



SANT GAHIRA GURU VISHWAVIDYALAYA, SARGUJA AMBIKAPUR (C.G.) 2018-2019  
 TABULATION CHART FOR (218) M.SC. BOTANY(FOURTH SEMESTER)  
 COLLEGE CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR  
 EXAM CENTER CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR

DATE: 14-10-2019

EXAMINATION HELD IN:MAY-JUN 2019

ROLL NO.	NAME OF CANDIDATE FATHER'S/HUSBAND NAME MOTHER NAME ENROLLMENT/REG. NO.	SUB TYPE	SUBJECT CODE & NAME	-----MARKS OBTAINED-----											
				CCA1	CCA2	CCA3	SEE	PRC	SUB TOT	GR.	GP	CR.	CP		
MS. NO.	CAST / MED. / STATUS														
05097	RUKSANA SAWAIYA SURENDRA SAWAIYA PRABHA SAWAIYA S-10/653 ST / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	007	033	...	054	D	06	6	36	05097
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	007	007	042	...	063	C	07	6	42	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	007	038	...	059	D	06	6	36	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	085	085	A	09	6	54	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	008	007	051	...	073	B	08	6	48	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	084	084	A	09	6	54	
09597		I : 419/600	II : 451/600	III : 384/600	IV : 418/600	AGG TOT : 1672/2400	69.67%	SGPA : 7.50	CGPA : 7.50	PASS	FIRST				
05098	SAVITA RAMSURAT SITAPATI S-13/1076 ST / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	006	006	007	029	...	048	E	05	6	30	05098
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	006	007	007	044	...	064	C	07	6	42	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	006	006	007	034	...	053	D	06	6	36	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	080	080	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	007	007	045	...	066	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	075	075	B	08	6	48	
09598		I : 378/600	II : 354/600	III : 328/600	IV : 386/600	AGG TOT : 1446/2400	60.25%	SGPA : 6.83	CGPA : 6.46	PASS	FIRST				
05099	PRIYANKA CHOUHAN BAJRANGRAM CHOUHAN SUSHILA CHOUHAN S-13/1583 SC / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	005	005	005	024	...	039G	E	05	6	30	05099
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	006	006	041	...	060	D	06	6	36	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	005	005	005	026	...	041	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	075	075	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	006	006	006	033	...	051	D	06	6	36	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	070	070	C	07	6	42	
09599		I : 366/600	II : 325/600	III : 319/600	IV : 336/600	AGG TOT : 1346/2400	56.08%	SGPA : 6.17	CGPA : 6.08	PASS	SECOND	GRACE : 1			
05100	ANITA JAISWAL RAM KUMAR INDRAMANI S-13/2614 OBC / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	006	027	...	047	E	05	6	30	05100
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	007	007	051	...	072	B	08	6	48	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	006	028	...	048	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	078	078	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	007	007	047	...	068	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	073	073	B	08	6	48	
09600		I : 383/600	II : 381/600	III : 348/600	IV : 386/600	AGG TOT : 1498/2400	62.42%	SGPA : 6.83	CGPA : 6.71	PASS	FIRST				

SANT GAHIRA GURU VISHWAVIDYALAYA, SARGUJA AMBIKAPUR (C.G.) 2018-2019  
 TABULATION CHART FOR (218) M.SC. BOTANY(FOURTH SEMESTER)  
 COLLEGE CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR  
 EXAM CENTER CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR

