

DESHBANDHU COLLEGE, KALKAJI, NEW DELHI - 110019

SEMESTER EXAMINATION DECEMBER- 2025 (CAT-A)

16.12.2025 MORNING

9:30 AM

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TOTAL

1300

2272102302	2032102302	2272102302	2032102302	2272102302	2032102302	2272102302	2032102302
INTERMEDIAT	VICTORIAN LIT	INTERMEDIAT	VICTORIAN LIT	INTERMEDIAT	VICTORIAN LIT	INTERMEDIAT	VICTORIAN LITERATURE
23019510052	23019511013	24019510005	24019511001	24019510011	24019511008	24019510018	24019511015
23019510053	23019511033	24019510006	24019511002	24019510012	24019511009	24019510019	24019511017
24019510001	23019511041	24019510007	24019511004	24019510013	24019511011	24019510021	24019511018
24019510002	23019511042	24019510008	24019511005	24019510014	24019511012	24019510022	24019511019
24019510003	23019511045	24019510009	24019511006	24019510015	24019511013	24019510023	24019511020
24019510004	23019511058	24019510010	24019511007	24019510016	24019511014	24019510024	24019511021
INTERMEDIATE MAC = 24		VICTORIAN = 24				TOTAL	48

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2272102302	2032102302	2272102302	2032102302	2272102302	2032102302	2272102302	2032102302
INTERMEDIAT	VICTORIAN LIT	INTERMEDIAT	VICTORIAN LIT	INTERMEDIAT	VICTORIAN LIT	INTERMEDIAT	VICTORIAN LITERATURE
24019510026	24019511022	24019510032	24019511028	24019510039	24019511038	24019510045	24019511047
24019510027	24019511023	24019510034	24019511030	24019510040	24019511040	24019510046	24019511048
24019510028	24019511024	24019510035	24019511032	24019510041	24019511041	24019510047	24019511049
24019510029	24019511025	24019510036	24019511034	24019510042	24019511042	24019510049	24019511050
24019510030	24019511026	24019510037	24019511035	24019510043	24019511045	24019510051	24019511051
24019510031	24019511027	24019510038	24019511036	24019510044	24019511046	24019510052	24019511052
INTERMEDIATE MAC = 24		VICTORIAN = 24				TOTAL	48

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2272102302	2032102302	2272102302	2032102302	2272102302	2032102302	2272102302	2032102302
INTERMEDIAT	VICTORIAN LIT	INTERMEDIAT	VICTORIAN LIT	INTERMEDIAT	VICTORIAN LIT	INTERMEDIAT	VICTORIAN LITERATURE
24019510053	24019511053	24019510060	24019511059	24019510068	24019511065	24019510074	24019511071
24019510054	24019511054	24019510062	24019511060	24019510069	24019511066	24019510075	24019511072
24019510056	24019511055	24019510063	24019511061	24019510070	24019511067	24019510078	24019511073
24019510057	24019511056	24019510065	24019511062	24019510071	24019511068	24019510079	24019511074

24019510058	24019511057	24019510066	24019511063	24019510072	24019511069	24019510080	24019511075
24019510059	24019511058	24019510067	24019511064	24019510073	24019511070		24019511076
INTERMEDIATE MAC = 23		VICTORIAN = 24				TOTAL	47

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2032102302	2052102302	2312102302	2052102302	2312102302	2052102302	2312102302	2052102302
VICTORIAN LIT	हिंदी नाटक एवं	RISE OF THE M	हिंदी नाटक एवं	RISE OF THE M	हिंदी नाटक एवं	RISE OF THE M	हिंदी नाटक एवं एकांकी
24019511077	23019516005	22019518028	24019516007	24019518001	24019516013	24019518007	24019516019
24019511078	23019516017	23019518002	24019516008	24019518002	24019516014	24019518008	24019516020
24019511080	24019516002	23019518008	24019516009	24019518003	24019516015	24019518009	24019516021
24019511081	24019516004	23019518032	24019516010	24019518004	24019516016	24019518010	24019516022
24019511082	24019516005	23019518052	24019516011	24019518005	24019516017	24019518011	24019516024
	24019516006	23019518088	24019516012	24019518006	24019516018	24019518012	24019516025
VICTORIAN = 5 HINDI NATAK = 24 RISE OF THE MOD = 18					TOTAL	47	

