

**Examination Form Report (Vertical)**

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Course Name: (CBCS) B.SC.(HONS.) CHEMISTRY

BOTH

Sr. No.	Exam Rollno	College Rollno	Eno. No.	College Code	Name	Father Name	Mother's Name	Course Code	Part	Sem	Student Type	Campus	Paper Code	Paper Name	ER_IMP	Pap_Type	Sub Pap_Type	Discipline	Max TE_IA	Obt. TE_IA	Stude Signat
1	16081557001	5605		081	ANSHUL	RAJBIR SINGH	ASHA	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements		MAIN	CORE	NA	25	21	
	16081557001	5605		081	ANSHUL	RAJBIR SINGH	ASHA	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	19	
	16081557001	5605		081	ANSHUL	RAJBIR SINGH	ASHA	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	21	
	16081557001	5605		081	ANSHUL	RAJBIR SINGH	ASHA	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	21	
	16081557001	5605		081	ANSHUL	RAJBIR SINGH	ASHA	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	10	
2	16081557002	5610		081	ALOK	MAHENDRA MISHRA	MADHU MISHRA	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	21	
	16081557002	5610		081	ALOK	MAHENDRA MISHRA	MADHU MISHRA	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements		MAIN	CORE	NA	25	23	
	16081557002	5610		081	ALOK	MAHENDRA MISHRA	MADHU MISHRA	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	18	
	16081557002	5610		081	ALOK	MAHENDRA MISHRA	MADHU MISHRA	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	23	
	16081557002	5610		081	ALOK	MAHENDRA MISHRA	MADHU MISHRA	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	9	
3	16081557003	5615		081	RAUNAK KUMAR	TAPESHWAR	SHIROMANI	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	19	
	16081557003	5615		081	RAUNAK KUMAR	TAPESHWAR	SHIROMANI	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	19	
	16081557003	5615		081	RAUNAK KUMAR	TAPESHWAR	SHIROMANI	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements		MAIN	CORE	NA	25	21	
	16081557003	5615		081	RAUNAK KUMAR	TAPESHWAR	SHIROMANI	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	19	
	16081557003	5615		081	RAUNAK KUMAR	TAPESHWAR	SHIROMANI	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	9	
4	16081557004	5616		081	ADARSH KAUSHIK	JAI NARAYAN SHARMA	KAUSHALYA SHARMA	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	17	
	16081557004	5616		081	ADARSH KAUSHIK	JAI NARAYAN SHARMA	KAUSHALYA SHARMA	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements		MAIN	CORE	NA	25	12	
	16081557004	5616		081	ADARSH KAUSHIK	JAI NARAYAN SHARMA	KAUSHALYA SHARMA	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	21	
	16081557004	5616		081	ADARSH KAUSHIK	JAI NARAYAN SHARMA	KAUSHALYA SHARMA	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	16	
	16081557004	5616		081	ADARSH KAUSHIK	JAI NARAYAN SHARMA	KAUSHALYA SHARMA	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	5	
5	16081557005	5617		081	ABHISHEK SHARMA	RAJ KUMAR	SHUB LATA	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements		MAIN	CORE	NA	25	21	
	16081557005	5617		081	ABHISHEK SHARMA	RAJ KUMAR	SHUB LATA	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	21	
	16081557005	5617		081	ABHISHEK SHARMA	RAJ KUMAR	SHUB LATA	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	20	
	16081557005	5617		081	ABHISHEK SHARMA	RAJ KUMAR	SHUB LATA	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	22	
	16081557005	5617		081	ABHISHEK SHARMA	RAJ KUMAR	SHUB LATA	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	9	
6	16081557006	5621		081	RADHAKRISHNA TRIPATHI	SHARAD KUMAR TRIPATHI	SITA TRIPATHI	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	22	
	16081557006	5621		081	RADHAKRISHNA TRIPATHI	SHARAD KUMAR TRIPATHI	SITA TRIPATHI	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	21	
	16081557006	5621		081	RADHAKRISHNA TRIPATHI	SHARAD KUMAR TRIPATHI	SITA TRIPATHI	557	II	III	REG	N	32171301	Inorganic Chemistry II: s-		MAIN	CORE	NA	25	18	



