

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

DATE: 27.12.2024 MORNING

SEMESTER EXAMINATION NOVEMBER/DECEMBER - 2024

Time of Commencement

9:30 AM

No. of Students - 833

N-1

INDUSTRIALLY IN	PLANT CELL AND	INDUSTRIALLY IN	PLANT CELL AND	INDUSTRIALLY IN	PLANT CELL AND	INDUSTRIALLY IN	PLANT CELL AND
2172552301	2162522301	2172552301	2162522301	2172552301	2162522301	2172552301	2162522301
22019584001	23019583001	23019584003	23019583008	23019584010	23019583015	23019584016	23019583021
22019584009	23019583002	23019584004	23019583009	23019584011	23019583016	23019584017	23019583023
22019584018	23019583003	23019584005	23019583010	23019584012	23019583017	23019584018	23019583024
22019584019	23019583004	23019584006	23019583012	23019584013	23019583018	23019584019	23019583025
23019584001	23019583006	23019584007	23019583013	23019584014	23019583019	23019584020	23019583026
23019584002	23019583007	23019584009	23019583014	23019584015	23019583020	23019584021	23019583027
INDUSTRIALLY IMP - 24 PLANT CELL AND - 24 TOTAL = 48							

N-2

INDUSTRIALLY IN	PLANT CELL AND	INDUSTRIALLY IN	PLANT CELL AND	INDUSTRIALLY IN	PLANT CELL AND	INDUSTRIALLY IN	PLANT CELL AND
2172552301	2162522301	2172552301	2162522301	2172552301	2162522301	2172552301	2162522301
23019584022	23019583028	23019584029	23019583034	23019584035	23019583042	23019584042	23019583050
23019584023	23019583029	23019584030	23019583035	23019584037	23019583043	23019584043	23019583051
23019584024	23019583030	23019584031	23019583036	23019584038	23019583044	23019584044	23019583052
23019584025	23019583031	23019584032	23019583037	23019584039	23019583045	23019584045	23019583053
23019584026	23019583032	23019584033	23019583039	23019584040	23019583048	23019584046	23019583054
23019584028	23019583033	23019584034	23019583040	23019584041	23019583049	23019584047	23019583055
INDUSTRIALLY IMP - 24 PLANT CELL AND - 24 TOTAL = 48							

N-4

INDUSTRIALLY IN	PLANT CELL AND	INDUSTRIALLY IN	PLANT CELL AND	INDUSTRIALLY IN	PLANT CELL AND	DIFF. EQUATION	PLANT CELL AND
2172552301	2162522301	2172552301	2162522301	2172552301	2162522301	2352572301	2162522301
23019584048	23019583056	23019584054	23019583065	23019584060	23019583073	22019582022	23019583080
23019584049	23019583058	23019584055	23019583068	23019584061	23019583074	22019582048	23019583081
23019584050	23019583060	23019584056	23019583069		23019583075	22019582053	
23019584051	23019583061	23019584057	23019583070		23019583076	22019582054	
23019584052	23019583063	23019584058	23019583071		23019583078	22019582058	

23019584053	23019583064	23019584059	23019583072		23019583079	22019582061	
INDUSTRIALLY IMP - 14 PLANT CELL AND - 20 DIFF. EQUATION - 6 TOTAL = 40							

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

DATE: 27.12.2024 MORNING

SEMESTER EXAMINATION NOVEMBER/DECEMBER - 2024

Time of Commencement

9:30 AM

No. of Students - 833

N-5

DIFF. EQUATION	BIOENERGETICS	DIFF. EQUATION	BIOENERGETICS	DIFF. EQUATION	BIOENERGETICS	DIFF. EQUATION	BIOENERGETICS
2352572301	2492012302	2352572301	2492012302	2352572301	2492012302	2352572301	2492012302
22019582063	23019553001	22019582090	23019553008	22019582104	23019553014	22019582131	23019553021
22019582077	23019553002	22019582091	23019553009	22019582109	23019553015	22019582133	23019553022
22019582085	23019553003	22019582092	23019553010	22019582117	23019553016	23007582006	23019553023
22019582086	23019553005	22019582094	23019553011	22019582118	23019553017	23007582016	23019553025
22019582088	23019553006	22019582095	23019553012	22019582120	23019553018	23007582022	23019553026
22019582089	23019553007	22019582099	23019553013	22019582124	23019553020	23019582001	23019553028
DIFF. EQUATION - 24 BIOENERGETICS - 24 TOTAL = 48							