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2052102302	2312102302	2052102302	2312102302	2052102302	2312102302	2052102302	2312102302	2322102302	2312102302
हिंदी नाटक एवं	RISE OF THE M	हिंदी नाटक एवं	RISE OF THE M	हिंदी नाटक एवं	RISE OF THE M	हिंदी नाटक एवं	RISE OF THE M	POLITICAL THE	RISE OF THE MODERN
24019516026	24019518013	24019516033	24019518020	24019516041	24019518029	24019516049	24019518036	22019527032	24019518044
24019516027	24019518014	24019516034	24019518022	24019516042	24019518030	24019516050	24019518037	22019527062	24019518045
24019516028	24019518015	24019516035	24019518023	24019516043	24019518031	24019516052	24019518038	23019527070	24019518046
24019516029	24019518016	24019516036	24019518024	24019516045	24019518032	24019516053	24019518040	24019527001	24019518047
24019516030	24019518017	24019516038	24019518025	24019516046	24019518033		24019518041	24019527002	24019518048
24019516031	24019518018	24019516039	24019518026	24019516047	24019518034		24019518042	24019527003	24019518049
24019516032	24019518019	24019516040	24019518028	24019516048	24019518035		24019518043	24019527004	24019518050
HINDI NATAK = 25 RISE OF THE MOD = 35 RISE OF THE MOD = 7								TOTAL	67

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2322102302	2312102302	2322102302	2312102302	2322102302	2312102302	2322102302	2312102302
POLITICAL THE	RISE OF THE M	POLITICAL THE	RISE OF THE M	POLITICAL THE	RISE OF THE M	POLITICAL THE	RISE OF THE MODERN WEST – I

24019527006	24019518052	24019527014	24019518059	24019527021	24019518067	24019527030	24019518074		
24019527007	24019518053	24019527015	24019518060	24019527023	24019518068	24019527031	24019518075		
24019527009	24019518054	24019527016	24019518061	24019527024	24019518069	24019527032	24019518076		
24019527010	24019518055	24019527017	24019518062	24019527025	24019518070	24019527033	24019518077		
24019527011	24019518056	24019527018	24019518064	24019527027	24019518071	24019527034	24019518078		
24019527012	24019518057	24019527019	24019518065	24019527028	24019518072	24019527035	24019518079		
24019527013	24019518058	24019527020	24019518066	24019527029	24019518073	24019527036	24019518080		
POLITICAL TH = 28 RISE OF THE MOD = 39						TOTAL	56		

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2322102302	2312102302	2322102302	2312102302
POLITICAL TH	RISE OF THE M	POLITICAL TH	RISE OF THE MODERN WEST – I
24019527037	24019518081	24019527046	24019518091
24019527038	24019518082	24019527047	24019518092
24019527039	24019518084	24019527048	24019518093
24019527040	24019518085	24019527049	24019518094
24019527041	24019518086	24019527050	24019518095
24019527042	24019518087	24019527051	24019518096
24019527043	24019518088	24019527052	24019518097
24019527044	24019518089	24019527053	24019518098
24019527045	24019518090	24019527054	24019518099
POLITICAL TH = 18 RISE	TOTAL		36

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2322102302	2312102302	2322102302	2312102302	2322102302	2312102302	2322102302	2312102302
POLITICAL TH	RISE OF THE M	POLITICAL TH	RISE OF THE M	POLITICAL TH	RISE OF THE M	POLITICAL TH	RISE OF THE MODERN WEST – I
24019527055	24019518100	24019527062	24019518108	24019527069	24019518115	24019527076	24019518122
24019527056	24019518101	24019527063	24019518109	24019527070	24019518116	24019527077	24019518123