	16081557013	5643	081	MOHIT KUMAR	SURENDER KAMARA	SHASHIBALA	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS	MAIN_OP	GE	NA	25	24	
	16081557013	5643	081	MOHIT KUMAR	SURENDER KAMARA	SHASHIBALA	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY	MAIN_OP	SEC	NA	12	10	
13	16081557014	5647	081	ROHIT	RAMESH KUMAR	KAMINI DEVI	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	MAIN	CORE	NA	25	19	
	16081557014	5647	081	ROHIT	RAMESH KUMAR	KAMINI DEVI	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements	MAIN	CORE	NA	25	22	
	16081557014	5647	081	ROHIT	RAMESH KUMAR	KAMINI DEVI	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	MAIN	CORE	NA	25	17	
	16081557014	5647	081	ROHIT	RAMESH KUMAR	KAMINI DEVI	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS	MAIN_OP	GE	NA	25	21	
	16081557014	5647	081	ROHIT	RAMESH KUMAR	KAMINI DEVI	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY	MAIN_OP	SEC	NA	12	7	
14	16081557015	5648	081	KISHAN PRAJAPATI	JAWAHAR PRASAD	LALPAREEKHI DEVI	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements	MAIN	CORE	NA	25	12	
	16081557015	5648	081	KISHAN PRAJAPATI	JAWAHAR PRASAD	LALPAREEKHI DEVI	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	MAIN	CORE	NA	25	15	
	16081557015	5648	081	KISHAN PRAJAPATI	JAWAHAR PRASAD	LALPAREEKHI DEVI	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	MAIN	CORE	NA	25	18	
	16081557015	5648	081	KISHAN PRAJAPATI	JAWAHAR PRASAD	LALPAREEKHI DEVI	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS	MAIN_OP	GE	NA	25	16	
	16081557015	5648	081	KISHAN PRAJAPATI	JAWAHAR PRASAD	LALPAREEKHI DEVI	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY	MAIN_OP	SEC	NA	12	8	
15	16081557017	5652	081	TARUN KUMAR	VISHAMBER	KUSUM LATA	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	MAIN	CORE	NA	25	18	
	16081557017	5652	081	TARUN KUMAR	VISHAMBER	KUSUM LATA	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements	MAIN	CORE	NA	25	14	
	16081557017	5652	081	TARUN KUMAR	VISHAMBER	KUSUM LATA	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	MAIN	CORE	NA	25	9	
	16081557017	5652	081	TARUN KUMAR	VISHAMBER	KUSUM LATA	557	II	III	REG	N	32345301	COMPUTER NETWORKS AND INTERNET TECHNOLOGIES	MAIN_OP	GE	NA	25	15	
	16081557017	5652	081	TARUN KUMAR	VISHAMBER	KUSUM LATA	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY	MAIN_OP	SEC	NA	12	5	
16	16081557018	5653	081	AMAN SINGH	NARENDRA PRATAP SINGH	PREMLATA SINGH	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	MAIN	CORE	NA	25	18	
	16081557018	5653	081	AMAN SINGH	NARENDRA PRATAP SINGH	PREMLATA SINGH	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements	MAIN	CORE	NA	25	7	
	16081557018	5653	081	AMAN SINGH	NARENDRA PRATAP SINGH	PREMLATA SINGH	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	MAIN	CORE	NA	25	11	
	16081557018	5653	081	AMAN SINGH	NARENDRA PRATAP SINGH	PREMLATA SINGH	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS	MAIN_OP	GE	NA	25	13	
	16081557018	5653	081	AMAN SINGH	NARENDRA PRATAP SINGH	PREMLATA SINGH	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY	MAIN_OP	SEC	NA	12	8	
17	16081557019	5654	081	POOJA BISHT	POORAN SINGH BISHT	JAYA BISHT	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements	MAIN	CORE	NA	25	19	
	16081557019	5654	081	POOJA BISHT	POORAN SINGH BISHT	JAYA BISHT	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	MAIN	CORE	NA	25	20	
	16081557019	5654	081	POOJA BISHT	POORAN SINGH BISHT	JAYA BISHT	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	MAIN	CORE	NA	25	16	
	16081557019	5654	081	POOJA BISHT	POORAN SINGH BISHT	JAYA BISHT	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS	MAIN_OP	GE	NA	25	18	
	16081557019	5654	081	POOJA BISHT	POORAN SINGH BISHT	JAYA BISHT	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY	MAIN_OP	SEC	NA	12	10	
18	16081557020	5655	081	MAHESH KUMAR	KIRANPAL SINGH	SAVITRI DEVI	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements	MAIN	CORE	NA	25	16	
	16081557020	5655	081	MAHESH KUMAR	KIRANPAL SINGH	SAVITRI DEVI	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	MAIN	CORE	NA	25	19	
	16081557020	5655	081	MAHESH KUMAR	KIRANPAL SINGH	SAVITRI DEVI	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	MAIN	CORE	NA	25	14	
	16081557020	5655	081	MAHESH KUMAR	KIRANPAL SINGH	SAVITRI DEVI	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS	MAIN_OP	GE	NA	25	14	

