2.6.2: Attainment of Programme outcomes and course outcomes are evaluated by the institution.

Index Page

'	Sr. No.	Document	Page No.
	1	Subject wise analysis of result to find attainment of each course.	2

V. G. Shivdare College of Arts, Commerce and Science, Solapur

M.Sc. Part - I (Semester - I & II) Biotechnology Result Analysis 2020-21

	31	2 6	3 6	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	9	8	7	6	5	4		T		
	17121	1/121	17121	17121	17121	1712123	1712122	1712	1712	1712	1712	1712	1712109	1712108	1712098	171	171	171	4 171							16		1		3 16	2 16	- Sr. N	Vo.
	35 SWAM	32 ARAW	OI PUJAK	1712121 011111	Talla		122 HEGA	121 WAG	118 VANA	117 SWAN	113 HARII	110 RATH	109 SHAI		2098 JADH	1712097 RAI S	2096 SAR	2093 FUN	2092 BAK	2086 SAL	2080 ADK	1712079 SAY	1712077 PAT	1709960 YEL	12332 BAC	12163 GIR	12125 LO	1612121 ANUJA	1612120 DE	1612085 BIC	1608878 PA	Seat Nu Seat Nu	mbe
	1712135 SWAMI SNEHAL DHANAYYA	1/12132 ARAWAT PRADNYA BABASAHEB	17 2131 PUJARI VIJAYSHREE DATTATRAYA	LOORGESHWARI	E DIROCOURINA MOHAMMAD	TINWALE SABIHA MOLLANIA	DE SIIKANYA BAMESI	1712121 WAGHMARE RUBALL DATTATE	1712118 VANASKAR DIPTI NARAYAN	1712117 SWAMI ABHISHEK YOGUATU	1712113 HARIPRIYA SIIBESH BASH	1712110 RATHOD VIDHYA TIIKADAN	KH SABALIAH DI AGHON	KOLI SNEHAL ASHOK	JADHAY DRAN IN TE TEATH	IDE BLIDAL RAVINDRA	1712096 SARWADE NIKHII BANGARA	1712093 FUNDIPALLE SANDID	1712092 BAKE SHAIII SHAGAGA	1712086 SALUNKE JAYPRAKASH	1712080 ADKEKAR SANKET BEAUTI	SAYYED SANOBER M BAFFIOLIS	PATIL SNEHA MAHADEV	YELDANDI PAWAN BHIKSHABATI	1612332 BAGALE VEERBHADBA SHINA	1612163 GIRJI MEENAKSHI BANKESHI	1612125 LONARI SWATI RAMESH	UJA BANDII MASKE	DETHE NIKITA RA JENDRA	BICCHAL AARTI SHRINING	PATHRUT UJWALA DATTATRAYA	Student Name	
	72	78	76	64	83	75	70	14	3 85	80	79	81	83	77	82	76	78	78	80	72	/3	66	8 8	76	83	73	79	78	74	00	000	microbiolog	y
-	67	72	73	66	74	75	69	72	82	59	70	75	78	74	79	66	74	70	66	73	74	64	/0	69	63	72	78	69	73	0,	2 6	concepts of biochemistry	
8	60 1	74	73	65	69	64	78	68	75	75	74	70	67	69	65	66	69	61	68	67	73	72	69	63	63	61	62	64	61	67	64	Inheritance biol	ogy
1	7/4	70 5	79	ස	74	76	82	82	78	68	78	81	71	84	71	75	72	74	73	71	84	64	73	74	72	72	70	74	69	63	74	Biostatics and	
5	+	+	5 6	45	45	30	35	35	45	45	45	35	50	35	35	40	45	45	45	45	45	40	40	27	35	30	30	40	35	30	35	HCP 1.1	
