

Sr. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	ADITYA BISHT	PHY-011/16	16048567001	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20	
	ADITYA BISHT	PHY-011/16	16048567001	III	VI	32221602	STATISTICAL MECHANICS	25	23	
	ADITYA BISHT	PHY-011/16	16048567001	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	24	
	ADITYA BISHT	PHY-011/16	16048567001	III	VI	32227613	COMMUNICATION SYSTEM	25	21	
2	PRADEEP YADAV	PHY-024/16	16048567002	III	VI	32221601	ELECTROMAGNETIC THEORY	25	14	
	PRADEEP YADAV	PHY-024/16	16048567002	III	VI	32221602	STATISTICAL MECHANICS	25	19	
	PRADEEP YADAV	PHY-024/16	16048567002	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	17	
	PRADEEP YADAV	PHY-024/16	16048567002	III	VI	32227613	COMMUNICATION SYSTEM	25	18	
3	TUSHAR DHASMANA	PHY-026/16	16048567003	III	VI	32221601	ELECTROMAGNETIC THEORY	25	15	
	TUSHAR DHASMANA	PHY-026/16	16048567003	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TUSHAR DHASMANA	PHY-026/16	16048567003	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	17	
	TUSHAR DHASMANA	PHY-026/16	16048567003	III	VI	32227613	COMMUNICATION SYSTEM	25	16	
4	HARINDER YADAV	PHY-027/16	16048567004	III	VI	32221601	ELECTROMAGNETIC THEORY	25	16	
	HARINDER YADAV	PHY-027/16	16048567004	III	VI	32221602	STATISTICAL MECHANICS	25	14	
	HARINDER YADAV	PHY-027/16	16048567004	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16	
	HARINDER YADAV	PHY-027/16	16048567004	III	VI	32227613	COMMUNICATION SYSTEM	25	16	
5	SAURABH PATI TRIPATHI	PHY-030/16	16048567005	III	VI	32221601	ELECTROMAGNETIC THEORY	25	14	
	SAURABH PATI TRIPATHI	PHY-030/16	16048567005	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	SAURABH PATI TRIPATHI	PHY-030/16	16048567005	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	17	
	SAURABH PATI TRIPATHI	PHY-030/16	16048567005	III	VI	32227613	COMMUNICATION SYSTEM	25	17	
6	GOURAV YADAV	PHY-031/16	16048567006	III	VI	32221601	ELECTROMAGNETIC THEORY	25	0	
	GOURAV YADAV	PHY-031/16	16048567006	III	VI	32221602	STATISTICAL MECHANICS	25	0	
	GOURAV YADAV	PHY-031/16	16048567006	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	0	
	GOURAV YADAV	PHY-031/16	16048567006	III	VI	32227613	COMMUNICATION SYSTEM	25	0	
7	HIMANSHU KANVAJIA	PHY-032/16	16048567007	III	VI	32221601	ELECTROMAGNETIC THEORY	25	14	
	HIMANSHU KANVAJIA	PHY-032/16	16048567007	III	VI	32221602	STATISTICAL MECHANICS	25	17	
	HIMANSHU KANVAJIA	PHY-032/16	16048567007	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	3	
	HIMANSHU KANVAJIA	PHY-032/16	16048567007	III	VI	32227613	COMMUNICATION SYSTEM	25	16	
8	ADITYA SINGH	PHY-033/16	16048567008	III	VI	32221601	ELECTROMAGNETIC THEORY	25	14	
	ADITYA SINGH	PHY-033/16	16048567008	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	ADITYA SINGH	PHY-033/16	16048567008	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16	
	ADITYA SINGH	PHY-033/16	16048567008	III	VI	32227613	COMMUNICATION SYSTEM	25	14	
9	SAHIL	PHY-035/16	16048567009	III	VI	32221601	ELECTROMAGNETIC THEORY	25	16	
	SAHIL	PHY-035/16	16048567009	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	SAHIL	PHY-035/16	16048567009	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	18	
	SAHIL	PHY-035/16	16048567009	III	VI	32227613	COMMUNICATION SYSTEM	25	22	

10	NIKHIL KUMAR PATEL	PHY-036/16	16048567010	III	VI	32221601	ELECTROMAGNETIC THEORY	25	21