DATE: 14-10-2019

EXAMINATION HELD IN:MAY-JUN 2019

ROLL NO.	NAME OF CANDIDATE FATHER'S/HUSBAND NAME MOTHER NAME ENROLLMENT/REG. NO.	SUB TYPE	SUBJECT CODE & NAME	-----MARKS OBTAINED-----											
				CCA1	CCA2	CCA3	SEE	PRC	SUB TOT	GR.	GP	CR.	CP		
MS. NO.	CAST / MED. / STATUS														
05101	AARTI GUPTA RAMDEV GUPTA SUSHAMA GUPTA S-14/1002 OBC / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	006	006	007	034	...	053	D	06	6	36	05101
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	006	007	007	037	...	057	D	06	6	36	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	006	006	007	028	...	047	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	075	075	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	006	007	007	050	...	070	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	070	070	C	07	6	42	
09601		I : 382/600	II : 422/600	III : 391/600	IV : 372/600	AGG TOT : 1567/2400	65.29%	SGPA : 6.50	CGPA : 6.83	PASS	FIRST				
05102	ARPANA EKKA LATE SHISHIR EKKA MERKHAALO EKKA S-14/1024 GEN / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	008	008	008	034	...	058	D	06	6	36	05102
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	008	008	008	044	...	068	C	07	6	42	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	008	008	008	038	...	062	C	07	6	42	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	085	085	A	09	6	54	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	008	009	008	050	...	075	B	08	6	48	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	087	087	A	09	6	54	
09602		I : 430/600	II : 446/600	III : 423/600	IV : 435/600	AGG TOT : 1734/2400	72.25%	SGPA : 7.67	CGPA : 7.71	PASS	FIRST				
05103	JYOTI KUSHWAHA SUKHDEV KUSHWAHA BELA KUSHWAHA S-14/1046 OBC / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	007	032	...	053	D	06	6	36	05103
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	008	007	007	040	...	062	C	07	6	42	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	007	029	...	050	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	080	080	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	007	008	044	...	066	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	078	078	B	08	6	48	
09603		I : 391/600	II : 399/600	III : 375/600	IV : 389/600	AGG TOT : 1554/2400	64.75%	SGPA : 6.83	CGPA : 6.92	PASS	FIRST				
05104	KAMINI KRISHNA KUMAR SINGH REKHAWATI S-14/1050 ST / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	008	031	...	053	D	06	6	36	05104
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	008	008	046	...	069	C	07	6	42	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	008	035	...	057	D	06	6	36	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	078	078	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	007	008	038	...	060	D	06	6	36	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	075	075	B	08	6	48	
09604		I : 430/600	II : 412/600	III : 396/600	IV : 392/600	AGG TOT : 1630/2400	67.92%	SGPA : 6.83	CGPA : 7.21	PASS	FIRST				

SANT GAHIRA GURU VISHWAVIDYALAYA, SARGUJA AMBIKAPUR (C.G.) 2018-2019  
 TABULATION CHART FOR (218) M.SC. BOTANY(FOURTH SEMESTER)  
 COLLEGE CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR  
 EXAM CENTER CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR

DATE: 14-10-2019

EXAMINATION HELD IN:MAY-JUN 2019

ROLL NO.	NAME OF CANDIDATE FATHER'S/HUSBAND NAME MOTHER NAME ENROLLMENT/REG. NO.	SUB TYPE	SUBJECT CODE & NAME	-----MARKS OBTAINED-----											
				CCA1	CCA2	CCA3	SEE	PRC	SUB TOT	GR.	GP	CR.	CP		
MS. NO.	CAST / MED. / STATUS														
05105	NISHA GUPTA DHANANJAY GUPTA ANITA GUPTA S-14/1083 OBC / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	008	008	008	031	...	055	D	06	6	36	05105
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	008	008	008	045	...	069	C	07	6	42	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	008	008	008	030	...	054	D	06	6	36	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	082	082	A	09	6	54	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	008	008	008	046	...	070	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	072	072	B	08	6	48	
09605		I : 399/600	II : 400/600	III : 383/600	IV : 402/600	AGG TOT : 1584/2400	66.00%	SGPA : 7.17	CGPA : 7.04	PASS	FIRST				
05106	PREETI SAHA DEEPAK SAHA SMT. PUSHPA SAHA S-14/1106 OBC / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	008	009	008	039	...	064	C	07	6	42	05106
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	009	008	009	052	...	078	B	08	6	48	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	008	009	008	038	...	063	C	07	6	42	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	086	086	A	09	6	54	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	009	009	009	049	...	076	B	08	6	48	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	088	088	A	09	6	54	
09606		I : 460/600	II : 485/600	III : 460/600	IV : 455/600	AGG TOT : 1860/2400	77.50%	SGPA : 8.00	CGPA : 8.21	PASS	FIRST				
05107	AKANKSHA GUPTA SURESH GUPTA MAMTA GUPTA S-14/1603 GEN / E / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	008	008	008	027	...	051	D	06	6	36	05107
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	008	008	007	046	...	069	C	07	6	42	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	008	008	008	030	...	054	D	06	6	36	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	084	084	A	09	6	54	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	008	008	008	048	...	072	B	08	6	48	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	080	080	B	08	6	48	
09607		I : 420/600	II : 420/600	III : 406/600	IV : 410/600	AGG TOT : 1656/2400	69.00%	SGPA : 7.33	CGPA : 7.38	PASS	FIRST				
05108	SURAJ MANI AMIR SAI CHILHO BAI S-14/1728 ST / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	007	035	...	056	D	06	6	36	05108
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	007	008	037	...	059	D	06	6	36	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	007	024	...	045	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	075	075	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	007	008	046	...	068	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	072	072	B	08	6	48	
09608		I : 366/600	II : 362/600	III : 337/600	IV : 375/600	AGG TOT : 1440/2400	60.00%	SGPA : 6.67	CGPA : 6.46	PASS	FIRST				

