

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

SEMESTER EXAMINATION MAY - JUNE- 2026

04.06.2026

EVENING

2:30 PM

N-1

TOTAL

170

2344000020	2174001201	2344000020	2174001201	2344000020	2174001201	2344000020	2174001201
COMPUTER NETWORK	GREEN CHEMISTRY	COMPUTER NETWORK	GREEN CHEMISTRY	COMPUTER NETWORK	GREEN CHEMISTRY	COMPUTER NETWORK	GREEN CHEMISTRY
23019501182	23019553023	23019557016	23019556062	23019563023	23019569012	23019563051	23019569030
23019510009	23019556001	23019557022	23019556076	23019563025	23019569015	23019563057	23019569031
23019511022	23019556012	23019557029	23019563035	23019563026	23019569019	23019563061	23019569034
23019557004	23019556027	23019557030	23019563095	23019563027	23019569020	23019563062	23019569037
23019557007	23019556034	23019563003	23019569001	23019563029	23019569025	23019563064	23019569041
23019557015	23019556036	23019563011	23019569007	23019563042	23019569029	23019563097	23019569042
COMPUTER NETWORK = 24 GREEN CHEMISTRY = 24						TOTAL	48

N-2

2344000020	2174001201	2344000020	2174001201	2344000020	2234000014	2344000020	2234000014
COMPUTER NETWORK	GREEN CHEMISTRY	COMPUTER NETWORK	GREEN CHEMISTRY	COMPUTER NETWORK	MODEL ORGANISMS IN RESEARCH	COMPUTER NETWORK	MODEL ORGANISMS IN RESEARCH
23019563101	23019569044	23019582019	23019569066	23019582053	23019510015	23019582099	23019553030
23019563103	23019569049	23019582023	23019569070	23019582064	23019553005	23019582109	23019553032
23019563104	23019569053	23019582035		23019582067	23019553008	23019582118	23019556005
23019563108	23019569062	23019582045		23019582075	23019553011	23019582136	23019556016
23019582003	23019569063	23019582049		23019582083	23019553022	23019582145	23019556024
23019582004	23019569064	23019582052		23019582094	23019553025	23019582146	23019556032
COMPUTER NETWORK = 24 GREEN CHEMISTRY = 8 MODEL ORGANISMS = 12						TOTAL	44

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

SEMESTER EXAMINATION MAY - JUNE- 2026

04.06.2026 EVENING

2:30 PM

N-4

2344000020	2234000014	2344000020	2234000014	2354000010	2234000014	2354000010	2135001001
COMPUTER NETWORK	MODEL ORGANISMS IN RESEARCH	COMPUTER NETWORK	MODEL ORGANISMS IN RESEARCH	INTRODUCTION TO MATHEMATICAL MODELING	MODEL ORGANISMS IN RESEARCH	INTRODUCTION TO MATHEMATICAL MODELING	BASIC PRINCIPLES OF AYURVEDA
23019582161	23019556038	23019584005	23019556066	23019510076	23019582138	23019567003	23019501009
23019582170	23019556045	23019584019	23019556074	23019557006	23019582150	23019567004	23019501010
23019582178	23019556046	23019584034	23019556077	23019557017		23019567006	23019501011
23019582179	23019556053	23019584053	23019556079	23019557021		23019567016	23019501030
23019583001	23019556055	23019584055	23019556082	23019567001		23019567017	23019501092
23019583071	23019556057	23019584060	23019556083	23019567002		23019567019	23019501093
COMPUTER NETWORK = 12 MODEL ORGANISMS = 14 INTRO TO MATHEMATICAL = 12 BASIC PRIN OF AYURVEDA = 6						TOTAL	44

N-5

2354000010	2135001001	2354000010	2135001001	2354000010	2135001001	2354000009	2494000022
INTRODUCTION TO MATHEMATICAL MODELING	BASIC PRINCIPLES OF AYURVEDA	INTRODUCTION TO MATHEMATICAL MODELING	BASIC PRINCIPLES OF AYURVEDA	INTRODUCTION TO MATHEMATICAL MODELING	BASIC PRINCIPLES OF AYURVEDA	Abstract Algebra	BIOCHEMICAL CORRELATION OF DISEASES
23019567020	23019501104	23019567050	23019501143	23019567060	23019501209	22019567015	22019583042
23019567024	23019501111	23019567051	23019501157	23019567061	23019501228	22019567036	
23019567031	23019501126	23019567054	23019501177	23019567062	23019582038	22019583005	
23019567034	23019501130	23019567056	23019501178				
23019567042	23019501136	23019567057	23019501192				
23019567049	23019501140	23019567058	23019501208				
INTRO TO MATHEMATICAL = 15 BASIC PRIN OF AYURVEDA = 15 ABSTRACT ALGEB = 3 BIOCHEM CORRE = 1						TOTAL	34