

## Punyashlok Ahilyadevi Holkar Solapur University

## **Criterion II- Teaching-Learning and Evaluation**

## 2.5 Evaluation Process and Reforms

Metric No.	
2.5.2	Average percentage of student complaints/grievances about evaluation against total number appeared in the examinations during the last five years
	<ul> <li>Any additional information</li> <li>Number of complaints and total number of students appeared yearwise</li> </ul>

**Note:** The evidences for the said matrix are partly uploaded on NAAC portal and partly on university web portal. The web link is provided in the said matrix.

Year	2015-16	2016-17	2017-18	2018-19	2019-20
Number	19	31	39	25	0
Appeared	887	859	783	844	1315

2.5.2.1: Number of complaints/grievances about evaluation year wise during the last five years

परीक्षेत्तर विभाग परीक्षा व मुल्यमापन विभाग दि.११.०५.२०२१

## अंतर्गत कार्यालयीन टिपणी :- नॅक विभागास

आपल्या विभागाच्या मागणीनुसार विद्यापीठ कॅम्पस मधील विविध अभ्याक्रमाच्या प्रवेशित विद्यार्थ्यांनी पुनर्मुल्याकन झालेल्या मार्च/एप्रिल २०१५ ते ऑक्टोबर/नोकेंबर २०२० पर्यतची यादी खालील प्रमाणे-

महिना	वर्ष	एकुण
मार्च/एप्रिल	2084	10
ऑक्टोबर/नोव्हेंबर	2084	6
भार्च/एप्रिल	2028	88
ऑक्टोबर/नोव्हेंबर	7085	E
मार्च/एप्रिल	2080	হহ
ऑक्टोबर/नोकेंबर	C/205	8
मार्च/एप्रिल	3995	38
ऑक्टोबर/नोव्हेंबर	3805	24
भार्च/एप्रिल	2029	44
ऑक्टोबर/मोक्टेंबर	2029	30
मार्च/एग्रिल	2020	निरंक
ऑक्टोबर/नोकॅबर	2020	निरंक

 मार्च/एप्रिल २०२० व ऑक्टोबर/नोक्टेंबर २०२० च्या परीक्षा ॲनलाईन व बहुपर्यायी पध्दतीने झालेल्या असल्याने सदर परीक्षा पध्दतीत पुनर्मुल्याकनाची सुविधा दिलेली नसल्याने सदरची माहिती निरंक आहे.

