

# HINDU COLLEGE :: GUNTUR



## 2.6.2

# Attainment of COs & POs

**DEGREE 6th SEM RESULTS - MAR - 2019 (BATCH -2016-2019)**

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	B.COM	COMP	ASW6S	ACCOUNTING SOFTWARE-V	0	6	0	6	100
2	B.COM	COMP	RES6S-1	MARKETING-VII	0	6	0	6	100
3	B.COM	COMP	RES6S-2	AUDITING-VII	0	6	0	6	100
4	B.COM	COMP	RES6S-3	MANAGEMENT ACCOUNTING-VII	0	5	1	6	83.34
5	B.COM	COMP	RES6S-4	TALLY-VII	0	4	2	6	66.67
6	B.COM	COMP	RES6S-5	E-COMMERCE-VII	0	6	0	6	100
7	B.COM	COMP	RES6S-6	PHP AND SQL-VII	0	5	1	6	83.34

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	B.COM	GEN - E.M	BCO6S-1	MARKETING-VI	1	107	9	116	92.25
2	B.COM	GEN - E.M	BCO6S-2	AUDITING-VI	1	107	9	116	92.25
3	B.COM	GEN - E.M	BCO6S-3	MANAGEMENT ACCOUNTING-VI	3	75	39	114	65.79
4	B.COM	GEN - E.M	BCO6S-4A	FINANCIAL SERVICES-VI	1	96	20	116	82.76
5	B.COM	GEN - E.M	BCO6S-4B	MARKETING OF FINANCIALSERVICES-VI	1	110	6	116	94.83
6	B.COM	GEN - E.M	BCO6S-PRJ	VIVA (EXT)	2	118	0	118	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BA	HEP	ECO6SA	AGRICULTURAL ECONOMICS	0	14	0	14	100
2	BA	HEP	HIS6SA	HISTORY OF MODERN EUROPE	0	14	0	14	100
3	BA	HEP	POL6SB	PRINCIPLES OF PUBLIC	0	14	0	14	100
4	BA	HEP	ECO6SA1	AGRICULTURAL BUSINESS	0	7	1	8	87.5
5	BA	HEP	ECO6SA2	AGRICULTURAL OUTPUT	0	8	0	8	100
6	BA	HEP	ECO6SA3	AGRICULTURAL INPUT	0	8	0	8	100
7	BA	HEP	POL6SA1	INTERNATIONAL RELATIONS	0	4	0	4	100
8	BA	HEP	POL6SA2	INDIAN FOREIGN POLICY	0	4	0	4	100

9	BA	HEP	POL6SA3	CONTEMPORARY GLOBAL	0	4	0	4	100
10	BA	HEP	HIS6SA1	CULTURAL TOURISM IN	0	2	0	2	100
11	BA	HEP	HIS6SA2	POPULAR MOVEMENTS IN	0	2	0	2	100
12	BA	HEP	HIS6SA3	CONTEMPORARY HIS.OF	0	2	0	2	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BA	MES	ECO6SA	AGRICULTURAL ECONOMICS	0	1	0	1	100
2	BA	MES	MAT6SB	NUMERICAL ANALYSIS	0	1	0	1	100
3	BA	MES	STT6SA	APPLIED STATISTICS	0	1	0	1	100
4	BA	MES	MAT6SA1	INTEGRAL TRANSFORMS	0	1	0	1	100
5	BA	MES	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	0	1	0	1	100
6	BA	MES	MAT6SA3P	VIVA(EXT)	0	1	0	1	100
7	BA	MES	STT6SAP	APPLIED STATISTICS(EXT)	0	1	0	1	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BA	EHP	ENG6SCS	MAJOR GENRES OF ENGLISH LITERATUR	0	3	1	4	75
2	BA	EHP	HIS6SA	HISTORY OF MODERN EUROPE	0	4	0	4	100
3	BA	EHP	POL6SB	PRINCIPLES OF PUBLIC	0	4	0	4	100
4	BA	EHP	POL6SA1	INTERNATIONAL RELATIONS	0	4	0	4	100
5	BA	EHP	POL6SA2	INDIAN FOREIGN POLICY	0	4	0	4	100
6	BA	EHP	POL6SA3	CONTEMPORARY GLOBAL	0	4	0	4	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MPC	MAT6SB	NUMERICAL ANALYSIS	0	13	14	27	48.15
2	BSC	MPC	CHE6SB	ENVIRONMENTAL CHEMISTRY	0	22	5	27	81.49
3	BSC	MPC	PHY6SC	RENEWABLE ENERGY	0	21	6	27	77.78
4	BSC	MPC	PHY6SC1	SOLAR THERMAL&PHOTOVALTAIC ASPECT	2	17	3	20	85
5	BSC	MPC	PHY6SC2	WIND, HYDRO AND OCEAN	2	17	3	20	85
6	BSC	MPC	PHY6SC3	ENERGY STORAGE DIVICES	2	17	3	20	85
7	BSC	MPC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	0	27	0	27	100
8	BSC	MPC	PHY6SCP	RENEWABLE ENERGY(EXT)	0	27	0	27	100
9	BSC	MPC	PHY6SC1P	SOLAR	1	21	0	21	100
10	BSC	MPC	PHY6SC2P	WIND, HYDRO AND OCEAN	0	22	0	22	100
11	BSC	MPC	PHY6SC3P	ENERGY STORAGE	0	22	0	22	100
12	BSC	MPC	MAT6SA1	INTEGRAL TRANSFORMS	0	3	2	5	60
13	BSC	MPC	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	0	3	2	5	60
14	BSC	MPC	MAT6SA3P	VIVA(EXT)	0	5	0	5	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	BZC	BOT6SC	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	21	0	21	100
2	BSC	BZC	CHE6SB	ENVIRONMENTAL CHEMISTRY	0	21	0	21	100
3	BSC	BZC	ZOO6SA	IMMUNOLOGY	0	21	0	21	100
4	BSC	BZC	ZOO6SB1	PRINCIPALS OF AQACULTURE	0	15	0	15	100
5	BSC	BZC	ZOO6SB2	AQUACULTURE MANAGEMENT	0	15	0	15	100
6	BSC	BZC	ZOO6SB3	POSTHARVEST TECHNOLOGY	0	15	0	15	100
7	BSC	BZC	BOT6SCP	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	21	0	21	100
8	BSC	BZC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	0	21	0	21	100
9	BSC	BZC	ZOO6SAP	IMMUNOLOGY(EXT)	0	21	0	21	100
10	BSC	BZC	ZOO6SB1P	PRINCIPALS OF AQACULTURE(EXT)	0	15	0	15	100

11	BSC	BZC	ZOO6SB2P	AQUACULTURE MANAGEMENT(EXT)	0	15	0	15	100
12	BSC	BZC	ZOO6SB3P	POSTHARVEST TECHNOLOGY(EXT)	0	15	0	15	100
13	BSC	BZC	BOT6SA1	PLANT DIVERSITY & HUMAN WEBFARE	0	6	0	6	100
14	BSC	BZC	BOT6SA2	ETHNOBOTANY AND MEDICINAL BOTANY	0	6	0	6	100
15	BSC	BZC	BOT6SA3	PHARMACOGNOSY AND PHYTOCHEMISTRY	0	6	0	6	100
16	BSC	BZC	BOT6SA1P	PLANT DIVERSITY & HUMAN WEB.(EXT)	0	6	0	6	100
17	BSC	BZC	BOT6SA2P	ETHNOBOTANY & MEDICAL BOTANY(EX)	0	6	0	6	100
18	BSC	BZC	BOT6SA3P	PHARMACOGNOSY AND PHYTOCHE.(EXT)	0	6	0	6	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	GPC	GEO6SA	HYDROGEOLOGY	0	20	1	21	95.24
2	BSC	GPC	CHE6SB	ENVIRONMENTAL CHEMISTRY	2	18	1	19	94.74
3	BSC	GPC	PHY6SCNM	RENEWABLE ENERGY	0	20	1	21	95.24
4	BSC	GPC	GEO6SA1	INTRODUCTION TO MINERAL	0	19	2	21	90.48
5	BSC	GPC	GEO6SA2	ENVIRONMENTAL GEOLOGY	0	19	2	21	90.48
6	BSC	GPC	GEO6SA3	INTRODUCTION TO REMOTE SENSING &	0	20	1	21	95.24
7	BSC	GPC	GEO6SAP	HYDROGEOLOGY(EXT)	2	19	0	19	100
8	BSC	GPC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	2	19	0	19	100
9	BSC	GPC	PHY6SCNMP	RENEWABLE ENERGY(EXT)	2	19	0	19	100
10	BSC	GPC	GEO6SA1P	INTRODUCTION TO MINERAL	2	19	0	19	100
11	BSC	GPC	GEO6SA2P	ENVIRONMENTAL GEOLOGY(INT)	2	19	0	19	100
12	BSC	GPC	GEO6SA3P	INTROD.TO REMOTE SENSING&G1S(EXT)	2	19	0	19	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	ABC	BOT6SC	PLANTTISSUE CULTURE&ITS BIOTECHNO	4	50	2	52	96.16
2	BSC	ABC	AGR6SB	MANUSES,FERTILIZESS & SOIL	2	53	1	54	98.15
3	BSC	ABC	CHE6SA	ANALYTICAL METHODS IN CHEMISTRY	7	43	6	49	87.76

