

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

SEMESTER EXAMINATION MAY - JUNE- 2026

20.05.2026

EVENING

2:30 PM

N-1

TOTAL

221

2233520003	2343010018	2233520003	2343010018	2233520003	2343010018	2233520003	2343010018
FAUNAL CONSERVATION AND RESTORATION	ETHICAL HACKING	FAUNAL CONSERVATION AND RESTORATION	ETHICAL HACKING	FAUNAL CONSERVATION AND RESTORATION	ETHICAL HACKING	FAUNAL CONSERVATION AND RESTORATION	ETHICAL HACKING
22019569021	22019582003	22019569055	22019582031	22019583003	22019582062	22019583022	22019582088
22019569031	22019582017	22019569059	22019582032	22019583007	22019582068	22019583024	22019582089
22019569042	22019582019	22019569060	22019582033	22019583012	22019582069	22019583026	22019582090
22019569045	22019582022	22019569066	22019582034	22019583013	22019582072	22019583028	22019582095
22019569049	22019582026	22019569069	22019582053	22019583015	22019582074	22019583031	22019582097
22019569052	22019582028	22019583002	22019582060	22019583020	22019582080	22019583032	22019582104
FAUNAL CON = 24 ETHICAL HACKING = 24						TOTAL	48

N-2

2233520003	2343010018	2233520003	2343010018	2233520003	2353010025	2493010017	2353010025
FAUNAL CONSERVATION AND RESTORATION	ETHICAL HACKING	FAUNAL CONSERVATION AND RESTORATION	ETHICAL HACKING	FAUNAL CONSERVATION AND RESTORATION	INTEGRAL EQUATIONS AND CALCULUS OF VARIATIONS	MOLECULAR DIAGNOSTICS	INTEGRAL EQUATIONS AND CALCULUS OF VARIATIONS
22019583034	22019582107	22019583047	22019582126	22019583057	22019563001	22019553003	22019563018
22019583035	22019582108	22019583049	22019582131	22019583059	22019563005	22019553007	22019563022
22019583037	22019582110	22019583051	22019582132	22081583020	22019563009	22019553011	22019563027
22019583041	22019582112	22019583052			22019563013	22019553012	22019563028
22019583042	22019582113	22019583053			22019563014	22019553013	22019563030
22019583046	22019582114	22019583056			22019563017	22019553017	22019563035
FAUNAL CON = 15 ETHICAL HACKING = 9 INTEGRAL EQ = 12 MOLECULAR DIA = 6						TOTAL	42

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

SEMESTER EXAMINATION MAY - JUNE- 2026

20.05.2026 EVENING

2:30 PM

N-4

2493010017	2353010025	2493010017	2353010025	2173550014	2353010025	2173550014	2173540024
MOLECULAR DIAGNOSTICS	INTEGRAL EQUATIONS AND CALCULUS OF VARIATIONS	MOLECULAR DIAGNOSTICS	INTEGRAL EQUATIONS AND CALCULUS OF VARIATIONS	FUNDAMENTALS OF SOLID-STATE AND MATERIALS CHEMISTRY	INTEGRAL EQUATIONS AND CALCULUS OF VARIATIONS	FUNDAMENTALS OF SOLID-STATE AND MATERIALS CHEMISTRY	COORDINATION CHEMISTRY: REACTION MECHANISM AND SPECTRAL PROPERTIES
22019553019	22019563039	22019553033	22019563058	22019557003	22019563081	22019584010	22019582004
22019553020	22019563048	22019553034	22019563059	22019557019	22019563090	22019584011	22019582011
22019553021	22019563050	22019553037	22019563064	22019557023	22019563091	22019584012	22019582020
22019553024	22019563051		22019563066	22019557029	22019563097	22019584017	22019582023
22019553025	22019563054		22019563067	22019584003	22019563100	22019584020	22019582047
22019553032	22019563055		22019563078	22019584005		22019584026	22019582048
MOLECULAR DIA = 9 INTEGRAL EQ = 17 FUND OF SOLID STATE = 12						TOTAL	44

N-5

2173550014	2173540024	2413080031	2173540024	2413080031	2163010020	2223010039	2163010020
FUNDAMENTALS OF SOLID-STATE AND MATERIALS CHEMISTRY	COORDINATION CHEMISTRY: REACTION MECHANISM AND SPECTRAL PROPERTIES	TECHNOLOGY IN HR	COORDINATION CHEMISTRY: REACTION MECHANISM AND SPECTRAL PROPERTIES	TECHNOLOGY IN HR	IMMUNOLOGICAL CONCEPTS AND APPLICATIONS IN PLANT SCIENCE	ELECTRODYNAMICS	IMMUNOLOGICAL CONCEPTS AND APPLICATIONS IN PLANT SCIENCE
22019584027	22019582050	22019504015	22019582102	22019504059	22019556016	22019567010	22019556047
22019584030	22019582054	22019504033	22019582128	22019504060	22019556028	22019567016	22019556050
22019584034	22019582058	22019504035		22019504068	22019556036	22019567027	22019556059
22019584035	22019582061	22019504045		22019504069	22019556038	22019567029	22019583044
	22019582073	22019504046		22019504074	22019556040	22019567030	22019583058
	22019582093	22019504049			22019556046	22019567032	
FUND OF SOLID STATE = 4 COORDINATION CHEM = 8 TECH. IN HR = 11 IMMUNOLOGICAL = 11 ELECTRODYNAMICS = 6						TOTAL	40

N-6

2223010039	2233520004	2413080037	2233520004	2173550011	2163010024	2353200019	2223510040	2353010026	2223010042
ELECTRODYNAMICS	REPRODUCTIVE ENDOCRINOLOGY	DISTRIBUTION AND LOGISTICS MANAGEMENT	REPRODUCTIVE ENDOCRINOLOGY	FUNDAMENTALS OF MEDICINAL CHEMISTRY	PLANT STRESS BIOLOGY	MATHEMATICAL STATISTICS	ATOMIC AND MOLECULAR PHYSICS	MACHINE LEARNING: A MATHEMATICAL APPROACH	NUCLEAR AND PARTICLE PHYSICS
22019567036	22019569007	22019504011	22019569041	22019557017	22019556024	22019501099	22019582029	22019563041	22019567025
22019567039	22019569012	22019504013	22019569061	22019557031	22019556035	22019582025	22019582052	22019563093	2223510044
22019567053	22019569025	22019504014		22019583014	22019556041	22019582049	2493010016	2103200014	SENSOR AND DETECTORS
22019567058	22019569026	22019504016		22019583017	22019556055	22019582057	PHARMACOLOGY AND TOXICOLOGY	PHILOSOPHY OF LANGUAGE	22019567049
	22019569027	22019504028		22019583055	22019556056	22019582065	22019553023	22019501111	22019567015
	22019569036	22019504034			22019556057		22019553038	22019501237	22019567018
	22019569038								
ELECTRODYNAMICS = 4 REPRODUCTIVE ENDO = 9 DISTRIBUTION AND LOG = 6 FUND OF MEDICINAL = 5 PLANT STRESS = 6 MATH STATIS = 5 ATOMIC MOL = 2 PHARMACOLOGY = 2 MACHINE LEARNING = 2 PHILOSOPHY OF LANGUAGE = 2 NUCLEAR AND PARTICLE = 1 SENSOR AND DETECTORS = 3								TOTAL	47