( डॉ.विकास कदम ) प्र.संचालक, परीक्षा व मुल्यमापन मंडळ

	The details of Studen	shlok Ahilyadevi Holkar Solapur I hts Admitted in the University Can	inus for Acar	lemie Vee	2015 1					
Sr.N	School / Department	New Art	Intake	Duration						
		Name of the Course	Capacity	and a state of the second state of the second	Printers and the same interest	idents Admitte				
1)		School of Chemical Sc	I Capachy	Year	Male	Female	Tota			
	Department of Polymer chemistry		T	1	1					
<u>A.</u>	i of the symetric chemistry	M Sc Polymer Chemistry	16		11	9	20			
-	Department of Organic chemistry	110.0		11	12	7	19			
В.	- ipmanent of Organic chemistry	M Sc Organic Chemistry	30	1	19	11	30			
1234	Department of Industrial chemistry			11	15	13	28			
С.	Bepartment of modsurfal chemistry	M Sc Industrial Chemistry	20	<u> </u>	15	4	19			
				<u> </u>	10	2	12			
2)	Schoo	ol of Earth Sciences	То	tal	82	46	128			
Α.	Department of Appliced Geology		1							
	Department of Appliced Geology	M.Sc Applied Geology	16	I	10	3	13			
В.	Department of Geoinformatics Sci			II	8	7	15			
	separation of Scoutormatics Sci	M.Sc Geoinformatice	16	1	11	7.	18			
C.	Department of Environment 12			II	6	10	16			
1155 <b>- 201</b>	Department of Environmental Sci.	M.Sc.Environmental Sci.	16	I	8	7	15			
-				II	9	8	17			
3)	Schoo	of Physical Scinces	Tot	al	52	42	94			
Α.	Department of App.Electronics		P							
	Separation of App.Electronics	M.Sc App.Electronic	20	1	5	17	22			
B.	Department of Electronics Sci			11	8	14	22			
	Separation of Electronics Sci	M.Sc Electronics (Commun Sci)	20	1	2	5	7			
C.	Department of Material Sci.			11	9	3	12			
	September of Waterial Sci.	M.Sc Material Sci	20	1	4	16	20			
				П	8	12	20			
4)	Schoo	l of Social Sciences	Tot	al	36	67	103			
A.	Department of A.I.H.C.&A	The second								
	Separation A.I.H.C.&A	M.A. A.I.H.C.&A	40	1	32	8	40			
B.	Department of Rural Develoment			II	16	3	19			
	operation of Rural Develoment	M.A. Rural Develoment	20	<u> </u>	16	3	19			
C.	Department of App. Economics			11	6	2	8			
	Department of App. Economics	M.A. App. Economics	20	1	12	6	18			
D.	Department of Mass Communicat.			11	3	7	10			
	Department of Wass Communicat.	M.A. Mass Communication	20	1	17	5	22			
				П	19	1	20			
5)	School o	f Computational Sci	Tota	1	121	35	156			
1.	Department of Mathematics Sci	the second se								
		M.Sc Mathematics	40		10	32	42			
3.	Department of Statistics Sci	M. C. C. P. P.		II	22	23	45			
		M.Sc Statistics	20	1	12	10	22			
2.	Department of Computer Sci	M Sa Carrow C i	-	11	11	11	22			
-	, compare ser	M.Sc Computer Sci	20 -	I	2	10	12			
, 1					1	13	14			
).	Department of Computer Applicati.	M.C.A.	60	II	16	41	57			
-			-		1	0	1			
			Total		23 98	52 .	75			
		l of Education	I		20	192	290			
. 1	Department of M.Ed	M.Ed	40	1						
)	School of Con	nmerce of Management								
. 1		M.Com	90	1	62	22	0.5			
				П	62 24	23	85			
		Total Intake	544		86	7 30	31			
							116			



Section Officer BOS, P.G. Admission & Eligibility Section Punyashlok Ahilyadevi Holkar Solapur University, Solapur

