

N-1

ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PHY
42177926	42227637	42177926	42227637	42177926	42227637	42177926	42227637
21019582135	19019582006	20019583089	20019582164	21019583008	21007582072	21019583014	21019582006
20019583002	19019582109	20019583091	20019582166	21019583009	21019582001	21019583015	21019582007
20019583025	19019582161	21019583001	20019582175	21019583010	21019582002	21019583016	21019582008
20019583028	20019582080	21019583002	20019582176	21019583011	21019582003	21019583017	21019582009
20019583040	20019582151	21019583004	20019582186	21019583012	21019582004	21019583018	21019582010
20019583046	20019582152	21019583007	21007582039	21019583013	21019582005	21019583019	21019582011
ORGANOMETAL - 24 SOLID STATE PHY - 24						TOTAL	48

N-2

ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PHY
42177926	42227637	42177926	42227637	42177926	42227637	42177926	42227637
21019583020	21019582012	21019583026	21019582021	21019583033	21019582028	21019583039	21019582035
21019583021	21019582014	21019583027	21019582022	21019583034	21019582029	21019583040	21019582036
21019583022	21019582015	21019583028	21019582023	21019583035	21019582030	21019583041	21019582037
21019583023	21019582017	21019583029	21019582024	21019583036	21019582032	21019583042	21019582038
21019583024	21019582019	21019583030	21019582026	21019583037	21019582033	21019583043	21019582039
21019583025	21019582020	21019583031	21019582027	21019583038	21019582034	21019583046	21019582040
ORGANOMETAL - 24 SOLID STATE PHY - 24						TOTAL	48

N-4

ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PHY
42177926	42227637	42177926	42227637	42177926	42227637	42177926	42227637
21019583047	21019582041	21019583054	21019582049	21019583060	21019582057	21019583066	21019582063
21019583048	21019582042	21019583055	21019582051	21019583061	21019582058	21019583067	21019582064
21019583049	21019582043	21019583056	21019582052	21019583062	21019582059	21019583068	21019582065
21019583050	21019582045	21019583057	21019582053	21019583063	21019582060	21019583069	21019582066
21019583051	21019582047	21019583058	21019582055	21019583064	21019582061	21019583070	21019582067

21019583053	21019582048	21019583059	21019582056	21019583065	21019582062	21019583071	21019582068
ORGANOMETAL - 24 SOLID STATE PHY - 24						TOTAL	48

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

DATE:	10.06.2024	MORNING
Time of Commencement		9:00 AM

SEMESTER EXAMINATION MAY/JUNE- 2024

No. of Students - 581

N-5

ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PHY
42177926	42227637	42177926	42227637	42177926	42227637	42177926	42227637
21019583072	21019582069	21019583079	21019582075	21019584002	21019582081	21019584012	21019582087
21019583074	21019582070	21019583080	21019582076	21019584003	21019582082	21019584013	21019582088
21019583075	21019582071	20019584024	21019582077	21019584005	21019582083	21019584014	21019582089
21019583076	21019582072	20019584044	21019582078	21019584009	21019582084	21019584015	21019582090
21019583077	21019582073	20019584060	21019582079	21019584010	21019582085	21019584016	21019582091
21019583078	21019582074	21019584001	21019582080	21019584011	21019582086	21019584017	21019582092
ORGANOMETAL - 24 SOLID STATE PHY - 24						TOTAL	48

N-6

ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH
42177926	42227637	42177926	42227637	42177926	42227637	42177926	42227637	42177926	42227637
21019584018	21019582093	21019584025	21019582100	21019584033	21019582107	21019584040	21019582114	21019584047	21019582122
21019584019	21019582094	21019584027	21019582101	21019584034	21019582108	21019584041	21019582115	21019584048	21019582123
21019584020	21019582095	21019584028	21019582102	21019584035	21019582109	21019584042	21019582117	21019584049	21019582124
21019584021	21019582096	21019584029	21019582103	21019584036	21019582110	21019584043	21019582118	21019584050	21019582125
21019584022	21019582097	21019584030	21019582104	21019584037	21019582111	21019584044	21019582119	21019584051	21019582126
21019584023	21019582098	21019584031	21019582105	21019584038	21019582112	21019584045	21019582120	21019584052	21019582127
21019584024	21019582099	21019584032	21019582106	21019584039	21019582113	21019584046	21019582121	21019584053	21019582128
ORGANOMETAL - 35 SOLID STATE PHY - 35								TOTAL	70