N-6

DIFF. EQUATION	BIOENERGETICS	DIFF. EQUATION	BIOENERGETICS	DIFF. EQUATION	BRYOPHYTES, PT	DIFF. EQUATION	BRYOPHYTES, PT	DIFF. EQUATION	BRYOPHYTES, P
2352572301	2492012302	2352572301	2492012302	2352572301	2162012302	2352572301	2162012302	2352572301	2162012302
23019582002	23019553029	23019582010	23019553037	23019582017	22019556006	23019582025	23019556001	23019582033	23019556013
23019582003	23019553030	23019582011		23019582018	22019556012	23019582026	23019556004	23019582034	23019556014
23019582004	23019553032	23019582012		23019582019	22019556018	23019582027	23019556007	23019582035	23019556015
23019582005	23019553033	23019582013		23019582021	22019556048	23019582028	23019556008	23019582036	23019556016
23019582007	23019553034	23019582014		23019582022	22019556058	23019582029	23019556009	23019582038	23019556017
23019582008	23019553035	23019582015		23019582023	22019556060	23019582030	23019556011	23019582039	23019556018
23019582009	23019553036	23019582016		23019582024	22019556064	23019582032	23019556012	23019582040	23019556019
DIFF EQUATION - 35 BIOENERGETICS - 8 BRYOPHYTES - 21 TOTAL = 64									

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

DATE: 27.12.2024 MORNING

SEMESTER EXAMINATION NOVEMBER/DECEMBER - 2024

Time of Commencement

9:30 AM

No. of Students - 833

N-7

DIFF. EQUATION	BRYOPHYTES, PT	DIFF. EQUATION	BRYOPHYTES, PT	DIFF. EQUATION	BRYOPHYTES, PT	DIFF. EQUATION	BRYOPHYTES, PTERI
----------------	----------------	----------------	----------------	----------------	----------------	----------------	-------------------

2352572301	2162012302	2352572301	2162012302	2352572301	2162012302	2352572301	2162012302
23019582041	23019556022	23019582048	23019556033	23019582055	23019556042	23019582062	23019556050
23019582042	23019556024	23019582049	23019556034	23019582056	23019556043	23019582063	23019556051
23019582043	23019556025	23019582050	23019556036	23019582057	23019556045	23019582064	23019556052
23019582044	23019556026	23019582051	23019556038	23019582058	23019556046	23019582065	23019556053
23019582045	23019556027	23019582052	23019556039	23019582059	23019556047	23019582067	23019556054
23019582046	23019556030	23019582053	23019556040	23019582060	23019556048	23019582068	23019556055
23019582047	23019556032	23019582054	23019556041	23019582061	23019556049	23019582070	23019556056
DIFF EQUATION - 28 BRYOPHYTES - 28 TOTAL = 56							

N-9

DIFF. EQUATION	BRYOPHYTES, PT	DIFF. EQUATION	BRYOPHYTES, PT	DIFF. EQUATION	BRYOPHYTES, PT	DIFF. EQUATION	CARBONYLS, CARBO
2352572301	2162012302	2352572301	2162012302	2352572301	2162012302	2352572301	2172012302
23019582071	23019556057	23019582080	23019556066	23019582087	23019556078	23019582094	22019557025
23019582073	23019556058	23019582081	23019556068	23019582088	23019556079	23019582095	23019557002
23019582074	23019556060	23019582082	23019556069	23019582089	23019556080	23019582096	23019557003
23019582075	23019556061	23019582083	23019556073	23019582090	23019556081	23019582097	23019557004
23019582077	23019556062	23019582084	23019556074	23019582091	23019556082	23019582098	23019557005
23019582078	23019556064	23019582085	23019556076	23019582092	23019556083	23019582099	23019557006
23019582079	23019556065	23019582086	23019556077	23019582093		23019582100	23019557007
DIFF EQUATION - 28 BRYOPHYTES - 20 CARBONYLS - 7 TOTAL = 55							