	The details of Stude	shlok Ahilyadevi Holkar Solap nts Admitted in the University	Compus Part	apui			-
Sr.N	Vo School / Department	nts Admitted in the University	Jampus for Acad	emic Vear-	2016-1	7	
1)	A REAL PROPERTY AND INCOMES AND INCOMES AND ADDRESS OF A DESCRIPTION OF A	Name of the Course	Intake	Duration		udents Ad	mitted
1)	School of Ch	emical Sciences	Capacity	Vear	Male	Female	Tota
- av	Department of D. I.		1	2			4
Α.		M Sc Polymer Chemistry	16	1	9	11	20
	Department of Organic chemistry			II	11	7	18
В.	- operation of Organic chemistry	M Sc Organic Chemistry	30	1	18	11	29
	Department - 6 L L			II	18	11	29
С.	Department of Industrial chemistry	M Sc Industrial Chemistry	20	I	14	6	20
			20	11	13	4	17
2)	School of E	arth Sciences	Total		83	50	
		arth Sciences			- 05	- 50	133
A.	Department of Appliced Geology	M.Sc Applied Geology		I	12		
	and the second s		16	<u> </u>	10	6	18
В,	Department of Geoinformatics Sci	M.Sc Geoinformatice		<u>I</u>	Non- and Non-	3	13
			16	and the second se	6	7	13
C.	Department of Environmental Sci.	M Sa Faultan		<u> </u>	11	7	18
		M.Sc.Environmental Sci.	16	I	7	8	15
			Trut	II	5	5	10
3)	School of Ph	ysical Scinces	Total		51	36	87
A.	Department of App.Electronics	M.Sc.Physics ( Applied					
	Separation of App.Electronics	Electronic)	20	1	14	6	20
B.	Danasta 101			II	6	15	21
IJ.	Department of Electronics Sci	M.Sc Electronic Science	20	1	5	6	Constant of Females, Spinster, Spins
0			20	П	0	5	11
C.	Department of Material Sci.	M.Sc Physics (Material Sci)		1	5		5
		(Watchar Sci)	20	ii i	4	16	21
4)	0.1.1.1.1		Total		Statement of the statem	16	20
	School of Soc	cial Sciences			34	64	98
Α.	Department of A.I.H.C.&A	MA Histom & And		1	00		
		M.A. History & Archaeology	40 -	and the second se	29	10	39
B.	Department of Rural Develoment	MADUR		11	11	6	17
		M.A. Rural Develoment	20 -	<u> </u>	18	2	20
C.	Department of App. Economics			II	6	1	7
	- operation of App. Economics	M.A. Economics	20	1	11	9	20
D.	Department of Mars Courses			11	6	6	12
	Department of Mass Communicat.	M.A. Mass Communication	20	I	17	6	23
				П	13	5	18
5)	School of Comp		Total		111	45	THE OWNER OF TAXABLE PARTY.
1		CI CI CI CI					156
۱.	Department of Mathematics Sci	M.Sc Mathematics	40	I	9	36	15
			40 -	П	11	32	45
s.	Department of Statistics Sci	M.Sc Statistics	20	1	11	and the second se	43
	nen treve a transmission and the second statement of the		20	ii	11	11	22
: p	Department of Computer Sci	M.Sc Computer Sci			3	11	22
			20	П	2	11	14
. 1	Department of Computer Applicati.				24	12	14
1	operation of computer Applicati.	M.C.A.	60	П	CONCEPCIENCE AND INCOME.	27	51
					15	37	52
			Total	<u>III</u>	1		1
	School of Commerce	of Management	1000		87	177	264
.  E	Survey and a start of the start		90				
	A CONTRACTOR OF A CONTRACTOR	M.Com		<u> </u>	43	24	67
		Total Intake		II	36	18	54
