








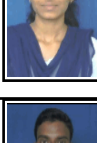

RAJARSHI SHAHU MAHAVIDYALAYA (AUTONOMOUS)

Tabulation Register SUMMER 2019 Examination

Course Name : MASTER OF SCIENCE (CHEMISTRY)

Result Date : 15-05-2019

Semester : Forth

Eligibility	Seat No	Course Code					Course Code					Course Code					Course Code					ΣCG	Grade	Marks obt	Photo	CGPA																			
		INT	EXT	TOT	CP	G	GP	CG	INT	EXT	TOT	CP	G	GP	CG	INT	EXT	TOT	CP	G	GP						CG	INT	EXT	TOT	CP	G	GP	CG	SGPA	Remark	Out Of	Sign							
MSC1/CHEM/ 2017/AUTO/ 02 PASS	ROS1946501	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					200.40	A First Class	462 625		6.99														
	DESHMUKH HARISH BABRUWAN SUNITA	34	47	81	4	O+	8.10	32.40	34	34	68	4	A	6.80	27.20	28	39	67	4	A	6.70	26.80	25	34	59	4	B+					5.90	23.60	17	24	41	2	O+	8.20	16.40	7.42				
	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																													
	17	27	44	2	O+	8.80	17.60	17	26	43	2	O+	8.60	17.20	15	24	39	4	O	7.80	31.20	NA	20	20	1	O+	8.00					8.00													
MSC1/CHEM/ 2017/AUTO/ 03 PASS	ROS1946502	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					212.40	O First Class with Distinction*	490 625		7.91														
	DETHNE POOJA SHIVKUMAR SANGEETA	35	45	80	4	O+	8.00	32.00	34	40	74	4	A+	7.40	29.60	23	44	67	4	A	6.70	26.80	36	42	78	4	O					7.80	31.20	16	23	39	2	O	7.80	15.60	7.87				
	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																													
	19	25	44	2	O+	8.80	17.60	18	28	46	2	O++	9.20	18.40	16	25	41	4	O+	8.20	32.80	NA	21	21	1	O+	8.40					8.40													
MSC1/CHEM/ 2017/AUTO/ 04 PASS	ROS1946503	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					200.40	A First Class	462 625		7.21														
	DHANURE SAMRIN MUKRAM TASLIM	36	37	73	4	A+	7.30	29.20	30	31	61	4	A	6.10	24.40	27	41	68	4	A	6.80	27.20	30	43	73	4	A+					7.30	29.20	18	23	41	2	O+	8.20	16.40	7.42				
	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																													
	20	27	47	2	O++	9.40	18.80	16	24	40	2	O+	8.00	16.00	15	24	39	4	O	7.80	31.20	NA	20	20	1	O+	8.00					8.00													
MSC1/CHEM/ 2017/AUTO/ 05 PASS	ROS1946504	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					182.00	A First Class	415 625		6.48														
	DHONDEV SNEHLATA SUNIL VANDANA	34	29	63	4	A	6.30	25.20	28	32	60	4	A	6.00	24.00	21	42	63	4	A	6.30	25.20	23	22	45	4	C					4.50	18.00	17	22	39	2	O	7.80	15.60	6.74				
	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																													
	17	25	42	2	O+	8.40	16.80	18	26	44	2	O+	8.80	17.60	16	24	40	4	O+	8.00	32.00	NA	19	19	1	O	7.60					7.60													
