

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

Result ledger for

Faculty	:	Faculty of Science and Technology
Course	:	Bachelor of Science(Hons)
Course Code	:	BSC201
Mode of Learning	:	Regular
Pattern	:	CBCS Pattern 2019
Branch	:	No Branch
Course Part	:	Bachelor of Science(Hons) Part-III
Course Part Term	:	Semester-VI
Event	:	Oct 2022

Paper Level Details:-

Code	Paper Name	Credits	Grade Template Name	AM	UA		CA		Total	
					Max	Min	Max	Min	Max	Min
19201500	Compulsory English	2	Ten Point Scale	Theory	40	16	10	4	50	-
19201501	Botany Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201502	Botany Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201503	Botany Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201504	Botany Paper-XII Plant Breeding	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201505	Botany Paper-XII Economic Botany	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201506	Chemistry Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201507	Chemistry Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201508	Chemistry Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201509	Chemistry Paper-XII Analytical and Industrial Physical Chemistry	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201510	Chemistry Paper-XII Methodology and materials of industrial importance	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201511	Physics Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201512	Physics Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201513	Physics Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201514	Physics Paper-XII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201515	Certificate Course In Testing and Repairs of Electronic Appliances	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201516	Thin Film Deposition and Characterization Techniques	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201517	Scientific Research Substrate Cleaning Paper Writing and Publications	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201518	Medcial Physics	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201519	Energy Resources	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201520	Zoology Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201521	Zoology Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201522	Zoology Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201523	Zoology Paper-XII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201524	Mathematics Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201525	Mathematics Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-

19201526	Mathematics Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201527-A	Mathematics Paper-XII-A	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201527-B	Mathematics Paper-XII-B	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201528	Statistics Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201529	Statistics Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201530	Statistics Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201531	Statistics Paper-XII Operations Research	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201532	Statistics Paper-XII Regression Analysis	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201533	MS-Excel	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201534	Geology Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201535	Geology Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201536	Geology Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201537	Geology Paper-XII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201538	Geoinformatics	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201539	Microbiology Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201540	Microbiology Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201541	Microbiology Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201542	Microbiology Paper-XII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201543	Computer Science Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201544	Computer Science Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201545	Computer Science Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201546	Computer Science Paper-XII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201547	Linux	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201548	Electronics Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201549	Electronics Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201550	Electronics Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201551	Electronics Paper-XII Biomedical Electronics	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201552	Electronics Paper-XII Electronics Communication	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201600	Compulsory English	2	Ten Point Scale	Theory	40	16	10	4	50	-
19201601	Botany Paper-XIII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201602	Botany Paper-XIV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201603	Botany Paper-XV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201604	Botany Practical-I	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201605	Botany Practical-II	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201606	Botany Practical-III	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201607	Botany Practical-IV	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201608	Botany Paper-XVI Nursery, Gardening & Horticulture	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201609	Botany Paper-XVI Biostatistics	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201610	Chemistry Paper-XIII	4	Ten Point Scale	Theory	80	32	20	8	100	-

19201611	Chemistry Paper-XIV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201612	Chemistry Paper-XV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201613	Chemistry Practical-I	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201614	Chemistry Practical-II	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201615	Chemistry Practical-III	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201616	Chemistry Practical-IV	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201617	Chemistry Paper-XVI Analytical and Industrial Organic Chemistry	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201618	Chemistry Paper-XVI Applied Organic Chemistry	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201619	Physics Paper-XIV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201620	Physics Paper-XV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201621	Physics Paper-XVI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201622	Physics Paper-XVII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201623	Physics Practical-I	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201624	Physics Practical-II	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201625	Physics Practical-III	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201626	Physics Practical-IV	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201627	Zoology Paper-XIII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201628	Zoology Paper-XIV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201629	Zoology Paper-XV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201630	Zoology Paper-XVI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201631	Zoology Practical-I	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201632	Zoology Practical-II	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201633	Zoology Practical-III	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201634	Zoology Practical-IV	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201635	Mathematics Paper-XIII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201636	Mathematics Paper-XIV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201637	Mathematics Paper-XV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201638-A	Mathematics Paper-XVI-A	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201638-B	Mathematics Paper-XVI-B	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201639	Mathematics Practical-I	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201640	Mathematics Practical-II	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201641	Mathematics Practical-III	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201642	Mathematics Practical-IV	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201643	Statistics Paper-XIII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201644	Statistics Paper-XIV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201645	Statistics Paper-XV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201646	Statistics Practical-I	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201647	Statistics Practical-II	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201648	Statistics Practical-III	4	Ten Point Scale	Practical	80	32	20	8	100	-