4	BSC	ABC	AGR6SB1	GENETICS & PLANT BREADING	2	53	1	54	98.15
5	BSC	ABC	AGR6SB2	ORGANIC FARMING & SUSTAINABLE	1	54	1	55	98.19
6	BSC	ABC	AGR6SB3	SOCIAL AND FARM FORESTRY	1	53	2	55	96.37
7	BSC	ABC	BOT6SCP	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	56	0	56	100
8	BSC	ABC	AGR6SBP	MANUSES,FERTILIZESS & SOIL	0	56	0	56	100
9	BSC	ABC	CHE6SAP	ANALYTICAL METHODS IN CHE.(EXT)	0	56	0	56	100
10	BSC	ABC	AGR6SB1P	GENETICS & PLANT BREADING(EXT)	0	56	0	56	100
11	BSC	ABC	AGR6SB2P	ORGANIC FARMING & SUSTAINABLE	0	56	0	56	100
12	BSC	ABC	AGR6SB3P	SOCIAL AND FARM FORESTRY(EXT)	0	56	0	56	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MECS	MAT6SB	NUMERICAL ANALYSIS	0	1	7	8	12.5
2	BSC	MECS	CSC6SC	WEB TECHNOLOGIES	1	1	6	7	14.29
3	BSC	MECS	ELE6SA	MICRO CONTROLLERS AND INTEREACING	0	0	8	8	0
4	BSC	MECS	CSC6SC1	PHP & MYSQL WORD PRESS	0	2	4	6	33.34
5	BSC	MECS	CSC6SC2	ADVANCED JAVA SCRIPT	0	1	5	6	16.67
6	BSC	MECS	CSC6SC3P	VIVA(EXT)	0	6	0	6	100
7	BSC	MECS	ELE6SAP	MICRO CONTROLLERS AND INTER.(EXT)	0	8	0	8	100
8	BSC	MECS	CSC6SC1P	PHP & MYSQL WORD PRESS(EXT)	0	6	0	6	100
9	BSC	MECS	CSC6SC2P	ADVANCED JAVA SCRIPT	0	6	0	6	100
10	BSC	MECS	MAT6SA1	INTEGRAL TRANSFORMS	1	1	0	1	100
11	BSC	MECS	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	1	0	1	1	0
12	BSC	MECS	MAT6SA3P	VIVA(EXT)	0	2	0	2	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MPCS	MAT6SB	NUMERICAL ANALYSIS	0	10	8	18	55.56
2	BSC	MPCS	CSC6SC	WEB TECHNOLOGIES	3	11	5	16	68.75
3	BSC	MPCS	PHY6SC	RENEWABLE ENERGY	1	18	0	18	100

4	BSC	MPCS	CSC6SC1	PHP & MYSQL WORD PRESS	0	9	1	10	90
5	BSC	MPCS	CSC6SC2	ADVANCED JAVA SCRIPT	0	8	2	10	80
6	BSC	MPCS	CSC6SC3P	VIVA(EXT)	0	10	0	10	100
7	BSC	MPCS	CSC6SCP	WEB TECHNOLOGIES(EXT)	2	17	0	17	100
8	BSC	MPCS	PHY6SCP	RENEWABLE ENERGY(EXT)	1	17	0	17	100
9	BSC	MPCS	CSC6SC1P	PHP & MYSQL WORD PRESS(EXT)	0	10	0	10	100
10	BSC	MPCS	CSC6SC2P	ADVANCED JAVA SCRIPT	0	10	0	10	100
11	BSC	MPCS	MAT6SA1	INTEGRAL TRANSFORMS	1	2	2	4	50
12	BSC	MPCS	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	1	2	2	4	50
13	BSC	MPCS	MAT6SA3P	VIVA(EXT)	2	3	0	3	100
14	BSC	MPCS	PHY6SC1	SOLAR THERMAL&PHOTOVOLTAIC ASPECT	0	4	0	4	100
15	BSC	MPCS	PHY6SC2	WIND, HYDRO AND OCEAN	0	4	0	4	100
16	BSC	MPCS	PHY6SC3	ENERGY STORAGE DIVICES	0	3	1	4	75
17	BSC	MPCS	PHY6SC1P	SOLAR	0	4	0	4	100
18	BSC	MPCS	PHY6SC2P	WIND, HYDRO AND OCEAN	0	4	0	4	100
19	BSC	MPCS	PHY6SC3P	ENERGY STORAGE	0	4	0	4	100
20	BSC	MPCS	MAT6SA	LAPLACE TRANS FORMS	1	0	0	0	#DIV/0!

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MSCS	MAT6SB	NUMERICAL ANALYSIS	2	4	13	17	23.53
2	BSC	MSCS	STT6SA	APPLIED STATISTICS	2	12	5	17	70.59
3	BSC	MSCS	CSC6SC	WEB TECHNOLOGIES	6	3	10	13	23.08
4	BSC	MSCS	CSC6SC1	PHP & MYSQL WORD PRESS	0	2	2	4	50
5	BSC	MSCS	CSC6SC2	ADVANCED JAVA SCRIPT	0	2	2	4	50
6	BSC	MSCS	CSC6SC3P	VIVA(EXT)	0	4	0	4	100
7	BSC	MSCS	STT6SAP	APPLIED STATISTICS(EXT)	3	17	0	17	100

8	BSC	MSCS	CSC6SCP	WEB TECHNOLOGIES(EXT)	4	16	0	16	100
9	BSC	MSCS	CSC6SC1P	PHP & MYSQL WORD PRESS(EXT)	1	4	0	4	100
10	BSC	MSCS	CSC6SC2P	ADVANCED JAVA SCRIPT	1	4	0	4	100
11	BSC	MSCS	MAT6SA1	INTEGRAL TRANSFORMS	4	5	6	11	45.46
12	BSC	MSCS	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	2	3	10	13	23.08
13	BSC	MSCS	MAT6SA3P	VIVA(EXT)	4	11	0	11	100



**DEGREE 6nd SEM RESULTS - MAR - 2020 (BATCH -2017-2020)**

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	B.COM	COMP	ASW6S	ACCOUNTING SOFTWARE-V	0	17	0	17	100
2	B.COM	COMP	RES6S-1	MARKETING-VII	0	17	0	17	100
3	B.COM	COMP	RES6S-2	AUDITING-VII	0	17	0	17	100
4	B.COM	COMP	RES6S-3	MANAGEMENT ACCOUNTING-VII	0	17	0	17	100
5	B.COM	COMP	RES6S-4	TALLY-VII	0	17	0	17	100
6	B.COM	COMP	RES6S-5	E-COMMERCE-VII	0	17	0	17	100
7	B.COM	COMP	RES6S-6	PHP AND SQL-VII	0	17	0	17	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	B.COM	GEN - E.M	BCO6S-1	MARKETING-VI	2	76	9	85	89.42
2	B.COM	GEN - E.M	BCO6S-2	AUDITING-VI	3	82	2	84	97.62
3	B.COM	GEN - E.M	BCO6S-3	MANAGEMENT ACCOUNTING-VI	2	77	8	85	90.59
4	B.COM	GEN - E.M	BCO6S-4A	FINANCIAL SERVICES-VI	2	82	2	84	97.62
5	B.COM	GEN - E.M	BCO6S-4B	MARKETING OF FINANCIALSERVICES-VI	2	83	1	84	98.81
6	B.COM	GEN - E.M	BCO6S-PRJ	VIVA (EXT)	4	83	0	83	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BA	HEP	ECO6SA	AGRICULTURAL ECONOMICS	0	12	0	12	100
2	BA	HEP	HIS6SA	HISTORY OF MODERN EUROPE	0	12	0	12	100
3	BA	HEP	POL6SB	PRINCIPLES OF PUBLIC	0	11	0	11	100
4	BA	HEP	ECO6SA1	AGRICULTURAL BUSINESS	0	0	1	1	0
5	BA	HEP	ECO6SA2	AGRICULTURAL OUTPUT	0	1	0	1	100