40 42	+	+	+	+	+	+	40	30	35	42	+	+	+	+	+	35	35	41	35	40	35	35	36	30	36	30	30	30	36	30	30	HCP 1.2	
2 42	+	+	+	+	+	+	+	39 4	44	+	+	+	+	+	+	+	+	-	+	+	45	46	38	40	47	40	39	42	43	40	40	HCP 1.3	
2 21	20	18	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	6	42	43	40	8	44	36	36	36	41	40	40	SCP 1.1	
		+	+	+	+	+	1	+	1	+	+	+	23	19	19	21	21	00	23	19	19	8	19	18	20	8	8	8	21	18	18	Tut 1	
52 80	64 80	69 8	-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	60	64	71	57	60	62	66	71	79	58	70	Mol.cell processi	ng
	Н	80	66	+	†	$^{+}$	+	+	+	+	8 3	75	2 2	36	78 02	3 3	74	3 3	2 3	2 2	8 :	81	8	74	83 6	8 8	79	3 3	75	67	77	Cell biology	
59	66	65	58	55	8	3 2	2 6	20 8	8 !	67	2 8	2 8	3 3	72 00	2 0	3 5	2 2	3 2	2 8	3 8	200	8 8	58	53 8	20 8	3 8	A3 8	3 5	2	44	8	Enzyme technolog	ду
86	81	81	60	-	+	+	2 :	7 8	83	7 7	74	76 07	3 0	2 2	3 8	3 2	78 6	2 02	3 8	2 2	70 :0	73	74	74	74	72	3 2	20 0	201	71	81	Immunology and Immunotechnique	s
45	35	40	35		40	+	+	+	+	48 6	+	+	5	5 6	6	5	6	3	4	4	3 8	3 년	40	3 8	3 8	9 4	3 8	n d	45	N N	35	HCP 2.1	Seme
1	45	+	46	38	42	00	3 8	2 2	2 5	5 8	8 8	49	32	42	26	40	45	28	24	46	3	7 2	3 4	46	6 6	1	3 2	4	40	37 !	27	HCP 2.2	ester-II
41	6	6	43	45	40	43	4	4	4 6	4	4	47	43	41	6	46	46	31	39	41	6	4	3 5	43	42	30	34	4	17	3 3	40	SCP 2.1	
37	37	37	37	42	37	37	42	3/	1 4	42	42	42	37	37	37	37	37	37	37	42	3/	42	3/	37	32	32	35	35	32	3 2	3	OEP 2.1	
23	23	23	24	25	22	25	20	20	25	24	24	25	22	18	18	24	24	22	20	24	22	18	18	22	18	15	15	23	20	0.7	3	TUT 2	
		T	J		908	969	935	969	967	953	959	1018	942	904	919	931	925	925	935	956	911	905	874	927	885	836	894	942	789	893	3	Total Marks	
1250 74.88		_		\neg	1250 7:	1250 7	1250 7	1250 7	1250 7		1250 7	1250 8	1250 7	1250 7		1250 7	1250	1250	1250		1250	1250		1250	1250	1250		1250	1250	1250		Out of	
74.88 PA	3 0	76 0 77	38 0	75.68 P/	72.64 PASS	77.52 PASS	74.8 P.	77.52 PASS	77.36 P.		76.72 P	81.44 P	75.36 PASS	72.32 PASS	73.52 PASS	74.48 F	74 F	74	74.8 F	76.48 F	72.88	72.4 PASS	69.92 PASS	1250 74.16 PASS	70.8	66.88	71.52	75.36	63.12	71.44		%	st Year
PASS D				PASS	ASS D	ASS D	PASS [PASS [PASS				PASS	PASS	PASS			PASS	PASS	Pass	Pass	PASS	Pass		Result Status	
DIST	TSIG	2	101	TO	DIST	DIST	DIST	DIST	DIST	DIST	DIST	DIST	DIST	DIST	DIST	DIST	DIST	DIST	DIST	DIST	DIST	DIST	1ST	DIST	DIST	1ST	DIST	DIST	1ST	DIST		Division	