SANT GAHIRA GURU VISHWAVIDYALAYA, SARGUJA AMBIKAPUR (C.G.) 2018-2019  
 TABULATION CHART FOR (218) M.SC. BOTANY(FOURTH SEMESTER)  
 COLLEGE CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR  
 EXAM CENTER CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR

DATE: 14-10-2019

EXAMINATION HELD IN:MAY-JUN 2019

ROLL NO.	NAME OF CANDIDATE FATHER'S/HUSBAND NAME MOTHER NAME ENROLLMENT/REG. NO.	SUB TYPE	SUBJECT CODE & NAME	-----MARKS OBTAINED-----											
				CCA1	CCA2	CCA3	SEE	PRC	SUB TOT	GR.	GP	CR.	CP		
MS. NO.	CAST / MED. / STATUS														
05109	CHANDA SONI NANDLAL SONI SANMATI S-14/1837 OBC / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	008	007	028	...	050	E	05	6	30	05109
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	008	008	007	038	...	061	C	07	6	42	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	008	007	028	...	050	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	085	085	A	09	6	54	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	008	007	008	042	...	065	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	085	085	A	09	6	54	
09609		I : 371/600	II : 387/600	III : 374/600	IV : 396/600	AGG TOT : 1528/2400	63.67%	SGPA : 7.00	CGPA : 6.83	PASS	FIRST				
05110	ANUKAMPIT KERKETTA HEERA LAL KERKETTA CHONHANTI KERKETTA S-14/1964 ST / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	008	007	007	027	...	049	E	05	6	30	05110
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	008	008	039	...	062	C	07	6	42	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	008	007	007	029	...	051	D	06	6	36	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	078	078	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	008	007	008	039	...	062	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	080	080	B	08	6	48	
09610		I : 393/600	II : 384/600	III : 349/600	IV : 382/600	AGG TOT : 1508/2400	62.83%	SGPA : 6.83	CGPA : 6.75	PASS	FIRST				
05111	MEREE RASHMI XALXO YAKUB XALXO HEMAWATI XALXO S-14/2219 ST / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	007	029	...	050	E	05	6	30	05111
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	008	007	035	...	057	D	06	6	36	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	007	031	...	052	D	06	6	36	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	078	078	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	007	008	039	...	061	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	073	073	B	08	6	48	
09611		I : 357/600	II : 382/600	III : 341/600	IV : 371/600	AGG TOT : 1451/2400	60.46%	SGPA : 6.67	CGPA : 6.58	PASS	FIRST				
05112	ANITA PRAJAPATI BRIJNARAYAN PRAJAPATI PUNESHIA S-14/2341 OBC / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	007	030	...	051	D	06	6	36	05112
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	006	006	043	...	062	C	07	6	42	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	007	029	...	050	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	075	075	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	007	007	045	...	066	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	072	072	B	08	6	48	
09612		I : 335/600	II : 400/600	III : 361/600	IV : 376/600	AGG TOT : 1472/2400	61.33%	SGPA : 6.83	CGPA : 6.63	PASS	FIRST				

SANT GAHIRA GURU VISHWAVIDYALAYA, SARGUJA AMBIKAPUR (C.G.) 2018-2019  
 TABULATION CHART FOR (218) M.SC. BOTANY(FOURTH SEMESTER)  
 COLLEGE CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR  
 EXAM CENTER CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR

DATE: 14-10-2019

EXAMINATION HELD IN:MAY-JUN 2019

ROLL NO.	NAME OF CANDIDATE FATHER'S/HUSBAND NAME MOTHER NAME ENROLLMENT/REG. NO.	SUB TYPE	SUBJECT CODE & NAME	-----MARKS OBTAINED-----											
				CCA1	CCA2	CCA3	SEE	PRC	SUB TOT	GR.	GP	CR.	CP		
MS. NO.	CAST / MED. / STATUS														
05113	DHANPATIYA RAMA SHANKAR AMRIT BAI S-14/2552 ST / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	006	007	037	...	057	D	06	6	36	05113
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	007	006	040	...	060	D	06	6	36	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	006	007	028	...	048	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	075	075	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	008	007	041	...	063	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	072	072	B	08	6	48	
09613		I : 359/600	II : 389/600	III : 352/600	IV : 375/600	AGG TOT : 1475/2400	61.46%	SGPA : 6.67	CGPA : 6.63	PASS	FIRST				
05114	GEETA SEMARIYA SHATRUDHAN RAM LILAVATI S-14/3540 SC / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	007	025	...	046	E	05	6	30	05114
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	007	007	041	...	062	C	07	6	42	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	007	026	...	047	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	080	080	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	007	008	039	...	061	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	078	078	B	08	6	48	
09614		I : 328/600	II : 350/600	III : 342/600	IV : 374/600	AGG TOT : 1394/2400	58.08%	SGPA : 6.67	CGPA : 6.25	PASS	SECOND				
05115	HAJARA BEGAM MD KHALID KAUSHAR JAHAN S-14/5817 GEN / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	008	007	008	028	...	051	D	06	6	36	05115
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	008	008	007	036	...	059	D	06	6	36	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	008	007	008	030	...	053	D	06	6	36	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	080	080	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	008	008	008	037	...	061	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	072	072	B	08	6	48	
09615		I : 402/600	II : 431/600	III : 400/600	IV : 376/600	AGG TOT : 1609/2400	67.04%	SGPA : 6.83	CGPA : 7.21	PASS	FIRST				
05116	DIVYA BHARTI SURESH BHARTI MADHURI BHARTI S-14/731 GEN / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	007	028	...	049	E	05	6	30	05116
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	007	008	035	...	057	D	06	6	36	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	007	031	...	052	D	06	6	36	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	080	080	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	007	008	040	...	062	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	078	078	B	08	6	48	
09616		I : 380/600	II : 414/600	III : 390/600	IV : 378/600	AGG TOT : 1562/2400	65.08%	SGPA : 6.67	CGPA : 6.96	PASS	FIRST				

SANT GAHIRA GURU VISHWAVIDYALAYA, SARGUJA AMBIKAPUR (C.G.) 2018-2019  
 TABULATION CHART FOR (218) M.SC. BOTANY(FOURTH SEMESTER)  
 COLLEGE CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR  
 EXAM CENTER CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR

DATE: 14-10-2019

EXAMINATION HELD IN:MAY-JUN 2019

ROLL NO.	NAME OF CANDIDATE FATHER'S/HUSBAND NAME MOTHER NAME ENROLLMENT/REG. NO.	SUB TYPE	SUBJECT CODE & NAME	-----MARKS OBTAINED-----											
				CCA1	CCA2	CCA3	SEE	PRC	SUB TOT	GR.	GP	CR.	CP		
MS. NO.	CAST / MED. / STATUS														
05117	HEMLATA RAJWADE DILBHARAN RAM SUKHMEN BAI S-14/748 OBC / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	007	021	...	042	E	05	6	30	05117
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	008	008	030	...	053	D	06	6	36	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	007	025	...	046	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	082	082	A	09	6	54	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	008	008	007	030	...	053	D	06	6	36	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	078	078	B	08	6	48	
09617		I : 390/600	II : 384/600	III : 354/600	IV : 354/600	AGG TOT : 1482/2400	61.75%	SGPA : 6.50	CGPA : 6.54	PASS	FIRST				
05118	MANJULATA SINGH SURESH SINGH SAVITRI S-14/796 ST / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	006	007	007	030	...	050	E	05	6	30	05118
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	007	007	050	...	071	B	08	6	48	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	006	007	007	037	...	057	D	06	6	36	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	080	080	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	007	008	033	...	055	D	06	6	36	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	075	075	B	08	6	48	
09618		I : 365/600	II : 362/600	III : 351/600	IV : 388/600	AGG TOT : 1466/2400	61.08%	SGPA : 6.83	CGPA : 6.58	PASS	FIRST				
05119	NEEKHAT PARVEEN MD SHAMIM TEHRUN NISHA S-14/806 GEN / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	006	006	007	029	...	048	E	05	6	30	05119
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	006	007	007	052	...	072	B	08	6	48	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	006	006	007	032	...	051	D	06	6	36	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	075	075	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	007	007	046	...	067	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	073	073	B	08	6	48	
09619		I : 394/600	II : 383/600	III : 348/600	IV : 386/600	AGG TOT : 1511/2400	62.96%	SGPA : 7.00	CGPA : 6.88	PASS	FIRST				
05120	RADHA RAVI JAGDHAR RAVI LEELAWATI S-14/856 SC / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	007	027	...	048	E	05	6	30	05120
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	007	007	038	...	059	D	06	6	36	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	007	025	...	046	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	085	085	A	09	6	54	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	008	007	032	...	054	D	06	6	36	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	078	078	B	08	6	48	
09620		I : 359/600	II : 373/600	III : 348/600	IV : 370/600	AGG TOT : 1450/2400	60.42%	SGPA : 6.50	CGPA : 6.46	PASS	FIRST				