	NIKHIL KUMAR PATEL	PHY-036/16	16048567010	III	VI	32221602	STATISTICAL MECHANICS	25	19
	NIKHIL KUMAR PATEL	PHY-036/16	16048567010	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	18
	NIKHIL KUMAR PATEL	PHY-036/16	16048567010	III	VI	32227613	COMMUNICATION SYSTEM	25	18
11	ANADI SINGH	PHY-038/16	16048567011	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	ANADI SINGH	PHY-038/16	16048567011	III	VI	32221602	STATISTICAL MECHANICS	25	20
	ANADI SINGH	PHY-038/16	16048567011	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16
	ANADI SINGH	PHY-038/16	16048567011	III	VI	32227613	COMMUNICATION SYSTEM	25	22
12	PRANAY UPADHYAY	PHY-039/16	16048567012	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19
	PRANAY UPADHYAY	PHY-039/16	16048567012	III	VI	32221602	STATISTICAL MECHANICS	25	19
	PRANAY UPADHYAY	PHY-039/16	16048567012	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	18
	PRANAY UPADHYAY	PHY-039/16	16048567012	III	VI	32227613	COMMUNICATION SYSTEM	25	19
13	PRATEEK PANT	PHY-040/16	16048567013	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	PRATEEK PANT	PHY-040/16	16048567013	III	VI	32221602	STATISTICAL MECHANICS	25	21
	PRATEEK PANT	PHY-040/16	16048567013	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	20
	PRATEEK PANT	PHY-040/16	16048567013	III	VI	32227613	COMMUNICATION SYSTEM	25	19
14	TANURAG BHARDWAJ	PHY-41/16	16048567014	III	VI	32221601	ELECTROMAGNETIC THEORY	25	23
	TANURAG BHARDWAJ	PHY-41/16	16048567014	III	VI	32221602	STATISTICAL MECHANICS	25	25
	TANURAG BHARDWAJ	PHY-41/16	16048567014	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	23
	TANURAG BHARDWAJ	PHY-41/16	16048567014	III	VI	32227613	COMMUNICATION SYSTEM	25	25
15	AKHIL TYAGI	PHY-042/16	16048567015	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18
	AKHIL TYAGI	PHY-042/16	16048567015	III	VI	32221602	STATISTICAL MECHANICS	25	19
	AKHIL TYAGI	PHY-042/16	16048567015	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	20
	AKHIL TYAGI	PHY-042/16	16048567015	III	VI	32227613	COMMUNICATION SYSTEM	25	19
16	AMAN SINGH	PHY-46/16	16048567017	III	VI	32221601	ELECTROMAGNETIC THEORY	25	14
	AMAN SINGH	PHY-46/16	16048567017	III	VI	32221602	STATISTICAL MECHANICS	25	18
	AMAN SINGH	PHY-46/16	16048567017	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	18
	AMAN SINGH	PHY-46/16	16048567017	III	VI	32227613	COMMUNICATION SYSTEM	25	18
17	BHARAT GOYAL	PHY-048/16	16048567018	III	VI	32221601	ELECTROMAGNETIC THEORY	25	23
	BHARAT GOYAL	PHY-048/16	16048567018	III	VI	32221602	STATISTICAL MECHANICS	25	21
	BHARAT GOYAL	PHY-048/16	16048567018	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	23
	BHARAT GOYAL	PHY-048/16	16048567018	III	VI	32227613	COMMUNICATION SYSTEM	25	22
18	ANIKET	PHY-049/16	16048567019	III	VI	32221601	ELECTROMAGNETIC THEORY	25	15
	ANIKET	PHY-049/16	16048567019	III	VI	32221602	STATISTICAL MECHANICS	25	21
	ANIKET	PHY-049/16	16048567019	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	18
	ANIKET	PHY-049/16	16048567019	III	VI	32227613	COMMUNICATION SYSTEM	25	22
19	SHIVAM BHARDWAJ	PHY-052/16	16048567020	III	VI	32221601	ELECTROMAGNETIC THEORY	25	25

	SHIVAM BHARDWAJ	PHY-052/16	16048567020	III	VI	32221602	STATISTICAL MECHANICS	25	25
	SHIVAM BHARDWAJ	PHY-052/16	16048567020	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	25
