

UNIVERSITY OF MUMBAI**RESULT OF THE REVALUATION CASES FOR EXAMINATION OF
FACULTY OF SCIENCE 1ST HALF 2018**

SR. NO.	PROGRAM	SUBJECT	QP CODE	SEAT NO.	MARKS AFTER REVAL
1	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Physics :Paper II- Electrodynamics (R-2018)	50582	20368	12
2	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Algebra II (R-2018)	40309	20397	10
3	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	20397	14
4	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Probability Theory (Choice Based)	37633	20401	40
5	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Microbiology : Paper I - Cell Biology & Virology.	8276	20634	24
6	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science: Paper I - Advanced Operating Systems.(Rev.)	38167	20649	24
7	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper IV - Elective II- Business Intelligence & Big Data Analytics(Business Intelligence).(Rev.)	50676	20661	16
8	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	20673	24
9	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	20682	24
10	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper IV - Elective II- Business Intelligence & Big Data Analytics(Business Intelligence).(Rev.)	50676	20682	12

11	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	20689	24
12	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Biotechnology : Bioprocess Technology. (Rev.) (R-2016-17)	40574	20718	33
13	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Probability Theory (Choice Based)	37633	20945	21
14	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Algebra II (R-2018)	40309	20980	12
15	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics. : Topology (Choice Based)	40323	20980	24
16	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	20980	12
17	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Algebra II (R-2018)	40309	20984	22
18	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	20984	19
19	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	20989	20
20	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Algebra II (R-2018)	40309	20997	18
21	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics. : Topology (Choice Based)	40323	21001	18
22	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	21002	18

23	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	21008	41
24	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Botany : Paper II - Plant Diversity : Spermatophyta II (Anatomy,Developmental Botany & Palynology.)	10384	21363	39
25	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Botany : Paper I - Plant Diversity : Cryptogams-II.	39844	21363	41
26	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper IV - Elective II- Business Intelligence & Big Data Analytics(Business Intelligence).(Rev.)	50676	21471	13
27	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	21475	24
28	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	21478	24
29	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper IV - Elective II- Business Intelligence & Big Data Analytics(Business Intelligence).(Rev.)	50676	21489	24
30	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	21496	24
31	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper IV - Elective II- Business Intelligence & Big Data Analytics(Business Intelligence).(Rev.)	50676	21510	24
32	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	21521	15
33	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper IV - Elective II- Business Intelligence & Big Data Analytics(Business Intelligence).(Rev.)	50676	21529	24
34	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	21531	15

35	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	21550	12
36	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper IV - Elective II- Business Intelligence & Big Data Analytics(Business Intelligence).(Rev.)	50676	21550	24
37	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	21558	12
38	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	21579	24
39	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	21582	24
40	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	21587	14
41	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	21593	24
42	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	22245	24
43	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Algebra II (R-2018)	40309	22248	48
44	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	22251	44
45	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	22263	31
46	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	22428	15

47	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	22446	17
48	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	22451	24
49	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	22458	24
50	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science: Paper I - Advanced Operating Systems.(Rev.)	38167	22477	24
51	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	22478	15
52	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	22479	24
53	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	22492	24
54	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	22743	40
55	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics. : Topology (Choice Based)	40323	22752	47
56	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Physics :Paper II- Electrodynamics (R-2018)	50582	22781	32
57	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	22984	24
58	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Biotechnology: Paper I Metabolism. (R-2016-17) (Rev.)	40580	23016	30

59	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Biotechnology: Paper I Metabolism. (R-2016-17) (Rev.)	40580	23031	38
60	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Information Technology : Paper I - Mobile Computing.	11246	23162	15
61	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Information Technology : Paper I - Mobile Computing.	11246	23170	24
62	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Probability Theory (Choice Based)	37633	23300	43
63	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Algebra II (R-2018)	40309	23300	40
64	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Algebra II (R-2018)	40309	23310	23
65	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics. : Topology (Choice Based)	40323	23310	16
66	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	23310	22
67	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics. : Topology (Choice Based)	40323	23325	40
68	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Microbiology : Paper I - Cell Biology & Virology.	8276	23526	33
69	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper IV - Elective II- Business Intelligence & Big Data Analytics(Business Intelligence).(Rev.)	50676	23540	17
70	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper IV - Elective II- Business Intelligence & Big Data Analytics(Business Intelligence).(Rev.)	50676	23541	17

71	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper IV - Elective II- Business Intelligence & Big Data Analytics(Business Intelligence).(Rev.)	50676	23574	16
72	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper IV - Elective II- Business Intelligence & Big Data Analytics(Business Intelligence).(Rev.)	50676	23576	15
73	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics. : Topology (Choice Based)	40323	23876	33
74	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Zoology : Paper I - Nonchordates, Chordates and their phyiogeny-II.	7979	24019	16
75	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Chemistry : Paper IV - Analytical Chemistry.	35371	24072	14
76	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Chemistry : Paper IV - Analytical Chemistry.	35371	24228	24
77	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	24234	40
78	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Mathematics : Analysis II	40688	24314	64
79	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	24502	14
80	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper III - Elective I- Cloud Computing (Concepts & Design of Web Services).(Rev.)	50294	24511	18
81	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Computer Science : Paper II - Design & Implementation of Modern Compilers.(Rev.)	21861	24525	24
82	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Chemistry : Paper IV - Analytical Chemistry.	35371	24754	24

83	M. Sc. & M. Sc. Research (Theory) (CBSGS & Choice Base) Sem - II	Zoology : Paper IV - Tools and Techniques in Biology - II.	8320	24930	17
----	--	--	------	-------	----

Note :-

1) The marks declared are marks obtained 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 only after completion of revaluation of all the cases and carrying out the amendments in the results as per provisions of the ordinances in force. Ordinance 5048 is applicable for corrections.

4) Date of supply of mark sheets will be declared later.

DATE:- 01/01/2019

MUMBAI: - 400 098

P.A.S. 01/01/2019

DIRECTOR
BOARD OF EXAMINATIONS & EVALUATIONS