-		. oun intake			79	42	121
			Gran	d Total	445		859



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	The details of Studen	shlok Ahilyadevi Holkar Solap ats Admitted in the University (	Campus for Acad	emic Vear	2017 10		
Sr.No		Name of the Course	Intake	Duration	Tar an entered and reasons and	nitted	
1)	School of Ch	emical Sciences	Capacity	Year	Male	Female	Tota
		emical Sciences	1	2			4
А.	Department of Polymer chemistry	M Sc Polymer Chemistry	16	1	8	12	20
B.	Department of Oreast 1			11	9	10	19
	Department of Organic chemistry	M Sc Organic Chemistry	30	1	12	18	30
C.	Department of Industrial chemistry	MSaladatila		11	17	12	29
		M Sc Industrial Chemistry	20		14	6	20
2)	School of F		Total		12	5 63	17
1		arth Sciences	provide a second se		14	03	135
A.	Department of Appliced Geology	M.Sc Applied Geology	16	I	6	7	13
В.	Department CO 10		10	11	10	6	16
<i>D</i> .	Department of Geoinformatics Sci	M.Sc Geoinformatice	16	I	9	2	11
C.	Department of Environmental Sci.			11	7	7	14
	Separament of Environmental Sci.	M.Sc.Environmental Sci.	16	<u> </u>	6	10	16
2)		and the second sec	Total	11	3	8	11
3)		ysical Scinces	Total		41	40	81
A.	Department of App.Electronics	M.Sc.Physics (Applied		I	9	11	20
	and a second statement of the second stat	Electronic)	20	11	5	13	20
B.	Department of Electronics Sci	M.Sc Electronic Science	20	I	3	6	9
C.	Dente da la			11	1	5	6
L.	Department of Material Sci.	M.Sc Physics (Material Sci)	20	1	9	12	21
				11	5	14	19
4)	School of So	cial Sciences	Total		32	61	93
A.	Department of A.I.H.C.&A			I			
		M.A. History & Archaeology	40	1	19 17	2	21
B. 1	Department of Rural Develoment	M.A. Rural Develoment	20	1	8	4	<u>21</u> 9
C. I				II	10		11
C. 1	Department of App. Economics	M.A. Economics	20	1	10	9	19
D. II	Department of Mass Communicat.			П	6	5	11
	openantent of mass communicat.	M.A. Mass Communication	20 -		and the second division of the second divisio		21
5)			Total			and a set of the local division in the local dinteree division in the local division in the local division in	16
	School of Com	outational Sci			100	29	129
4. [Ľ	Department of Mathematics Sci	M.Sc Mathematics	40	I	5	34	39
2 1	Domonton and a C. C. at a second			II	9	32	41
3. E	Department of Statistics Sci	M.Sc Statistics	20	1	6	15	21
C. D	Department of Computer Sci	M Sa Camerta G :		П	8	12	20
	and a second and a second	M.Sc Computer Sci	20	I	4		17
). D	Department of Computer Applicati.	1101	-			THE R. L.	14 0
	repartment of Computer Applicati.	M.C.A.	60	II	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		42
				III	15	30	45
)	School of Commerce	e of Management	Total		68	The second se	239
. D	repartment of M.Com.	the second s					Carlo Carlos
	operation of MLCOM.	M.Com	90	1	28	25	53
		Total Intake	1008	11	32	21	53
		ANUMAN	1008	d Total	60	46	106



