



T. M. BHAGALPUR UNIVERSITY

BHAGALPUR - 812007

TABULATION REGISTER

Master of Science Semester-IV Final Examination - 2018

Session :- 2016-2018

CHEMISTRY

P. G. Department of CHEMISTRY

Name of Tabulator - I :

Name of Tabulator - II :



TABULATION REGISTER

Master of Science (CHEMISTRY) Final Examination - 2018

Examination held in the Month of : December , 2019

Session: 2016-2018

Date of Publication: 24/02/2020

P. G. Department of CHEMISTRY				Paper - XIII		Paper - XIV		Paper - XV		Paper - XVI		Total Sem-IV	Aggregate marks of			Grand Total	CGPA	Result	Remarks
SL. No.	Roll No.	Name	FM	CIA	Th	CIA	Th	CIA	Prac.	CIA	Sem - I		Sem - II	Sem - III					
	Reg. No		PM	70	30	70	30	70	30	50	50	400	400	400	400	1600			
				28	15	28	15	28	15	20	25	180	180	180	180	720			
1	17002001	AMARDEEP KUMAR	56	26	51	24	52	25	47	43	324	290	276	311	1201	8.1	1st Class with Dist.		
	166080001/2016	Spl. : Inorganic Chemistry	82	75	77	90													
2	17002003	TASLIMA NASRIN	51	24	48	25	54	25	45	45	317	252	262	283	1114	7.5	1st Class		
	1301900054/2013	Spl. : Organic Chemistry	75	73	79	90													
3	17002004	KASHYAPI BHAVYATA	36	16	32	21	51	21	45	41	263	255	242	235	995	6.1	Pending	NC Sem-II Sem-II I	
	130210052/2013	Spl. : Organic Chemistry	52	53	72	86													
4	17002005	ANIMA SINGH	53	22	42	20	50	23	45	42	297	281	281	280	1139	7.6	1st Class		
	166080002/2016	Spl. : Organic Chemistry	75	62	73	87													
5	17002006	SHABNAM KUMARI	51	25	59	27	54	25	45	44	330	294	306	307	1237	8.1	1st Class with Dist.		
	1301400296/2013	Spl. : Organic Chemistry	76	86	79	89													
6	17002007	MD NUR HASAN	52	28	61	25	58	27	45	43	339	308	314	308	1269	8.6	1st Class with Dist.		
	1300400214/2013	Spl. : Inorganic Chemistry	80	86	85	88													
7	17002008	MD. REJWANOOR RAHAMAN	48	27	57	25	51	24	46	46	324	313	308	302	1247	8.3	1st Class with Dist.		
	1300100094/2013	Spl. : Organic Chemistry	75	82	75	92													
8	17002009	MITHUN KUMAR	42	21	47	21	53	24	44	43	295	254	264	254	1067	7.2	1st Class		
	39804/2009	Spl. : Organic Chemistry	63	68	77	87													
9	17002010	SATTARUL ISLAM	47	25	44	23	46	24	46	45	300	287	312	290	1189	8.1	1st Class		
	1200100204/2012	Spl. : Organic Chemistry	72	67	70	91													

Signature



TABULATION REGISTER

Master of Science (CHEMISTRY) Final Examination - 2018

Examination held in the Month of : December , 2019

Session: 2016-2018

Date of Publication: 24/02/2020

P. G. Department of CHEMISTRY				Paper - XIII		Paper - XIV		Paper - XV		Paper - XVI		Total Sem-IV	Aggregate marks of			Grand Total	CGPA	Result	Remarks
SL. No.	Roll No.	Name	FM	CIA	Th	CIA	Th	CIA	Prac.	CIA	Sem - I		Sem - II	Sem - III					
	Reg. No		PM	70	30	70	30	70	30	50	50	400	400	400	400	1600			
			28	15	28	15	28	15	20	25	180	180	180	180	720				
10	17002011	FARHEEN SAUD	36	17	30	19	56	18	45	36	257	268	287	242	1054	7.1	1st Class		
	1200200423/2012	Spl. : Inorganic Chemistry	53		49		74		81										
11	17002012	VIJAY KUMAR	39	19	40	20	51	25	46	44	284	258	224	267	1033	6.7	Pending	NC Sem-II	
	96375/2010	Spl. : Physical Chemistry	58		60		76		90										
12	17002014	FAZALA SARFARAZ	49	23	59	26	56	25	47	42	327	297	322	304	1250	8.4	1st Class with Dist.		
	1300300411/2013	Spl. : Inorganic Chemistry	72		85		81		89										
13	17002015	PRITI KUMARI	49	27	60	25	56	27	47	44	335	303	331	312	1281	8.7	1st Class with Dist.		
	1200300506/2012	Spl. : Inorganic Chemistry	76		85		83		91										
14	17002016	MONIKA	50	28	55	27	63	26	46	44	339	326	354	331	1350	9.0	1st Class with Dist.		
	1301400347/2013	Spl. : Inorganic Chemistry	78		82		89		90										
15	17002017	NILESH KUMAR	52	27	49	26	52	23	48	47	324	235	258	285	1102	6.8	Pending	NC Sem-I/Sem-II	
	15378/2010	Spl. : Physical Chemistry	79		75		75		95										
16	17002018	RAKESH KUMAR SINHA	41	22	22	24	49	23	44	43	268	264	284	255	1071	7.3	Fail	NC Sem-IV	
	1200200447/2012	Spl. : Organic Chemistry	63		46		72		87										
17	17002019	DHRUB KUMAR	38	16	51	24	40	25	47	47	288	285	243	240	1056	6.9	Pending	NC Sem-III	
	1200100171/2012	Spl. : Physical Chemistry	54		75		65		94										
18	17002020	PALLAWI KUMARI	41	16	37	23	48	18	45	41	269	238	244	232	983	6.4	Pending	NC Sem-II/Sem-II I	
	5663/2008	Spl. : Organic Chemistry	57		60		66		86										

