## UNIVERSITY OF MUMBAI RESULT OF THE REVALUATION CASES FOR EXAMINATION OF FACULTY OF TECHNOLOGY 1ST HALF' 2016

SR, NO.         EXAM         SUBJECT         SEAT NO.         MARKS AFTER REVALUATION           1         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7003         30           2         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY (CBGS)         7011         24           3         MCA (SEM-V) (CBGS)         AND DOT NET         7014         27           4         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7020         36           5         MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS)         AND DOT NET         7022         26           6         MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS)         AND DOT NET         7022         26           7         MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS)         AND DOT NET         7072         36           8         MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS)         AND DOT NET         7072         36           9         MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS)         AND DOT NET         7073         20           10         MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS)         AND DOT NET         7112         29           11         MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS)         AND DOT NET         7121         21           12         MCA (SEM-V) A		FACULTY OF TECHNOLOGY 1ST HALF' 2016						
MCA (SEM-V)   ADVANCED WEB TECHNOLOGY   AD		EXAM	SUBJECT					
CEBGS	NO.			NO.	REVALUATION			
C(BGS)	1	` ´		7003	30			
CEBGS		` ′		, 002				
C(BGS)	1 2	· · · · · ·		7011	24			
3   (CBGS)		(CBGS)	AND DOT NET	7011	2-1			
(CBGS) AND DOT NET  MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS) AND DOT NET  MCA (SEM-V	3	MCA (SEM-V)	ADVANCED WEB TECHNOLOGY	7014	27			
CBGS		(CBGS)	AND DOT NET	7014	21			
CBGS	4	MCA (SEM-V)	ADVANCED WEB TECHNOLOGY	7019	25			
CBGS		(CBGS)	AND DOT NET	7010	23			
C(BGS)	5	MCA (SEM-V)	ADVANCED WEB TECHNOLOGY	7020	36			
6 (CBGS)         AND DOT NET         7022         26           7 (CBGS)         AND DOT NET         7056         36           8 (CBGS)         AND DOT NET         7072         36           9 (CBGS)         AND DOT NET         7072         36           9 (CBGS)         AND DOT NET         7073         20           10 MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7112         29           11 MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7121         21           12 MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7166         37           13 MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7180         23           14 MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7208         27           15 MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7208         27           16 MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7229         26           17 MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         23         23           17 MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7261         24           18 MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7309         24           19 MCA (SEM-V)         ADV		(CBGS)	AND DOT NET	7020	30			
C(BGS)		MCA (SEM-V)	ADVANCED WEB TECHNOLOGY	7022	26			
CBGS	6	(CBGS)	AND DOT NET	7022	20			
(CBGS)         AND DOT NET           8         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY AND DOT NET         7072         36           9         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7073         20           10         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7073         20           11         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7112         29           11         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7166         37           12         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7166         37           13         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7180         23           14         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7208         27           15         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7229         26           16         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7230         23           17         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7261         24           18         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7309         24           19         MCA (SEM-V)         ADV	7	MCA (SEM-V)	ADVANCED WEB TECHNOLOGY	7056	26			
8         (CBGS)         AND DOT NET         70/2         36           9         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7073         20           10         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7112         29           11         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7121         21           12         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7166         37           13         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7180         23           14         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7208         27           15         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7229         26           16         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7230         23           17         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7261         24           18         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7267         28           19         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7309         24           20         MCA (SEM-V)         ADVANCED WEB TECHNOLOGY (CBGS)         7387         36	/	(CBGS)	AND DOT NET	7036	30			
CBGS	0	MCA (SEM-V)	ADVANCED WEB TECHNOLOGY	7070	26			
CBGS	8	(CBGS)	AND DOT NET	7072	36			
CBGS		MCA (SEM-V)	ADVANCED WEB TECHNOLOGY	7072	20			
10   (CBGS)	9	(CBGS)	AND DOT NET	/0/3	20			
10   (CBGS)	4.0	MCA (SEM-V)	ADVANCED WEB TECHNOLOGY	<b>5</b> 110	•			
11   (CBGS)	10	` ,		7112	29			
11   (CBGS)		` ′						
12	11	` ′		7121	21			
12   (CBGS)		` ′						
13	12	` ,		7166	37			
13   (CBGS)		` ′						
14         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY (CBGS)         27           15         MCA (SEM-V) (CBGS)         AND DOT NET         7229         26           16         MCA (SEM-V) (CBGS)         AND DOT NET         7230         23           17         MCA (SEM-V) (CBGS)         AND DOT NET         7261         24           18         MCA (SEM-V) (CBGS)         AND DOT NET         7267         28           19         MCA (SEM-V) (CBGS)         AND DOT NET         7309         24           19         MCA (SEM-V) (CBGS)         AND DOT NET         7309         24           20         MCA (SEM-V) (CBGS)         AND DOT NET         7383         20           21         MCA (SEM-V) (CBGS)         AND DOT NET         7387         36           22         MCA (SEM-V) (CBGS)         AND DOT NET         7394         36           23         MCA (SEM-V) (CBGS)         AND DOT NET         7401         29           24         MCA (SEM-V) (CBGS)         AND DOT NET         7401         29           24         MCA (SEM-V) (CBGS)         AND DOT NET         7436         24           25         MCA (SEM-V) (CBGS)         AND DOT NET         7439         36	13	` ,		7180	23			
14         (CBGS)         AND DOT NET         7208         27           15         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7229         26           16         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7230         23           17         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7261         24           18         MCA (SEM-V) (CBGS)         AND DOT NET         7267         28           19         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7309         24           20         MCA (SEM-V) (CBGS)         AND DOT NET         7383         20           21         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7387         36           22         MCA (SEM-V) (CBGS)         AND DOT NET         7394         36           23         MCA (SEM-V) (CBGS)         AND DOT NET         7401         29           24         MCA (SEM-V) (CBGS)         AND DOT NET         7436         24           25         MCA (SEM-V) (CBGS)         AND DOT NET         7439         36           26         MCA (SEM-V) (CBGS)         AND DOT NET         7449         21		` ′						
15	14	` ´		7208	27			
15   (CBGS)		` ′						
16         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7230         23           17         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7261         24           18         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7267         28           19         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7309         24           20         MCA (SEM-V) (CBGS)         AND DOT NET         7383         20           21         MCA (SEM-V) (CBGS)         AND DOT NET         7387         36           22         MCA (SEM-V) (CBGS)         AND DOT NET         7394         36           23         MCA (SEM-V) (CBGS)         AND DOT NET         7401         29           24         MCA (SEM-V) (CBGS)         AND DOT NET         7436         24           24         MCA (SEM-V) (CBGS)         AND DOT NET         7436         24           25         MCA (SEM-V) (CBGS)         AND DOT NET         7439         36           26         MCA (SEM-V) ADVANCED WEB TECHNOLOGY AND DOT NET         7449         21	15	` ´		7229	26			