19201649	Statistics Practical-IV	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201650	Statistics Paper-XVI Quality Management and Reliability	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201651	Statistics Paper-XVI Time Series Analysis	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201652	Geology Paper-XIII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201653	Geology Paper-XIV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201654	Geology Paper-XV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201655	Geology Paper-XVI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201656	Geology Practical-I	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201657	Geology Practical-II	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201658	Geology Practical-III	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201659	Geology Practical-IV	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201660	Microbiology Paper-XIII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201661	Microbiology Paper-XIV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201662	Microbiology Paper-XV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201663	Microbiology Paper-XVI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201664	Microbiology Practical-I	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201665	Microbiology Practical-II	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201666	Microbiology Practical-III	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201667	Microbiology Practical-IV	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201668	Computer Science Paper-XIV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201669	Computer Science Paper-XV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201670	Computer Science Paper-XVI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201671	Computer Science Paper-XVII Computer Science Paper-XVII-Advance Python	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201671-01	Computer Science Paper-XVII Computer Science Paper-XVII-Software Testing	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201672	Computer Science Practical-I	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201673	Computer Science Practical-II	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201674	Computer Science Practical-III	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201675	Computer Science Practical-IV	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201676	Electronics Paper-XIII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201677	Electronics Paper-XIV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201678	Electronics Paper-XV	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201679	Electronics Practical-I	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201680	Electronics Practical-II	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201681	Electronics Practical-III	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201682	Electronics Practical-IV	4	Ten Point Scale	Practical	80	32	20	8	100	-
19201683	Electronics Paper-XVI Virtual Instrumentation	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201684	Electronics Paper-XVI Modern Communication Systems	4	Ten Point Scale	Theory	80	32	20	8	100	-

Grade Template Used:

Template Name : Ten Point Grade Template

Grade Scale : Ten Point Scale

No. Of Intervals : 8

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
1	O	80	100	Pass	10	Excellent/Outstanding
2	A+	70	79.99	Pass	9	Very Good
3	A	60	69.99	Pass	8	Good
4	B+	55	59.99	Pass	7	Fair
5	B	50	54.99	Pass	6	Above Average
6	C+	45	49.99	Pass	5	Average
7	C	40	44.99	Pass	4	Below Average
8	F	0	39.99	Fail	0	Fail

GPA TEMPLATE:

Template Name : GPA Template for Ten Point Scale

Grade Scale : Ten Point Scale

No. Of Intervals : 8

Sr. No.	Grade Abbreviation	From (GPA)	To (GPA)	Status	Description
1	O	9.5	10	Pass	Excellent/Outstanding
2	A+	8.5	9.49	Pass	Very Good
3	A	7.5	8.49	Pass	Good
4	B+	6.5	7.49	Pass	Fair
5	B	5.5	6.49	Pass	Above Average
6	C+	4.5	5.49	Pass	Average
7	C	4	4.49	Pass	Below Average
8	F	0	3.99	Fail	Fail

Abbreviations Used:

CA : College Assessment

ESE : End Semester Exam

ICA : Internal Continuous Assessment

PR : Practical

ISE : In Semester Exam

PW : Project Work

POE : Practical Online Examination

TH : Theory

TW : Term Work

UA : University Assessment

Cr : Credit

AM : Assessment Method

CODE	AM	UA		CA		TOT		UA		CA		TOT		TOT		TOT		GR	GP	EGP	STS	RMK		
		MIN	OBT	MIN	OBT	MAX	MIN	OBT	AM	MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX	MIN	OBT					
19201500	TH	16	20	4	10	50	-	30	PR	-	-	-	-	-	-	-	50	-	30	A	8.00	32.00	P	E,X
19201520	TH	32	66	8	18	100	-	84	PR	-	-	-	-	-	-	-	100	-	84	O	10.00	40.00	P	E,X
19201521	TH	32	45	8	20	100	-	65	PR	-	-	-	-	-	-	-	100	-	65	A	8.00	32.00	P	E,X
19201522	TH	32	56	8	20	100	-	76	PR	-	-	-	-	-	-	-	100	-	76	A+	9.00	36.00	P	E,X
19201523	TH	32	61	8	18	100	-	79	PR	-	-	-	-	-	-	-	100	-	79	A+	9.00	36.00	P	E,X

Sem-V

Total Credit : 16.00

EGP : 144.00

SGPA : 9.00

Status : PASS

CODE	AM	UA		CA		TOT		UA		CA		TOT		TOT		TOT		GR	GP	EGP	STS	RMK		
		MIN	OBT	MIN	OBT	MAX	MIN	OBT	AM	MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX	MIN	OBT					
19201600	TH	16	27	4	6	50	-	33	PR	-	-	-	-	-	-	-	50	-	33	A	8.00	16.00	P	E,X
19201627	TH	32	37	8	11	100	-	48	PR	-	-	-	-	-	-	-	100	-	48	C+	5.00	20.00	P	E,C
19201628	TH	32	34	8	13	100	-	47	PR	-	-	-	-	-	-	-	100	-	47	C+	5.00	20.00	P	E,C
19201629	TH	32	38	8	10	100	-	48	PR	-	-	-	-	-	-	-	100	-	48	C+	5.00	20.00	P	E,X
19201630	TH	32	35	8	11	100	-	46	PR	-	-	-	-	-	-	-	100	-	46	C+	5.00	20.00	P	E,C
19201631	TH	-	-	-	-	-	-	PR	32	39	8	12	100	-	-	51	100	-	51	B	6.00	24.00	P	E,X
19201632	TH	-	-	-	-	-	-	PR	32	45	8	12	100	-	-	57	100	-	57	B+	7.00	28.00	P	E,X
19201633	TH	-	-	-	-	-	-	PR	32	37	8	16	100	-	-	53	100	-	53	B	6.00	24.00	P	E,X
19201634	TH	-	-	-	-	-	-	PR	32	34	8	13	100	-	-	47	100	-	47	C+	5.00	20.00	P	E,X

Sem-VI

Total Credit : 32.00

EGP : 176.00

SGPA : 5.50

Status : PASS

B.Sc-III (Seat No.- 140936 Exam Event-Oct-2022)

Total Credits : 48.00 |

EGP : 320.00 |

SGPA : 6.67 |

STATUS : PASS

GRADE : C+

B.Sc-II (Seat No.- 1722658 Exam Event-Oct-2021)

Total Credits : 36.00 |

EGP : 314.00 |

SGPA : 8.72 |

STATUS : PASS

GRADE : A+

B.Sc-I (Seat No.- 1722658 Exam Event-Oct-2020)

Total Credits : 56.00 |

EGP : 459.50 |

SGPA : 8.21 |

STATUS : PASS

GRADE : A

Grand Total:- 2732/4100(Two Thousand Seven Hundred And Thirty Two)

Total Credits Earned: 140.00

| Total Earned Grade Points:1,093.50

| Percentage:66.63%

|GPA/SGPA:7.81

| ECA Marks:NA

| Status:PASS

(Balance Marks: Nil)

| CGPA:7.81

| Ordinance:

Final Grade: A

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

Result ledger for

Faculty	:	Faculty of Science and Technology
Course	:	Bachelor of Science(Hons)
Course Code	:	BSC201
Mode of Learning	:	Regular
Pattern	:	CBCS Pattern 2019
Branch	:	No Branch
Course Part	:	Bachelor of Science(Hons) Part-III
Course Part Term	:	Semester-V
Event	:	Oct 2022