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

DATE:	10.06.2024	MORNING
Time of Commencement		9:00 AM

SEMESTER EXAMINATION MAY/JUNE- 2024

No. of Students - 581

N-7

ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	ORGANOMETAL	SOLID STATE PH	HUMAN RESOU	SOLID STATE PHY
-------------	----------------	-------------	----------------	-------------	----------------	-------------	-----------------

42177926	42227637	42177926	42227637	42177926	42227637	2413082005	42227637
21019584054	21019582130	21019584063	21019582139	21019584070	21019582147	22019504005	21019582154
21019584055	21019582131	21019584064	21019582140	21019584071	21019582148	22019504008	21019582156
21019584057	21019582132	21019584065	21019582141	21019584072	21019582149	22019504011	21019582157
21019584058	21019582133	21019584066	21019582142	21019584073	21019582150	22019504013	21019582158
21019584060	21019582134	21019584067	21019582143		21019582151	22019504022	21019582159
21019584061	21019582137	21019584068	21019582145		21019582152	22019504023	21019582161
21019584062	21019582138	21019584069	21019582146		21019582153	22019504026	21019582162
ORGANOMETAL - 18 SOLID STATE - 28 HUMAN RESOUR - 07						TOTAL	53

N-9

HUMAN RESOU	SOLID STATE PH	HUMAN RESOU	SOLID STATE PH	HUMAN RESOU	SOLID STATE PH	HUMAN RESOU	SOLID STATE PH Y
2413082005	42227637	2413082005	42227637	2413082005	42227637	2413082005	42227637
22019504027	21019582163	22019504042	21019582170	22019504056	21019582178	22019504072	21073582105
22019504028	21019582164	22019504043	21019582171	22019504060	21019582179	22019504073	21073582122
22019504030	21019582165	22019504045	21019582172	22019504061	21019582180	22019504077	21073582126
22019504031	21019582166	22019504047	21019582173	22019504064	21019582181		
22019504032	21019582167	22019504049	21019582174	22019504066	21019582182		
22019504035	21019582168	22019504051	21019582176	22019504067	21019582183		
22019504040	21019582169	22019504055	21019582177	22019504071	21073582077		
HUMAN RESOUR - 24 SOLID STATE - 24						TOTAL	48

N-10

PARASITOLOGY	DATA EXPLOR	PARASITOLOGY	DATA EXPLOR	PARASITOLOGY	DATA EXPLOR	PARASITOLOGY	DATA EXPLOR
2233012008	2343012009	2233012008	2343012009	2233012008	2343012009	2233012008	2343012009
22019569060	22019582003	22019583015	22019582026	22019583028	22019582036	22019583042	22019582069
22019569067	22019582007	22019583020	22019582028	22019583029	22019582038	22019583045	22019582072
22019583006	22019582016	22019583021	22019582030	22019583032	22019582046	22019583046	22019582074
22019583009	22019582017	22019583022	22019582031	22019583033	22019582053	22019583052	22019582078
22019583010	22019582019	22019583024	22019582032	22019583034	22019582060	22019583054	22019582079
22019583012	22019582022	22019583025	22019582033	22019583037	22019582062	22019583057	22019582080
22019583013	22019582024	22019583026	22019582034	22019583039	22019582068	22019583059	22019582083
PARASITOLOGY - 28 DATA EXPLOR - 28						TOTAL	56