N-10

DIFF. EQUATION	CARBONYLS, CAF	DIFF. EQUATION	CARBONYLS, CAF	DIFF. EQUATION	CARBONYLS, CAF	DIFF. EQUATION	CARBONYLS, CARBO
2352572301	2172012302	2352572301	2172012302	2352572301	2172012302	2352572301	2172012302
23019582101	23019557008	23019582108	23019557019	23019582118	23019557026	23019582127	23085557019
23019582102	23019557011	23019582109	23019557020	23019582120	23019557028	23019582129	23085557029
23019582103	23019557014	23019582110	23019557021	23019582121	23019557029	23019582131	
23019582104	23019557015	23019582114	23019557022	23019582122	23019557030	23019582132	
23019582105	23019557016	23019582115	23019557023	23019582124	23019557031	23019582134	
23019582106	23019557017	23019582116	23019557024	23019582125	23019557032	23019582135	
23019582107	23019557018	23019582117	23019557025	23019582126	23019557033	23019582136	
DIFF EQUATION - 28 CARBONYLS - 23 TOTAL = 51							

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

DATE: 27.12.2024 MORNING

SEMESTER EXAMINATION NOVEMBER/DECEMBER - 2024

Time of Commencement

9:30 AM

No. of Students - 833

N-11

DIFF. EQUATION	BIOCHEM. META	DIFF. EQUATION	BIOCHEM. META	DIFF. EQUATION	BIOCHEM. META	DIFF. EQUATION	BIOCHEM. META
2352572301	2232012302	2352572301	2232012302	2352572301	2232012302	2352572301	2232012302
23019582137	22019569013	23019582144	22019569037	23019582150	22019569065	23019582156	23019569004
23019582138	22019569014	23019582145	22019569045	23019582151	22019569067	23019582157	23019569006
23019582139	22019569031	23019582146	22019569050	23019582152	22019569068	23019582158	23019569007
23019582140	22019569034	23019582147	22019569054	23019582153	23019569001	23019582159	23019569008
23019582141	22019569035	23019582148	22019569055	23019582154	23019569002	23019582160	23019569009
23019582142	22019569036	23019582149	22019569062	23019582155	23019569003	23019582161	23019569010
DIFF EQUATION - 24 BIOCHEM. META - 24 TOTAL = 48							

N-12

DIFF. EQUATION	BIOCHEM. META	DIFF. EQUATION	BIOCHEM. META	DIFF. EQUATION	BIOCHEM. META
2352572301	2232012302	2352572301	2232012302	2352572301	2232012302
23019582162	23019569011	23019582168	23019569017	23019582174	23019569025
23019582163	23019569012	23019582169	23019569019	23019582175	23019569027
23019582164	23019569013	23019582170	23019569020	23019582176	23019569028
23019582165	23019569014	23019582171	23019569021	23019582177	23019569029
23019582166	23019569015	23019582172	23019569022	23019582178	23019569030
23019582167	23019569016	23019582173	23019569024	23019582179	23019569031
DIFF EQUATION - 18 BIOCHEM. META - 18 TOTAL = 36					

DATE: 27.12.2024 MORNING

SEMESTER EXAMINATION NOVEMBER/DECEMBER - 2024

Time of Commencement

9:30 AM

No. of Students - 833

N-13

DIFF. EQUATION	BIOCHEM. META	ELE. OF MOD.	BIOCHEM. META	ELE. OF MOD.	BIOCHEM. META	ELE. OF MOD.	BIOCHEM. META
2352572301	2232012302	42227929	2232012302	42227929	2232012302	42227929	2232012302
23019582180	23019569032	19019582166	23019569038	21019582035	23019569045	21019582088	23019569056
23019582182	23019569033	20019582151	23019569039	21019582036	23019569046	21019582099	23019569057
23019582183	23019569034	21019582001	23019569040	21019582061	23019569049	21019582115	23019569059