MSC1/CHEM/ 2017/AUTO/ 07 PASS	ROS1946505	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					185.20	A First Class	422 625		6.36														
	DIXIT AISHWARYA VIKAS JAYASHRI	34	24	58	4	B+	5.80	23.20	33	30	63	4	A	6.30	25.20	21	39	60	4	A	6.00	24.00	28	24	52	4	B					5.20	20.80	17	24	41	2	O+	8.20	16.40	6.86				
	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																													
	14	26	40	2	O+	8.00	16.00	19	27	46	2	O++	9.20	18.40	16	25	41	4	O+	8.20	32.80	NA	21	21	1	O+	8.40					8.40													
MSC1/CHEM/ 2017/AUTO/ 08 PASS	ROS1946506	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					193.60	A First Class	445 625		7.20														
	GIRI PADMNABH RAMKRUSHN PRABHAWATI	34	38	72	4	A+	7.20	28.80	29	34	63	4	A	6.30	25.20	22	36	58	4	B+	5.80	23.20	31	34	65	4	A					6.50	26.00	16	23	39	2	O	7.80	15.60	7.17				
	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																													
	20	26	46	2	O++	9.20	18.40	18	26	44	2	O+	8.80	17.60	15	24	39	4	O	7.80	31.20	NA	19	19	1	O	7.60					7.60													
MSC1/CHEM/ 2017/AUTO/ 09 PASS	ROS1946507	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					194.80	A First Class	446 625		7.20														
	GOUND OM RAMESHWAR KALAWATI	34	36	70	4	A+	7.00	28.00	34	35	69	4	A	6.90	27.60	23	41	64	4	A	6.40	25.60	20	25	45	4	C					4.50	18.00	18	25	43	2	O+	8.60	17.20	7.21				
	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																													
	20	28	48	2	O++	9.60	19.20	18	27	45	2	O++	9.00	18.00	16	25	41	4	O+	8.20	32.80	NA	21	21	1	O+	8.40					8.40													
MSC1/CHEM/ 2017/AUTO/ 10 PASS	ROS1946508	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					167.60	A First Class	382 625		5.74														
	HALIKAR DURGA ARVIND ROHINI	30	20	50	4	B	5.00	20.00	35	24	59	4	B+	5.90	23.60	19	34	53	4	B	5.30	21.20	26	26	52	4	B					5.20	20.80	16	22	38	2	O	7.60	15.20	6.21				
	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																													
	11	21	32	2	A	6.40	12.80	17	24	41	2	O+	8.20	16.40	15	22	37	4	A+	7.40	29.60	NA	20	20	1	O+	8.00					8.00													
MSC1/CHEM/ 2017/AUTO/ 11 REAPPEAR	ROS1946509	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					135.20	F Re-Appear	319 625		NA														
	KHOT SHUBHAM TANAJI MEENA	21	AA	21F	4	F	0.00	0.00	21	28	49	4	C	4.90	19.60	14	26	40	4	C	4.00	16.00	20	24	44	4	C					4.40	17.60	04	21	25	2	B	5.00	10.00	NA				
	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																													
	19	20	39	2	O	7.80	15.60	15	26	41	2	O+	8.20	16.40	16	24	40	4	O+	8.00	32.00	NA	20	20	1	O+	8.00					8.00													

