



Internal Quality Assurance Cell

Criterion – V: Students Support and Progression

5.1: Student Support

	Average percentage of students benefited by scholarships and	
Metric No.	freeships provided by the institution, Government and non-	
5.1.1	government agencies (NGOs) during the last five years (other	
	than the students receiving scholarships under the government	
	schemes for reserved categories).	

Rajarshri Chhatrapati Shahu Maharaj Shikshan Shulk Shishyavrutti Scheme (EBC)

1. Policy Document of

Scholarships and Freeships



Policy For Scholarships and Freeships



Student Scholarships and Freeships Provided by University

Punyashlok Ahilyadevi Holkar Solapur University, Solapur is a public state university and recognized under 2F & 12 B by UGC. The university follows all the respective rules and regulations for offering Government Scholarships to all Students. Apart from this university provides various scholarships, fellowships and incentives to the students on the basic of their performance and merit in academic, cultural, social and sports at national and international level. These details of all scholarships provided by the university are as follows

The University is providing fee concession/fee waiver for needy students of all courses.
 A standard procedure is followed for the same.

- The students who are intending to avail this facility have to submit their application in a prescribed format to the Director of the School. The applications can be collected from the university Library.
- The Director of the School based on the applicant's academic performance and the economic background scrutinize the application and the same is discussed in the school faculty council.
- The recommendation of the school faculty council is forwarded to the Vice Chancellor by the Director of the School.
- The Vice Chancellor presents the same in the Management council meeting and the final approval and rejection of the same happens.
- Usual submission of the application happens in February/March before the academic year.
- Begins in the case of already enrolled students and June/ July for First year students.
- Management council consists of the Vice Chancellor, Registrar, Director and Head of the Department.

2) The University is also providing Merit Scholarships for the academically excellent students from all the batches and courses. Exam Department will provide the data of the students and the students are awarded the cash prizes from each batch.

3) University also provides the academic scholarships for those students who excel in UGC NET and SET exams as well as other competitive exam.



Policy to Nurture Academic Excellence-Merit Scholarships

Introduction

The PAH Solapur University has decided to introduce a reward system for girl students showing a high level of Merit during their academic program at PAH Solapur University. This reward system is in addition to the awards conferred during every year. It is aimed at bringing in an academic rigor among students and keeps them focused on their academic track.

This policy document details the various Scholarships that will be bestowed upon the students during their academic program and the framework to implement and disburse the Scholarship.

There will be three types of rewards for the students:

- i. Muli Shikva Samaj Ghadva
- ii. Earn and Learn
- iii. Departmental Research Fellowship
- iv. Sports Scholarship

i. Muli Shikva Samaj Ghadva:

This consists of the Scholarships that will be given to girl students who are overall semester toppers of their batch and subject toppers in their class. The batch toppers of every class at senior and junior level during an academic year will be given a cash incentive.

ii. Earn and Learn:

The main objective of the scheme is to develop a student as a multifaceted personality with academic excellence and a commitment to an egalitarian society. India lives in her villages and to bridge the gap between rural Bharat and urban India, this scheme is basically undertaken for the benefit of students coming from the rural areas, who are economically backward, intelligent, and meritorious but cannot afford higher education, needy and financially hard pressed. It inculcates in the student the idea that no work is big or small and develops a work culture with the right aptitude. The list is created every semester for a program. This is a vision of keeping our youth gainfully employed as well as to contribute from civil society. This is a paradigm shift in the way we see higher education. This will make higher education accessible and available to the poor, meritorious and the marginalized.



iii. Departmental Research Fellowship:

In view of the recent trends, thrust and emerging areas being introduced in research and considering the fact that the major number of University Students having mostly rural background and also due to limited access to the facilities at their disposal, it is observed that the University Students are denied access to facilities of upgrading their academic qualifications. It is also difficult to qualify themselves for the award of various scholarships / fellowships on national and state level which further tends to eliminate them from competition for good academic positions. It has therefore been decided to introduce a scheme to be known as "Departmental Research Fellowship".

Eligibility:

A candidate having at least 55% marks at M.A. /M.Sc. / M.Com. Degree of the PAHSUS University is eligible to apply. The upper age limit will be 28 years relax able up to 5 years in the case of reserve categories, women and physical handicapped applicants. The selections will be made purely on the basis of merit.

General

- To facilitate speedy day-to-day working of the Research scholarship, the following power can be exercised by the Guides of Research student in concurrence with the Head of the Department.
- Sanctioning of leave when it is due.
- Approving of tours of Research Fellows for attending Symposia /Seminars/Conferences in India provided Fellow is presenting paper/papers which have been accepted and for attending workshop/training courses relevant to the research.
- Field work connected with the Research.
- Computation work.
- Consulting rare reference volumes in the nearest University / Research Institution library.
- The fellows may be given maximum 2 clock hours teaching / practical work in a week.

Operational Features:

• After the end of every month a progress report in the prescribed performs will be sent to the Development Section for payment of scholarship.