24019527057	24019518102	24019527064	24019518110	24019527071	24019518117	24019527078	24019518124
24019527058	24019518104	24019527065	24019518111	24019527072	24019518118	24019527079	24019518125
24019527059	24019518105	24019527066	24019518112	24019527073	24019518119	24019527080	
24019527060	24019518106	24019527067	24019518113	24019527074	24019518120	24019527081	
24019527061	24019518107	24019527068	24019518114	24019527075	24019518121	24019527082	
POLITICAL TH = 28 RISE OF THE MOD = 25						TOTAL	53

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2322102302	2132102302	2322102302	2132102302	2322102302	2132102302	2322102302	2492012302
POLITICAL TH	SANSKRIT LIN	POLITICAL TH	SANSKRIT LIN	POLITICAL TH	SANSKRIT LIN	POLITICAL TH	BIOENERGETICS
24019527083	22019529004	24019527090	24019529006	24019527098	24019529021	24019527105	23019553001
24019527084	22019529009	24019527091	24019529007	24019527099		24019527106	24019553001
24019527085	22019529014	24019527092	24019529010	24019527100		24019527107	24019553002
24019527086	23019529003	24019527093	24019529011	24019527101		24019527108	24019553003
24019527087	24019529002	24019527095	24019529012	24019527102		24019527109	24019553004
24019527088	24019529003	24019527096	24019529014	24019527103		24019527110	24019553006
24019527089	24019529004	24019527097	24019529020	24019527104		24019527111	24019553008
POLITICAL TH = 28 SANSKRIT LIN = 15 BIOENERGETICS = 7						TOTAL	50

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2322102302	2492012302	2322102302	2492012302	2322102302	2492012302	2322102302	2492012302
POLITICAL TH	BIOENERGETIC	POLITICAL TH	BIOENERGETIC	POLITICAL TH	BIOENERGETIC	POLITICAL TH	BIOENERGETICS
24019527112	24019553009	24019527118	24019553016	24019527125	24019553023	24019527131	24019553029
24019527113	24019553010	24019527119	24019553017	24019527126	24019553024	24019527132	24019553030
24019527114	24019553011	24019527120	24019553018	24019527127	24019553025	24019527133	24019553031
24019527115	24019553012	24019527121	24019553019	24019527128	24019553026	24019527134	24019553032
24019527116	24019553014	24019527122	24019553020	24019527129	24019553027	24019527135	24019553033
24019527117	24019553015	24019527123	24019553022	24019527130	24019553028	24019527136	24019553034
POLITICAL TH = 24 BIOENERGETICS = 24						TOTAL	48

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2322102302	2492012302	2322102302	2162012302	2322102302	2162012302
POLITICAL THE	BIOENERGETIC	POLITICAL THE	BRYOPHYTES,	POLITICAL THE	BRYOPHYTES, PTERIDOPHYTES AND GYMNOSPERMS
24019527137	24019553035	24019527143	22019556006	24019527149	24019556003
24019527138	24019553036	24019527144	22019556048	24019527150	24019556004
24019527139	24019553037	24019527145	23019556005	24019527151	24019556005
24019527140	24019553038	24019527146	23019556052	24019527152	24019556006
24019527141		24019527147	24019556001	24019527153	24019556008
24019527142		24019527148	24019556002	24019527154	24019556009
POLITICAL TH = 18			BIOENERGETICS = 4	TOTAL	34

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2322102302	2162012302	2322102302	2162012302	2322102302	2162012302	2172012302	2162012302	
POLITICAL THE	BRYOPHYTES,	POLITICAL THE	BRYOPHYTES,	POLITICAL THE	BRYOPHYTES,	CARBONYLS, C	BRYOPHYTES, PTERIDOPHYTES AND GYMNOSPERM	
24019527155	24019556010	24019527161	24019556017	24019527167	24019556023	23019557019	24019556029	
24019527156	24019556011	24019527162	24019556018	24019527168	24019556024	23019557024	24019556030	
24019527157	24019556012	24019527163	24019556019	24019527170	24019556025	23019557032	24019556031	
24019527158	24019556013	24019527164	24019556020		24019556026	24019557001	24019556032	
24019527159	24019556014	24019527165	24019556021		24019556027	24019557002	24019556033	
24019527160	24019556015	24019527166	24019556022		24019556028	24019557003	24019556034	
POLITICAL TH = 15					BRYOPHYTES = 24	CARBONYLS = 6	TOTAL	45