P-ASM-439-ADVANCED SYNTHETIC METHODS - XIII

P-STE-440-STEREOCHEMISTRY - XIV

P-AHC-441-ADVANCED HETEROCYCLIC CHEMISTRY - XV

P-AOC-442-APPLIED ORGANIC CHEMISTRY - XVI

P-LAC-443-LAB. COURSE - XII

P-LAC-444-LAB. COURSE - XIII

P-LAC-445-LAB. COURSE - XIV

P-PRO-446-PROJECT WORK

P-SEM-475-SEMINAR

Entered By

Checked By

Controller of Examinations

Principal







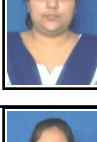
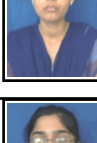

RAJARSHI SHAHU MAHAVIDYALAYA (AUTONOMOUS)

Tabulation Register SUMMER 2019 Examination

Course Name : MASTER OF SCIENCE (CHEMISTRY)

Result Date : 15-05-2019

Semester : Forth

Eligibility	Seat No	Course Code					Course Code					Course Code					Course Code					ΣCG	Grade	Marks obt	Photo	CGPA																
		INT	EXT	TOT	CP	G	GP	CG	INT	EXT	TOT	CP	G	GP	CG	INT	EXT	TOT	CP	G	GP						CG	INT	EXT	TOT	CP	G	GP	CG	SGPA	Remark	Out Of	Sign				
MSC1/CHEM/ 2017/AUTO/ 12 PASS	ROS1946510	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					226.40	O	524 625		7.76											
	KHURPE KAVITA PIRPASHA SAVITA	36	57	93	4	O++	9.30	37.20	31	50	81	4	O+	8.10	32.40	29	53	82	4	O+	8.20	32.80	32	39	71	4	A+					7.10	28.40	19	26	45	2	O++	9.00	18.00	8.39	First Class with Distinction*
		19	27	46	2	O++	9.20	18.40	17	24	41	2	O+	8.20	16.40	17	25	42	4	O+	8.40	33.60	NA	23	23	1	O++					9.20	9.20									
MSC1/CHEM/ 2017/AUTO/ 13 PASS	ROS1946511	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					194.40	A	446 625		6.49											
	MALI POOJA PANDURANG SUMAN	33	42	75	4	O	7.50	30.00	32	29	61	4	A	6.10	24.40	22	46	68	4	A	6.80	27.20	28	21	49	4	C					4.90	19.60	19	25	44	2	O+	8.80	17.60	7.20	First Class
		15	26	41	2	O+	8.20	16.40	19	27	46	2	O++	9.20	18.40	16	24	40	4	O+	8.00	32.00	NA	22	22	1	O+					8.80	8.80									
MSC1/CHEM/ 2017/AUTO/ 14 PASS	ROS1946512	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					193.60	A	445 625		7.27											
	MANORE SHRADHA ANIL JAYSHRI	29	46	75	4	O	7.50	30.00	32	33	65	4	A	6.50	26.00	17	37	54	4	B	5.40	21.60	26	32	58	4	B+					5.80	23.20	16	24	40	2	O+	8.00	16.00	7.17	First Class
		20	26	46	2	O++	9.20	18.40	19	28	47	2	O++	9.40	18.80	15	24	39	4	O	7.80	31.20	NA	21	21	1	O+					8.40	8.40									
MSC1/CHEM/ 2017/AUTO/ 15 PASS	ROS1946513	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					222.80	O	516 625		7.10											
