19073557018	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/135	SHUBHAM SWAMI	2125	19073557018	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/140	SHUBHAM SWAMI	2125	19073557018	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	11
	TE_IA	CDB/TE_IA/SEM073/RSI/141	SHUBHAM SWAMI	2125	19073557018	II	III	32225310	WAVES AND OPTICS	25	24
18	TE_IA	CDB/TE_IA/SEM073/RSI/137	DHRUV SHARMA	2126	19073557019	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	21
	TE_IA	CDB/TE_IA/SEM073/RSI/133	DHRUV SHARMA	2126	19073557019	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/135	DHRUV SHARMA	2126	19073557019	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	21
	TE_IA	CDB/TE_IA/SEM073/RSI/140	DHRUV SHARMA	2126	19073557019	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	12
	TE_IA	CDB/TE_IA/SEM073/RSI/141	DHRUV SHARMA	2126	19073557019	II	III	32225310	WAVES AND OPTICS	25	24
19	TE_IA	CDB/TE_IA/SEM073/RSI/137	SWASTI JAIN	2127	19073557020	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	24

	TE_IA	CDB/TE_IA/SEM073/RSI/133	SWASTI JAIN	2127	19073557020	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	24
	TE_IA	CDB/TE_IA/SEM073/RSI/135	SWASTI JAIN	2127	19073557020	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/140	SWASTI JAIN	2127	19073557020	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	12
	TE_IA	CDB/TE_IA/SEM073/RSI/141	SWASTI JAIN	2127	19073557020	II	III	32225310	WAVES AND OPTICS	25	23
20	TE_IA	CDB/TE_IA/SEM073/RSI/137	RITIK CHAUDHARY	2128	19073557021	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	24
	TE_IA	CDB/TE_IA/SEM073/RSI/133	RITIK CHAUDHARY	2128	19073557021	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/135	RITIK CHAUDHARY	2128	19073557021	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	24
	TE_IA	CDB/TE_IA/SEM073/RSI/140	RITIK CHAUDHARY	2128	19073557021	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	11
	TE_IA	CDB/TE_IA/SEM073/RSI/141	RITIK CHAUDHARY	2128	19073557021	II	III	32225310	WAVES AND OPTICS	25	23
21	TE_IA	CDB/TE_IA/SEM073/RSI/137	PRACHI GUPTA	2129	19073557022	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/133	PRACHI GUPTA	2129	19073557022	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/135	PRACHI GUPTA	2129	19073557022	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	23
	TE_IA	CDB/TE_IA/SEM073/RSI/140	PRACHI GUPTA	2129	19073557022	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	11
	TE_IA	CDB/TE_IA/SEM073/RSI/141	PRACHI GUPTA	2129	19073557022	II	III	32225310	WAVES AND OPTICS	25	23
22	TE_IA	CDB/TE_IA/SEM073/RSI/137	RAHUL YADAV	2130	19073557023	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/133	RAHUL YADAV	2130	19073557023	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20
	TE_IA	CDB/TE_IA/SEM073/RSI/135	RAHUL YADAV	2130	19073557023	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/140	RAHUL YADAV	2130	19073557023	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	CDB/TE_IA/SEM073/RSI/141	RAHUL YADAV	2130	19073557023	II	III	32225310	WAVES AND OPTICS	25	22
23	TE_IA	CDB/TE_IA/SEM073/RSI/137	NIKKI BHATI	2131	19073557024	II	III	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/133	NIKKI BHATI	2131	19073557024	II	III	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20
	TE_IA	CDB/TE_IA/SEM073/RSI/135	NIKKI BHATI	2131	19073557024	II	III	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	22
	TE_IA	CDB/TE_IA/SEM073/RSI/140	NIKKI BHATI	2131	19073557024	II	III	32173908	GREEN METHODS IN CHEMISTRY	12	9
	TE_IA	CDB/TE_IA/SEM073/RSI/141	NIKKI BHATI	2131	19073557024	II	III	32225310	WAVES AND OPTICS	25	22

Marks Entry Report (Nov-Dec 2020)

This report can be download into excel file for your own printing settings.

College Name	073--Shyam Lal College (Day)
Course Name	557--(CBCS) B.SC.(HONS.) CHEMISTRY
Part	III
Sem	V

B.Sc. (Honours Course) Chemistry Vth Semester						
STUDENT NAME	ENROLMENT NUMBER	EXAM ROLL NUMBER	PAPER CODE	PAPER NAME	Maximum Marks (IA)	Obtained Marks (IA)
DHANI RAM	19SHLDBSCH000001	19073557001	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21
DHANI RAM	19SHLDBSCH000001	19073557001	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	18
DHANI RAM	19SHLDBSCH000001	19073557001	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	19
DHANI RAM	19SHLDBSCH000001	19073557001	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	18
VISHAL DOGRA	19SHLDBSCH000002	19073557002	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21
VISHAL DOGRA	19SHLDBSCH000002	19073557002	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	19
VISHAL DOGRA	19SHLDBSCH000002	19073557002	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	11
VISHAL DOGRA	19SHLDBSCH000002	19073557002	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	17
MOHAMMAD MOHSIN	19SHLDBSCH000003	19073557003	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	23
MOHAMMAD MOHSIN	19SHLDBSCH000003	19073557003	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	19
MOHAMMAD MOHSIN	19SHLDBSCH000003	19073557003	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	11
MOHAMMAD MOHSIN	19SHLDBSCH000003	19073557003	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	17
AAKRITI GUPTA	19SHLDBSCH000004	19073557004	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	23
AAKRITI GUPTA	19SHLDBSCH000004	19073557004	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	24
AAKRITI GUPTA	19SHLDBSCH000004	19073557004	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	23
AAKRITI GUPTA	19SHLDBSCH000004	19073557004	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	22
SAURAV VERMA	19SHLDBSCH000005	19073557005	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	22
SAURAV VERMA	19SHLDBSCH000005	19073557005	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	18
SAURAV VERMA	19SHLDBSCH000005	19073557005	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	19
SAURAV VERMA	19SHLDBSCH000005	19073557005	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	20
ABHISHEK SHARMA	19SHLDBSCH000006	19073557006	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21