Paper Level Details:-

Code	Paper Name	Credits	Grade Template Name	AM	UA		CA		Total	
					Max	Min	Max	Min	Max	Min
19201500	Compulsory English	2	Ten Point Scale	Theory	40	16	10	4	50	-
19201501	Botany Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201502	Botany Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201503	Botany Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201504	Botany Paper-XII Plant Breeding	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201505	Botany Paper-XII Economic Botany	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201506	Chemistry Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201507	Chemistry Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201508	Chemistry Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201509	Chemistry Paper-XII Analytical and Industrial Physical Chemistry	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201510	Chemistry Paper-XII Methodology and materials of industrial importance	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201511	Physics Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201512	Physics Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201513	Physics Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201514	Physics Paper-XII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201515	Certificate Course In Testing and Repairs of Electronic Appliances	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201516	Thin Film Deposition and Characterization Techniques	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201517	Scientific Research Substrate Cleaning Paper Writing and Publications	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201518	Medicinal Physics	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201519	Energy Resources	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201520	Zoology Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201521	Zoology Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201522	Zoology Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201523	Zoology Paper-XII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201524	Mathematics Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201525	Mathematics Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-

19201526	Mathematics Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201527-A	Mathematics Paper-XII-A	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201527-B	Mathematics Paper-XII-B	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201528	Statistics Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201529	Statistics Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201530	Statistics Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201531	Statistics Paper-XII Operations Research	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201532	Statistics Paper-XII Regression Analysis	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201533	MS-Excel	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201534	Geology Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201535	Geology Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201536	Geology Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201537	Geology Paper-XII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201538	Geoinformatics	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201539	Microbiology Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201540	Microbiology Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201541	Microbiology Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201542	Microbiology Paper-XII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201543	Computer Science Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201544	Computer Science Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201545	Computer Science Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201546	Computer Science Paper-XII	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201547	Linux	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201548	Electronics Paper-IX	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201549	Electronics Paper-X	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201550	Electronics Paper-XI	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201551	Electronics Paper-XII Biomedical Electronics	4	Ten Point Scale	Theory	80	32	20	8	100	-
19201552	Electronics Paper-XII Electronics Communication	4	Ten Point Scale	Theory	80	32	20	8	100	-

Grade Template Used:

Template Name : Ten Point Grade Template

Grade Scale : Ten Point Scale

No. Of Intervals : 8

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
1	O	80	100	Pass	10	Excellent/Outstanding
2	A+	70	79.99	Pass	9	Very Good
3	A	60	69.99	Pass	8	Good
4	B+	55	59.99	Pass	7	Fair
5	B	50	54.99	Pass	6	Above Average
6	C+	45	49.99	Pass	5	Average
7	C	40	44.99	Pass	4	Below Average
8	F	0	39.99	Fail	0	Fail

GPA TEMPLATE:

Template Name : GPA Template for Ten Point Scale

Grade Scale : Ten Point Scale

No. Of Intervals : 8

Sr. No.	Grade Abbreviation	From (GPA)	To (GPA)	Status	Description
1	O	9.5	10	Pass	Excellent/Outstanding
2	A+	8.5	9.49	Pass	Very Good
3	A	7.5	8.49	Pass	Good
4	B+	6.5	7.49	Pass	Fair
5	B	5.5	6.49	Pass	Above Average
6	C+	4.5	5.49	Pass	Average
7	C	4	4.49	Pass	Below Average
8	F	0	3.99	Fail	Fail

Abbreviations Used:

CA : College Assessment

ESE : End Semester Exam

ICA : Internal Continuous Assessment

PR : Practical

ISE : In Semester Exam

PW : Project Work

POE : Practical Online Examination

TH : Theory

TW : Term Work

UA : University Assessment

Cr : Credit

AM : Assessment Method

CODE	AM	UA			CA			TOT			TOT			GR	GP	EGP	STS	RMK
		MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX	MIN	OBT	GR	GP	EGP	STS	RMK		
19201500	TH	16	8	4	8	50	-	16	50	-	16	F	0.00	0.00	F	FC,C		
19201506	TH	32	25	8	16	100	-	41	100	-	41	F	0.00	0.00	F	FC,C		
19201507	TH	32	17	8	17	100	-	34	100	-	34	F	0.00	0.00	F	FC,C		
19201508	TH	32	22	8	17	100	-	39	100	-	39	F	0.00	0.00	F	FC,C		
19201509	TH	32	28	8	18	100	-	46	100	-	46	F	0.00	0.00	F	FC,C		