6	BA	HEP	ECO6SA3	AGRICULTURAL INPUT	0	0	1	1	0
7	BA	HEP	POL6SA1	INTERNATIONAL RELATIONS	0	1	0	1	100
8	BA	HEP	POL6SA2	INDIAN FOREIGN POLICY	0	1	0	1	100
9	BA	HEP	POL6SA3	CONTEMPORARY GLOBAL	0	1	0	1	100
10	BA	HEP	HIS6SA1	CULTURAL TOURISM IN	0	10	0	10	100
11	BA	HEP	HIS6SA2	POPULAR MOVEMENTS IN	1	9	0	9	100
12	BA	HEP	HIS6SA3	CONTEMPORARY HIS.OF	1	9	0	9	100
13	BA	HEP	POL6SA	MAJOR ISSUES IN INDIAN	0	1	0	1	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BA	MES	ECO6SA	AGRICULTURAL ECONOMICS	0	16	0	16	100
2	BA	MES	MAT6SB	NUMERICAL ANALYSIS	0	11	4	15	73.34
3	BA	MES	STT6SA	APPLIED STATISTICS	0	14	2	16	87.5
4	BA	MES	MAT6SA1	INTEGRAL TRANSFORMS	0	1	0	1	100
5	BA	MES	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	0	1	0	1	100
6	BA	MES	MAT6SA3P	VIVA(EXT)	0	1	0	1	100
7	BA	MES	STT6SAP	APPLIED STATISTICS(EXT)	3	15	0	15	100
8	BA	MES	ECO6SA1	AGRICULTURAL BUSINESS	0	15	0	15	100
9	BA	MES	ECO6SA2	AGRICULTURAL OUTPUT	0	15	0	15	100
10	BA	MES	ECO6SA3	AGRICULTURAL INPUT	0	13	2	15	86.67
11	BA	MES	MAT6SA	LAPLACE TRANS FORMS	0	1	0	1	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BA	EHP	ENG6SCS	MAJOR GENRES OF ENGLISH LITERATUR	1	3	0	3	100
2	BA	EHP	HIS6SA	HISTORY OF MODERN EUROPE	0	4	0	4	100
3	BA	EHP	POL6SB	PRINCIPLES OF PUBLIC	0	4	0	4	100
4	BA	EHP	POL6SA1	INTERNATIONAL RELATIONS	0	1	0	1	100
5	BA	EHP	POL6SA2	INDIAN FOREIGN POLICY	0	1	0	1	100
6	BA	EHP	POL6SA3	CONTEMPORARY GLOBAL	0	1	0	1	100
7	BA	EHP	HIS6SA1	CULTURAL TOURISM IN	0	3	0	3	100
8	BA	EHP	HIS6SA2	POPULAR MOVEMENTS IN	0	3	0	3	100
9	BA	EHP	HIS6SA3	CONTEMPORARY HIS.OF	0	3	0	3	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MPC	MAT6SB	NUMERICAL ANALYSIS	0	3	11	14	21.43
2	BSC	MPC	CHE6SB	ENVIRONMENTAL CHEMISTRY	1	22	1	23	95.66
3	BSC	MPC	PHY6SC	RENEWABLE ENERGY	0	22	3	25	88
4	BSC	MPC	PHY6SC1	SOLAR THERMAL&PHOTOVALTAIC ASPECT	4	10	0	10	100
5	BSC	MPC	PHY6SC2	WIND, HYDRO AND OCEAN	2	10	2	12	83.34
6	BSC	MPC	PHY6SC3	ENERGY STORAGE DIVICES	1	11	2	13	84.62
7	BSC	MPC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	1	23	0	23	100
8	BSC	MPC	PHY6SCP	RENEWABLE ENERGY(EXT)	2	23	0	23	100
9	BSC	MPC	PHY6SC1P	SOLAR	2	12	0	12	100

10	BSC	MPC	PHY6SC2P	WIND, HYDRO AND OCEAN	2	12	0	12	100
11	BSC	MPC	PHY6SC3P	ENERGY STORAGE	2	12	0	12	100
12	BSC	MPC	MAT6SA1	INTEGRAL TRANSFORMS	1	11	0	11	100
13	BSC	MPC	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	1	10	1	11	90.91
14	BSC	MPC	MAT6SA3P	VIVA(EXT)	1	11	0	11	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	BZC	BOT6SC	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	20	2	22	90.91
2	BSC	BZC	CHE6SB	ENVIRONMENTAL CHEMISTRY	0	22	0	22	100
3	BSC	BZC	ZOO6SA	IMMUNOLOGY	0	22	0	22	100
4	BSC	BZC	ZOO6SB1	PRINCIPALS OF AQACULTURE	0	11	1	12	91.67
5	BSC	BZC	ZOO6SB2	AQUACULTURE MANAGEMENT	0	12	0	12	100
6	BSC	BZC	ZOO6SB3	POSTHARVEST TECHNOLOGY	1	11	0	11	100
7	BSC	BZC	BOT6SCP	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	22	0	22	100
8	BSC	BZC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	0	22	0	22	100
9	BSC	BZC	ZOO6SAP	IMMUNOLOGY(EXT)	0	22	0	22	100
10	BSC	BZC	ZOO6SB1P	PRINCIPALS OF AQACULTURE(EXT)	0	12	0	12	100
11	BSC	BZC	ZOO6SB2P	AQUACULTURE MANAGEMENT(EXT)	0	12	0	12	100
12	BSC	BZC	ZOO6SB3P	POSTHARVEST TECHNOLOGY(EXT)	0	12	0	12	100
13	BSC	BZC	BOT6SA1	PLANT DIVERSITY & HUMAN WEBFARE	0	10	0	10	100
14	BSC	BZC	BOT6SA2	ETHNOBOTANY AND MEDICINAL BOTANY	0	10	0	10	100
15	BSC	BZC	BOT6SA3	PHARMACOGNOSY AND PHYTOCHEMISTRY	1	9	0	9	100
16	BSC	BZC	BOT6SA1P	PLANT DIVERSITY & HUMAN WEB.(EXT)	0	10	0	10	100
17	BSC	BZC	BOT6SA2P	ETHNOBOTANY & MEDICAL BOTANY(EX)	0	10	0	10	100
18	BSC	BZC	BOT6SA3P	PHARMACOGNOSY AND PHYTOCHE.(EXT)	0	10	0	10	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	GPC	GEO6SA	HYDROGEOLOGY	1	15	1	16	93.75
2	BSC	GPC	CHE6SB	ENVIRONMENTAL CHEMISTRY	1	14	1	15	93.34
3	BSC	GPC	PHY6SCNM	RENEWABLE ENERGY	0	16	1	17	94.12
4	BSC	GPC	GEO6SA1	INTRODUCTION TO MINERAL	0	15	2	17	88.24
5	BSC	GPC	GEO6SA2	ENVIRONMENTAL GEOLOGY	0	16	1	17	94.12
6	BSC	GPC	GEO6SA3	INTRODUCTION TO REMOTE SENSING &	1	15	1	16	93.75
7	BSC	GPC	GEO6SAP	HYDROGEOLOGY(EXT)	0	17	0	17	100
8	BSC	GPC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	0	16	0	16	100
9	BSC	GPC	PHY6SCNMP	RENEWABLE ENERGY(EXT)	0	17	0	17	100
10	BSC	GPC	GEO6SA1P	INTRODUCTION TO MINERAL	0	17	0	17	100
11	BSC	GPC	GEO6SA2P	ENVIRONMENTAL GEOLOGY(INT)	0	17	0	17	100
12	BSC	GPC	GEO6SA3P	INTROD.TO REMOTE SENSING&GIS(EXT)	0	17	0	17	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	ABC	BOT6SC	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	41	1	42	97.62
2	BSC	ABC	AGR6SB	MANUSES,FERTILIZESS & SOIL	2	40	0	40	100
3	BSC	ABC	CHE6SA	ANALYTICAL METHODS IN CHEMISTRY	1	41	0	41	100
4	BSC	ABC	AGR6SB1	GENETICS & PLANT BREADING	2	40	0	40	100
5	BSC	ABC	AGR6SB2	ORGANIC FARMING & SUSTAINABLE	1	40	1	41	97.57
6	BSC	ABC	AGR6SB3	SOCIAL AND FARM FORESTRY	1	41	0	41	100
7	BSC	ABC	BOT6SCP	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	41	0	41	100