	MAYBONE MANOJ VINAYAK SHARDABAI	33	50	83	4	O+	8.30	33.20	32	42	74	4	A+	7.40	29.60	29	58	87	4	O+	8.70	34.80	32	47	79	4	O					7.90	31.60	18	24	42	2	O+	8.40	16.80	8.25	First Class with Distinction*
		19	27	46	2	O++	9.20	18.40	17	25	42	2	O+	8.40	16.80	16	25	41	4	O+	8.20	32.80	NA	22	22	1	O+					8.80	8.80									
MSC1/CHEM/ 2017/AUTO/ 16 REAPPEAR	ROS1946514	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					139.60	F	335 625		NA											
	MIRKALE SANGMESHWAR SUKHDEV SULOCHANA	24	16	40	4	C	4.00	16.00	33	13	46	4	C	4.60	18.40	18	30	48	4	C	4.80	19.20	18	06	24F	4	F					0.00	0.00	16	22	38	2	O	7.60	15.20	NA	Re-Appear
		20	20	40	2	O+	8.00	16.00	17	25	42	2	O+	8.40	16.80	15	23	38	4	O	7.60	30.40	NA	19	19	1	O					7.60	7.60									
MSC1/CHEM/ 2017/AUTO/ 17 PASS	ROS1946515	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					237.60	O	550 625		8.67											
	MURME ARBAJ MAHEBOOB YASMIN	37	49	86	4	O+	8.60	34.40	36	46	82	4	O+	8.20	32.80	32	58	90	4	O++	9.00	36.00	36	47	83	4	O+					8.30	33.20	19	27	46	2	O++	9.20	18.40	8.80	First Class with Distinction*
		20	29	49	2	O++	9.80	19.60	18	28	46	2	O++	9.20	18.40	17	27	44	4	O+	8.80	35.20	NA	24	24	1	O++					9.60	9.60									
MSC1/CHEM/ 2017/AUTO/ 18 PASS	ROS1946516	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					249.20	O	580 625		8.87											
	NILANGEKAR MRUDULA ANANTRAO VANMAL	37	60	97	4	O++	9.70	38.80	38	52	90	4	O++	9.00	36.00	32	60	92	4	O++	9.20	36.80	39	53	92	4	O++					9.20	36.80	19	27	46	2	O++	9.20	18.40	9.23	First Class with Distinction*
		20	29	49	2	O++	9.80	19.60	19	29	48	2	O++	9.60	19.20	17	26	43	4	O+	8.60	34.40	NA	23	23	1	O++					9.20	9.20									
MSC1/CHEM/ 2017/AUTO/ 19 PASS	ROS1946517	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					215.20	O	497 625		7.77											
	PANCHBHAI MEGHA HANUMANT SHARDA	33	49	82	4	O+	8.20	32.80	29	46	75	4	O	7.50	30.00	24	50	74	4	A+	7.40	29.60	24	43	67	4	A					6.70	26.80	17	26	43	2	O+	8.60	17.20	7.97	First Class with Distinction*
		20	27	47	2	O++	9.40	18.80	19	28	47	2	O++	9.40	18.80	16	25	41	4	O+	8.20	32.80	NA	21	21	1	O+					8.40	8.40									
MSC1/CHEM/ 2017/AUTO/ 20 PASS	ROS1946518	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					166.80	A	380 625		5.88											
	PATIL SHWETA SATISH JAYSHRI	33	19	52	4	B	5.20	20.80	33	29	62	4	A	6.20	24.80	21	25	46	4	C	4.60	18.40	27	21	48	4	C					4.80	19.20	16	23	39	2	O	7.80	15.60	6.18	First Class
		15	20	35	2	A+	7.00	14.00	16	25	41	2	O+	8.20	16.40	15	22	37	4	A+	7.40	29.60	NA	20	20	1	O+					8.00	8.00									

