

B.Sc. (HONS.) PHYSICS, II YEAR MAY/JUNE-2022

S.No.	Exam Roll Number	Enrolment Number	Student Name	Paper Code	Paper Name	Maximum Marks	Marks Uploaded
1	20033567001	ERN20033567001	KANIKA	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	20
2	20033567001	ERN20033567001	KANIKA	32221401	MATHEMATICAL PHYSICS III	25	23
3	20033567001	ERN20033567001	KANIKA	32221402	ELEMENTS OF MODERN PHYSICS	25	23
4	20033567001	ERN20033567001	KANIKA	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	13
5	20033567002	ERN20033567002	SHWETA TIWARI	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	24
6	20033567002	ERN20033567002	SHWETA TIWARI	32221401	MATHEMATICAL PHYSICS III	25	21
7	20033567002	ERN20033567002	SHWETA TIWARI	32221402	ELEMENTS OF MODERN PHYSICS	25	25
8	20033567002	ERN20033567002	SHWETA TIWARI	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	24
9	20033567003	ERN20033567003	ASHU	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	22
10	20033567003	ERN20033567003	ASHU	32221401	MATHEMATICAL PHYSICS III	25	17
11	20033567003	ERN20033567003	ASHU	32221402	ELEMENTS OF MODERN PHYSICS	25	24
12	20033567003	ERN20033567003	ASHU	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	22
13	20033567004	ERN20033567004	LAXMI	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	22
14	20033567004	ERN20033567004	LAXMI	32221401	MATHEMATICAL PHYSICS III	25	24
15	20033567004	ERN20033567004	LAXMI	32221402	ELEMENTS OF MODERN PHYSICS	25	23
16	20033567004	ERN20033567004	LAXMI	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	20
17	20033567005	ERN20033567005	BHAWNA	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	19
18	20033567005	ERN20033567005	BHAWNA	32221401	MATHEMATICAL PHYSICS III	25	22
19	20033567005	ERN20033567005	BHAWNA	32221402	ELEMENTS OF MODERN PHYSICS	25	23
20	20033567005	ERN20033567005	BHAWNA	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	21
21	20033567006	20KALCBSPH000023	RITU	32221401	MATHEMATICAL PHYSICS III	25	24
22	20033567006	20KALCBSPH000023	RITU	32221402	ELEMENTS OF MODERN PHYSICS	25	23
23	20033567006	20KALCBSPH000023	RITU	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	23

24	20033567006	20KALCBSPH000023	RITU	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	24
25	20033567007	ERN20033567007	YATI GUPTA	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	22
26	20033567007	ERN20033567007	YATI GUPTA	32221401	MATHEMATICAL PHYSICS III	25	20
27	20033567007	ERN20033567007	YATI GUPTA	32221402	ELEMENTS OF MODERN PHYSICS	25	25
28	20033567007	ERN20033567007	YATI GUPTA	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	21
29	20033567008	ERN20033567008	RUCHI YADAV	32355402	NUMERICAL METHODS	25	24
30	20033567008	ERN20033567008	RUCHI YADAV	32221401	MATHEMATICAL PHYSICS III	25	20
31	20033567008	ERN20033567008	RUCHI YADAV	32221402	ELEMENTS OF MODERN PHYSICS	25	22
32	20033567008	ERN20033567008	RUCHI YADAV	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	24
33	20033567009	20KALCBSPH000018	PAYAL BENIWAL	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	13
34	20033567009	20KALCBSPH000018	PAYAL BENIWAL	32221401	MATHEMATICAL PHYSICS III	25	22
35	20033567009	20KALCBSPH000018	PAYAL BENIWAL	32221402	ELEMENTS OF MODERN PHYSICS	25	21
36	20033567009	20KALCBSPH000018	PAYAL BENIWAL	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	18
37	20033567010	20567011	LAVANYA SOROUT	32355402	NUMERICAL METHODS	25	14
38	20033567010	20567011	LAVANYA SOROUT	32221401	MATHEMATICAL PHYSICS III	25	19
39	20033567010	20567011	LAVANYA SOROUT	32221402	ELEMENTS OF MODERN PHYSICS	25	25
40	20033567010	20567011	LAVANYA SOROUT	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	21
41	20033567011	ERN20033567011	PREETI	32355402	NUMERICAL METHODS	25	24
42	20033567011	ERN20033567011	PREETI	32221401	MATHEMATICAL PHYSICS III	25	18
43	20033567011	ERN20033567011	PREETI	32221402	ELEMENTS OF MODERN PHYSICS	25	23
44	20033567011	ERN20033567011	PREETI	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	21
45	20033567012	ERN20033567012	AMITA	32355402	NUMERICAL METHODS	25	24
46	20033567012	ERN20033567012	AMITA	32221401	MATHEMATICAL PHYSICS III	25	15
47	20033567012	ERN20033567012	AMITA	32221402	ELEMENTS OF MODERN PHYSICS	25	22
48	20033567012	ERN20033567012	AMITA	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	16
49	20033567013	ERN20033567013	HIMANSHI	32355402	NUMERICAL METHODS	25	25
50	20033567013	ERN20033567013	HIMANSHI	32221401	MATHEMATICAL PHYSICS III	25	15
51	20033567013	ERN20033567013	HIMANSHI	32221402	ELEMENTS OF MODERN PHYSICS	25	23
52	20033567013	ERN20033567013	HIMANSHI	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	21
53	20033567014	ERN20033567014	POOJA YADAV	32355402	NUMERICAL METHODS	25	25
54	20033567014	ERN20033567014	POOJA YADAV	32221401	MATHEMATICAL PHYSICS III	25	17
55	20033567014	ERN20033567014	POOJA YADAV	32221402	ELEMENTS OF MODERN PHYSICS	25	22
56	20033567014	ERN20033567014	POOJA YADAV	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	19
57	20033567015	ERN20033567015	PRIYANKA	32355402	NUMERICAL METHODS	25	24