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Section Officer BOS, P.G. Admission & Eligibility Section Punyashlok Ahilyadevi Holkar Solapur University, Solapur

	I he details of St	nyashlok Ahilyadevi Holkar Solapu adents Admitted in the University C	Chiversny, So	lapur		1.100	
Sr.I	No School / Department	No. 1 A State of the state of t	impus for Acad	emic Year- 2			
1)	Name of the Owner	Name of the Course	Intake	Duration	1 St	udents Ad	mitted
	School of C	hemical Sciences	Capacity	Year	Male	Female	
A	Department of Polymer chemistry	M Sc Polymer Chemistry			_		
	and the second s	The set rolymer Chemistry	16	1	9	11	20
В.	Department of Organic chemistry	M Sc Organic Chemistry		П	7	10	17
0		in oc organic Chemistry	30	1	11	19	30
C.	Department of Industrial chemistry	M Sc Industrial Chemistry		11	10	18	28
			20	I	9	11	20
2)	Cale I at		Total	11	13	6	19
A	School of	Earth Sciences			59	75	134
A.	Department of Appliced Geology	M.Sc Applied Geology					
n		Geology	16		4	3	7
В.	Department of Geoinformatics Sci	M.Sc Geoinformatice			5	3	8
0	The second		16		7	9	16
C.	Department of Environmental Sci.	M.Sc.Environmental Sci.			8	6	14
			16		9	7	16
3)	Saboal of D		Total		9	1	10
A	School of P	hysical Scinces			42	29	71
A.	Department of App.Electronics	M.Sc.Physics ( Applied Electronic)		1	11		
D	and the second s	(Applied Electronic)	20		11	9	20
B.	Department of Electronics Sci	M.Sc Electronic Science			8	11	19
0		Science	20		1	7	8
C.	Department of Material Sci.	M.Sc Physics (Material Sci)		<u> </u>	2	6	8
		(Material Sci)	20		13	7	20
4)			Total	<u> </u>	9	12	21
	School of School	ocial Sciences	Total		44	52	96
A.	Department of A.I.H.C.&A	MA History & A. L.					
	and the second design of the s	M.A. History & Archaeology	40	<u> </u>	10	9	19
3.	Department of Rural Develoment	M.A. Rural Develoment		П	6	2	8
-	and a second	M.A. Rural Develoment	20		11	3	14
2.	Department of App. Economics	M.A. Economics		11	3	0	3
	Construction of the Constr	M.A. Economics	20	1	7	4	11
).	Department of Mass Communicat.	M.A. Mass Communication		11	4	8	12
-		M.A. Mass Communication	20	<u> </u>	16	3	19
)			Total	11	14	1	15
and the second	School of Com	putational Sci	Total		71	30	101
.	Department of Mathematics Sci	M.Sc Mathematics					
-	And in which is a state of the	Mi.Sc Mathematics	40		8	41	49
	Department of Statistics Sci	M.Sc Statistics		11	9	30	39
-		WI.Se Statistics	20	1	3	19	22
.	Department of Computer Sci	M Sa Commente S :		11	6	14	20
		M.Sc Computer Sci	20	1	3	12	15
1	Department of C			<u> </u>	4	11	15
1	Department of Computer Applicati.	M.C.A.	60	1	20	7	27
					0	0	0
+	Salar 1 4 C		Total		20	18	38
-	School of Commerc	e of Management			73	152	225
		M.Com		1	10		
			90	1	40	38	78
				11	and the second sec	21	40
1	Department of M.A. /M.Com.	M.A. Marathi	16				118
		M.A. Hindi	16	1	5	4	9
1	그에서 공격을 많이 지않았다. 등 :	M.A. English	16	1	5	4	9
1		M.A.Sanskrut	16	1	3	2	5
-		M.A. Urdu	Non statistic statistics and statist	1	and the second division of the second divisio		20
		B.Tech	16	<u> </u>		11	20
+			16 Total		4	2	6
	School of Allied H	ealth Sciences	Total		36	33	69
E	A Second S	PG Diploma in Dietetics & Nutritio					
	the second se	O Dipionia in Instatice & Note	30	I			