	SHIVAM BHARDWAJ	PHY-052/16	16048567020	III	VI	32227613	COMMUNICATION SYSTEM	25	25
20	KANISHKA TYAGI	PHY-053/16	16048567021	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	KANISHKA TYAGI	PHY-053/16	16048567021	III	VI	32221602	STATISTICAL MECHANICS	25	18
	KANISHKA TYAGI	PHY-053/16	16048567021	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16
	KANISHKA TYAGI	PHY-053/16	16048567021	III	VI	32227613	COMMUNICATION SYSTEM	25	20
21	ATUL YADAV	PHY-055/16	16048567022	III	VI	32221601	ELECTROMAGNETIC THEORY	25	
	ATUL YADAV	PHY-055/16	16048567022	III	VI	32221602	STATISTICAL MECHANICS	25	18
	ATUL YADAV	PHY-055/16	16048567022	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	11
	ATUL YADAV	PHY-055/16	16048567022	III	VI	32227613	COMMUNICATION SYSTEM	25	20
22	SARIKA BHATT	PHY-056/16	16048567023	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	SARIKA BHATT	PHY-056/16	16048567023	III	VI	32221602	STATISTICAL MECHANICS	25	23
	SARIKA BHATT	PHY-056/16	16048567023	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	19
	SARIKA BHATT	PHY-056/16	16048567023	III	VI	32227613	COMMUNICATION SYSTEM	25	24
23	TUSHAR TYAGI	PHY-057/16	16048567024	III	VI	32221601	ELECTROMAGNETIC THEORY	25	14
	TUSHAR TYAGI	PHY-057/16	16048567024	III	VI	32221602	STATISTICAL MECHANICS	25	19
	TUSHAR TYAGI	PHY-057/16	16048567024	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16
	TUSHAR TYAGI	PHY-057/16	16048567024	III	VI	32227613	COMMUNICATION SYSTEM	25	19
24	VARUN SHEORAN	PHY-063/16	16048567025	III	VI	32221601	ELECTROMAGNETIC THEORY	25	14
	VARUN SHEORAN	PHY-063/16	16048567025	III	VI	32221602	STATISTICAL MECHANICS	25	18
	VARUN SHEORAN	PHY-063/16	16048567025	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16
	VARUN SHEORAN	PHY-063/16	16048567025	III	VI	32227613	COMMUNICATION SYSTEM	25	20
25	SHIVAM SINGH	PHY-065/16	16048567026	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	SHIVAM SINGH	PHY-065/16	16048567026	III	VI	32221602	STATISTICAL MECHANICS	25	18
	SHIVAM SINGH	PHY-065/16	16048567026	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	18
	SHIVAM SINGH	PHY-065/16	16048567026	III	VI	32227613	COMMUNICATION SYSTEM	25	25
26	VISHWAS GAUR	PHY-066/16	16048567027	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	VISHWAS GAUR	PHY-066/16	16048567027	III	VI	32221602	STATISTICAL MECHANICS	25	20
	VISHWAS GAUR	PHY-066/16	16048567027	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	18
	VISHWAS GAUR	PHY-066/16	16048567027	III	VI	32227613	COMMUNICATION SYSTEM	25	25
27	RUBY NEGI	PHY-067/16	16048567028	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	RUBY NEGI	PHY-067/16	16048567028	III	VI	32221602	STATISTICAL MECHANICS	25	20
	RUBY NEGI	PHY-067/16	16048567028	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	19
	RUBY NEGI	PHY-067/16	16048567028	III	VI	32227613	COMMUNICATION SYSTEM	25	23
28	ANKUSH KUMAR SINGH	PHY-068/16	16048567029	III	VI	32221601	ELECTROMAGNETIC THEORY	25	14
	ANKUSH KUMAR SINGH	PHY-068/16	16048567029	III	VI	32221602	STATISTICAL MECHANICS	25	18

	ANKUSH KUMAR SINGH	PHY-068/16	16048567029	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	17
	ANKUSH KUMAR SINGH	PHY-068/16	16048567029	III	VI	32227613	COMMUNICATION SYSTEM	25	17
29	SIDDHARTH KUMAR	PHY-072/16	16048567030	III	VI	32221601	ELECTROMAGNETIC THEORY	25	16