Sem-V	Total Credit : 16.00	EGP : 0.00	SGPA : 0.00	Status : ATKT
B.Sc-II (Seat No.- 1608912 Exam Event-Mar-2022)	Total Credits : 36.00	EGP : 274.00	SGPA : 7.61	STATUS : PASS
B.Sc-I (Seat No.- 1608912 Exam Event-Oct-2020)	Total Credits : 56.00	EGP : 392.00	SGPA : 7.00	STATUS : PASS
Grand Total: 160/400(One Hundred And Sixty)				
Percentage: 40% ECA Marks: NA (Balance Marks: Nil) Ordinance:				
Total Credits Earned: 16.00 Total Earned Grade Points: 0.00 GPA/SGPA: 0.00 Status: ATKT CGPA: - Final Grade: -				
GPA/SGPA: 0.00 Status: ATKT CGPA: - Final Grade: -				

CODE	AM	UA		CA		TOT		TOT		GR	GP	EGP	STS	RMK		
		MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX							
19201500	TH	16	24	4	10	50	-	34	50	-	34	A	8.00	16.00	P	E,C
19201539	TH	32	37	8	20	100	-	57	100	-	57	B+	7.00	28.00	P	E,C
19201540	TH	32	39	8	20	100	-	59	100	-	59	B+	7.00	28.00	P	E,C
19201541	TH	32	13	8	20	100	-	33	100	-	33	F	0.00	0.00	F	FC,C
19201542	TH	32	37	8	20	100	-	57	100	-	57	B+	7.00	28.00	P	E,C

Sem-V	Total Credit : 16.00	EGP : 84.00	SGPA : 5.25	Status : ATKT	
B.Sc-II (Seat No.- 1620218 Exam Event-Oct-2021)	Total Credits : 48.00	EGP : 410.00	SGPA : 8.54	STATUS : PASS	GRADE : -
B.Sc-I (Seat No.- 374014 Exam Event-Oct-2018)	Total Credits : 56.00	EGP : 370.50	SGPA : 6.62	STATUS : PASS	GRADE : -
Grand Total: 206/400(Two Hundred And Six)					
Percentage: 51.5% ECA Marks: NA (Balance Marks: Nil) Ordinance:					
Total Credits Earned: 16.00 Total Earned Grade Points: 84.00 GPA/SGPA: 5.25 Status: ATKT CGPA: - Final Grade: -					

CODE	AM	UA		CA		TOT		TOT		GR	GP	EGP	STS	RMK		
		MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX							
19201500	TH	16	24	4	9	50	-	33	50	-	33	A	8.00	16.00	P	E,C
19201501	TH	32	29	8	20	100	-	49	100	-	49	F	0.00	0.00	F	FC,C
19201502	TH	32	0	8	20	100	-	20	100	-	20	F	0.00	0.00	F	FC,C
19201503	TH	32	0	8	20	100	-	20	100	-	20	F	0.00	0.00	F	FC,C
19201504	TH	32	0	8	20	100	-	20	100	-	20	F	0.00	0.00	F	FC,C

Sem-V	Total Credit : 16.00	EGP : 0.00	SGPA : 0.00	Status : ATKT	GRADE : -
B.Sc-II (Seat No.- 1621566 Exam Event-Oct-2021)	Total Credits : 48.00	EGP : 390.00	SGPA : 8.13	STATUS : PASS	
B.Sc-I (Seat No.- 380743 Exam Event-Oct-2021)	Total Credits : 56.00	EGP : 413.50	SGPA : 7.38	STATUS : PASS	GRADE : -
Grand Total: 109/400(One Hundred And Nine)					
Percentage: 27.25% ECA Marks: NA (Balance Marks: Nil) Ordinance:					
Total Credits Earned: 16.00 Total Earned Grade Points: 0.00 GPA/SGPA: 0.00 Status: ATKT CGPA: - Final Grade: -					