58	20033567015	ERN20033567015	PRIYANKA	32221401	MATHEMATICAL PHYSICS III	25	12
59	20033567015	ERN20033567015	PRIYANKA	32221402	ELEMENTS OF MODERN PHYSICS	25	21
60	20033567015	ERN20033567015	PRIYANKA	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	19
61	20033567016	ERN20033567016	TANU BHATI	32355402	NUMERICAL METHODS	25	25
62	20033567016	ERN20033567016	TANU BHATI	32221401	MATHEMATICAL PHYSICS III	25	24
63	20033567016	ERN20033567016	TANU BHATI	32221402	ELEMENTS OF MODERN PHYSICS	25	24
64	20033567016	ERN20033567016	TANU BHATI	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	21
65	20033567017	ERN20033567017	VANSHIKA SINGH	32355402	NUMERICAL METHODS	25	20
66	20033567017	ERN20033567017	VANSHIKA SINGH	32221401	MATHEMATICAL PHYSICS III	25	19
67	20033567017	ERN20033567017	VANSHIKA SINGH	32221402	ELEMENTS OF MODERN PHYSICS	25	25
68	20033567017	ERN20033567017	VANSHIKA SINGH	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	21
69	20033567018	ERN20033567018	SHASHI CHOUDHARY	32355402	NUMERICAL METHODS	25	23
70	20033567018	ERN20033567018	SHASHI CHOUDHARY	32221401	MATHEMATICAL PHYSICS III	25	17
71	20033567018	ERN20033567018	SHASHI CHOUDHARY	32221402	ELEMENTS OF MODERN PHYSICS	25	25
72	20033567018	ERN20033567018	SHASHI CHOUDHARY	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	13
73	20033567019	ERN20033567019	SAKSHI	32355402	NUMERICAL METHODS	25	25
74	20033567019	ERN20033567019	SAKSHI	32221401	MATHEMATICAL PHYSICS III	25	20
75	20033567019	ERN20033567019	SAKSHI	32221402	ELEMENTS OF MODERN PHYSICS	25	25
76	20033567019	ERN20033567019	SAKSHI	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	22
77	20033567020	DU567/53665	ANNU	32355402	NUMERICAL METHODS	25	23
78	20033567020	DU567/53665	ANNU	32221401	MATHEMATICAL PHYSICS III	25	22
79	20033567020	DU567/53665	ANNU	32221402	ELEMENTS OF MODERN PHYSICS	25	25
80	20033567020	DU567/53665	ANNU	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	22
81	20033567021	ERN20033567021	SHWETA LOSHALI	32355402	NUMERICAL METHODS	25	20
82	20033567021	ERN20033567021	SHWETA LOSHALI	32221401	MATHEMATICAL PHYSICS III	25	15
83	20033567021	ERN20033567021	SHWETA LOSHALI	32221402	ELEMENTS OF MODERN PHYSICS	25	22
84	20033567021	ERN20033567021	SHWETA LOSHALI	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	18
85	20033567023	ERN20033567023	KHUSHBU SHARMA	32355402	NUMERICAL METHODS	25	25
86	20033567023	ERN20033567023	KHUSHBU SHARMA	32221401	MATHEMATICAL PHYSICS III	25	15
87	20033567023	ERN20033567023	KHUSHBU SHARMA	32221402	ELEMENTS OF MODERN PHYSICS	25	23
88	20033567023	ERN20033567023	KHUSHBU SHARMA	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	19
89	20033567024	ERN20033567024	KOMAL JINDAL	32355402	NUMERICAL METHODS	25	24
90	20033567024	ERN20033567024	KOMAL JINDAL	32221401	MATHEMATICAL PHYSICS III	25	25
91	20033567024	ERN20033567024	KOMAL JINDAL	32221402	ELEMENTS OF MODERN PHYSICS	25	23
92	20033567024	ERN20033567024	KOMAL JINDAL	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	23
93	20033567025	ERN20033567025	SANDHYA AGRAWAL	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	21
94	20033567025	ERN20033567025	SANDHYA AGRAWAL	32221401	MATHEMATICAL PHYSICS III	25	19
95	20033567025	ERN20033567025	SANDHYA AGRAWAL	32221402	ELEMENTS OF MODERN PHYSICS	25	25