8	BSC	ABC	AGR6SBP	MANUSES,FERTILIZESS & SOIL	1	40	0	40	100
9	BSC	ABC	CHE6SAP	ANALYTICAL METHODS IN CHE.(EXT)	0	41	0	41	100
10	BSC	ABC	AGR6SB1P	GENETICS & PLANT BREADING(EXT)	1	40	0	40	100
11	BSC	ABC	AGR6SB2P	ORGANIC FARMING & SUSTAINABLE	1	40	0	40	100
12	BSC	ABC	AGR6SB3P	SOCIAL AND FARM FORESTRY(EXT)	1	40	0	40	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MECS	MAT6SB	NUMERICAL ANALYSIS	0	2	3	5	40
2	BSC	MECS	CSC6SC	WEB TECHNOLOGIES	0	3	2	5	60
3	BSC	MECS	ELE6SA	MICRO CONTROLLERS AND INTEREACING	0	2	3	5	40
4	BSC	MECS	CSC6SC1	PHP & MYSQL WORD PRESS	0	5	0	5	100
5	BSC	MECS	CSC6SC2	ADVANCED JAVA SCRIPT	0	5	0	5	100
6	BSC	MECS	CSC6SC3P	VIVA(EXT)	0	5	0	5	100
7	BSC	MECS	ELE6SAP	MICRO CONTROLLERS AND INTER.(EXT)	0	5	0	5	100
8	BSC	MECS	CSC6SC1P	PHP & MYSQL WORD PRESS(EXT)	1	4	0	4	100
9	BSC	MECS	CSC6SC2P	ADVANCED JAVA SCRIPT	1	4	0	4	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MPCS	MAT6SB	NUMERICAL ANALYSIS	0	12	19	31	38.71
2	BSC	MPCS	CSC6SC	WEB TECHNOLOGIES	0	23	12	35	65.72
3	BSC	MPCS	PHY6SC	RENEWABLE ENERGY	0	32	3	35	91.43
4	BSC	MPCS	CSC6SC1	PHP & MYSQL WORD PRESS	0	26	0	26	100
5	BSC	MPCS	CSC6SC2	ADVANCED JAVA SCRIPT	0	24	2	26	92.31
6	BSC	MPCS	CSC6SC3P	VIVA(EXT)	3	23	0	23	100

7	BSC	MPCS	CSC6SCP	WEB TECHNOLOGIES(EXT)	3	32	0	32	100
8	BSC	MPCS	PHY6SCP	RENEWABLE ENERGY(EXT)	3	32	0	32	100
9	BSC	MPCS	CSC6SC1P	PHP & MYSQL WORD PRESS(EXT)	4	22	0	22	100
10	BSC	MPCS	CSC6SC2P	ADVANCED JAVA SCRIPT	4	22	0	22	100
11	BSC	MPCS	MAT6SA1	INTEGRAL TRANSFORMS	0	3	1	4	75
12	BSC	MPCS	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	0	3	1	4	75
13	BSC	MPCS	MAT6SA3P	VIVA(EXT)	0	4	0	4	100
14	BSC	MPCS	PHY6SC1	SOLAR THERMAL&PHOTOVOLTAIC ASPECT	1	4	0	4	100
15	BSC	MPCS	PHY6SC2	WIND, HYDRO AND OCEAN	1	4	0	4	100
16	BSC	MPCS	PHY6SC3	ENERGY STORAGE DIVICES	0	4	1	5	80
17	BSC	MPCS	PHY6SC1P	SOLAR	0	5	0	5	100
18	BSC	MPCS	PHY6SC2P	WIND, HYDRO AND OCEAN	0	5	0	5	100
19	BSC	MPCS	PHY6SC3P	ENERGY STORAGE	0	5	0	5	100
20	BSC	MPCS	MAT6SA	LAPLACE TRANS FORMS	0	4	0	4	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MSCS	MAT6SB	NUMERICAL ANALYSIS	0	3	1	4	75
2	BSC	MSCS	STT6SA	APPLIED STATISTICS	1	5	1	6	83.34
3	BSC	MSCS	CSC6SC	WEB TECHNOLOGIES	0	5	2	7	71.43
4	BSC	MSCS	CSC6SC1	PHP & MYSQL WORD PRESS	0	4	0	4	100
5	BSC	MSCS	CSC6SC2	ADVANCED JAVA SCRIPT	0	2	2	4	50
6	BSC	MSCS	CSC6SC3P	VIVA(EXT)	0	4	0	4	100
7	BSC	MSCS	STT6SAP	APPLIED STATISTICS(EXT)	1	6	0	6	100

8	BSC	MSCS	CSC6SCP	WEB TECHNOLOGIES(EXT)	1	6	0	6	100
9	BSC	MSCS	CSC6SC1P	PHP & MYSQL WORD PRESS(EXT)	1	3	0	3	100
10	BSC	MSCS	CSC6SC2P	ADVANCED JAVA SCRIPT	1	3	0	3	100
11	BSC	MSCS	MAT6SA1	INTEGRAL TRANSFORMS	0	3	0	3	100
12	BSC	MSCS	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	0	2	1	3	66.67
13	BSC	MSCS	MAT6SA3P	VIVA(EXT)	0	3	0	3	100



**DEGREE 6th SEM RESULTS - NOV - 2021 (BATCH -2018-2021)**

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	B.COM	COMP	ASW6S	ACCOUNTING SOFTWARE-V	1	21	2	23	91.31
2	B.COM	COMP	RES6S-1	MARKETING-VII	0	23	1	24	95.84
3	B.COM	COMP	RES6S-2	AUDITING-VII	0	22	2	24	91.67
4	B.COM	COMP	RES6S-3	MANAGEMENT ACCOUNTING-VII	0	23	1	24	95.84
5	B.COM	COMP	RES6S-4	TALLY-VII	1	21	2	23	91.31
6	B.COM	COMP	RES6S-5	E-COMMERCE-VII	1	22	1	23	95.66
7	B.COM	COMP	RES6S-6	PHP AND SQL-VII	0	22	2	24	91.67

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	B.COM	GEN - E.M	BCO6S-1	MARKETING-VI	2	80	1	81	98.77
2	B.COM	GEN - E.M	BCO6S-2	AUDITING-VI	2	78	3	81	96.3
3	B.COM	GEN - E.M	BCO6S-3	MANAGEMENT ACCOUNTING-VI	2	61	20	81	75.31
4	B.COM	GEN - E.M	BCO6S-4A	FINANCIAL SERVICES-VI	4	77	2	79	97.47
5	B.COM	GEN - E.M	BCO6S-4B	MARKETING OF FINANCIALSERVICES-VI	4	63	16	79	79.75
6	B.COM	GEN - E.M	BCO6S-PRJ	VIVA (EXT)	3	80	0	80	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BA	HEP	ECO6SA	AGRICULTURAL ECONOMICS	1	17	1	18	94.45
2	BA	HEP	HIS6SA	HISTORY OF MODERN EUROPE	0	19	0	19	100
3	BA	HEP	POL6SB	PRINCIPLES OF PUBLIC	0	17	2	19	89.48
4	BA	HEP	ECO6SA1	AGRICULTURAL BUSINESS	0	1	0	1	100