	SIDDHARTH KUMAR	PHY-072/16	16048567030	III	VI	32221602	STATISTICAL MECHANICS	25	18
	SIDDHARTH KUMAR	PHY-072/16	16048567030	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	18
	SIDDHARTH KUMAR	PHY-072/16	16048567030	III	VI	32227613	COMMUNICATION SYSTEM	25	19
30	PRIYANKA RAGHAV	PHY-073/16	16048567031	III	VI	32221601	ELECTROMAGNETIC THEORY	25	24
	PRIYANKA RAGHAV	PHY-073/16	16048567031	III	VI	32221602	STATISTICAL MECHANICS	25	25
	PRIYANKA RAGHAV	PHY-073/16	16048567031	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	23
	PRIYANKA RAGHAV	PHY-073/16	16048567031	III	VI	32227613	COMMUNICATION SYSTEM	25	25
31	MAHAK	PHY-075/16	16048567032	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	MAHAK	PHY-075/16	16048567032	III	VI	32221602	STATISTICAL MECHANICS	25	22
	MAHAK	PHY-075/16	16048567032	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	24
	MAHAK	PHY-075/16	16048567032	III	VI	32227613	COMMUNICATION SYSTEM	25	25
32	ABHISHEK SINGH	PHY-077/16	16048567033	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	ABHISHEK SINGH	PHY-077/16	16048567033	III	VI	32221602	STATISTICAL MECHANICS	25	20
	ABHISHEK SINGH	PHY-077/16	16048567033	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	18
	ABHISHEK SINGH	PHY-077/16	16048567033	III	VI	32227613	COMMUNICATION SYSTEM	25	24
33	SURYA VIKRAM SINGH	PHY-078/16	16048567034	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	SURYA VIKRAM SINGH	PHY-078/16	16048567034	III	VI	32221602	STATISTICAL MECHANICS	25	15
	SURYA VIKRAM SINGH	PHY-078/16	16048567034	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	19
	SURYA VIKRAM SINGH	PHY-078/16	16048567034	III	VI	32227613	COMMUNICATION SYSTEM	25	20
34	PREM SINGH	PHY-080/16	16048567035	III	VI	32221601	ELECTROMAGNETIC THEORY	25	15
	PREM SINGH	PHY-080/16	16048567035	III	VI	32221602	STATISTICAL MECHANICS	25	18
	PREM SINGH	PHY-080/16	16048567035	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16
	PREM SINGH	PHY-080/16	16048567035	III	VI	32227613	COMMUNICATION SYSTEM	25	15
35	RAHUL CHAUHAN	PHY-083/16	16048567036	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19
	RAHUL CHAUHAN	PHY-083/16	16048567036	III	VI	32221602	STATISTICAL MECHANICS	25	24
	RAHUL CHAUHAN	PHY-083/16	16048567036	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	23
	RAHUL CHAUHAN	PHY-083/16	16048567036	III	VI	32227613	COMMUNICATION SYSTEM	25	22
36	RAVENDRA SINGH	PHY-084/16	16048567037	III	VI	32221601	ELECTROMAGNETIC THEORY	25	22
	RAVENDRA SINGH	PHY-084/16	16048567037	III	VI	32221602	STATISTICAL MECHANICS	25	20
	RAVENDRA SINGH	PHY-084/16	16048567037	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	19
	RAVENDRA SINGH	PHY-084/16	16048567037	III	VI	32227613	COMMUNICATION SYSTEM	25	23
37	RAVI KUMAR	PHY-85/16	16048567038	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19
	RAVI KUMAR	PHY-85/16	16048567038	III	VI	32221602	STATISTICAL MECHANICS	25	20
	RAVI KUMAR	PHY-85/16	16048567038	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16

	RAVI KUMAR	PHY-85/16	16048567038	III	VI	32227613	COMMUNICATION SYSTEM	25	22
38	SHEETAL VERMA	PHY-088/16	16048567039	III	VI	32221601	ELECTROMAGNETIC THEORY	25	25
	SHEETAL VERMA	PHY-088/16	16048567039	III	VI	32221602	STATISTICAL MECHANICS	25	25