SOLAPUR

32 1712138 DHOPARE VIJAYALAXMI SANJEEV 33 1712152 BIRAJDAR SUREKHA 34 1716125 THORAT PRAJAKTA VINAYAK 35 1716181 SHETE AISHWARYA SHANKAR 36 1718344 PURANIK VAIBHAVI BALKRISHNA 37 1722175 KAMBLE JAYASHRI DATTA 38 1722175 KAMBLE JAYASHRI DATTA 39 1722254 PATHAN NAZIYA SHAUKAT 40 1722256 MHETRE MAHADEV SATISH 41 2014818 ANGADI PRIYANKA JAGADISH 42 2014819 KHANAPURE PRATIBHA Average Course Marks Maximum Marks Per course Attainment of Course Total No. of Students Emolled for exam Total No. of Students with Distriction Pass Percentage per course Total No. of Students with Distriction	MS
NJEEV 73 74 71 65 40 40 45 17 60 83 58 73 45 K 81 82 77 85 24 22 42 42 42 42 42 42 42 42 42 42 42	
74 71 82 44 74 74 77 77 78 68 67 77 77 77 70 9 100 9	
71 71 67 67 65 63 63 63 67.7 100 67.7 100	,
65 68 82 82 82 82 84 84 79 77 77 66 66 65 73.5 73.5 73.5	
7 - 40 40 40 24 29 35 35 30 30 30 30 38.0 50 76.0 42 42	
40 35 35 22 22 22 22 22 35 35 34 40 40 40 40 40 40 40 40 40 40 40 40 40	
## Biot 46 46 40 41 41 42 42 42 42 42 42	
techno 45 17 440 21 17 440 16 36 22 40 15 50 25 50 25 50 100 100 100 100 100 100 100 100 100	
No log 7 60 7 60 7 7 60 7 7 7 60 8 6 68 8 8 8 8 8 8 9 68 1 57 5 64 1 100 1 100 42 42 42 42 1 100	
83 84 91 91 60 83 79 82 82 83 79 82 77 77 77 77 77 77 77 77 77 77 77 77 77	
58 66 66 66 67 71 67 67 64 53 66 46 59.2 100 59.2	
Ana 73 77 79 79 79 79 77 77 77 77 77 77 77 77	
YS is 45 40 40 40 40 40 40 35 35 35 35 35 35 35 35 37 38 39 39 50 79 42 42 100	
2020-21 47 47 48 43 45 42 44 43 33 31 32 34 42 37 46 40 42 47 48 40 41 46 47 48 46 47 48 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	
37 2.37 2.37 2.37 2.37 2.37 2.37 2.37 2.	
4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
942 956 986 728 777 916 942 877 942 878 889 949 186 128	
1250 7 1250 7	
75.36 PASS 76.48 PASS 78.88 PASS 58.24 PASS 70.16 PASS 70.16 PASS 77.28 PASS 71.12 PASS 71.12 PASS 71.28 PASS 73.5	
SS DIST SS DIS	



MSC33205 MSC33110 MSC33105 MSC33106

HCP 1.3 Tutorial 1 SCP 1.1 HCP 1.2 HCP 1.1

MSC33208 MSC33212 MSC33205

Tutorial 2 **OEP 2.1** SCP 2.1 HCP 2.1 HCP 2.2

MSC33204 MSC33203 MSC33210 MSC33206 MSC33202 MSC33201

Molecular Cell Processing

Enzyme Technology

Immunology and Immuno Techniques

Cell Biology

Total No. of Students Pass with ATKT Total No. of Students with Fail

MSC33101

Microbiology

MSC33104 MSC33108 MSC33103 MSC33102

Biostatistics and Bioinformatics

Inheritance Biology Concepts of Biochemistry Total No. of Students with First Class
Total No. of Students with Second Class
Total No. of Students with Pass Class