5	BA	HEP	ECO6SA2	AGRICULTURAL OUTPUT	0	1	0	1	100
6	BA	HEP	ECO6SA3	AGRICULTURAL INPUT	0	1	0	1	100
7	BA	HEP	POL6SA1	INTERNATIONAL RELATIONS	1	12	1	13	92.31
8	BA	HEP	POL6SA2	INDIAN FOREIGN POLICY	1	7	6	13	53.85
9	BA	HEP	POL6SA3	CONTEMPORARY GLOBAL	1	13	0	13	100
10	BA	HEP	HIS6SA1	CULTURAL TOURISM IN	0	4	0	4	100
11	BA	HEP	HIS6SA2	POPULAR MOVEMENTS IN	0	4	0	4	100
12	BA	HEP	HIS6SA3	CONTEMPORARY HIS.OF	0	4	0	4	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BA	MES	ECO6SA	AGRICULTURAL ECONOMICS	1	26	0	26	100
2	BA	MES	MAT6SB	NUMERICAL ANALYSIS	1	19	2	21	90.48
3	BA	MES	STT6SA	APPLIED STATISTICS	1	24	2	26	92.31
4	BA	MES	ECO6SA1	AGRICULTURAL BUSINESS	1	20	0	20	100
5	BA	MES	ECO6SA2	AGRICULTURAL OUTPUT	1	19	1	20	95
6	BA	MES	ECO6SA3	AGRICULTURAL INPUT	1	20	0	20	100
7	BA	MES	STT6SAP	APPLIED STATISTICS(EXT)	1	25	0	25	100
8	BA	MES	MAT6SA	LAPLACE TRANS FORMS	0	5	0	5	100
9	BA	MES	MAT6SA1	INTEGRAL TRANSFORMS	0	5	0	5	100
10	BA	MES	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	0	5	0	5	100
11	BA	MES	MAT6SA3P	VIVA(EXT)	0	5	0	5	100
12	BA	MES	STT6SA1	OPTIMIZATION TECHNIQUES	0	1	0	1	100

13	BA	MES	STT6SA2	OPERATIONS RESEARCH	0	1	0	1	100
14	BA	MES	STT6SA3P	VIVA(EXT)	0	1	0	1	100
15	BA	MES	STT6SA1P	OPTIMIZATION TECHNIQUES(EXT)	0	1	0	1	100
16	BA	MES	STT6SA2P	OPERATIONS RESEARCH(EXT)	0	1	0	1	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BA	EHP	ENG6SCS	MAJOR GENRES OF ENGLISH LITERATURE	0	3	0	3	100
2	BA	EHP	HIS6SA	HISTORY OF MODERN EUROPE	0	3	0	3	100
3	BA	EHP	POL6SB	PRINCIPLES OF PUBLIC	0	3	0	3	100
4	BA	EHP	ENG6SBS1	INDIAN WRITING IN ENGLISH/TRANS-1	0	2	1	3	66.67
5	BA	EHP	ENG6SBS2	INDIAN WRITING IN ENGLISH/TRANS-2	0	3	0	3	100
6	BA	EHP	ENG6SBS3	INDIAN WRITING IN ENGLISH/TRANS-3	0	3	0	3	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MPC	MAT6SA	LAPLACE TRANS FORMS	0	21	13	34	61.77
2	BSC	MPC	CHE6SB	ENVIRONMENTAL CHEMISTRY	0	35	0	35	100
3	BSC	MPC	PHY6SC	RENEWABLE ENERGY	1	24	10	34	70.59
4	BSC	MPC	MAT6SA1	INTEGRAL TRANSFORMS	0	21	13	34	61.77
5	BSC	MPC	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	1	23	10	33	69.7
6	BSC	MPC	MAT6SA3P	VIVA(EXT)	3	31	0	31	100
7	BSC	MPC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	2	33	0	33	100
8	BSC	MPC	PHY6SCP	RENEWABLE ENERGY(EXT)	2	33	0	33	100

9	BSC	MPC	MAT6SB	NUMERICAL ANALYSIS	0	1	0	1	100
10	BSC	MPC	PHY6SC1	SOLAR THERMAL AND PHOTOVOLTAIC	0	1	0	1	100
11	BSC	MPC	PHY6SC2	WIND, HYDRO AND OCEAN	0	1	0	1	100
12	BSC	MPC	PHY6SC3	ENERGY STORAGE DIVICES	0	1	0	1	100
13	BSC	MPC	PHY6SC1P	SOLAR THERMAL AND PHOTOVOLTAIC	0	1	0	1	100
14	BSC	MPC	PHY6SC2P	WIND, HYDRO AND OCEAN	0	1	0	1	100
15	BSC	MPC	PHY6SC3P	ENERGY STORAGE	0	1	0	1	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	BZC	CHE6SB	ENVIRONMENTAL CHEMISTRY	0	15	0	15	100
2	BSC	BZC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	0	15	0	15	100
3	BSC	BZC	BOT6SC	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	14	1	15	93.34
4	BSC	BZC	ZOO6SA	IMMUNOLOGY	0	14	1	15	93.34
5	BSC	BZC	ZOO6SB1	PRINCIPALS OF AQACULTURE	2	13	0	13	100
6	BSC	BZC	ZOO6SB2	AQUACULTURE MANAGEMENT	0	14	1	15	93.34
7	BSC	BZC	ZOO6SB3	POSTHARVEST TECHNOLOGY	0	14	1	15	93.34
8	BSC	BZC	BOT6SCP	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	15	0	15	100
9	BSC	BZC	ZOO6SAP	IMMUNOLOGY(EXT)	0	15	0	15	100
10	BSC	BZC	ZOO6SB1P	PRINCIPALS OF AQACULTURE(EXT)	0	15	0	15	100
11	BSC	BZC	ZOO6SB2P	AQUACULTURE MANAGEMENT(EXT)	0	15	0	15	100
12	BSC	BZC	ZOO6SB3P	POSTHARVEST TECHNOLOGY(EXT)	0	15	0	15	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
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1	BSC	GPC	GEO6SA	HYDROGEOLOGY	0	16	1	17	94.12
2	BSC	GPC	CHE6SB	ENVIRONMENTAL CHEMISTRY	0	17	0	17	100
3	BSC	GPC	PHY6SCNM	RENEWABLE ENERGY	0	17	0	17	100
4	BSC	GPC	GEO6SA1	INTRODUCTION TO MINERAL	0	17	0	17	100
5	BSC	GPC	GEO6SA2	ENVIRONMENTAL GEOLOGY	0	16	1	17	94.12
6	BSC	GPC	GEO6SA3	INTRODUCTION TO REMOTE SENSING &	0	16	1	17	94.12
7	BSC	GPC	GEO6SAP	HYDROGEOLOGY(EXT)	0	17	0	17	100
8	BSC	GPC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	0	17	0	17	100
9	BSC	GPC	PHY6SCNMP	RENEWABLE ENERGY(EXT)	0	17	0	17	100
10	BSC	GPC	GEO6SA1P	INTRODUCTION TO MINERAL	0	17	0	17	100
11	BSC	GPC	GEO6SA2P	ENVIRONMENTAL GEOLOGY(INT)	0	17	0	17	100
12	BSC	GPC	GEO6SA3P	INTROD.TO REMOTE SENSING&G1S(EXT)	0	17	0	17	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	ABC	BOT6SC	PLANTTISSUE CULTURE&ITS BIOTECHNO	1	49	1	50	98
2	BSC	ABC	AGR6SB	MANURES,FERTILIZERS & SOIL	3	48	0	48	100
3	BSC	ABC	CHE6SA	ANALYTICAL METHODS IN CHEMISTRY	4	38	8	46	82.61
4	BSC	ABC	AGR6SB1	GENETICS & PLANT BREADING	1	49	1	50	98
5	BSC	ABC	AGR6SB2	ORGANIC FARMING & SUSTAINABLE	1	50	0	50	100
6	BSC	ABC	AGR6SB3	SOCIAL AND FARM FORESTRY	1	50	0	50	100
7	BSC	ABC	BOT6SCP	PLANTTISSUE CULTURE&ITS BIOTECHNO	1	50	0	50	100
8	BSC	ABC	AGR6SBP	MANURES,FERTILIZERS & SOIL	1	47	2	49	95.92
9	BSC	ABC	CHE6SAP	ANALYTICAL METHODS IN CHE.(EXT)	1	49	0	49	100
10	BSC	ABC	AGR6SB1P	GENETICS & PLANT BREADING(EXT)	0	49	1	50	98