16         (CBGS)         AND DOT NET         7230         23           17         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7261         24           18         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7267         28           19         MCA (SEM-V) (CBGS)         AND DOT NET         7309         24           20         MCA (SEM-V) (CBGS)         AND DOT NET         7383         20           21         MCA (SEM-V) (CBGS)         AND DOT NET         7387         36           22         MCA (SEM-V) (CBGS)         AND DOT NET         7394         36           23         MCA (SEM-V) (CBGS)         AND DOT NET         7401         29           24         MCA (SEM-V) (CBGS)         AND DOT NET         7436         24           24         MCA (SEM-V) (CBGS)         AND DOT NET         7436         24           25         MCA (SEM-V) (CBGS)         AND DOT NET         7439         36           26         MCA (SEM-V) ADVANCED WEB TECHNOLOGY AND DOT NET         7449         21		` ′						
17         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7261         24           18         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7267         28           19         MCA (SEM-V) (CBGS)         AND DOT NET         7309         24           20         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7383         20           21         MCA (SEM-V) (CBGS)         AND DOT NET         7387         36           22         MCA (SEM-V) (CBGS)         AND DOT NET         7394         36           23         MCA (SEM-V) (CBGS)         AND DOT NET         7401         29           24         MCA (SEM-V) (CBGS)         AND DOT NET         7436         24           25         MCA (SEM-V) (CBGS)         AND DOT NET         7439         36           26         MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS)         AND DOT NET         7439         36           26         MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS)         AND DOT NET         7449         31	16	` ,		7230	23			
17       (CBGS)       AND DOT NET       7261       24         18       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7267       28         19       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7309       24         20       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7383       20         21       MCA (SEM-V) (CBGS)       AND DOT NET       7387       36         22       MCA (SEM-V) (CBGS)       AND DOT NET       7394       36         23       MCA (SEM-V) (CBGS)       AND DOT NET       7401       29         24       MCA (SEM-V) (CBGS)       AND DOT NET       7436       24         24       MCA (SEM-V) (CBGS)       AND DOT NET       7436       24         25       MCA (SEM-V) (CBGS)       AND DOT NET       7439       36         26       MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS)       7449       31		,						
18         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7267         28           19         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7309         24           20         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7383         20           21         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7387         36           22         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7394         36           23         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7401         29           24         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7436         24           25         MCA (SEM-V) (CBGS)         AND DOT NET         7439         36           26         MCA (SEM-V) ADVANCED WEB TECHNOLOGY AND DOT NET         7449         21	17			7261	24			
18         (CBGS)         AND DOT NET         7267         28           19         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY (CBGS)         7309         24           20         MCA (SEM-V) (CBGS)         AND DOT NET         7383         20           21         MCA (SEM-V) (CBGS)         AND DOT NET         7387         36           22         MCA (SEM-V) (CBGS)         AND DOT NET         7394         36           23         MCA (SEM-V) (CBGS)         AND DOT NET         7401         29           24         MCA (SEM-V) (CBGS)         AND DOT NET         7436         24           24         MCA (SEM-V) (CBGS)         AND DOT NET         7436         24           25         MCA (SEM-V) (CBGS)         AND DOT NET         7439         36           26         MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS)         AND DOT NET         7439         36		` ′						
19         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7309         24           20         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7383         20           21         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7387         36           22         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7394         36           23         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7401         29           24         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7436         24           25         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7439         36           26         MCA (SEM-V) ADVANCED WEB TECHNOLOGY AND DOT NET         7449         21	18	` ′		7267	28			
19   (CBGS)		· ·						
20         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7383         20           21         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7387         36           22         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7394         36           23         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7401         29           24         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7436         24           25         MCA (SEM-V) (CBGS)         ADVANCED WEB TECHNOLOGY AND DOT NET         7439         36           26         MCA (SEM-V) ADVANCED WEB TECHNOLOGY AND DOT NET         7449         21	19	` ´		7309	24			
CBGS   AND DOT NET   7383   20	<u> </u>	` ′						
21       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7387       36         22       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7394       36         23       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7401       29         24       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7436       24         25       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7439       36         26       MCA (SEM-V) ADVANCED WEB TECHNOLOGY AND DOT NET       7449       21	20	` ´		7383	20			
21       (CBGS)       AND DOT NET       7387       36         22       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7394       36         23       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7401       29         24       MCA (SEM-V) (CBGS)       AND DOT NET       7436       24         25       MCA (SEM-V) (CBGS)       AND DOT NET       7439       36         26       MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS)       AND DOT NET       7449       21	-	` ′						
22       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7394       36         23       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7401       29         24       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7436       24         25       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7439       36         26       MCA (SEM-V) ADVANCED WEB TECHNOLOGY AND DOT NET       7449       21	21	` ´		7387	36			
22       (CBGS)       AND DOT NET       7394       36         23       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7401       29         24       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7436       24         25       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7439       36         26       MCA (SEM-V) ADVANCED WEB TECHNOLOGY AND DOT NET       7449       21		,						
23 MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS) AND DOT NET  24 MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS) AND DOT NET  25 MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS) AND DOT NET  26 MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS) AND DOT NET  27 MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS) AND DOT NET	22	` ,		7394	36			
CBGS   AND DOT NET   7401   29		,						
CBGS   AND DOT NET	23	` ,		7401	29			
24       (CBGS)       AND DOT NET       7436       24         25       MCA (SEM-V) (CBGS)       ADVANCED WEB TECHNOLOGY AND DOT NET       7439       36         26       MCA (SEM-V) ADVANCED WEB TECHNOLOGY ADVANCED WEB TECHNOLO		,						
25 MCA (SEM-V) ADVANCED WEB TECHNOLOGY (CBGS) AND DOT NET  26 MCA (SEM-V) ADVANCED WEB TECHNOLOGY 7439  36 MCA (SEM-V) ADVANCED WEB TECHNOLOGY 7449	24	` ,		7436	24			
25   (CBGS)   AND DOT NET   7439   36		` ′						
(CBGS) AND DOT NET  MCA (SEM-V) ADVANCED WEB TECHNOLOGY 7449	25	` ´		7439	36			
1 26 1		` ′		57	50			
(CBGS) AND DOT NET	26	` ′		7449	2.1			
		(CBGS)	AND DOT NET	, 112	<i>2</i> 1			