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Section Officer BOS.P.G. Admission & Eligibility Section Punyashlok Ahilyadevi Holkar Solapur University, Solapur

-	School / Department	Name of the Course	Intake	Duration	S	tudents Ad	mitted
1	6	M.Com - I	Capacity	Year	Male	Female	Tota
1	Commerce & Management Departm	ent M. Com -II	90	1	51	a series of the	90
		M.B.A I	90	11	and the second se	The second s	the subscription of the local division of th
		100.024.*1	60	1			51
		MA LOL IN		Tot		and the second se	61
		M.A I (Marathi)	24	1		The second distance in	202
1		M.A. – II (Marathi)	20	II	and a sub-		27
		M.A-I(Hindi)	24	and the second s	and the second se	The second secon	7
1		M.AII(Hindi)	and a second sec	and the second data was not a second data was	The state of the s	and the second s	22
- 1		M.AI(English)			The second se	2	6
2	Language Department	M.AII(English)	the second se	and the subscription of th	The second se	Students Adr         ale       Female         1 $39$ 2       90         5       11         4       13         2       90         5       11         4       13         2       16         1       14         7       10         6       4         15       16         16       119         12       6         2       3         16       119         12       6         2       3         15       8         46       18         17       8         20       19         1       38         40       42         11       184         6       2         5       2         12       6         3       3         40       1         38       20         12       2         13       1         14       1         3       3 <td< td=""><td>19</td></td<>	19
	Language Department	M.A-I (Sanskrit)	and a state of the	The second se	and the second division of the second divisio	1	1
		M.AII(Sanskrit)		The state of the s		14	21
		M.AI(Urdu)	the same state and the s	and all the rest of the lot of th	9	le         Female $39$ $39$ $2$ $90$ $11$ $4$ $13$ $2$ $16$ $1$ $14$ $7$ $10$ $6$ $4$ $15$ $16$ $1$ $144$ $7$ $10$ $6$ $4$ $15$ $16$ $11$ $144$ $7$ $10$ $6$ $4$ $15$ $16$ $119$ $12$ $6$ $2$ $3$ $15$ $8$ $46$ $18$ $17$ $8$ $20$ $19$ $1$ $38$ $40$ $12$ $11$ $184$ $6$ $3$ $3$ $3$ $3$ $3$ $42$ $1$ $1$ $3$ $3$ $3$	16
		M.AII(Urdu)	and the second se	the second se	11		21
		M.AI(Kannada)	M.AI(Urdu)       20       II       9       7         M.AII(Urdu)       20       II       6       6         M.AII(Vrdu)       20       II       6       6         M.AI(Pali)       24       I       15       4         M.AI(Pakrit)       24       I       8       15         M.AI(Pakrit)       24       I       8       16         M.AI(Creakrit)       24       I       8       16         M.Sc-II (Geoinformatics)       24       1       11       12         A.Sc-II (Geoinformatics)       16       II       7       6         A.Sc-II (Applied Geology)       24       I       6       2         A.Sc-II (Environmental Sci)       24       I       9       15         I.Sc-II (Environmental Sci)       20       II       4       3         A.Sc-I (Statastics)       20       I       8       8         .Sc-I (Statastics)       20       I       8       8         .C.AII       60       II       7       19         .Sc-I (Mathematics)       50       I       12       38         .Sc-I (Computer Science)       30	12			
			The second se	I	15	4	19
		M.AI(Prakrit)		I	8	Male         Femal $51$ $39$ $23$ $28$ $38$ $23$ $112$ $90$ $16$ $11$ $3$ $4$ $9$ $13$ $4$ $2$ $3$ $16$ $0$ $1$ $7$ $14$ $9$ $7$ $11$ $10$ $6$ $6$ $15$ $4$ $8$ $15$ $8$ $16$ $99$ $119$ $11$ $12$ $7$ $6$ $6$ $8$ $43$ $46$ $12$ $18$ $4$ $17$ $8$ $8$ $2$ $20$ $7$ $19$ $2$ $38$ $40$ $12$ $12$ $38$ $40$ $12$ $12$ $33$ <td>23</td>	23
			24	Ι	8	and a subscription of the subscription of the	24
		M Sc L (Geoinfermatic)		Total	99		218
		M Sc-II (Geisie	the state of the s			the second se	the second s
3	Geolese D	M Sc-L (Applied C		II	and the second se		23
	Geology Department	M So II (Applied Geology)	24	the second se	And the state of t	le       Female $39$ 28 $23$ 23 $2$ $90$ $11$ $4$ $13$ $2$ $16$ $1$ $14$ $7$ $10$ $6$ $4$ $15$ $16$ $1$ $144$ $7$ $10$ $6$ $4$ $15$ $16$ $119$ $12$ $6$ $2$ $3$ $15$ $8$ $46$ $18$ $17$ $8$ $20$ $19$ $1$ $38$ $40$ $12$ $11$ $184$ $6$ $3$ $33$ $3$ $42$ $1$ $12$ $6$ $2$ $12$ $11$ $184$ $6$ $3$ $33$ $3$ $42$ $11$ $34$ $2$ $12$ $2$ </td <td>13</td>	13
		M.Sc-II (Applied Geology)	16	The other delivery was not the	the survey of the local division in the survey of		8
_		M.Sc-I (Environmental Sci)	24	the second second second second second	Statistics of the local division of the loca		7
		1M.Sc-II (Environmental Sci)	16		The second se	and the owner of the owner owner of the owner	24
1				Contraction of the local division of the loc	and the second division of the second divisio		14
		M.Sc-I (Statastics)	30			Concession of the local division of the loca	89
		M.Sc-II (Statastics)	and the second division of the second divisio		The state of the second s	A Property lies and the second s	30
1		M.Sc-I (Biostatastics)	the second se	and the second design of the s	The second second	a second s	21
		M.C.AI	The second se				16
