SHIVAJI UNIVERSITY, KOLHAPUR

Date: 01/10/2019

Revaluation of Marks of Master of Pharmacy (CR) Examination MARCH 2019

Following are the details of the marks after revaluation of the particular subjects. This is only for the information of the students. The Final Result, considering overall effect of the revaluation, as per Ordinance 106 will be declared shortly.

Sr. No.	Seat No.	Branch Name	Part/ Sem No.	Sub. Code	Subject Name	Original Marks	Marks After Rev.
1	23	pharmac	1	70862	Modern Pharmaceutical Analytical Techniques (Theory)	23	26
2	48	pharmac	2	70923	Advanced Biopharmaceutics & Pharmacokinetics	28	33
3	48	pharmac	2	70924	Computer Aided Drug Delivery System	29	32
4	86	pharmac	2	70924	Computer Aided Drug Delivery System	32	37
5	93	pharmac	1	70862	Modern Pharmaceutical Analytical Techniques (Theory)	24	21
6	95	pharmac	2	70923	Advanced Biopharmaceutics & Pharmacokinetics	30	24
7	141	pharmac	2	70922	Molecular Pharmaceutics(Nano Tech and Targeted DDS)	31	41
8	143	pharmac	2	70924	Computer Aided Drug Delivery System	32	39
9	143	pharmac	2	70925	Cosmetic and Cosmeceuticals	33	47
10	168	pharmac	1	70862	Modern Pharmaceutical Analytical Techniques (Theory)	22	25
11	168	pharmac	2	70922	Molecular Pharmaceutics(Nano Tech and Targeted DDS)	26	39
12	169	pharmac	2	70922	Molecular Pharmaceutics(Nano Tech and Targeted DDS)	27	33
13	169	pharmac	2	70923	Advanced Biopharmaceutics & Pharmacokinetics	27	26
14	100	PhQa	2	70960	Hazards and Safety Management	23	28
15	100	PhQa	2	70961	Pharmaceutical Validation	22	17
16	104	PhQa	2	70960	Hazards and Safety Management	35	39
17	104	PhQa	2	70963	Pharmaceutical Manufacturing Technology	32	31
18	107	PhQa	2	70961	Pharmaceutical Validation	23	30
19	107	PhQa	2	70962	Audits and Regulatory Compliance	22	32
20	138	PhQa	2	70961	Pharmaceutical Validation	27	25
21	126	PhaChe	2	70933	Advanced Spectral Analysis	19	34
22	131	PhaChe	2	70933	Advanced Spectral Analysis	18	28
23	132	PhaChe	2	70933	Advanced Spectral Analysis	20	35
24	133	PhaChe	2	70933	Advanced Spectral Analysis	27	42
25	133	PhaChe	2	70935	Computer Aided Drug Design	26	20