	16081557020	5655	081	MAHESH KUMAR	KIRANPAL SINGH	SAVITRI DEVI	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	9
19	16081557021	5656	081	GAURAV GAUTAM	PRAVEEN KUMAR	PROMILA	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	19
	16081557021	5656	081	GAURAV GAUTAM	PRAVEEN KUMAR	PROMILA	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	17
	16081557021	5656	081	GAURAV GAUTAM	PRAVEEN KUMAR	PROMILA	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements		MAIN	CORE	NA	25	16
	16081557021	5656	081	GAURAV GAUTAM	PRAVEEN KUMAR	PROMILA	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	17
	16081557021	5656	081	GAURAV GAUTAM	PRAVEEN KUMAR	PROMILA	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	7
20	16081557022	5657	081	MUKESH YADAV	SHARVANDHARI YADAV	DURGAWATI	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	23
	16081557022	5657	081	MUKESH YADAV	SHARVANDHARI YADAV	DURGAWATI	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	18
	16081557022	5657	081	MUKESH YADAV	SHARVANDHARI YADAV	DURGAWATI	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements		MAIN	CORE	NA	25	20
	16081557022	5657	081	MUKESH YADAV	SHARVANDHARI YADAV	DURGAWATI	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	20
	16081557022	5657	081	MUKESH YADAV	SHARVANDHARI YADAV	DURGAWATI	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	10
21	16081557023	5658	081	SAURABH GUPTA	SURENDRA PRASAD GUPTA	SNEH LATA GUPTA	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements		MAIN	CORE	NA	25	16
	16081557023	5658	081	SAURABH GUPTA	SURENDRA PRASAD GUPTA	SNEH LATA GUPTA	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	18
	16081557023	5658	081	SAURABH GUPTA	SURENDRA PRASAD GUPTA	SNEH LATA GUPTA	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	20
	16081557023	5658	081	SAURABH GUPTA	SURENDRA PRASAD GUPTA	SNEH LATA GUPTA	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	21
	16081557023	5658	081	SAURABH GUPTA	SURENDRA PRASAD GUPTA	SNEH LATA GUPTA	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	9
22	16081557024	5659	081	AMIT BARSIWAL	JAGAT SINGH	SUNITA DEVI	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	23
	16081557024	5659	081	AMIT BARSIWAL	JAGAT SINGH	SUNITA DEVI	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements		MAIN	CORE	NA	25	22
	16081557024	5659	081	AMIT BARSIWAL	JAGAT SINGH	SUNITA DEVI	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	19
	16081557024	5659	081	AMIT BARSIWAL	JAGAT SINGH	SUNITA DEVI	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	24
	16081557024	5659	081	AMIT BARSIWAL	JAGAT SINGH	SUNITA DEVI	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	10
23	16081557025	5660	081	NIRBHAY KUMAR	BHAGWAN SAH	RUKMINI DEVI	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements		MAIN	CORE	NA	25	12
	16081557025	5660	081	NIRBHAY KUMAR	BHAGWAN SAH	RUKMINI DEVI	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	15
	16081557025	5660	081	NIRBHAY KUMAR	BHAGWAN SAH	RUKMINI DEVI	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	19
	16081557025	5660	081	NIRBHAY KUMAR	BHAGWAN SAH	RUKMINI DEVI	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	15
	16081557025	5660	081	NIRBHAY KUMAR	BHAGWAN SAH	RUKMINI DEVI	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	9
24	16081557026	5661	081	ALOK KUMAR	MAHABIR THAKUR	SARITA DEVI	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	18
	16081557026	5661	081	ALOK KUMAR	MAHABIR THAKUR	SARITA DEVI	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	20
	16081557026	5661	081	ALOK KUMAR	MAHABIR THAKUR	SARITA DEVI	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements		MAIN	CORE	NA	25	16
	16081557026	5661	081	ALOK KUMAR	MAHABIR THAKUR	SARITA DEVI	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	20
	16081557026	5661	081	ALOK KUMAR	MAHABIR THAKUR	SARITA DEVI	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	9
25	16081557027	5662	081	ANKUSH	RAJ KUMAR THAKUR	REKHA DEVI	557	II	III	REG	N	32171302	Organic Chemistry II:		MAIN	CORE	NA	25	17



	16081557033	5670	081	MANTU KUMAR SHARMA	ASHOK SHARMA	DULARI DEVI	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	20
	16081557033	5670	081	MANTU KUMAR SHARMA	ASHOK SHARMA	DULARI DEVI	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	19
	16081557033	5670	081	MANTU KUMAR SHARMA	ASHOK SHARMA	DULARI DEVI	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	20
	16081557033	5670	081	MANTU KUMAR SHARMA	ASHOK SHARMA	DULARI DEVI	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	7
32	16081557034	5671	081	SAURABH YADAV	SHAUKIN SINGH	NEERAJ DEVI	557	II	III	REG	N	32171302	Organic Chemistry II: Oxygen Containing Functional Groups		MAIN	CORE	NA	25	14
	16081557034	5671	081	SAURABH YADAV	SHAUKIN SINGH	NEERAJ DEVI	557	II	III	REG	N	32171301	Inorganic Chemistry II: s- and p-Block Elements		MAIN	CORE	NA	25	14
	16081557034	5671	081	SAURABH YADAV	SHAUKIN SINGH	NEERAJ DEVI	557	II	III	REG	N	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells		MAIN	CORE	NA	25	12
	16081557034	5671	081	SAURABH YADAV	SHAUKIN SINGH	NEERAJ DEVI	557	II	III	REG	N	32355301	DIFFERENTIAL EQUATIONS		MAIN_OP	GE	NA	25	8
	16081557034	5671	081	SAURABH YADAV	SHAUKIN SINGH	NEERAJ DEVI	557	II	III	REG	N	32173911	PESTICIDE CHEMISTRY		MAIN_OP	SEC	NA	12	7

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