	23019569035	21019582017	23019569041	21019582062	23019569053	21019582125	23019569060
	23019569036	21019582027	23019569042	21019582070	23019569054	21019582128	23019569061
	23019569037	21019582030	23019569044	21019582084	23019569055	21019582149	23019569062
DIFF EQUATION - 3 BIOCHEM META - 24 ELEMENTS OF MODERN PHY - 18 TOTAL = 45							

N-14

ELE. OF MOD.	BIOCHEM. META	REIMANN INTEG	BIOCHEM. META	REIMANN INTEG	FINAN. MANAGE
42227929	2232012302	2352012302	2232012302	2352012302	2412082302
21019582156	23019569063	22019563003	23019569070	22019563049	22019504014
21019582163	23019569064	22019563018		22019563057	22019504015
21019582177	23019569065	22019563027		22019563061	22019504047
	23019569066	22019563028		22019563066	22019504075
	23019569067	22019563039		22019563067	22019504076
	23019569069	22019563040		22019563070	23019504001
TOTAL = 28					

N-15

REIMANN INTEG	FINAN. MANAGE	REIMANN INTEG	FINAN. MANAGE	REIMANN INTEG	FINAN. MANAGE
2352012302	2412082302	2352012302	2412082302	2352012302	2412082302
22019563071	23019504002	23019563001	23019504008	23019563008	23019504015
22019563079	23019504003	23019563002	23019504009	23019563009	23019504016
22019563080	23019504004	23019563003	23019504010	23019563010	23019504017
22019563081	23019504005	23019563005	23019504011	23019563011	23019504018
22019563094	23019504006	23019563006	23019504012	23019563013	23019504019
22019563101	23019504007	23019563007	23019504013	23019563014	23019504020
REIMANN INTEG - 18 FINAN. MANAGEMENT - 18 TOTAL = 36					

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

DATE: 27.12.2024 MORNING
Time of Commencement 9:30 AM

SEMESTER EXAMINATION NOVEMBER/DECEMBER - 2024

No. of Students - 833

N-16

REIMANN INTEG	FINAN. MANAGE	REIMANN INTEG	FINAN. MANAGE	REIMANN INTEG	FINAN. MANAGE	REIMANN INTEG	FINAN. MANAGE
2352012302	2412082302	2352012302	2412082302	2352012302	2412082302	2352012302	2412082302
23019563015	23019504021	23019563022	23019504027	23019563028	23019504033	23019563037	23019504040
23019563016	23019504022	23019563023	23019504028	23019563029	23019504034	23019563038	23019504041
23019563017	23019504023	23019563024	23019504029	23019563033	23019504035	23019563039	23019504042
23019563018	23019504024	23019563025	23019504030	23019563034	23019504037	23019563040	23019504043
23019563019	23019504025	23019563026	23019504031	23019563035	23019504038	23019563041	23019504044
23019563020	23019504026	23019563027	23019504032	23019563036	23019504039	23019563042	23019504045
REIMANN INTEG - 24 FINAN. MANAGEMENT - 24 TOTAL = 48							

N-17

REIMANN INTEG	FINAN. MANAGE	REIMANN INTEG	FINAN. MANAGE	REIMANN INTEG	FINAN. MANAGE	REIMANN INTEG	FINAN. MANAGE
2352012302	2412082302	2352012302	2412082302	2352012302	2412082302	2352012302	2412082302
23019563044	23019504046	23019563052	23019504053	23019563058	23019504059	23019563064	23019504067
23019563045	23019504047	23019563053	23019504054	23019563059	23019504060	23019563065	23019504068
23019563046	23019504048	23019563054	23019504055	23019563060	23019504062	23019563066	23019504069
23019563047	23019504050	23019563055	23019504056	23019563061	23019504064	23019563067	23019504070
23019563048	23019504051	23019563056	23019504057	23019563062	23019504065	23019563068	23019504071
23019563051	23019504052	23019563057	23019504058	23019563063	23019504066	23019563069	23019504072
REIMANN INTEG - 24 FINAN. MANAGEMENT - 24 TOTAL = 48							

