

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

SEMESTER EXAMINATION MAY - JUNE- 2026

09.06.2026 EVENING

2:30 PM

N-1

TOTAL

316

2035002002	2354002004	2035002002	2354002004	2035002002	2354002004	2035002002	2354002004
COMMUNICATIO N-II	LINEAR PROGRAMMING	COMMUNICATIO N-II	LINEAR PROGRAMMING	COMMUNICATIO N-II	LINEAR PROGRAMMING	COMMUNICATIO N-II	LINEAR PROGRAMMING
24019501007	24007567024	24019501047	24019557011	24019501069	24019567001	24019501089	24019567010
24019501014	24019504006	24019501055	24019557016	24019501070	24019567003	24019501090	24019567011
24019501020	24019504038	24019501057	24019557019	24019501079	24019567004	24019501097	24019567013
24019501030	24019556027	24019501061	24019557020	24019501080	24019567005	24019501104	24019567014
24019501033	24019557001	24019501065	24019557021	24019501084	24019567008	24019501106	24019567015
24019501038	24019557005	24019501067	24019557029	24019501088	24019567009	24019501107	24019567016
DIGITAL COMM = 24 LINEAR PROG = 24						TOTAL	
						48	

N-2

2035002002	2354002004	2035002002	2354002004	2035002002	2354002004	2035002002	2354002004
COMMUNICATIO N-II	LINEAR PROGRAMMING	COMMUNICATIO N-II	LINEAR PROGRAMMING	COMMUNICATIO N-II	LINEAR PROGRAMMING	COMMUNICATIO N-II	LINEAR PROGRAMMING
24019501109	24019567020	24019501124	24019567028	24019501148	24019567036	24019501184	24019567049
24019501111	24019567022	24019501134	24019567029	24019501158	24019567038	24019501186	24019567050
24019501113	24019567024	24019501135	24019567031	24019501167	24019567039	24019501189	24019567051
24019501116	24019567025	24019501140	24019567033	24019501168	24019567040	24019501190	24019567054
24019501118	24019567026	24019501141	24019567034	24019501170	24019567045	24019501192	24019567056
24019501120	24019567027	24019501143	24019567035	24019501177	24019567046	24019501198	24019567058
DIGITAL COMM = 24 LINEAR PROG = 24						TOTAL	
						48	

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

SEMESTER EXAMINATION MAY - JUNE- 2026

09.06.2026 EVENING

2:30 PM

N-4

2035002002	2354002004	2035002002	2344002003	2035002002	2344002003	2035002002	2344002003
COMMUNICATIO N-II	LINEAR PROGRAMMING	COMMUNICATIO N-II	STRUCTURES USING C++	COMMUNICATIO N-II	STRUCTURES USING C++	COMMUNICATIO N-II	STRUCTURES USING C++
24019501202	24019582096	24019501220	22019569004	24019501241	24019553032	24019501280	24019563033
24019501203		24019501221	24019501018	24019501244	24019557014	24019510006	24019563039
24019501210		24019501222	24019501256	24019501245	24019563009		24019563045
24019501215		24019501224	24019504059	24019501248	24019563017		24019563051
24019501216		24019501235	24019504081	24019501252	24019563022		24019563054
24019501217		24019501239	24019504093	24019501253	24019563031		24019563060
DIGITAL COMM = 20 LINEAR PROG = 1 DATA STRUC = 18							TOTAL

N-5

2234002006	2344002003	2234002006	2344002003	2234002006	2344002003	2234002006	2344002003
INSECT VECTOR AND DISEASE	STRUCTURES USING C++	INSECT VECTOR AND DISEASE	STRUCTURES USING C++	INSECT VECTOR AND DISEASE	STRUCTURES USING C++	INSECT VECTOR AND DISEASE	STRUCTURES USING C++
24019556002	24019563061	24019556012	24019563079	24019556029	24019567032	24019556038	24019569050
24019556003	24019563067	24019556015	24019563081	24019556030	24019567041	24019556040	24019569063
24019556005	24019563069	24019556020	24019563084	24019556033	24019567042	24019556042	
24019556008	24019563075	24019556021	24019563088	24019556034	24019567044	24019556043	
24019556010	24019563076	24019556022	24019563091	24019556036	24019567055	24019556045	
24019556011	24019563077	24019556026	24019567021	24019556037	24019569026	24019556047	
INSECT VECTOR = 24 DATA STRUC = 20						TOTAL	