96	20033567025	ERN20033567025	SANDHYA AGRAWAL	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	18
97	20033567026	ERN20033567026	MANSI GUPTA	32355402	NUMERICAL METHODS	25	25
98	20033567026	ERN20033567026	MANSI GUPTA	32221401	MATHEMATICAL PHYSICS III	25	24
99	20033567026	ERN20033567026	MANSI GUPTA	32221402	ELEMENTS OF MODERN PHYSICS	25	25
100	20033567026	ERN20033567026	MANSI GUPTA	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	25
101	20033567027	ERN20033567027	SIMRAN	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	21
102	20033567027	ERN20033567027	SIMRAN	32221401	MATHEMATICAL PHYSICS III	25	21
103	20033567027	ERN20033567027	SIMRAN	32221402	ELEMENTS OF MODERN PHYSICS	25	24
104	20033567027	ERN20033567027	SIMRAN	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	21
105	20033567028	ERN20033567028	RIMPAL MORYA	32355402	NUMERICAL METHODS	25	25
106	20033567028	ERN20033567028	RIMPAL MORYA	32221401	MATHEMATICAL PHYSICS III	25	20
107	20033567028	ERN20033567028	RIMPAL MORYA	32221402	ELEMENTS OF MODERN PHYSICS	25	23
108	20033567028	ERN20033567028	RIMPAL MORYA	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	15
109	20033567029	ERN20033567029	KOMAL	32355402	NUMERICAL METHODS	25	22
110	20033567029	ERN20033567029	KOMAL	32221401	MATHEMATICAL PHYSICS III	25	20
111	20033567029	ERN20033567029	KOMAL	32221402	ELEMENTS OF MODERN PHYSICS	25	23
112	20033567029	ERN20033567029	KOMAL	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	22
113	20033567030	ERN20033567030	SANJANA	32355402	NUMERICAL METHODS	25	23
114	20033567030	ERN20033567030	SANJANA	32221401	MATHEMATICAL PHYSICS III	25	11
115	20033567030	ERN20033567030	SANJANA	32221402	ELEMENTS OF MODERN PHYSICS	25	16
116	20033567030	ERN20033567030	SANJANA	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	10
117	20033567031	20KALCBSPH000001	AKANKSHA SHARMA	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	18
118	20033567031	20KALCBSPH000001	AKANKSHA SHARMA	32221401	MATHEMATICAL PHYSICS III	25	15
119	20033567031	20KALCBSPH000001	AKANKSHA SHARMA	32221402	ELEMENTS OF MODERN PHYSICS	25	22
120	20033567031	20KALCBSPH000001	AKANKSHA SHARMA	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	12
121	20033567032	ERN20033567032	ANJALI TANWAR	32355402	NUMERICAL METHODS	25	23
122	20033567032	ERN20033567032	ANJALI TANWAR	32221401	MATHEMATICAL PHYSICS III	25	18
123	20033567032	ERN20033567032	ANJALI TANWAR	32221402	ELEMENTS OF MODERN PHYSICS	25	22
124	20033567032	ERN20033567032	ANJALI TANWAR	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	11
125	20033567033	ERN20033567033	KRISHPI SONI	32221401	MATHEMATICAL PHYSICS III	25	18
126	20033567033	ERN20033567033	KRISHPI SONI	32221402	ELEMENTS OF MODERN PHYSICS	25	24
127	20033567033	ERN20033567033	KRISHPI SONI	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	15
128	20033567033	ERN20033567033	KRISHPI SONI	32345402	INFORMATION SECURITY AND CYBER LAWS	25	19
129	20033567034	ERN20033567034	SANYA GAUTAM	32175917	ORGANOMETALLICS, BIOINORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV,IR SPECTROSCOPY	25	15

130	20033567034	ERN20033567034	SANYA GAUTAM	32221401	MATHEMATICAL PHYSICS III	25	10
131	20033567034	ERN20033567034	SANYA GAUTAM	32221402	ELEMENTS OF MODERN PHYSICS	25	17
132	20033567034	ERN20033567034	SANYA GAUTAM	32221403	ANALOG SYSTEMS AND APPLICATIONS	25	14