CODE	AM	UA		CA		TOT		TOT		GR	GP	EGP	STS	RMK		
		MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX							
19201500	TH	16	9	4	8	50	-	17	50	-	17	F	0.00	0.00	F	FC,C
19201506	TH	32	20	8	17	100	-	37	100	-	37	F	0.00	0.00	F	FC,C
19201507	TH	32	32	8	18	100	-	50	100	-	50	B	6.00	24.00	P	E,C
19201508	TH	32	23	8	18	100	-	41	100	-	41	F	0.00	0.00	F	FC,C
19201509	TH	32	17	8	19	100	-	36	100	-	36	F	0.00	0.00	F	FC,C

Sem-V	Total Credit : 16.00	EGP : 24.00	SGPA : 1.50	Status : ATKT	GRADE : -
B.Sc-II (Seat No.- 1621792 Exam Event-Mar-2022)	Total Credits : 36.00	EGP : 304.00	SGPA : 8.44	STATUS : PASS	
B.Sc-I (Seat No.- 1621792 Exam Event-Oct-2021)	Total Credits : 56.00	EGP : 475.00	SGPA : 8.48	STATUS : PASS	GRADE : -
Grand Total: 164/400(One Hundred And Sixty Four)					
Total Credits Earned: 16.00 Total Earned Grade Points: 24.00					
Percentage: 41% ECA Marks: NA (Balance Marks: Nil) Ordinance:					
GPA/SGPA: 1.50 Status: ATKT CGPA: - Final Grade: -					

CODE	AM	UA		CA		TOT		TOT		GR	GP	EGP	STS	RMK	
		MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX						
19201500	TH	16	20	4	8	50	-	28	50	-	28	B+	7.00	14.00	P E,C
19201506	TH	32	37	8	14	100	-	51	100	-	51	B	6.00	24.00	P E,C
19201507	TH	32	34	8	15	100	-	49	100	-	49	C+	5.00	20.00	P E,C
19201508	TH	32	28	8	15	100	-	43	100	-	43	F	0.00	0.00	F FC,C
19201509	TH	32	30	8	14	100	-	44	100	-	44	F	0.00	0.00	F FC,C

Sem-V	Total Credit : 16.00	EGP : 44.00	SGPA : 2.75	Status : ATKT
B.Sc-II (Seat No.- 1709391 Exam Event-Mar-2022)	Total Credits : 36.00	EGP : 320.00	SGPA : 8.89	STATUS : PASS
B.Sc-I (Seat No.- 1709391 Exam Event-Mar-2022)	Total Credits : 56.00	EGP : 383.50	SGPA : 6.85	STATUS : PASS
Grand Total: 187/400(One Hundred And Eighty Seven)				
Percentage: 46.75% ECA Marks: NA (Balance Marks: Nil) Ordinance:				
Total Credits Earned: 16.00 Total Earned Grade Points: 44.00 GPA/SGPA: 2.75 Status: ATKT CGPA: - Final Grade: -				

CODE	AM	UA		CA		TOT		TOT		GR	GP	EGP	STS	RMK	
		MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX						
19201500	TH	16	22	4	9	50	-	31	50	-	31	A	8.00	16.00	P E,C
19201506	TH	32	43	8	10	100	-	53	100	-	53	B	6.00	24.00	P E,C
19201507	TH	32	44	8	10	100	-	54	100	-	54	B	6.00	24.00	P E,C
19201508	TH	32	35	8	10	100	-	45	100	-	45	C+	5.00	20.00	P E,C
19201509	TH	32	45	8	10	100	-	55	100	-	55	B+	7.00	28.00	P E,C