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2172012302	2162012302	2172012302	2162012302	2172012302	2162012302
CARBONYLS, C	BRYOPHYTES,	CARBONYLS, C	BRYOPHYTES,	CARBONYLS, C	BRYOPHYTES, PTERIDOPHYTES AND GYMNOSPERMS
24019557004	24019556035	24019557011	24019556043	24019557018	24019556049
24019557005	24019556036	24019557012	24019556044	24019557019	24019556051
24019557006	24019556037	24019557013	24019556045	24019557020	24019556052
24019557007	24019556038	24019557014	24019556046	24019557021	24019556053

24019557008	24019556040	24019557016	24019556047	24019557022	24019556054		
24019557009	24019556042	24019557017	24019556048	24019557023	24019556055		
CARBONYLS = 18 BRYOPHYTES = 18					36		

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2172012302	2162012302	2172012302	2162012302	2352012302	2222012302
CARBONYLS, C	BRYOPHYTES,	CARBONYLS, C	BRYOPHYTES,	RIEMANN INT	THERMAL PHYSICS
24019557024	24019556056	24019557031	24019556064	22019563018	22019567054
24019557025	24019556058		24019556065	22019563028	23019567003
24019557027	24019556059			22019563039	23019567006
24019557028	24019556060			22019563040	23019567036
24019557029	24019556061			22019563049	23019567038
24019557030	24019556062			22019563061	23019567058
CARBONYLS = 7 BRYOPHYTES = 8 REIMANN = 6				TOTAL	27

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2352012302	2222012302	2352012302	2222012302	2352012302	2222012302	2352012302	2222012302
RIEMANN INT	THERMAL PHY	RIEMANN INT	THERMAL PHY	RIEMANN INT	THERMAL PHY	RIEMANN INT	THERMAL PHYSICS
22019563066	24019567001	23019563006	24019567007	23019563056	24019567013	23019563074	24019567020
22019563067	24019567002	23019563008	24019567008	23019563057	24019567014	23019563076	24019567021
22019563071	24019567003	23019563013	24019567009	23019563060	24019567015	23019563077	24019567022
22019563079	24019567004	23019563015	24019567010	23019563067	24019567016	23019563081	24019567023
22019563094	24019567005	23019563017	24019567011	23019563069	24019567017	23019563082	24019567024
23019563002	24019567006	23019563037	24019567012	23019563072	24019567019	23019563083	24019567025
REIMANN = 24 THERMAL PHY = 24						TOTAL	48

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2352012302	2222012302	2352012302	2222012302	2352012302	2222012302	2352012302	2222012302
RIEMANN INT	THERMAL PHY	RIEMANN INT	THERMAL PHY	RIEMANN INT	THERMAL PHY	RIEMANN INT	THERMAL PHYSICS

23019563085	24019567026	23019563105	24019567032	24019563002	24019567039	24019563009	24019567046
23019563091	24019567027	23019563106	24019567033	24019563003	24019567040	24019563010	24019567049
23019563099	24019567028	23019563108	24019567034	24019563004	24019567041	24019563011	24019567050
23019563101	24019567029	23019563109	24019567035	24019563005	24019567042	24019563012	24019567051
23019563102	24019567030	23019563110	24019567036	24019563006	24019567044	24019563013	24019567052
23019563103	24019567031	24019563001	24019567038	24019563007	24019567045	24019563014	24019567054
REIMANN = 24 THERMAL PHY = 24						TOTAL	48

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2352012302	2222012302	2352012302	2232012302	2352012302	2232012302
RIEMANN INT	THERMAL PHY	RIEMANN INT	BIOCHEMISTR	RIEMANN INT	BIOCHEMISTRY: METABOLIC PROCESSES
24019563015	24019567055	24019563022	22019569004	24019563029	23019569030
24019563016	24019567056	24019563023	22019569055	24019563030	23019569053
24019563017	24019567058	24019563025	23019569004	24019563031	23019569056
24019563018	24019567059	24019563026	23019569017	24019563032	24019569001
24019563020		24019563027	23019569024	24019563033	24019569002
24019563021		24019563028	23019569028	24019563034	24019569003
REIMANN = 18 THERMAL PHY = 4 BIOCHEMISTRY =				TOTAL	34