	SHEETAL VERMA	PHY-088/16	16048567039	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	25
	SHEETAL VERMA	PHY-088/16	16048567039	III	VI	32227613	COMMUNICATION SYSTEM	25	25
39	NAVEEN YADAV	PHY-090/16	16048567040	III	VI	32221601	ELECTROMAGNETIC THEORY	25	16
	NAVEEN YADAV	PHY-090/16	16048567040	III	VI	32221602	STATISTICAL MECHANICS	25	19
	NAVEEN YADAV	PHY-090/16	16048567040	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	18
	NAVEEN YADAV	PHY-090/16	16048567040	III	VI	32227613	COMMUNICATION SYSTEM	25	21
40	SACHIN YADAV	PHY-092/16	16048567041	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	SACHIN YADAV	PHY-092/16	16048567041	III	VI	32221602	STATISTICAL MECHANICS	25	19
	SACHIN YADAV	PHY-092/16	16048567041	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	21
	SACHIN YADAV	PHY-092/16	16048567041	III	VI	32227613	COMMUNICATION SYSTEM	25	25
41	UTKARSH SHARMA	PHY-093/16	16048567042	III	VI	32221601	ELECTROMAGNETIC THEORY	25	17
	UTKARSH SHARMA	PHY-093/16	16048567042	III	VI	32221602	STATISTICAL MECHANICS	25	18
	UTKARSH SHARMA	PHY-093/16	16048567042	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16
	UTKARSH SHARMA	PHY-093/16	16048567042	III	VI	32227613	COMMUNICATION SYSTEM	25	19
42	MANMEET	PHY-094/16	16048567043	III	VI	32221601	ELECTROMAGNETIC THEORY	25	23
	MANMEET	PHY-094/16	16048567043	III	VI	32221602	STATISTICAL MECHANICS	25	18
	MANMEET	PHY-094/16	16048567043	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	19
	MANMEET	PHY-094/16	16048567043	III	VI	32227613	COMMUNICATION SYSTEM	25	19
43	HIMANSHU	PHY-095/16	16048567044	III	VI	32221601	ELECTROMAGNETIC THEORY	25	21
	HIMANSHU	PHY-095/16	16048567044	III	VI	32221602	STATISTICAL MECHANICS	25	18
	HIMANSHU	PHY-095/16	16048567044	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	19
	HIMANSHU	PHY-095/16	16048567044	III	VI	32227613	COMMUNICATION SYSTEM	25	17
44	SUSHANT SAGAR	PHY-096/16	16048567045	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	SUSHANT SAGAR	PHY-096/16	16048567045	III	VI	32221602	STATISTICAL MECHANICS	25	18
	SUSHANT SAGAR	PHY-096/16	16048567045	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	19
	SUSHANT SAGAR	PHY-096/16	16048567045	III	VI	32227613	COMMUNICATION SYSTEM	25	19
45	PAWAN KUMAR	PHY-097/16	16048567046	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19
	PAWAN KUMAR	PHY-097/16	16048567046	III	VI	32221602	STATISTICAL MECHANICS	25	22
	PAWAN KUMAR	PHY-097/16	16048567046	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	17
	PAWAN KUMAR	PHY-097/16	16048567046	III	VI	32227613	COMMUNICATION SYSTEM	25	22
46	SURAJ YADAV	PHY-104/16	16048567047	III	VI	32221601	ELECTROMAGNETIC THEORY	25	15
	SURAJ YADAV	PHY-104/16	16048567047	III	VI	32221602	STATISTICAL MECHANICS	25	18
	SURAJ YADAV	PHY-104/16	16048567047	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16
	SURAJ YADAV	PHY-104/16	16048567047	III	VI	32227613	COMMUNICATION SYSTEM	25	14

47	AFREEN	PHY-101/16	16048567048	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20
	AFREEN	PHY-101/16	16048567048	III	VI	32221602	STATISTICAL MECHANICS	25	22
	AFREEN	PHY-101/16	16048567048	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	23
	AFREEN	PHY-101/16	16048567048	III	VI	32227613	COMMUNICATION SYSTEM	25	25
48	DEVANSH NAUTIYAL	PHY-102/16	16048567049	III	VI	32221601	ELECTROMAGNETIC THEORY	25	22