Sem-V	Total Credit : 16.00	EGP : 96.00	SGPA : 6.00	Status : PASS	GRADE : -
B.Sc-II (Seat No.- 710153 Exam Event-Mar-2022)	Total Credits : 36.00	EGP : 326.00	SGPA : 9.06	STATUS : PASS	
B.Sc-I (Seat No.- 1710153 Exam Event-Mar-2021)	Total Credits : 56.00	EGP : 422.00	SGPA : 7.54	STATUS : PASS	GRADE : -
Grand Total: 207/400(Two Hundred And Seven)					
Percentage: 51.75% ECA Marks: NA (Balance Marks: Nil) Ordinance:					
Total Credits Earned: 16.00 Total Earned Grade Points: 96.00 GPA/SGPA: 6.00 Status: PASS CGPA: - Final Grade: -					

CODE	AM	UA		CA		TOT		TOT		GR	GP	EGP	STS	RMK	
		MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX						
19201500	TH	16	7	4	8	50	-	15	50	-	F	0.00	0.00	F	FC,C
19201506	TH	32	33	8	17	100	-	50	100	-	B	6.00	24.00	P	E,C
19201507	TH	32	23	8	18	100	-	41	100	-	F	0.00	0.00	F	FC,C
19201508	TH	32	21	8	19	100	-	40	100	-	F	0.00	0.00	F	FC,C
19201509	TH	32	35	8	19	100	-	54	100	-	B	6.00	24.00	P	E,C

Sem-V	Total Credit : 16.00	EGP : 48.00	SGPA : 3.00	Status : ATKT
B.Sc-II (Seat No.- 1711383 Exam Event-Mar-2022)	Total Credits : 36.00	EGP : 322.00	SGPA : 8.94	STATUS : PASS
B.Sc-I (Seat No.- 1711383 Exam Event-Mar-2021)	Total Credits : 56.00	EGP : 439.50	SGPA : 7.85	STATUS : PASS
Grand Total: 185/400(One Hundred And Eighty Five)				
Percentage: 46.25% ECA Marks: NA (Balance Marks: Nil) Ordinance:				
Total Credits Earned: 16.00 Total Earned Grade Points: 48.00 GPA/SGPA: 3.00 Status: ATKT CGPA: - Final Grade: -				

CODE	AM	UA		CA		TOT		TOT		GR	GP	EGP	STS	RMK		
		MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX							
19201500	TH	16	18	4	8	50	-	26	50	-	26	6.00	12.00	P	E,C	
19201506	TH	32	32	8	18	100	-	50	100	-	50	6.00	24.00	P	E,C	
19201507	TH	32	33	8	19	100	-	52	100	-	52	6.00	24.00	P	E,C	
19201508	TH	32	21	8	19	100	-	40	100	-	40	F	0.00	0.00	F	FC,C
19201509	TH	32	23	8	19	100	-	42	100	-	42	F	0.00	0.00	F	FC,C

Sem-V	Total Credit : 16.00	EGP : 48.00	SGPA : 3.00	Status : ATKT
B.Sc-II (Seat No.- 1722860 Exam Event-Oct-2021)	Total Credits : 48.00	EGP : 423.00	SGPA : 8.81	STATUS : PASS
B.Sc-I (Seat No.- 1722860 Exam Event-Oct-2021)	Total Credits : 56.00	EGP : 425.50	SGPA : 7.60	STATUS : PASS
Grand Total: 184/400(One Hundred And Eighty Four)				
Total Credits Earned: 16.00 Total Earned Grade Points: 48.00 Percentage: 46% IECA Marks: NA (Balance Marks: Nil) Ordinance: GPA/SGPA: 3.00 Status: ATKT CGPA: - Final Grade: -				

CODE	AM	UA		CA		TOT		AM	UA		CA		TOT		TOT		GR	GP	EGP	STS	RMK		
		MIN	OBT	MIN	OBT	MAX	MIN		MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX	MIN						
201501	TH	28	50	12	12	100	-	PR	-	-	-	-	-	-	-	100	-	62	A	8.00	32.00	P	E,X
201526	TH	28	35	12	27	100	-	PR	-	-	-	-	-	-	-	100	-	62	A	8.00	24.00	P	E,X
201527	TH	28	42	12	27	100	-	PR	-	-	-	-	-	-	-	100	-	69	A	8.00	24.00	P	E,X
201528	TH	28	29	12	18	100	-	PR	-	-	-	-	-	-	-	100	-	47	C+	5.00	15.00	P	E,X
201529	TH	28	37	12	27	100	-	PR	-	-	-	-	-	-	-	100	-	64	A	8.00	24.00	P	E,X