11	BSC	ABC	AGR6SB2P	ORGANIC FARMING & SUSTAINABLE	1	46	3	49	93.88
12	BSC	ABC	AGR6SB3P	SOCIAL AND FARM FORESTRY(EXT)	2	46	2	48	95.84
13	BSC	ABC	CHE6SB	ENVIRONMENTAL CHEMISTRY	0	1	0	1	100
14	BSC	ABC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	0	1	0	1	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	HBZ	BOT6SC	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	19	0	19	100
2	BSC	HBZ	ZOO6SA	IMMUNOLOGY	0	19	0	19	100
3	BSC	HBZ	HOR6S	HORTICULTURE FARM, FINANCE & MARK	0	19	0	19	100
4	BSC	HBZ	HOR6SA1	PLANTATION CROPS AND WEED MANAGEM	0	19	0	19	100
5	BSC	HBZ	HOR6SA2	MEDICINAL AND AROMATIC CROPS	0	19	0	19	100
6	BSC	HBZ	HOR6SA3	EXTENSION METHODS IN HORTICULTURE	0	18	1	19	94.74
7	BSC	HBZ	BOT6SCP	PLANTTISSUE CULTURE&ITS BIOTECHNO	1	18	0	18	100
8	BSC	HBZ	ZOO6SAP	IMMUNOLOGY(EXT)	1	18	0	18	100
9	BSC	HBZ	HOR6SP	HORTICULTURE FARM, FINANCE & MARK	1	18	0	18	100
10	BSC	HBZ	HOR6SA1P	PLANTATION CROPS AND WEED MANAGEM	1	17	1	18	94.45
11	BSC	HBZ	HOR6SA2P	MEDICINAL AND AROMATIC CROPS(EXT)	1	17	1	18	94.45
12	BSC	HBZ	HOR6SA3P	EXTENSION METHODS IN HORTICULTURE	1	16	2	18	88.89

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MECS	MAT6SA	LAPLACE TRANS FORMS	0	1	6	7	14.29
2	BSC	MECS	CSC6SC	WEB TECHNOLOGIES	1	10	0	10	100
3	BSC	MECS	ELE6SA	MICRO CONTROLLERS AND INTEREACING	0	4	7	11	36.37

4	BSC	MECS	MAT6SA1	INTEGRAL TRANSFORMS	0	0	7	7	0
5	BSC	MECS	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	0	3	4	7	42.86
6	BSC	MECS	MAT6SA3P	VIVA(EXT)	0	7	0	7	100
7	BSC	MECS	CSC6SCP	WEB TECHNOLOGIES(EXT)	0	10	0	10	100
8	BSC	MECS	ELE6SAP	MICRO CONTROLLERS AND INTER.(EXT)	0	10	0	10	100
9	BSC	MECS	MAT6SB	NUMERICAL ANALYSIS	1	3	0	3	100
10	BSC	MECS	CSC6SC1	PHP & MYSQL WORD PRESS	0	2	2	4	50
11	BSC	MECS	CSC6SC2	ADVANCED JAVA SCRIPT	0	1	3	4	25
12	BSC	MECS	CSC6SC3P	VIVA(EXT)	1	3	0	3	100
13	BSC	MECS	CSC6SC1P	PHP & MYSQL WORD PRESS(EXT)	0	3	0	3	100
14	BSC	MECS	CSC6SC2P	ADVANCED JAVA SCRIPT	0	3	0	3	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MPCS	MAT6SB	NUMERICAL ANALYSIS	2	18	1	19	94.74
2	BSC	MPCS	CSC6SC	WEB TECHNOLOGIES	2	32	4	36	88.89
3	BSC	MPCS	PHY6SC	RENEWABLE ENERGY	2	32	4	36	88.89
4	BSC	MPCS	CSC6SC1	PHP & MYSQL WORD PRESS	2	10	6	16	62.5
5	BSC	MPCS	CSC6SC2	ADVANCED JAVA SCRIPT	3	11	4	15	73.34
6	BSC	MPCS	CSC6SC3P	VIVA(EXT)	2	16	0	16	100
7	BSC	MPCS	CSC6SCP	WEB TECHNOLOGIES(EXT)	1	36	0	36	100
8	BSC	MPCS	PHY6SCP	RENEWABLE ENERGY(EXT)	1	36	0	36	100
9	BSC	MPCS	CSC6SC1P	PHP & MYSQL WORD PRESS(EXT)	1	16	0	16	100
10	BSC	MPCS	CSC6SC2P	ADVANCED JAVA SCRIPT	1	16	0	16	100
11	BSC	MPCS	MAT6SA1	INTEGRAL TRANSFORMS	0	9	4	13	69.24

12	BSC	MPCS	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	0	13	0	13	100
13	BSC	MPCS	MAT6SA3P	VIVA(EXT)	1	12	0	12	100
14	BSC	MPCS	PHY6SC1	SOLAR THERMAL&PHOTOVALTAIC ASPECT	0	6	1	7	85.72
15	BSC	MPCS	PHY6SC2	WIND, HYDRO AND OCEAN	0	7	0	7	100
16	BSC	MPCS	PHY6SC3	ENERGY STORAGE DIVICES	0	7	0	7	100
17	BSC	MPCS	PHY6SC1P	SOLAR	0	7	0	7	100
18	BSC	MPCS	PHY6SC2P	WIND, HYDRO AND OCEAN	0	7	0	7	100
19	BSC	MPCS	PHY6SC3P	ENERGY STORAGE	0	7	0	7	100
20	BSC	MPCS	MAT6SA	LAPLACE TRANS FORMS	0	7	10	17	41.18

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MSCS	MAT6SB	NUMERICAL ANALYSIS	0	17	4	21	80.96
2	BSC	MSCS	STT6SA	APPLIED STATISTICS	2	27	7	34	79.42
3	BSC	MSCS	CSC6SC	WEB TECHNOLOGIES	2	33	1	34	97.06
4	BSC	MSCS	STT6SA1	OPTIMIZATION TECHNIQUES	0	20	5	25	80
5	BSC	MSCS	STT6SA2	OPERATIONS RESEARCH	0	16	9	25	64
6	BSC	MSCS	STT6SA3P	VIVA(EXT)	1	24	0	24	100
7	BSC	MSCS	STT6SAP	APPLIED STATISTICS(EXT)	1	35	0	35	100
8	BSC	MSCS	CSC6SCP	WEB TECHNOLOGIES(EXT)	1	35	0	35	100
9	BSC	MSCS	STT6SA1P	OPTIMIZATION TECHNIQUES(EXT)	1	24	0	24	100
10	BSC	MSCS	STT6SA2P	OPERATIONS RESEARCH(EXT)	1	24	0	24	100
11	BSC	MSCS	MAT6SA	LAPLACE TRANS FORMS	0	5	10	15	33.34



12	BSC	MSCS	MAT6SA1	INTEGRAL TRANSFORMS	2	5	1	6	83.34
13	BSC	MSCS	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	2	6	0	6	100
14	BSC	MSCS	MAT6SA3P	VIVA(EXT)	2	6	0	6	100
15	BSC	MSCS	CSC6SC1	PHP & MYSQL WORD PRESS	0	2	1	3	66.67
16	BSC	MSCS	CSC6SC2	ADVANCED JAVA SCRIPT	0	3	0	3	100
17	BSC	MSCS	CSC6SC3P	VIVA(EXT)	0	3	0	3	100
18	BSC	MSCS	CSC6SC1P	PHP & MYSQL WORD PRESS(EXT)	0	3	0	3	100
19	BSC	MSCS	CSC6SC2P	ADVANCED JAVA SCRIPT	0	3	0	3	100

**DEGREE 6th SEM RESULTS - JUL - 2022 (BATCH -2019-2022)**

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	B.COM	COMP	ASW6S	ACCOUNTING SOFTWARE-V	0	76	2	78	97.44
2	B.COM	COMP	RES6S-1	MARKETING-VII	0	77	0	77	100
3	B.COM	COMP	RES6S-2	AUDITING-VII	0	78	0	78	100
4	B.COM	COMP	RES6S-3	MANAGEMENT ACCOUNTING-VII	0	76	2	78	97.44
5	B.COM	COMP	RES6S-4	TALLY-VII	0	78	0	78	100
6	B.COM	COMP	RES6S-5	E-COMMERCE-VII	0	77	0	77	100
7	B.COM	COMP	RES6S-6	PHP AND SQL-VII	0	73	4	77	94.81