CLT

2352012302	2232012302	2352012302	2232012302	2352012302	2232012302	2352012302	2232012302	2352012302	2232012302
RIEMANN INT	BIOCHEMISTR	RIEMANN INT	BIOCHEMISTR	RIEMANN INT	BIOCHEMISTR	RIEMANN INT	BIOCHEMISTR	RIEMANN INT	BIOCHEMISTRY: METAB
24019563035	24019569004	24019563041	24019569012	24019563047	24019569018	24019563054	24019569025	24019563060	24019569032
24019563036	24019569005	24019563042	24019569013	24019563048	24019569019	24019563055	24019569026	24019563061	24019569033
24019563037	24019569007	24019563043	24019569014	24019563049	24019569020	24019563056	24019569028	24019563062	24019569035
24019563038	24019569008	24019563044	24019569015	24019563050	24019569022	24019563057	24019569029	24019563063	24019569036
24019563039	24019569009	24019563045	24019569016	24019563051	24019569023	24019563058	24019569030	24019563064	24019569037
24019563040	24019569011	24019563046	24019569017	24019563052	24019569024	24019563059	24019569031	24019563065	24019569039
REIMANN = 30 BIOCHEMISTRY = 30								TOTAL	60

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2352012302	2232012302	2352012302	2232012302	2352012302	2232012302	2352012302	2232012302	2352012302	2232012302
RIEMANN INT	BIOCHEMISTR	RIEMANN INT	BIOCHEMISTR	RIEMANN INT	BIOCHEMISTR	RIEMANN INT	BIOCHEMISTR	RIEMANN INT	BIOCHEMISTRY: METAB
24019563066	24019569041	24019563073	24019569049	24019563079	24019569055	24019563085	24019569061	24019563091	24019569069
24019563067	24019569042	24019563074	24019569050	24019563080	24019569056	24019563086	24019569062	24019563092	24019569070
24019563068	24019569044	24019563075	24019569051	24019563081	24019569057	24019563087	24019569063	24019563093	24019569071
24019563069	24019569045	24019563076	24019569052	24019563082	24019569058	24019563088	24019569064		24019569072
24019563070	24019569046	24019563077	24019569053	24019563083	24019569059	24019563089	24019569065		
24019563072	24019569048	24019563078	24019569054	24019563084	24019569060	24019563090	24019569068		
REIMANN = 27 BIOCHEMISTRY = 28								TOTAL	55

BLT

2412082302	2162522301	2412082302	2162522301	2412082302	2162522301	2412082302	2162522301	2412082302	2162522301
FINANCIAL MA	PLANT CELL A	FINANCIAL MA	PLANT CELL A	FINANCIAL MA	PLANT CELL A	FINANCIAL MA	PLANT CELL A	FINANCIAL MA	PLANT CELL AND DEVEL
22019504014	23019583002	23019504013	24019583003	23019504068	24019583009	24019504005	24019583015	24019504011	24019583021
22019504015	23019583042	23019504017	24019583004	23019504076	24019583010	24019504006	24019583016	24019504012	24019583022
22019504075	23019583043	23019504018	24019583005	23019504077	24019583011	24019504007	24019583017	24019504013	24019583023
23019504003	23019583049	23019504027	24019583006	24019504001	24019583012	24019504008	24019583018	24019504014	24019583024
23019504005	24019583001	23019504037	24019583007	24019504002	24019583013	24019504009	24019583019	24019504015	24019583026
23019504006	24019583002	23019504064	24019583008	24019504004	24019583014	24019504010	24019583020	24019504016	24019583027
FINANCIAL MAN = 30 PLANT CELL = 30								TOTAL	60