N-6

2234002006	2055002002	2234002006	2055002002	2174001204	2055002002	2174001204	2055002002	2174001204	2055002002
INSECT VECTOR AND DISEASE	हिंदी गद्य: उद्भव और विकास 'ख'	INSECT VECTOR AND DISEASE	हिंदी गद्य: उद्भव और विकास 'ख'	OXYGEN CONTAINING FUNCTIONAL GROUPS AND THEIR APPLICATIONS TO BIOLOGY	हिंदी गद्य: उद्भव और विकास 'ख'	OXYGEN CONTAINING FUNCTIONAL GROUPS AND THEIR APPLICATIONS TO BIOLOGY	हिंदी गद्य: उद्भव और विकास 'ख'	OXYGEN CONTAINING FUNCTIONAL GROUPS AND THEIR APPLICATIONS TO BIOLOGY	हिंदी गद्य: उद्भव और विकास 'ख'
24019556049	23019501094	24019556065	24019501045	24019553001	24019501095	24019553023	24019501145	24019556025	24019501267
24019556051	23019501205		24019501050	24019553004	24019501100	24019553024	24019501197	24019556046	24019501270
24019556053	24019501016		24019501053	24019553009	24019501108	24019553025	24019501199	24019556064	24019501279
24019556054	24019501023		24019501062	24019553010	24019501110	24019553028	24019501207	24019563026	
24019556058	24019501032		24019501072	24019553016	24019501115	24019553033	24019501234	24019563027	
24019556059	24019501034		24019501078	24019553017	24019501119	24019553038	24019501254	24019563042	
24019556061	24019501039		24019501087	24019553020	24019501127	24019556001	24019501259	24019563049	
INSECT VECTOR = 8 HINDI GADYA KHA = 31 CHEMISTRY OF OXYGEN = 21								TOTAL	60

N-7

2174001204	2055002001	2174001204	2055002001	2135000024	2055002001	2135000024	2055002001
OXYGEN CONTAINING FUNCTIONAL GROUPS AND THEIR APPLICATIONS TO BIOLOGY	हिंदी गद्य: उद्भव और विकास 'क'	OXYGEN CONTAINING FUNCTIONAL GROUPS AND THEIR APPLICATIONS TO BIOLOGY	हिंदी गद्य: उद्भव और विकास 'क'	संस्कृत भाषा एवं काव्य (Introductory)	हिंदी गद्य: उद्भव और विकास 'क'	संस्कृत भाषा एवं काव्य (Introductory)	हिंदी गद्य: उद्भव और विकास 'क'
24019563090	22019501183	24019569045	24019501036	24019501017	24019501082	24019501105	24019501200
24019567030	23019501018	24019569062	24019501037	24019501027	24019501114	24019501122	24019501201
24019569004	23019501032		24019501041	24019501048	24019501133	24019501138	24019501209
24019569005	23019501216		24019501046	24019501071	24019501137	24019501142	24019501227
24019569013	24019501012		24019501059	24019501086	24019501146	24019501160	24019501230
24019569018	24019501029		24019501064	24019501096	24019501153	24019501166	24019501233
24019569035	24019501031		24019501073	24019501102	24019501172	24019501213	24019501238
CHEMISTRY OF OXYGEN = 9 HINDI GADYA KA = 28 SANSKRIT BHASHA = 14						TOTAL	51

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

SEMESTER EXAMINATION MAY - JUNE- 2026

09.06.2026 EVENING

2:30 PM

N-9

2164002007	2135000024	2164002007	2174001002	2164002007	2344002004	2354002003	2035002001
ENVIRONMENTAL MONITORING AND ECOSYSTEM RESTORATION	संस्कृत भाषा एवं काव्य (Introductory)	ENVIRONMENTAL MONITORING AND ECOSYSTEM RESTORATION	BASIC CONCEPTS OF ORGANIC CHEMISTRY	ENVIRONMENTAL MONITORING AND ECOSYSTEM RESTORATION	INTRODUCTION TO WEB PROGRAMMING	ELEMENTS OF REAL ANALYSIS	ENGLISH LANGUAGE THROUGH LITERATURE-II
24019529007	24019501225	24019553036	23019529034	24019569059	22019556012	23019567027	22019501117
24019553003	24019501257	24019569003	23019553023				2055002003
24019553011	24019501273	24019569020	23019569020				हिंदी गद्य: उद्भव और विकास 'ग'
24019553012		24019569024	23019569053				24019501004
24019553015		24019569025					
24019553019		24019569031					
24019553030		24019569032					
ENVIRONMENTAL MON = 15 SANSKRIT BHASHA = 3 BASIC CONCEPTS OF ORG = 4 INTRO TO WEB = 1 ELE OF REAL = 1 ENG LANG = 1 HINDI GADYA GA = 1						TOTAL	26