SANT GAHIRA GURU VISHWAVIDYALAYA, SARGUJA AMBIKAPUR (C.G.) 2018-2019  
 TABULATION CHART FOR (218) M.SC. BOTANY(FOURTH SEMESTER)  
 COLLEGE CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR  
 EXAM CENTER CODE: (005) GOVT. RAJMOHINI DEVI GIRLS PG COLLEGE, AMBIKAPUR

DATE: 14-10-2019

EXAMINATION HELD IN:MAY-JUN 2019

ROLL NO.	NAME OF CANDIDATE FATHER'S/HUSBAND NAME MOTHER NAME ENROLLMENT/REG. NO.	SUB TYPE	SUBJECT CODE & NAME	-----MARKS OBTAINED-----											
				CCA1	CCA2	CCA3	SEE	PRC	SUB TOT	GR.	GP	CR.	CP		
MS. NO.	CAST / MED. / STATUS														
05121	SHUBHAG RAMBLI SAVITRI S-14/920 OBC / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	007	033	...	054	D	06	6	36	05121
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	007	007	036	...	057	D	06	6	36	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	007	032	...	053	D	06	6	36	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	080	080	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	008	007	007	043	...	065	C	07	6	42	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	077	077	B	08	6	48	
09621		I : 363/600	II : 397/600	III : 366/600	IV : 386/600	AGG TOT : 1512/2400	63.00%	SGPA : 6.83	CGPA : 6.75	PASS	FIRST				
05122	REETU EKKA AMARSAI EKKA MEENA EKKA SP-14/250 ST / H / REGULAR	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007	007	007	033	...	054	D	06	6	36	05122
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007	007	007	038	...	059	D	06	6	36	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007	007	007	028	...	049	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	080	080	B	08	6	48	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007	007	007	037	...	058	D	06	6	36	
		CCC	MBTPRAC	PRACTICAL	...	...	...	...	075	075	B	08	6	48	
09622		I : 387/600	II : 375/600	III : 376/600	IV : 375/600	AGG TOT : 1513/2400	63.04%	SGPA : 6.50	CGPA : 6.75	PASS	FIRST				
05272	SEEMA SONI SURAJ SONI KIRAN SONI S/12/658 GEN / H / BACKLOG	CCC	MBT401	IN VITRO TECHNOLOGIES AND INDUSTRIAL APPLICATIONS	007C	007C	008C	030C	...	052	D	06	6	36	05272
		CCC	MBT402	REPRODUCTIVE BIOLOGY OF FLOWERING PLANTS	007C	007C	008C	029	...	051	D	06	6	36	
		CCC	MBT403	MOLECULAR INTERACTIONS OF PLANTS WITH SYMBIONTS PATHOGENS AND PESTS	007C	007C	007C	029C	...	050	E	05	6	30	
		PRJ/FST/EST	MBT421	DISSERTATION	...	...	...	...	070C	070	C	07	6	42	
		ECC/CB	MBTD03	ADVANCED PLANT SYSTEMATICS	007C	007C	007C	029C	...	050	E	05	6	30	
		ECC/CB	MBTD05	PLANT PHYSIOLOGY AND BIOCHEMISTRY	000C	000C	000C	000C	...	000*	F	00	6	00	
09623		I : 367/600	II : 368/600	III : 329/600	IV : 273/600	AGG TOT : / %		SGPA : 4.83	CGPA :	FAIL	FAIL				