ZLT

2412082302	2162522301	2412082302	2162522301	2412082302	2162522301	2412082302	2162522301	2412082302	2162522301
FINANCIAL MA	PLANT CELL A	FINANCIAL MA	PLANT CELL AND DEVEL						
24019504018	24019583028	24019504024	24019583034	24019504030	24019583040	24019504036	24019583046	24019504042	24019583054
24019504019	24019583029	24019504025	24019583035	24019504031	24019583041	24019504037	24019583048	24019504043	24019583055
24019504020	24019583030	24019504026	24019583036	24019504032	24019583042	24019504038	24019583049	24019504044	24019583056
24019504021	24019583031	24019504027	24019583037	24019504033	24019583043	24019504039	24019583051	24019504045	24019583057

24019504022	24019583032	24019504028	24019583038	24019504034	24019583044	24019504040	24019583052	24019504046	24019583058
24019504023	24019583033	24019504029	24019583039	24019504035	24019583045	24019504041	24019583053	24019504047	24019583059
FINANCIAL MAN = 30 PLANT CELL = 30								TOTAL	60

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SB - 1

2412082302	2162522301	2412082302	2162522301	2412082302	2172552301	2412082302	2172552301
FINANCIAL MA	PLANT CELL A	FINANCIAL MA	PLANT CELL A	FINANCIAL MA	INDUSTRIALLY	FINANCIAL MA	INDUSTRIALLY IMPORTANT INORGANIC MATERIAL
24019504048	24019583060	24019504054	24019583066	24019504061	23019584034	24019504067	24019584004
24019504049	24019583061	24019504055	24019583067	24019504062	23019584042	24019504068	24019584005
24019504050	24019583062	24019504056	24019583069	24019504063	23019584060	24019504069	24019584006
24019504051	24019583063	24019504058		24019504064	24019584001	24019504070	24019584008
24019504052	24019583064	24019504059		24019504065	24019584002	24019504072	24019584009
24019504053	24019583065	24019504060		24019504066	24019584003	24019504073	24019584010
FINANCIAL MAN = 24 PLANT CELL = 9 INDUSTRIALLY = 12					TOTAL	45	

SB - 2

2412082302	2172552301	2412082302	2172552301	2412082302	2172552301
FINANCIAL MA	INDUSTRIALLY	FINANCIAL MA	INDUSTRIALLY	FINANCIAL MA	INDUSTRIALLY IMPORTANT INORGANIC MATERIALS
24019504074	24019584011	24019504080	24019584017	24019504087	24019584023
24019504075	24019584012	24019504081	24019584018	24019504088	24019584025
24019504076	24019584013	24019504083	24019584019	24019504089	24019584026
24019504077	24019584014	24019504084	24019584020	24019504090	24019584027
24019504078	24019584015	24019504085	24019584021	24019504091	24019584028
24019504079	24019584016	24019504086	24019584022	24019504092	24019584029
FINANCIAL MAN = 18 INDUSTRIALLY = 18					
				TOTAL	36

SB - 3

2412082302	2172552301	2352572301	2172552301	2352572301	32161301	2352572301	32171301
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FINANCIAL MA	INDUSTRIALLY	DIFFERENTIAL	INDUSTRIALLY	DIFFERENTIAL	ANATOMY OF A	DIFFERENTIAL	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	
24019504093	24019584030	22019582022	24019584038	22019582069	21019556005	22019582092	21019557009	
24019504094	24019584031	22019582048	24019584039	22019582077	21019556044	22019582094	21019557024	
24019504095	24019584032	22019582053	24019584040	22019582085	12031502	22019582095		
24019504096	24019584034	22019582054	32351301	22019582086	BRITISH LITERA	22019582104		
	24019584035	22019582058	THEORY OF REA	22019582090	21019511023	22019582109		
	24019584037	22019582061	21019563003	22019582091	21019511050	22019582117		
FINANCIAL MAN = 4 INDUTRIALLY = 9 DIFFERENTIAL EQ = 18 TH. OF REAL = 1							TOTAL	38