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

DATE: 27.12.2024 MORNING

SEMESTER EXAMINATION NOVEMBER/DECEMBER - 2024

Time of Commencement 9:30 AM

No. of Students - 833

CLT

REIMANN INTEG	FINAN. MANAGE	REIMANN INTEG	FINAN. MANAGE	REIMANN INTEG	THERMAL PHYSIC	REIMANN INTEG	THERMAL PHYSIC	REIMANN INTEG	THERMAL PHYS
2352012302	2412082302	2352012302	2412082302	2352012302	2222012302	2352012302	2222012302	2352012302	2222012302
23019563071	23019504073	23019563078	23019504079	23019563085	22019567002	23019563091	22019567047	23019563097	23019567003
23019563072	23019504074	23019563079	23019504080	23019563086	22019567003	23019563092	22019567048	23019563098	23019567004
23019563074	23019504075	23019563081	23019504081	23019563087	22019567015	23019563093	22019567054	23019563099	23019567005
23019563075	23019504076	23019563082		23019563088	22019567034	23019563094	22019567055	23019563101	23019567006
23019563076	23019504077	23019563083		23019563089	22019567036	23019563095	23019567001	23019563102	23019567007

23019563077	23019504078	23019563084		23019563090	22019567037	23019563096	23019567002	23019563103	23019567009
REIMANN INTEG - 30 FINAN. MANAGEMENT - 9 THERMAL PHYSICS - 18 TOTAL = 57									

PLT

REIMANN INTEG	THERMAL PHYSICS	REIMANN INTEG	THERMAL PHYSICS	POLYMER CHEM	THERMAL PHYSICS	POLYMER CHEM	THERMAL PHYSICS	CHEM. OF D BL	THERMAL PHYSICS
2352012302	2222012302	2352012302	2222012302	32177906	2222012302	32177906	2222012302	42177925	2222012302
23019563104	23019567010	23019563110	23019567017	20019584011	23019567024	21019584043	23019567030	20019583025	23019567037
23019563105	23019567011		23019567018	21019584010	23019567025	21019584050	23019567031	20019583028	23019567038
23019563106	23019567013		23019567019	21019584013	23019567026		23019567033	21019583001	23019567039
23019563107	23019567014		23019567020	21019584024	23019567027		23019567034	21019583013	23019567040
23019563108	23019567015		23019567022	21019584034	23019567028		23019567035	21019583015	23019567041
23019563109	23019567016		23019567023	21019584035	23019567029		23019567036	21019583022	23019567042
REIMANN INTEG - 7 THERMAL PHYSICS - 30 POLYMER CHEMISTRY - 8 CHEM. OF D BLOCK - 6 TOTAL = 51									

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

DATE: 27.12.2024 MORNING

SEMESTER EXAMINATION NOVEMBER/DECEMBER - 2024

Time of Commencement 9:30 AM

No. of Students - 833

BLT

CHEM. OF D BL	THERMAL PHYSICS	THERMAL PHYSICS	THERMAL PHYSICS	NANO MATER		
42177925	2222012302	2222012302	2222012302	42227532		
21019583036	23019567043	23019567050	23019567059	21019582005		
21019583039	23019567044	23019567051	23019567060	21019582139		
21019583040	23019567045	23019567054	23019567061	21019582154		
21019583049	23019567046	23019567056	23019567062	21019582181		
21019583066	23019567047	23019567057	23019567063			
	23019567049	23019567058				
CHEM. OF D BLOCK - 5 THERMAL PHYSICS - 17 NANO MATERIAL - 4 TOTAL = 26						