Signature

TABULATION REGISTER

Master of Science (CHEMISTRY) Final Examination - 2018

Examination held in the Month of : December , 2019

Session: 2016-2018

Date of Publication: 24/02/2020

P. G. Department of CHEMISTRY				Paper - XIII		Paper - XIV		Paper - XV		Paper - XVI		Total Sem-IV	Aggregate marks of			Grand Total	CGPA	Result	Remarks
SL. No.	Roll No.	Name	FM	Th	CIA	Th	CIA	Th	CIA	Prac.	CIA		Sem - I	Sem - II	Sem - III				
			Reg. No		PM	70	30	70	30	70	30	50	50	400	400	400	400	1600	
				28	15	28	15	28	15	20	25	180	180	180	180	720			
19	17002022	PRIYANKA KUMARI		30	18	21	19	19	17	44	40	208	238	218	220	884	4.9	Fail	NC
	25364/2010	Spl. : Organic Chemistry		48		40		36		84									Sem-II ISem-II ISem-IV

Tabulator - I

Tabulator - II

Controller of Examinations



TABULATION REGISTER

Master of Science (CHEMISTRY) Final Examination - 2018

Examination held in the Month of : December , 2019

Session: 2016-2018

Date of Publication: 24/02/2020

P. G. Department of CHEMISTRY				Paper - XIII		Paper - XIV		Paper - XV		Paper - XVI		Total Sem-IV	Aggregate marks of			Grand Total	CGPA	Result	Remarks
SL. No.	Roll No.	Name	FM	CIA	Th	CIA	Th	CIA	Prac.	CIA	Sem - I		Sem - II	Sem - III					
	Reg. No		PM	70	30	70	30	70	30	50	50	400	400	400	400	1600			
				28	15	28	15	28	15	20	25	180	180	180	180	720			

Some important lines of the regulation implemented from Session 2014 - 16

- A candidate must secure at- least 40% marks in each theory paper separately and a minimum of 45% in total. For CIA a minimum of 50% marks and for practical 40% marks (whenever applicable) is needed to be declare pass
- If a candidate passes in at least two papers his/her first, second and third end semester examination out of four papers, he / she shall be promoted to next higher semester.
- A candidate must clear all the four papers of semester I, at least two papers of semester II and two papers of semester III in order to be promoted to the fourth semester.
- Even if a student is promoted to fourth semester his final result will only be declared when he /she has cleared all their backlog papers.
- A student has to score minimum 50% marks in his CIA (Continuous Internal Assessment). Failing to secure minimum marks he will have to repeat the CIA along with the students of the same semesters of the next academic session.
- If a student fails to secure minimum 50% marks in CIA (Continuous Internal Assessment) of any paper his result will be declared as fail in that paper. Student shall have to reappear in that paper in the same semester of next academic session. The name of the promoted candidate/ candidates will not be included in the merit list of that subject.
- A promoted candidate, if he has passed in CIA but fails in theory paper/ papers, he/she shall retain his/her CIA award and will reappear in the theory paper only of the semester whenever available. However if a candidate is declared fail in any ESE (End Semester Examination), shall retain nothing and will have to redo the course work of failed semester again and he has to appear again in CIA as-well-as theory paper.
- Declaration of result :

Letter Grade	Percentage Range	Numerical of Letter Grade	Description of Grade
A	100-90	10	Outstanding
B	80-89	9	Excellent
C	70-79	8	Very Good
D	60-69	7	Good
E	50-59	6	Average
P	45-49	5	Pass
F	Less than 45	Less than 5	Fail