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SB - 4

2352572301	12131502	2352572301	12271502	2352572301	
DIFFERENTIAL	SANSKRIT GRAN	DIFFERENTIAL	DEVELOPMENT	DIFFERENTIAL EQUATIONS	
22019582118	21019529015	23019582040	21019510014	23019582057	
22019582131	21019529027	23019582045	21019510019	23019582058	
23019582024	21019529056	23019582048	21019510055	23019582060	
23019582029		23019582049		23019582061	
23019582031		23019582051		23019582075	
23019582032		23019582056		23019582079	
DIFFERENTIAL EQ = 18 SANSKRIT GRA = 3				TOTAL	24

BOTANY LAB I

2352572301		2352572301		2352572301
DIFFERENTIAL EQUATIONS		DIFFERENTIAL EQUATIONS		DIFFERENTIAL EQUATIONS
23019582080		23019582121		23019582158
23019582083		23019582124		23019582159
23019582100		23019582125		23019582160
23019582103		23019582126		23019582161
23019582108		23019582129		23019582170
23019582114		23019582138		23019582171

23019582115		23019582142		23019582176
23019582120		23019582157		23019582177
DIFFERENTIAL EQ = 24				TOTAL

24

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PHYSICS LAB I

2352572301		2352572301		2352572301
DIFFERENTIAL EQUATIONS		DIFFERENTIAL EQUATIONS		DIFFERENTIAL EQUATIONS
24019582001		24019582011		24019582022
24019582002		24019582012		24019582023
24019582003		24019582013		24019582024
24019582004		24019582014		24019582025
24019582005		24019582016		24019582026
24019582006		24019582017		24019582028
24019582007		24019582018		24019582029
24019582008		24019582019		24019582030
24019582009		24019582020		24019582031
24019582010		24019582021		24019582032
DIFFERENTIAL EQ = 30				

10 TOTAL

30

PHYSICS LAB 2

2352572301		2352572301		2352572301
DIFFERENTIAL EQUATIONS		DIFFERENTIAL EQUATIONS		DIFFERENTIAL EQUATIONS

24019582033		24019582043		24019582056
24019582034		24019582044		24019582057
24019582035		24019582045		24019582058
24019582036		24019582046		24019582059
24019582037		24019582047		24019582060
24019582038		24019582049		24019582061
24019582039		24019582050		24019582062
24019582040		24019582051		24019582063
24019582041		24019582052		24019582064
24019582042		24019582054		24019582065
DIFFERENTIAL EQ = 30				

TOTAL **30**

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BOTANY LAB 2

2352572301		2352572301	
DIFFERENTIAL EQUATIONS		DIFFERENTIAL EQUATIONS	
24019582066		24019582074	
24019582067		24019582075	
24019582068		24019582076	
24019582069		24019582077	
24019582070		24019582078	
24019582071		24019582080	
24019582072		24019582081	
24019582073		24019582082	
DIFFERENTIAL EQ = 16			16

BOTANY LAB 3

2352572301		2352572301	
DIFFERENTIAL EQUATIONS		DIFFERENTIAL EQUATIONS	
24019582083		24019582094	

24019582084		24019582095	
24019582085		24019582096	
24019582087		24019582097	
24019582088		24019582098	
24019582089		24019582099	
24019582090		24019582100	
24019582091		24019582101	
24019582092		24019582102	
24019582093		24019582103	
DIFFERENTIAL EQ = 20			20

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ZOOLOGY LAB 1

2352572301		2352572301	
DIFFERENTIAL EQUATIONS		DIFFERENTIAL EQUATIONS	
24019582104		24019582114	
24019582105		24019582115	
24019582106		24019582116	
24019582107		24019582117	
24019582108		24019582118	
24019582109		24019582119	
24019582110		24019582120	
24019582111		24019582121	
24019582112		24019582122	
24019582113		24019582123	
DIFFERENTIAL EQ = 20			20

ZOOLOGY LAB 2

2352572301		2352572301	
DIFFERENTIAL EQUATIONS		DIFFERENTIAL EQUATIONS	
24019582124		24019582134	
24019582125		24019582135	
24019582127			
24019582128			
24019582129			
24019582130			
24019582131			
24019582132			
DIFFERENTIAL EQ = 0			10