	Computational Science Department	M.C.AII	and the second division of the second division in the second divisio		and the second se	20	32
	soperation of the theory	M.C.AIII	and the second division of the second divisio	and the second se	7	19	26
				and the second se	and the second se	1	3
1		M.Sc-II (Mathematics)	The second	and the second se	12	38	50
1		M.Sc-I (Computer Science)	and the second sec	11	8	40	48
		M.Sc-II (Computer Science)	The second se	20         II         4         2           24         I         3         16           20         II         0         1           24         I         7         14           20         II         9         7           24         I         7         14           20         II         9         7           24         I         11         10           20         II         6         6           24         I         15         4           24         I         8         15           24         I         8         16           Total 99         119           24         I         6         2           16         II         4         3           24         I         9         15           16         II         6         8           70tal         43         46           30         I         12         18           20         I         8         8           60         II         7         2           20 <td< td=""><td>23</td></td<>	23		
		(Computer Science)	20	11	4	11	15
		MA J (Burgel David		Total	80	184	264
		MA all (Rural Development)		1	19	and the second second second	25
1		M A al (Foonamiae)	and the second s	11	The second se	The state of the s	9
1		M.A. II (Economics)		1	13	and the second second second	18
	Social Science Department	MAJ(ALUC)		П	and the owner of the	the second se	6
1			40	1		Students Adm           Iale         Female           51         39           23         28           38         23           12         90           16         11           3         4           9         13           4         2           3         16           0         1           7         14           9         7           1         10           5         4           1         10           5         4           1         10           5         4           15         6           5         4           15         8           46         18           17         8           20         19           1         184           6         2           5         2           12         1           14         1           38         3           3         3           3         3           3         3	In the local division of the local divisiono
1		MA-L(More C			the second s		33
		M.AI (Mass Communication)	the subscription of the second s			the supplicity of the local division of the	33
		M.AII (Mass Communication B.Voc		П			13
		15.000	30	1	the second s	and the second se	The second s
T				Total	the second se	Contraction of the local division of the loc	26
	Art & Fine Art Department	M.AI (Open Music)	20	The second state of the se		the second se	175
	en de la comparament	M.AI (Tabala)	the second ter train the second		and the second se		10
		M.AI (Drama)	The second se	the second se	States of Taxabase Street, Str	The second se	6
T	Next in the second s	and the second sec					9
1		M.Sc-I(Applied Electronics)	30 1	TOTAL			25
1		M.Sc-II(Applied Electronics)	Concession of the owner	1	and the second se		29
1	Physical C. 1	M.Sc-I(Material Science)	The Real Property of the Party	The state of the second s	the summer state of state of		18
1	Physical Science Department	M.Sc-II(Material Science)	Contraction in the local day in the loca			21	28
		M.Sc-I(Electronics Science)	the second se	a subscription of the subs	11	NAME AND POST OFFICE ADDRESS OF TAXABLE PARTY.	18
		M.Sc-II(Electronics Science)	the state of the s	and the second se	4		8
_		M Sc-I(Condensed Marine Science)	THE REAL PROPERTY AND INCOME.	II	1	The second secon	5
Constant/20		M.Sc-I(Condensed Matter Physics)	20	1	4		20
		MSallo	State of the second second	Total	44	0.4	
	Contraction	M.Sc-I (Organic Chemistry)	40	Contraction of the local division of the loc	25		Concession in case of
	Sen Holkar Soupper	M.Sc-II (Organic Chemistry)	30				40
							151

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Punyashlok Ahilyadevi Holkar Solapur University, Solapur The details of Students Admitted in the University Campus for Academic Y

Section Officer BOS,P.G. Admission & Eligibility Section Punyashlok Ahilyadevi Holkar Solapur University, Solapur

and the second				Total Grand Total	12 624	<u> </u>	46
			30	Trail	4	2	6
		M.Tech. II Cosmetic Technology	<u>30</u> 30		4	6	10
10	Technology Department	M.Tech. I Cosmetic Technology	30	1	4	26	30
9	Allied Health Department	PG Diploma In Neutrition & Ditition	20	Total	84	86	170
	· · · · · · · · · · · · · · · · · · ·	<u>Chemistry</u>	20		7	13	20
		M.Sc-I(Medicinal Chemistry)	20		9	9	18
		M.Sc-II(Industrial Chemistry)	25		13	12	25
		M.Sc-I (Industrial Chemistry)	20	11	9	9	18
8	Chemical Science Department	M.Sc-I(Polymer Chemistry) M.Sc-II(Polymer Chemistry)	20	<u> </u>	10	10	20



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