SR. NO.	EXAM	SUBJECT	SEAT NO.	MARKS AFTER REVALUATION
27	MCA (SEM-V) (CBGS)	ADVANCED WEB TECHNOLOGY AND DOT NET	7453	26
28	MCA (SEM-V) (CBGS)	ADVANCED WEB TECHNOLOGY AND DOT NET	7458	25
29	MCA (SEM-V) (CBGS)	ADVANCED WEB TECHNOLOGY AND DOT NET	7459	27
30	MCA (SEM-V) (CBGS)	ADVANCED WEB TECHNOLOGY AND DOT NET	7460	27
31	MCA (SEM-V) (CBGS)	ADVANCED WEB TECHNOLOGY AND DOT NET	7478	30

## Note:-

- 1) The marks declared are marks obtains after revaluation in individual subject only for the information of students.
- 2) Final revaluation result will be declared only after revaluation of all subjects applied for revaluation.
- 3) Printing and supply of individual marksheets will be be only after completion of revaluation of all the cases and caring out the amendments in the results as per provisions of the ordinaces in force. Ordinance 5048 is application for corrections.
- 4) Date of supply of mark sheets will be declared later.

DATE: 07.10.16 MUMBAI: - 400 098

for CONTROLLER OF EXAMINATIONS

K.Y. 07.10.16