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	B.COM	GEN - E.M	BCO6S-1	MARKETING-VI	0	90	0	90	100
2	B.COM	GEN - E.M	BCO6S-2	AUDITING-VI	0	90	0	90	100
3	B.COM	GEN - E.M	BCO6S-3	MANAGEMENT ACCOUNTING-VI	0	90	0	90	100
4	B.COM	GEN - E.M	BCO6S-4A	FINANCIAL SERVICES-VI	0	83	7	90	92.23
5	B.COM	GEN - E.M	BCO6S-4B	MARKETING OF FINANCIALSERVICES-VI	0	86	3	89	96.63
6	B.COM	GEN - E.M	BCO6S-PRJ	VIVA (EXT)	0	87	0	87	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BA	HEP	ECO6SA	AGRICULTURAL ECONOMICS	0	58	1	59	98.31
2	BA	HEP	HIS6SA	HISTORY OF MODERN EUROPE	0	58	0	58	100
3	BA	HEP	POL6SB	PRINCIPLES OF PUBLIC	0	56	0	56	100
4	BA	HEP	POL6SA1	INTERNATIONAL RELATIONS	0	32	4	36	88.89

5	BA	HEP	POL6SA2	INDIAN FOREIGN POLICY	0	36	0	36	100
6	BA	HEP	POL6SA3	CONTEMPORARY GLOBAL	0	36	0	36	100
7	BA	HEP	ECO6SA1	AGRICULTURAL BUSINESS	0	23	0	23	100
8	BA	HEP	ECO6SA2	AGRICULTURAL OUTPUT	0	23	0	23	100
9	BA	HEP	ECO6SA3	AGRICULTURAL INPUT	0	23	0	23	100
10	BA	HEP	POL6SA	MAJOR ISSUES IN INDIAN	0	1	0	1	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BA	MES	ECO6SA	AGRICULTURAL ECONOMICS	0	26	0	26	100
2	BA	MES	MAT6SA	LAPLACE TRANS FORMS	0	26	1	27	96.3
3	BA	MES	STT6SA	APPLIED STATISTICS	0	19	8	27	70.38
4	BA	MES	STT6SA1	OPTIMIZATION TECHNIQUES	0	15	3	18	83.34
5	BA	MES	STT6SA2	OPERATIONS RESEARCH	0	18	0	18	100
6	BA	MES	STT6SA3P	VIVA(EXT)	0	18	0	18	100
7	BA	MES	ECO6SA1	AGRICULTURAL BUSINESS	0	9	0	9	100
8	BA	MES	ECO6SA2	AGRICULTURAL OUTPUT	0	9	0	9	100
9	BA	MES	ECO6SA3	AGRICULTURAL INPUT	0	9	0	9	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BA	EHP	ENG6SCS	MAJOR GENRES OF ENGLISH LITERATURE	0	7	0	7	100
2	BA	EHP	HIS6SA	HISTORY OF MODERN EUROPE	0	7	0	7	100
3	BA	EHP	POL6SB	PRINCIPLES OF PUBLIC	0	7	0	7	100
4	BA	EHP	ENG6SBS1	INDIAN WRITING IN ENGLISH/TRANS-1	0	4	0	4	100

5	BA	EHP	ENG6SBS2	INDIAN WRITING IN ENGLISH/TRANS-2	0	4	0	4	100
6	BA	EHP	ENG6SBS3	INDIAN WRITING IN ENGLISH/TRANS-3	0	4	0	4	100
7	BA	EHP	POL6SA1	INTERNATIONAL RELATIONS	0	3	0	3	100
8	BA	EHP	POL6SA2	INDIAN FOREIGN POLICY	0	3	0	3	100
9	BA	EHP	POL6SA3	CONTEMPORARY GLOBAL	0	3	0	3	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MPC	MAT6SB	NUMERICAL ANALYSIS	0	35	1	36	97.23
2	BSC	MPC	CHE6SB	ENVIRONMENTAL CHEMISTRY	0	44	5	49	89.8
3	BSC	MPC	PHY6SC	RENEWABLE ENERGY	0	49	0	49	100
4	BSC	MPC	CHE6SC1	ORGANIC SPECTROSCOPIC TECHNIQUES	0	22	14	36	61.12
5	BSC	MPC	CHE6SC2	ADVANCED ORGANIC REACTIONS	0	33	3	36	91.67
6	BSC	MPC	CHE6SC3	PHARMACEUTICAL& MEDICAL CHEMISTRY	0	34	2	36	94.45
7	BSC	MPC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	0	46	0	46	100
8	BSC	MPC	PHY6SCP	RENEWABLE ENERGY(EXT)	0	46	0	46	100
9	BSC	MPC	CHE6SC1P	ORGANIC SPECTROSCOPIC TECH.(EXT)	0	33	0	33	100
10	BSC	MPC	CHE6SC2P	ADVANCED ORGANIC REACTIONS(EXT)	0	33	0	33	100
11	BSC	MPC	CHE6SC3P	PHARMACEUTICAL & MEDICAL	0	33	0	33	100
12	BSC	MPC	MAT6SA	LAPLACE TRANS FORMS	0	13	0	13	100
13	BSC	MPC	MAT6SA1	INTEGRAL TRANSFORMS	0	11	2	13	84.62
14	BSC	MPC	MAT6SA2	ADVANCED NUMERICAL ANALYSIS	0	13	0	13	100
15	BSC	MPC	MAT6SA3P	VIVA(EXT)	0	13	0	13	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	BZC	BOT6SC	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	37	2	39	94.88
2	BSC	BZC	CHE6SB	ENVIRONMENTAL CHEMISTRY	0	36	0	36	100
3	BSC	BZC	ZOO6SA	IMMUNOLOGY	0	27	9	36	75
4	BSC	BZC	ZOO6SB1	PRINCIPALS OF AQACULTURE	0	23	0	23	100
5	BSC	BZC	ZOO6SB2	AQUACULTURE MANAGEMENT	0	23	0	23	100
6	BSC	BZC	ZOO6SB3	POSTHARVEST TECHNOLOGY	0	23	0	23	100
7	BSC	BZC	BOT6SCP	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	37	0	37	100
8	BSC	BZC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	0	37	0	37	100
9	BSC	BZC	ZOO6SAP	IMMUNOLOGY(EXT)	0	37	0	37	100
10	BSC	BZC	ZOO6SB1P	PRINCIPALS OF AQACULTURE(EXT)	0	24	0	24	100
11	BSC	BZC	ZOO6SB2P	AQUACULTURE MANAGEMENT(EXT)	0	24	0	24	100
12	BSC	BZC	ZOO6SB3P	POSTHARVEST TECHNOLOGY(EXT)	0	24	0	24	100
13	BSC	BZC	BOT6SA1	PLANT DIVERSITY & HUMAN WEBFARE	0	13	1	14	92.86
14	BSC	BZC	BOT6SA2	ETHNOBOTANY AND MEDICINAL BOTANY	0	13	1	14	92.86
15	BSC	BZC	BOT6SA3	PHARMACOGNOSY AND PHYTOCHEMISTRY	0	13	0	13	100
16	BSC	BZC	BOT6SA1P	PLANT DIVERSITY & HUMAN WEB.(EXT)	0	13	0	13	100
17	BSC	BZC	BOT6SA2P	ETHNOBOTANY & MEDICAL BOTANY(EX)	0	13	0	13	100
18	BSC	BZC	BOT6SA3P	PHARMACOGNOSY AND PHYTOCHE.(EXT)	0	13	0	13	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	GPC	GEO6SA	HYDROGEOLOGY	0	37	0	37	100
2	BSC	GPC	CHE6SB	ENVIRONMENTAL CHEMISTRY	0	37	0	37	100
3	BSC	GPC	PHY6SCNM	RENEWABLE ENERGY	0	37	0	37	100
4	BSC	GPC	GEO6SA1	INTRODUCTION TO MINERAL	0	37	0	37	100