ABHISHEK SHARMA	19SHLDBSCH000006	19073557006	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20
ABHISHEK SHARMA	19SHLDBSCH000006	19073557006	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	21
ABHISHEK SHARMA	19SHLDBSCH000006	19073557006	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	20
ANKITA	19SHLDBSCH000007	19073557007	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	22
ANKITA	19SHLDBSCH000007	19073557007	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	23
ANKITA	19SHLDBSCH000007	19073557007	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	20
ANKITA	19SHLDBSCH000007	19073557007	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	22
SHREYA JAIN	19SHLDBSCH000009	19073557009	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	22
SHREYA JAIN	19SHLDBSCH000009	19073557009	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20
SHREYA JAIN	19SHLDBSCH000009	19073557009	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	18
SHREYA JAIN	19SHLDBSCH000009	19073557009	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	20
AAKRITI	19SHLDBSCH000010	19073557010	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21
AAKRITI	19SHLDBSCH000010	19073557010	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	22
AAKRITI	19SHLDBSCH000010	19073557010	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	21
AAKRITI	19SHLDBSCH000010	19073557010	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	20
ROBIN SINGH	19SHLDBSCH000011	19073557011	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	0
ROBIN SINGH	19SHLDBSCH000011	19073557011	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	16
ROBIN SINGH	19SHLDBSCH000011	19073557011	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	15
ROBIN SINGH	19SHLDBSCH000011	19073557011	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	17
SNEHA CHAUDHARY	19SHLDBSCH000012	19073557012	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	22
SNEHA CHAUDHARY	19SHLDBSCH000012	19073557012	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	22
SNEHA CHAUDHARY	19SHLDBSCH000012	19073557012	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	23
SNEHA CHAUDHARY	19SHLDBSCH000012	19073557012	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	24

PANKAJ	19SHLDBSCH000013	19073557013	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21
PANKAJ	19SHLDBSCH000013	19073557013	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	16
PANKAJ	19SHLDBSCH000013	19073557013	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	10
PANKAJ	19SHLDBSCH000013	19073557013	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	0
ABHISHEK CHAUHAN	19SHLDBSCH000014	19073557014	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	22
ABHISHEK CHAUHAN	19SHLDBSCH000014	19073557014	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	19
ABHISHEK CHAUHAN	19SHLDBSCH000014	19073557014	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	20
ABHISHEK CHAUHAN	19SHLDBSCH000014	19073557014	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	21
VARUN RANA	19SHLDBSCH000015	19073557015	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	22
VARUN RANA	19SHLDBSCH000015	19073557015	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	17
VARUN RANA	19SHLDBSCH000015	19073557015	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	16
VARUN RANA	19SHLDBSCH000015	19073557015	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	19
TUSHAR KUMAR	19SHLDBSCH000016	19073557016	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21
TUSHAR KUMAR	19SHLDBSCH000016	19073557016	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	17
TUSHAR KUMAR	19SHLDBSCH000016	19073557016	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	16
TUSHAR KUMAR	19SHLDBSCH000016	19073557016	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	17
BHARAT KUMAR	19SHLDBSCH000017	19073557017	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	23
BHARAT KUMAR	19SHLDBSCH000017	19073557017	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	24
BHARAT KUMAR	19SHLDBSCH000017	19073557017	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	22
BHARAT KUMAR	19SHLDBSCH000017	19073557017	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	21
SHUBHAM SWAMI	19SHLDBSCH000018	19073557018	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	23
SHUBHAM SWAMI	19SHLDBSCH000018	19073557018	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	25
SHUBHAM SWAMI	19SHLDBSCH000018	19073557018	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	23

SHUBHAM SWAMI	19SHLDBSCH000018	19073557018	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	23
DHRUV SHARMA	19SHLDBSCH000019	19073557019	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21
DHRUV SHARMA	19SHLDBSCH000019	19073557019	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20
DHRUV SHARMA	19SHLDBSCH000019	19073557019	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	20
DHRUV SHARMA	19SHLDBSCH000019	19073557019	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	21
SWASTI JAIN	19SHLDBSCH000020	19073557020	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21
SWASTI JAIN	19SHLDBSCH000020	19073557020	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20
SWASTI JAIN	19SHLDBSCH000020	19073557020	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	18
SWASTI JAIN	19SHLDBSCH000020	19073557020	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	21
RITIK CHAUDHARY	19SHLDBSCH000021	19073557021	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	23
RITIK CHAUDHARY	19SHLDBSCH000021	19073557021	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	19
RITIK CHAUDHARY	19SHLDBSCH000021	19073557021	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	21
RITIK CHAUDHARY	19SHLDBSCH000021	19073557021	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	21
PRACHI GUPTA	19SHLDBSCH000022	19073557022	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	22
PRACHI GUPTA	19SHLDBSCH000022	19073557022	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	19
PRACHI GUPTA	19SHLDBSCH000022	19073557022	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	22
PRACHI GUPTA	19SHLDBSCH000022	19073557022	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	20
RAHUL YADAV	19SHLDBSCH000023	19073557023	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21
RAHUL YADAV	19SHLDBSCH000023	19073557023	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	18
RAHUL YADAV	19SHLDBSCH000023	19073557023	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	19
RAHUL YADAV	19SHLDBSCH000023	19073557023	32177909	INDUSTRIAL CHEMICALS & ENVIRONMENT	25	19