V. G. Shivdare College of Arts, Commerce and Science, Solapur

M.Sc. Part - II (Semester - III & IV) Biotechnology Result Analysis 2020-21

Division

	[31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	1-	T	_										
		162	162	161	161	16:	16	16	16	16	16										N	1-1	10	9	00	7	6	Cī	4	ω	N	-	Sr. N	0.	
	700	1621392 KH	1620777 BIR	1619074 CH	8111 JA	12331 PO	12329 SH	12328 GH	1612171 SA	12154 M	1612153 DE	1612151 A	1612149 U	612130 N	1612128 H	612127 K	612122 V	612115 J	1612102 J	1612100 F	1612099	1612095	1612093	1612091	1612089	1612088	1612083	1516043	1502330	1502294	1502286	1423287	Seat Nur	nbe	er.
	NAME ON TEDA NABEELA	TEER SAVEDA MAREE	BIRAJDAR SHANTKIMAR	CHITALI SHIVSHANKAR	1618111 JAVALGE SWAMINATH BHAIRASS	1612331 POOJA BALASAHER KAI DATE	1612329 SHIVRAJ RAMESH VHANMABATUE	1612328 GHATAGE AISHWARYA	SALGAR KOMAL RAMESH	1612154 MANE NIKITA SIJNDAR	DESHPANDE PADMANARH	AKASH REKHII BATIO	1612149 UPARE SNEHA VINOS	NAVALE SHIVANI BA ITATA	EGADE SHEBBIXA BASSES	1612127 KULKARNI NIKHII GIBISH	1612122 VAISHNAVI GAURISHANKAR	1612115 JADHAV ULKA PRAKASH	JADHAV AKASH RAJENDRA	PATEL DIKSHA AI PESHBUAI	SALGAR PRIYANKA SHAHANADDA	BHOSALE PRATIKSHA ATMARAM	LOHOKARE SHRAWANI ATIII	612091 KOLI KIRAN SHRISHAII	612089 GAVASANE PRATIKSHA	1612088 JADHAV VISHAL NANDII	1612083 JAGALE DEBORAH BARNARAS	1516043 SOLAPURE SANKET ASHOK	1502330 PATIL AISHWARYA SIIRESH	PATIL SAGAR TOTAPPA	JADHAV SHUBHAM SUBHASH	1423287 KURULKAR AISHWARYA KISHOR	Student Name		
	79	77	76		73	82	1	7/3	14	66	77	76	78	78	77	74	81	6/	/3	11	1/4	10	-	01	86	/6	2	67	104	2 3	84	envir	lindustrial and environmental biotechnology		
1	67	67	73	-	72	77	14	4 2	75	67	88	71	69	76	66	77	86	79	76	1	1 6	6	000	8 8	81	12	83	61	0	2	2 0	genetic	engineer	ing	
-	78	81	87	81	69	74	12	75	64	71	84	67	76	77	87	66	83	89	81	6	79	85	62	83	79	76	71	58	6	12	3 8	plant bio	technolo	gy	
-	67	73	76	73	68	71	70	58	65	ස	73	60	56	58	74	71	77	75	64	73	73	64	55	68	78	63	78	48	68	000	3 8		advanced pharmaceuticals		S
-	45	31	46	31	41	39	41	33	40	44	35	38	33	35	48	47	44	50	43	47	44	43	33	36	44	39	47	29	42	41	33		HCP 6		Semester-I
-	43	45	48	46	47	44	45	42	42	49	45	40	42	42	48	47	38	49	42	46	46	42	36	36	48	45	46	36	42	44	39	НС	P 7	1	r
-	+	+	45	35	36	35	36	36	31	43	39	31	32	32	43	34	44	46	42	44	44	42	33	40	44	39	33	29	36	35	36	sc	SCP 5		
18	3 4	47	49	47	48	45	46	42	40	49	45	35	37	37	49	48	39	49	44	47	47	44	37	28	48	46	44	28	42	46	43	OE	P 4	1	
0	+	+	+	+	+	+	14	+	1	15	14:	1 :	1 i	3 3	14	14	14	15	14	14	14	12	11	=	14	13	13	=	12	12	20	TUTO	RIAL 3		
06	+	+	+	+	+	+	+	+	72	74	7 2	70 :	7 7	7 0	2 :	74	81	78	75	81	81	75	74	78	75	82	81	72	81	77	70	Animal bi		d	
14	87	+	+	+	+	+	+	+	8 3	79	25 5	3 8	8 4	8 8	8	23 25	8 8	25 3	79	86	88	80	86	88	84	86	90	200	91	87	80	advanced techn	analytica iques	al	
54	94	+	+	+	+	+	+	+	+	+	3 2	20 22	3 9	07 4	2 8	200	2 5	91	83 8	9	90	83	80	91	83 8	9	91	74	91	91	84	resea methodol IP	ogy and	Sem	
56	70	+	+	+	7 6	+	+	8 8	+	+	+	+	3 0	7 2	3 2	2 02	3 2	70	3 :	77	77	75	80	8 7	3 7	77	83 :	7 2	8	83	66	Medical bio	otech and chnology	Semester-II	
180	191	-	+	+	+	+	+	179	+	+	+	-	1	_	L				1					175		-				187	- 1	Major p	roject		
22	22	23	12	23	12	23	1 8	3 2	1 2	3 2	3 23	22	22	23	22	22	24	77	3 2	3 5	22 1	3 6	3 6	30 20	3 12	3 12	3 -	1 6	1 8	3	100	Tutori	al 4		
1785	1813	2032	1833	1807	1825	1792	1001	1/06	1846	1941	1762	1717	1707	1907	1874	1986	2086	1911	1981	9/81	1070	1/13	7971	2018	1829	1818	6/61	1846	1000	1000	1670	Total M	arks		
2500	2500	2500	2500	2500	2500				_	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	0002	250	Out	of	-,	
2500 71 / BASS BIST	72.52 PASS	81.28 F	73.32 F	72.28 F	73 F	71.68		68.24	73.84	77.64 PASS	70.48 PASS	68.68	68.28	76.28	74.96	79.44	83.44	76.44	79.24	79.04			71.28	80.72	73.16		_	1	1	0	8	%		Year	
	ASS [ASS [PASS [PASS [PASS	PASS	_		PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	68.52 PASS	PASS	PASS	PASS	PASS			PASS			Result St	atus		
	DIST	DIST	DIST	DIST	DIST	DIST	1ST	1ST	DIST	DIST	DIST	1ST	1ST	DIS	DIS:	DIS	DIS	Dis	DIS	DIS	DIS	181	DIS	DIS	DIS	DIS	18	DIS	DIS		+				1