5	BSC	GPC	GEO6SA2	ENVIRONMENTAL GEOLOGY	0	37	0	37	100
6	BSC	GPC	GEO6SA3	INTRODUCTION TO REMOTE SENSING &	0	37	0	37	100
7	BSC	GPC	GEO6SAP	HYDROGEOLOGY(EXT)	0	37	0	37	100
8	BSC	GPC	CHE6SBP	ENVIRONMENTAL CHEMISTRY(EXT)	0	37	0	37	100
9	BSC	GPC	PHY6SCNMP	RENEWABLE ENERGY(EXT)	0	37	0	37	100
10	BSC	GPC	GEO6SA1P	INTRODUCTION TO MINERAL	0	37	0	37	100
11	BSC	GPC	GEO6SA2P	ENVIRONMENTAL GEOLOGY(INT)	0	37	0	37	100
12	BSC	GPC	GEO6SA3P	INTROD.TO REMOTE SENSING&GIS(EXT)	0	37	0	37	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	ABC	BOT6SC	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	48	1	49	97.96
2	BSC	ABC	AGR6SB	MANUSES,FERTILIZESS & SOIL	0	49	1	50	98
3	BSC	ABC	CHE6SA	ANALYTICAL METHODS IN CHEMISTRY	0	49	1	50	98
4	BSC	ABC	AGR6SB1	GENETICS & PLANT BREADING	0	49	1	50	98
5	BSC	ABC	AGR6SB2	ORGANIC FARMING & SUSTAINABLE	0	50	0	50	100
6	BSC	ABC	AGR6SB3	SOCIAL AND FARM FORESTRY	0	49	1	50	98
7	BSC	ABC	BOT6SCP	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	47	0	47	100
8	BSC	ABC	AGR6SBP	MANUSES,FERTILIZESS & SOIL	0	47	0	47	100
9	BSC	ABC	CHE6SAP	ANALYTICAL METHODS IN CHE.(EXT)	0	47	0	47	100
10	BSC	ABC	AGR6SB1P	GENETICS & PLANT BREADING(EXT)	0	47	0	47	100
11	BSC	ABC	AGR6SB2P	ORGANIC FARMING & SUSTAINABLE	0	47	0	47	100
12	BSC	ABC	AGR6SB3P	SOCIAL AND FARM FORESTRY(EXT)	0	47	0	47	100

S.NO	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	HBZ-EM	BOT6SC	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	41	1	42	97.62
2	BSC	HBZ-EM	ZOO6SA	IMMUNOLOGY	0	39	3	42	92.86
3	BSC	HBZ-EM	HOR6S	HORTICULTURE FARM, FINANCE & MARK	0	42	0	42	100
4	BSC	HBZ-EM	HOR6SA1	PLANTATION CROPS AND WEED MANAGEM	0	42	0	42	100
5	BSC	HBZ-EM	HOR6SA2	MEDICINAL AND AROMATIC CROPS	0	42	0	42	100
6	BSC	HBZ-EM	HOR6SA3	EXTENSION METHODS IN HORTICULTURE	0	42	0	42	100
7	BSC	HBZ-EM	BOT6SCP	PLANTTISSUE CULTURE&ITS BIOTECHNO	0	42	0	42	100
8	BSC	HBZ-EM	ZOO6SAP	IMMUNOLOGY(EXT)	0	42	0	42	100
9	BSC	HBZ-EM	HOR6SP	HORTICULTURE FARM, FINANCE & MARK	0	42	0	42	100
10	BSC	HBZ-EM	HOR6SA1P	PLANTATION CROPS AND WEED MANAGEM	0	42	0	42	100
11	BSC	HBZ-EM	HOR6SA2P	MEDICINAL AND AROMATIC CROPS(EXT)	0	42	0	42	100
12	BSC	HBZ-EM	HOR6SA3P	EXTENSION METHODS IN HORTICULTURE	0	42	0	42	100

S.NO	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	FTM-EM	FTM6S-1	PROCESSING TECHNOLOGY OF MEAT,	0	53	0	53	100
2	BSC	FTM-EM	FTM6S-2	TECHNOLOGY OF BAKERY&CONFECTINARY	0	52	0	52	100
3	BSC	FTM-EM	FTM6S-3	EXTRUSION TECHNOLOGY	0	53	0	53	100
4	BSC	FTM-EM	FTM6S-4	PROCESSING OF SPICES&PLANTION	0	53	0	53	100
5	BSC	FTM-EM	FTM6S-5	PRODUCTION UTILIZATION OF FOOD	0	53	0	53	100
6	BSC	FTM-EM	FTM6S-6	ENTREPRENURSIHP DEVELOPMENT	0	52	1	53	98.12
7	BSC	FTM-EM	FTM6S-1P	PROCESSING TECHNOLOGY OF MEAT,	0	53	0	53	100
8	BSC	FTM-EM	FTM6S-2P	TECHNOLOGY OF BAKERY&CONFECTINARY	0	51	0	51	100
9	BSC	FTM-EM	FTM6S-3P	EXTRUSION TECHNOLOGY EXT	0	51	0	51	100

10	BSC	FTM-EM	FTM6S-4P	PROCESSING OF SPICES&PLANTION	0	51	0	51	100
11	BSC	FTM-EM	FTM6S-5P	PRODUCTION UTILIZATION OF FOOD	0	51	0	51	100
12	BSC	FTM-EM	FTM6S-6P	ENTREPRENURSIHP DEVELOPMENT EXT	0	51	0	51	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MECS	MAT6SB	NUMERICAL ANALYSIS	0	3	0	3	100
2	BSC	MECS	CSC6SC	WEB TECHNOLOGIES	0	4	0	4	100
3	BSC	MECS	ELE6SA	MICRO CONTROLLERS AND INTEREACING	0	2	1	3	66.67
4	BSC	MECS	CSC6SA1	FOUNDATIONS OF DATA SCIENCE	0	4	0	4	100
5	BSC	MECS	CSC6SA2	BIG DATA TECHNOLOGY	0	4	0	4	100
6	BSC	MECS	CSC6SA3P	VIVA(EXT)	0	4	0	4	100
7	BSC	MECS	CSC6SCP	WEB TECHNOLOGIES(EXT)	0	4	0	4	100
8	BSC	MECS	ELE6SAP	MICRO CONTROLLERS AND INTER.(EXT)	0	4	0	4	100
9	BSC	MECS	CSC6SA1P	FOUNDATIONS OF DATA SCIENCE(EXT)	0	4	0	4	100
10	BSC	MECS	CSC6SA2P	BIG DATA TECHNOLOGY(EXT)	0	4	0	4	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MPCS	MAT6SB	NUMERICAL ANALYSIS	0	37	2	39	94.88
2	BSC	MPCS	CSC6SC	WEB TECHNOLOGIES	0	29	11	40	72.5
3	BSC	MPCS	PHY6SC	RENEWABLE ENERGY	0	40	0	40	100
4	BSC	MPCS	CSC6SA1	FOUNDATIONS OF DATA SCIENCE	0	29	11	40	72.5
5	BSC	MPCS	CSC6SA2	BIG DATA TECHNOLOGY	0	38	2	40	95
6	BSC	MPCS	CSC6SA3P	VIVA(EXT)	0	40	0	40	100
7	BSC	MPCS	CSC6SCP	WEB TECHNOLOGIES(EXT)	0	40	0	40	100



8	BSC	MPCS	PHY6SCP	RENEWABLE ENERGY(EXT)	0	40	0	40	100
9	BSC	MPCS	CSC6SA1P	FOUNDATIONS OF DATA SCIENCE(EXT)	0	40	0	40	100
10	BSC	MPCS	CSC6SA2P	BIG DATA TECHNOLOGY(EXT)	0	40	0	40	100

S.No.	Course	Branch	Sub Code	Sub Name	Absent	Pass	Fail	Apper	Pass %
1	BSC	MSCS	MAT6SB	NUMERICAL ANALYSIS	0	21	7	28	75
2	BSC	MSCS	CSC6SC	WEB TECHNOLOGIES	0	19	9	28	67.86
3	BSC	MSCS	STT6SA	APPLIED STATISTICS	0	20	8	28	71.43
4	BSC	MSCS	STT6SA2	OPERATIONS RESEARCH	0	9	0	9	100
5	BSC	MSCS	STT6SA1	OPTIMIZATION TECHNIQUES	0	8	1	9	88.89
6	BSC	MSCS	CSC6SA1	FOUNDATIONS OF DATA SCIENCE	0	12	7	19	63.16
7	BSC	MSCS	CSC6SA2	BIG DATA TECHNOLOGY	0	15	4	19	78.95
8	BSC	MSCS	CSC6SA3P	VIVA(EXT)	0	19	0	19	100
9	BSC	MSCS	CSC6SCP	WEB TECHNOLOGIES(EXT)	0	28	0	28	100
10	BSC	MSCS	STT6SA1P	OPTIMIZATION TECHNIQUES(EXT)	0	9	0	9	100
11	BSC	MSCS	STT6SAP	APPLIED STATISTICS(EXT)	0	28	0	28	100
12	BSC	MSCS	STT6SA2P	OPERATIONS RESEARCH(EXT)	0	9	0	9	100
13	BSC	MSCS	CSC6SA1P	FOUNDATIONS OF DATA SCIENCE(EXT)	0	19	0	19	100
14	BSC	MSCS	CSC6SA2P	BIG DATA TECHNOLOGY(EXT)	0	19	0	19	100