P-ASM-439-ADVANCED SYNTHETIC METHODS - XIII

P-STE-440-STEREOCHEMISTRY - XIV

P-AHC-441-ADVANCED HETEROCYCLIC CHEMISTRY - XV

P-AOC-442-APPLIED ORGANIC CHEMISTRY - XVI

P-LAC-443-LAB. COURSE - XII

P-LAC-444-LAB. COURSE - XIII

P-LAC-445-LAB. COURSE - XIV

P-PRO-446-PROJECT WORK

P-SEM-475-SEMINAR

Entered By

Checked By

Controller of Examinations

Principal







RAJARSHI SHAHU MAHAVIDYALAYA (AUTONOMOUS)

Tabulation Register SUMMER 2019 Examination

Course Name : MASTER OF SCIENCE (CHEMISTRY)

Result Date : 15-05-2019

Semester : Forth

Eligibility	Seat No	Course Code					Course Code					Course Code					Course Code					ΣCG	Grade	Marks obt	Photo	CGPA																
		INT	EXT	TOT	CP	G	GP	CG	INT	EXT	TOT	CP	G	GP	CG	INT	EXT	TOT	CP	G	GP						CG	INT	EXT	TOT	CP	G	GP	CG	SGPA	Remark	Out Of	Sign				
MSC1/CHEM/ 2017/AUTO/ 21 PASS	ROS1946519	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					238.80	O	554 625		8.38											
	SAYED NUSRAT	37	58	95	4	O++	9.50	38.00	36	49	85	4	O+	8.50	34.00	32	58	90	4	O++	9.00	36.00	37	43	80	4	O+					8.00	32.00	18	26	44	2	O+	8.80	17.60	8.84	First Class with Distinction*
	MUNAWARALI SHAHANA	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																									
		20	26	46	2	O++	9.20	18.40	19	29	48	2	O++	9.60	19.20	17	26	43	4	O+	8.60	34.40	NA	23	23	1	O++					9.20	9.20									
MSC1/CHEM/ 2017/AUTO/ 22 PASS	ROS1946520	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					221.20	O	512 625		7.79											
	SAYYED NISHAT BEGUM	36	49	85	4	O+	8.50	34.00	31	49	80	4	O+	8.00	32.00	27	51	78	4	O	7.80	31.20	33	45	78	4	O					7.80	31.20	17	25	42	2	O+	8.40	16.80	8.19	First Class with Distinction*
	AKBARALI INAMDAR	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																									
	SHAHED BEGUM	20	26	46	2	O++	9.20	18.40	16	25	41	2	O+	8.20	16.40	16	25	41	4	O+	8.20	32.80	NA	21	21	1	O+					8.40	8.40									
MSC1/CHEM/ 2017/AUTO/ 23 PASS	ROS1946521	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					160.80	B+	364 625		5.67											
	SHELKE AKASH DILIPRAO	30	19	49	4	C	4.90	19.60	24	24	48	4	C	4.80	19.20	16	22	38@2	4	C	4.00	16.00	23	21	44	4	C					4.40	17.60	17	24	41	2	O+	8.20	16.40	5.96	Higher Second Class
	LATA	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																									
		15	25	40	2	O+	8.00	16.00	17	27	44	2	O+	8.80	17.60	15	23	38	4	O	7.60	30.40	NA	20	20	1	O+					8.00	8.00									
MSC1/CHEM/ 2017/AUTO/ 24 PASS	ROS1946522	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					236.80	O	551 625		8.16											
	SURYAWANSHI SWATI	39	60	99	4	O++	9.90	39.60	35	49	84	4	O+	8.40	33.60	33	60	93	4	O++	9.30	37.20	36	42	78	4	O					7.80	31.20	18	25	43	2	O+	8.60	17.20	8.77	First Class with Distinction*
	PRAKASH INDRABAI	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																									
		20	27	47	2	O++	9.40	18.80	18	27	45	2	O++	9.00	18.00	16	25	41	4	O+	8.20	32.80	NA	21	21	1	O+					8.40	8.40									
MSC1/CHEM/ 2017/AUTO/ 25 PASS	ROS1946523	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					206.80	O	477 625		6.87											
	TOLANURE SIDDHARAM	32	47	79	4	O	7.90	31.60	31	44	75	4	O	7.50	30.00	25	50	75	4	O	7.50	30.00	30	29	59	4	B+					5.90	23.60	17	24	41	2	O+	8.20	16.40	7.66	First Class with Distinction*
	CHANDRAM SHOBHA	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																									
		17	25	42	2	O+	8.40	16.80	18	26	44	2	O+	8.80	17.60	15	25	40	4	O+	8.00	32.00	NA	22	22	1	O+					8.80	8.80									
MSC1/CHEM/ 2017/AUTO/ 26 PASS	ROS1946524	P-ASM-439					P-STE-440					P-AHC-441					P-AOC-442					P-LAC-443					213.60	O	493 625		7.87											
	WANKHEDE GITANJALI	36	40	76	4	O	7.60	30.40	32	41	73	4	A+	7.30	29.20	29	43	72	4	A+	7.20	28.80	34	38	72	4	A+					7.20	28.80	18	26	44	2	O+	8.80	17.60	7.91	First Class with Distinction*
	VIDHYASAGAR RANJANA	P-LAC-444					P-LAC-445					P-PRO-446					P-SEM-475																									
		20	27	47	2	O++	9.40	18.80	18	27	45	2	O++	9.00	18.00	16	25	41	4	O+	8.20	32.80	NA	23	23	1	O++					9.20	9.20									

P-ASM-439-ADVANCED SYNTHETIC METHODS - XIII

P-STE-440-STEREOCHEMISTRY - XIV

P-AHC-441-ADVANCED HETEROCYCLIC CHEMISTRY - XV

P-AOC-442-APPLIED ORGANIC CHEMISTRY - XVI

P-LAC-443-LAB. COURSE - XII

P-LAC-444-LAB. COURSE - XIII

P-LAC-445-LAB. COURSE - XIV

P-PRO-446-PROJECT WORK

P-SEM-475-SEMINAR

Entered By

Checked By

Controller of Examinations

Principal