

**BHARATIYA VIDYA BHAVAN'S  
SARDAR PATEL INSTITUTE OF TECHNOLOGY  
MUNSHI NAGAR ANDHERI (W), MUMBAI - 400 058.  
PROVISIONAL RESULT FOR MAKE UP EXAM  
Department - Master of Computer Applications SEM - IV**

Sub -Dataware housingand Mining & Business Intelligence		
Sub Teacher :- Prof.Aarti Karande		
SUBJECT/CODE-MCA41		
Roll No/Sr No	UID NO	Marks Obtained
		Total
		100
1	2016450009	AB
2	2016450010	37
3	2016450028	34
4	2016450032	47
5	2016450038	45
6	2016450043	41
7	2016450048	AB
8	2016450055	57
9	2016450059	53
10	2016450061	45
11	2015450027	45
12	2015450043	24

Sub - Design and Analysis of Algorithm		
Sub Teacher :-Prof .Taruna Sharma		
SUBJECT/CODE-MCA43		
Roll No/Sr No	UID NO	Marks Obtained
		Total
		100
1	2016450009	AB
2	2016450010	50
3	2016450028	65
4	2016450044	77
5	2016450048	AB
6	2015450043	45

Sub - User Experience Design		
Sub Teacher :-Prof. Sakina Salmani		
SUBJECT/CODE-MCA44		
Roll No/Sr No	UID NO	Marks Obtained
		Total
		100
1	2016450009	AB
2	2016450010	45
3	2016450048	AB
4	2016450055	50
5	2015450027	33
6	2015450043	36

Sub - Software Testing and Quality Assurance		
Sub Teacher :-Prof. Rupesh Bhoir		
SUBJECT/CODE-MCA42		
Roll No/Sr No	UID NO	Marks Obtained
		Total
		100
1	2016450009	AB
2	2016450010	56
3	2016450048	AB
4	2015450043	47

Sub - Soft Computing		
Sub Teacher :-Prof.Sampat Vaidya		
SUBJECT/CODE-MCAE45B		
Roll No/Sr No	UID NO	Marks Obtained
		Total
		100
1	2016450009	AB
2	2016450010	45
3	2015450027	55
4	2015450043	47

Sub - Information Security		
Sub Teacher :- TARUNA SHARMA		
SUBJECT/CODE-MCAE45A		
Roll No/Sr No	UID NO	Marks Obtained
		Total
		100
1	2016450048	AB

Controller of Examination

College Seal

Principal  
sd/-

Students who appeared for Make-up exam must note that:

1. Those who failed in ESE in regular exam (i.e. marks below 27 out of 60), absent or defaulter, their marks of ISE and MSE will be carried forward.
2. Those who were course failure (marks below 45 out of 100), their marks out of ISE and MSE will not be carried forward and out of 100 marks will be considered.