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

DATE: 10.06.2024 MORNING

SEMESTER EXAMINATION MAY/JUNE- 2024

Time of Commencement

9:00 AM

No. of Students - 581

N-11

MATHEMATICA	DATA EXPLOR	MATHEMATICA	DATA EXPLOR	MATHEMATICA	DATA EXPLOR	INDUSTRIAL & REACTIONS REAGENTS	INDUSTRIAL & REACTIONS REAGENTS
2353012005	2343012009	2353012005	2343012009	2353012005	2343012009	2163012004	2173012011
22019563015	22019582088	22019563047	22019582104	22019563084	22019582113	22019556005	22019557001
22019563016	22019582090	22019563050	22019582107	22019563087	22019582114	22019556008	22019557003
22019563018	22019582095	22019563055	22019582108	22019563093	22019582126	22019556010	22019557005
22019563028	22019582097	22019563058	22019582109	22019563098	22019582131	22019556013	22019557006
22019563031	22019582099	22019563063	22019582110	22019563100	22019582132	22019556016	22019557007
22019563043	22019582100	22019563070	22019582112			22019556021	22019557008
MATHEMATICAL - 17 DATA EXPLOR - 17 INDUSTRIAL - 06 REACTIONS REAG - 06						TOTAL	46

N-12

INDUSTRIAL & REACTIONS REAGENTS	INDUSTRIAL & REACTIONS REAGENTS	INDUSTRIAL & REACTIONS REAGENTS	INDUSTRIAL & REACTIONS REAGENTS	INDUSTRIAL & REACTIONS REAGENTS	INDUSTRIAL & REACTIONS REAGENTS
2163012004	2173012011	2163012004	2173012011	2163012004	2173012011
22019556023	22019557009	22019556041	22019557019	22019556054	22019557028
22019556027	22019557012	22019556042	22019557020	22019556057	22019557029
22019556028	22019557013	22019556044	22019557021	22019556059	22019557032
22019556036	22019557014	22019556046	22019557023	22019583044	
22019556038	22019557016	22019556049	22019557024		
22019556040	22019557018	22019556050	22019557026		
INDUSTRIAL - 16 REACTIONS REAG - 15				TOTAL	31

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

DATE: 10.06.2024

MORNING

SEMESTER EXAMINATION MAY/JUNE- 2024

Time of Commencement

9:00 AM

No. of Students - 581

N-13

MAIN GROUP	CONDUCTANCE	MAIN GROUP	CONDUCTANCE	MAIN GROUP	CONDUCTANCE	MAIN GROUP	CONDUCTANCE
2173552001	2173542003	2173552001	2173542003	2173552001	2173542003	2173552001	2173542003
22019584001	22019582020	22019584011	22019582051	22019584019	22019582075	22019584027	22019582123
22019584003	22019582023	22019584012	22019582054	22019584020	22019582098	22019584028	
22019584004	22019582042	22019584013	22019582055	22019584021	22019582101	22019584030	

22019584005	22019582044	22019584014	22019582059	22019584023	22019582111	22019584031	
22019584009	22019582045	22019584015	22019582064	22019584024	22019582116	22019584034	
22019584010	22019582050	22019584016	22019582073	22019584026	22019582119	22019584035	
MAIN GROUP - 24 CONDUCTANCE - 19						TOTAL	43

N-14

MAIN GROUP	LINEAR PROG	BIOMOLECULES	LINEAR PROG	BIOMOLECULES	LINEAR PROG
2173552001	2353572006	2173522006	2353572006	2173522006	2353572006
22019584036	22019582013	22019583001	22019582066	22019583019	22019582118
22019584038	22019582021	22019583004	22019582071	22019583036	
	22019582025	22019583005	22019582086	22019583051	
	22019582049	22019583008	22019582091	22019583055	
	22019582057	22019583014	22019582096		
	22019582065	22019583017	22019582115		
MAIN GROUP - 02 LINEAR PROG - 13 BIOMOLECULES - 10				TOTAL	25

N-15

NUTRITIONAL BI		NUTRITIONAL BI		NUTRITIONAL BI	
2493012005		2493012005		2493012005	
22019553003		22019553019		22019553028	
22019553011		22019553020		22019553030	
22019553012		22019553021		22019553031	
22019553013		22019553023		22019553037	
22019553014		22019553026		22019553038	
22019553017		22019553027			
NUTRITIONAL BIO - 17				TOTAL	17