V. G. Shivdare College of Arts, Commerce and Science, Solapur

32 1621393 SHALGAR NISHA NAGES M.Sc. Part - II (Semester - III & IV) Biotechnology Result Analysis 2020-21

The of Students with Distintion	25.04			. To receitage per course	Pass Percent	5	-	Total No. of students Enrolled for pro-	1	ruallillent of course		Warks Per course		Welaye Course Marks		1621403 LIGADE PRATIKSHA BANGE		1621394 MERGU SHETA BANGUES	1
77			100		34		34	110000	76 52941		100		76.53		81		70		77
		ŀ	100		34	04	3/	10.00	72 06	.00	100		73.06		72		65		74
		ŀ	100	1	34	34	3	14.88	-	100	100		74 88		76	8	63	00	60
		H	100	_	22	34	+	67.18 7		00	-	0	-	20	3	70	67	04	64
		-	00	34	+	34		79.47 87	+	00	4	39.14 4	+	33	36	33	36	44	
	ŀ	_	30	34 34	+	34	10	7 29 75	H	50	Ť	43.65 37	1	45	+	45	+	44	-
	ŀ	001	+	4 34	3	34	00.	38 23	H	50 50	L	.82 43 32	+	35 4	+	41 4	+	44 4	
	ŀ	100	1	34	40		02 22.4/	,	2		۰	32 13 12	+	46 13	+	46 13	+	46 14	
	ŀ	100		34	34	2	1 15.11	-	100	100	10	2 75 74	H	76	10		10		01
	1	100	04	3/	34	1	1 84.4	1	100	400	1 04.4		10		86	00	111	+	
		100	34	34	34		86.71	Ī	100		86.77	00 -	24	04	93	3	87	2	Initial
	-00	100	34	2	34		74 18	1	100		74.18		16	100	77		69		al your
	100	100	34		34	102.00	93 294	100	200		186.59		191		191		186		
	100		34		34	07.10	87 10	22	35	-	21 79		22	T	22		22		アノフ・フ・フ
										1007.1	1837 18		1804	-	18		18		-
										00.000	-	-	24	2	858	70	1897		
									-	_		21 000	25 0030	2000 /4		67 0007	35 10030		
									L	/3.49	1	. IO PA	2	14.32 PASS	3	15.68 PASS	200		
											-	12.10 PASS DIST		SS DIST		SS DIST			
											L		1	_	1	-	1		

or Students with Fail	Total No -60:	tal No. of Students Book with A Time	lotal No. of Students with Pass Class	Si Si Si Sidellis With Second Class	otal No of Students	rotal No. of Students with First Class	Total No. of Students with Distintion
0	0	0		0	7	!!	27

Subject code

Subject

SEM 3

217183-01

217183-02

Genetic engineering

Plant biotechnology

Industrial and environmental Biotechnology

		Tutorial 4
on made	SOLAPUR SOLAPUR SON	Alege of Arts

217183-13

217183-8

217183-3

217183-4

217183-10 217183-06

Advanced pharmaceuticals

217184-03

217184-02

217184-01 Code

Subject

SEM 4

Animal biotechnology and stem cell technology

217184-06

217184-5

Major project

Medical biotechnology and bionanotechnology

Research methodology and IPR Adavanced analytical techniques

217184-04

217183-05

TUTORIAL 3 OEP-4 SCP-5 HCP-7 HCP-6