Sem-V

Total Credit : 12.00

EGP : 87.00

SGPA : 7.25

Status : PASS

CODE	AM	UA		CA		TOT		AM	UA		CA		TOT		TOT		GR	GP	EGP	STS	RMK		
		MIN	OBT	MIN	OBT	MAX	MIN		MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX	MIN						
201601	TH	28	50	12	26	100	-	PR	-	-	-	-	-	-	-	100	-	76	A+	9.00	36.00	P	E,X
201632	TH	28	30	12	27	100	-	PR	-	-	-	-	-	-	-	100	-	57	B+	7.00	21.00	P	E,X
201633	TH	28	29	12	28	100	-	PR	-	-	-	-	-	-	-	100	-	57	B+	7.00	21.00	P	E,X
201634	TH	28	30	12	27	100	-	PR	-	-	-	-	-	-	-	100	-	57	B+	7.00	21.00	P	E,X
201635	TH	28	RR	12	28	100	-	PR	-	-	-	-	-	-	-	100	-	28	F	0.00	0.00	F	FC,C
201636	TH	-	-	-	-	-	-	PR	112	185	48	110	400	-	295	400	-	295	A+	9.00	180.00	P	E,X

Sem-VI

Total Credit : 32.00

EGP : RR

SGPA : RR

Status : RR

B.Sc-III (Seat No.- 121278 Exam Event-Oct-2022)

Total Credits : 44.00 |

EGP : RR |

STATUS : RR

GRADE : RR

B.Sc-II (Seat No.- 310255 Exam Event-Mar-2019)

Total Credits : 48.00 |

EGP : 394.00 |

STATUS : PASS

GRADE : A+

B.Sc-I (Seat No.- 374152 Exam Event-Oct-2017)

Total Credits : 56.00 |

EGP : 449.50 |

SGPA : 8.03 |

STATUS : PASS

GRADE : A

Grand Total-: RR

| Percentage:RR

Total Credits Earned: RR

| Total Earned Grade Points:RR

| ECA Marks:NA

(Balance Marks: Nil)

|GPA/SGPA:RR

| Status:RR

| CGPA:RR

| Ordinance:

Final Grade: RR

CODE	AM	UA		CA		TOT			TOT			GR	GP	EGP	STS	RMK
		MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX	MIN	OBT					
ECS0501	TH	16	11	4	8	50	-	19	50	-	19	F	0.00	0.00	F	FC,C
ECS0502	TH	32	6	8	10	100	-	16	100	-	16	F	0.00	0.00	F	FC,C
ECS0503	TH	32	15	8	10	100	-	25	100	-	25	F	0.00	0.00	F	FC,C
ECS0504	TH	32	23	8	14	100	-	37	100	-	37	F	0.00	0.00	F	FC,C
ECS0505	TH	32	17	8	17	100	-	34	100	-	34	F	0.00	0.00	F	FC,C
ECS0506	TH	32	AB	8	17	100	-	17	100	-	17	F	0.00	0.00	F	FC,C

Sem-V

Total Credit : 20.00

EGP : 0.00

SGPA : 0.00

Status : ATKT

B.Sc-II (Seat No.- 620711 Exam Event-Mar-2022)

Total Credits : 40.00 |

EGP : 282.00 |

SGPA : 7.05 |

STATUS : ATKT

GRADE : -

B.Sc-I (Seat No.- 1620711 Exam Event-Oct-2020)

Total Credits : 56.00 |

EGP : 362.00 |

SGPA : 6.46 |

STATUS : PASS

GRADE : -

Grand Total: 129/500(One Hundred And Twenty Nine)

|Percentage: 25.8% |ECA Marks: NA (Balance Marks: Nil) | Ordinance:

Total Credits Earned: 20.00 | Total Earned Grade Points: 0.00

| GPA/SGPA: 0.00| Status: ATKT| CGPA: - | Final Grade: -