

STATEMENT OF MARKS OBTAINED IN EACH SUBJECT AT THE

(PGDPTC)

Examination: Post Graduate Diploma In Plant Tissue Culture, Semester-I

Held In: DECEMBER 2016

Page 1 of 1

Subject	Sub Type	Credit	Max.	External Min.	Obt.	Max.	Internal Min.	Obt.	Total	GP	Grade	CGP	Status
Seat No:10001	Name : BANKER SMIT ALKESH		RegNo.:201614000001			College : (536) BOTANYDEP				Center: 01-AHMEDABAD			
PGD PTC-401- Plant Tissue Culture Methods and Applications	T	5	70	25	47	30	11	25	72	7.20	O	36.00	CL.DEC 16
PGD PTC-402- Plant Improvement and Complementary Techniques	T	5	70	25	45	30	11	24	69	6.90	A	34.50	CL.DEC 16
PGD PTC-403- Practical-I Plant Tissue Culture Methods and Applications	P	5	70	25	53	30	11	25	78	7.80	O	39.00	CL.DEC 16
PGD PTC-404- Practical-II Plant Improvement and Complementary Techniques	P	5	70	25	56	30	11	27	83	8.30	O	41.50	CL.DEC 16
Result : PASS			280		201	120		101	302/400			151.00	
SGPA : 7.55		20											
Seat No:10002	Name : GADIA VINIT MUKESH		RegNo.:201614000003			College : (536) BOTANYDEP				Center: 01-AHMEDABAD			
PGD PTC-401- Plant Tissue Culture Methods and Applications	T	5	70	25	48	30	11	24	72	7.20	O	36.00	CL.DEC 16
PGD PTC-402- Plant Improvement and Complementary Techniques	T	5	70	25	51	30	11	23	74	7.40	O	37.00	CL.DEC 16
PGD PTC-403- Practical-I Plant Tissue Culture Methods and Applications	P	5	70	25	48	30	11	22	70	7.00	O	35.00	CL.DEC 16
PGD PTC-404- Practical-II Plant Improvement and Complementary Techniques	P	5	70	25	52	30	11	26	78	7.80	O	39.00	CL.DEC 16
Result : PASS			280		199	120		95	294/400			147.00	
SGPA : 7.35		20											
Seat No:10003	Name : KADRI AKSHA YUNUSMOHAMMED		RegNo.:201614000002			College : (536) BOTANYDEP				Center: 01-AHMEDABAD			
PGD PTC-401- Plant Tissue Culture Methods and Applications	T	5	70	25	58	30	11	27	85	8.50	O+	42.50	CL.DEC 16
PGD PTC-402- Plant Improvement and Complementary Techniques	T	5	70	25	58	30	11	27	85	8.50	O+	42.50	CL.DEC 16
PGD PTC-403- Practical-I Plant Tissue Culture Methods and Applications	P	5	70	25	41	30	11	26	67	6.70	A	33.50	CL.DEC 16
PGD PTC-404- Practical-II Plant Improvement and Complementary Techniques	P	5	70	25	50	30	11	27	77	7.70	O	38.50	CL.DEC 16
Result : PASS			280		207	120		107	314/400			157.00	
SGPA : 7.85		20											