	DEVANSH NAUTIYAL	PHY-102/16	16048567049	III	VI	32221602	STATISTICAL MECHANICS	25	22
	DEVANSH NAUTIYAL	PHY-102/16	16048567049	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	21
	DEVANSH NAUTIYAL	PHY-102/16	16048567049	III	VI	32227613	COMMUNICATION SYSTEM	25	19
49	ASHISH SINGH	PHY-103/16	16048567050	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18
	ASHISH SINGH	PHY-103/16	16048567050	III	VI	32221602	STATISTICAL MECHANICS	25	19
	ASHISH SINGH	PHY-103/16	16048567050	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16
	ASHISH SINGH	PHY-103/16	16048567050	III	VI	32227613	COMMUNICATION SYSTEM	25	17
50	INDER RAJ	PHY-105/16	16048567051	III	VI	32221601	ELECTROMAGNETIC THEORY	25	16
	INDER RAJ	PHY-105/16	16048567051	III	VI	32221602	STATISTICAL MECHANICS	25	18
	INDER RAJ	PHY-105/16	16048567051	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	15
	INDER RAJ	PHY-105/16	16048567051	III	VI	32227613	COMMUNICATION SYSTEM	25	17
51	SAHIL	PHY-106/16	16048567052	III	VI	32221601	ELECTROMAGNETIC THEORY	25	15
	SAHIL	PHY-106/16	16048567052	III	VI	32221602	STATISTICAL MECHANICS	25	19
	SAHIL	PHY-106/16	16048567052	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16
	SAHIL	PHY-106/16	16048567052	III	VI	32227613	COMMUNICATION SYSTEM	25	13
52	NITESH	PHY-107/16	16048567053	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18
	NITESH	PHY-107/16	16048567053	III	VI	32221602	STATISTICAL MECHANICS	25	18
	NITESH	PHY-107/16	16048567053	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	17
	NITESH	PHY-107/16	16048567053	III	VI	32227613	COMMUNICATION SYSTEM	25	21
53	ARUN KUMAR	PHY-108/16	16048567054	III	VI	32221601	ELECTROMAGNETIC THEORY	25	17
	ARUN KUMAR	PHY-108/16	16048567054	III	VI	32221602	STATISTICAL MECHANICS	25	22
	ARUN KUMAR	PHY-108/16	16048567054	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	19
	ARUN KUMAR	PHY-108/16	16048567054	III	VI	32227613	COMMUNICATION SYSTEM	25	21
54	VARUN SINGH	PHY-109/16	16048567055	III	VI	32221601	ELECTROMAGNETIC THEORY	25	15
	VARUN SINGH	PHY-109/16	16048567055	III	VI	32221602	STATISTICAL MECHANICS	25	18
	VARUN SINGH	PHY-109/16	16048567055	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16
	VARUN SINGH	PHY-109/16	16048567055	III	VI	32227613	COMMUNICATION SYSTEM	25	13
55	GOVIND KUMAR	PHY-110/16	16048567056	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18
	GOVIND KUMAR	PHY-110/16	16048567056	III	VI	32221602	STATISTICAL MECHANICS	25	20
	GOVIND KUMAR	PHY-110/16	16048567056	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	16
	GOVIND KUMAR	PHY-110/16	16048567056	III	VI	32227613	COMMUNICATION SYSTEM	25	23
56	ASHUTOSH KUMAR	PHY-111/16	16048567057	III	VI	32221601	ELECTROMAGNETIC THEORY	25	22

	ASHUTOSH KUMAR	PHY-111/16	16048567057	III	VI	32221602	STATISTICAL MECHANICS	25	19
	ASHUTOSH KUMAR	PHY-111/16	16048567057	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	18
	ASHUTOSH KUMAR	PHY-111/16	16048567057	III	VI	32227613	COMMUNICATION SYSTEM	25	19
57	AMARJEET SINGH	PHY-112/16	16048567058	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18
	AMARJEET SINGH	PHY-112/16	16048567058	III	VI	32221602	STATISTICAL MECHANICS	25	14
	AMARJEET SINGH	PHY-112/16	16048567058	III	VI	32227612	NANO MATERIALS AND APPLICATIONS	25	17
	AMARJEET SINGH	PHY-112/16	16048567058	III	VI	32227613	COMMUNICATION SYSTEM	25	10