- The report of the guide in monthly report should be Satisfactory / Good Progress
 / Very Good Progress otherwise the monthly scholarship will not be drawn.
- The researcher can avail by 30 days leave with scholarship in a year.
- The tenure of the scholarship will continue from the date of joining the scholarship award and the fellow will work as a full-time researcher during the summer and winter vacations.
- In extreme emergency such as accident severe illness the fellow will be granted 1-month medical leave during the entire tenure of the scholarship.
- Applications for discontinuation of Scholarships will be submitted to the Vice-Chancellor with the recommendation of the Departmental Research Committee. Any problem in context of application of rules and procedural matters will be referred to the Hon. Vice-Chancellor for final decision.

iv. Sports Scholarship:

University also provides the scholarship those students selected in National and International level sport festival. University provides the scholarship for sport students in order to encourage and support their talent in sports.





Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Scheme

About Scheme

Department Name

Directorate of Higher Education (DHE)

Overview

Under this scheme of Directorate of Higher Education, scholarship is applicable for the economically weaker sections. The students family annual income limit is up to Rs. 8.00 lakh, those who have taken an admission for Professional and non- professional courses which come Under Directorate of Higher Education Government / Non-government aided/ Partially Aided – Unaided/Permanent Unaided College and Non-Agricultural Universities and Sub-Centers (Excluding Private Universities / Self-financed Private Universities).

Benefits

Income Limit	Courses			
	Government	Non government Aided	Partially aided /unaided	Permanent Unaided
		Professional Cou	rses	
Up to RS. 2.50 Lakh	100%	100%	50%	50%
2.50 UP TO 8 Lakh.	50%	50%	50%	50%
		Non Professional C	Course	
Up to Rs. 8 Lakh	100%	100%	100%	100%

B) Exam Fees :-		Holkar Solao
Professional Course	50 % of Exam Fees	International Action
Non Professional Course	100 % Of Exam Fees	A Construction and Cons
		hund \$100

Eligibility

(As Per GR Dated 7.10.2017, 31.3.2018 & 07.08.2018, 11.07.2019) Applicant should be Domicile of Maharashtra and applicant belongs to

Maharashtra State and Karnataka state border can apply for scheme.

Family annual income limit is upto Rs. 8.00 lakh.

As per Government Resolution first two children are eligible for scheme.

Candidate those who take admission under general category is eligible.

Courses from GR 07/10/17 (DHE courses) can apply.

Candidates are eligible those who have taken an admission under general category and SEBC Category.

Courses by GR 07/10/17 (DHE courses) can apply.

Applicant should not avail any other scholarship or stipend.

Students are not eligible who has taken an admission in Distance Education, virtual learning and part time courses.

The Courses approved by (Government /University/AICTE,PCI/COA/MCI/NCTE/ etc) are eligible.

During course, candidate should not have a gap of 2 years.

Applicant should attempt every semester or annual exam.

Renewal Policy

 Last year, students availed of scholarship can apply for the Renewal scholarship.
 To Renew the application, student should use an application ID from the list published on website of www.dhepune.gov.in, Higher Education Directorate.

Documents Required

Students should submit domicile certificate issued by Authorized official.

Students should submit previous year Annual income certificate issued by Authorized official.

CAP Related document.(only for B.ed,Law, BPed,MPed).

Gap Related Document(if Gap is there)

Family Declaration Certificate about two children's.

Attendance Certificate.

Previous year Mark sheet.



Registrar Punyashlok Ahilyadevi Holkar Solapur University, Solapur





Internal Quality Assurance Cell

Criterion – V: Students Support and Progression

5.1: Student Support

	Average percentage of students benefited by scholarships and	
Metric No.	freeships provided by the institution, Government and non-	
5.1.1	government agencies (NGOs) during the last five years (other	
	than the students receiving scholarships under the government	
	schemes for reserved categories).	

Rajarshri Chhatrapati Shahu Maharaj Shikshan Shulk Shishyavrutti Scheme (EBC)

2. List of Benefited Students of

Scholarships and Freeships

Punyashlok Ahilyadevi Holkar Solapur University, Solapur Academic Year 2018-19

Holkar

Ahilu

Rajashri Chhatrapati Shahu Maharaj Shikshan Shulka Shishyavrutti Scheme (ER

SI. No	Name of the Candidate	Couse Name	Scholarship Amount in Rs
1	PRATIKSHA MADHUKAR DIWANE	Master in Computer Application	1490
2	PALLAVI RATNADEEP LONDHE	Master in Computer Application	1490
3	BHAKTI CHARUDATTA BARJIBHE	Master in Computer Application	1490
4	ONKAR PRAKASH BANDE	Master in Computer Application	1490
5	KANCHAN MOHAN MUDHE	Master in Computer Application	1490
6	DHANSHRI SATISH DUDHAT	Master in Computer Application	1410
7	MATTIN ALTAF HUSAIN HAGALDIWATE	Master in Computer Application	1410
8	SANKET GHALE	Master in Computer Application	1490
9	MATTIN ALTAF HUSAIN HAGALDIWATE	Master in Computer Application	1490
10	ARUNDHATI ANIL MALAGE	Master in Computer Application	1490
11	DHANSHRI SATISH DUDHAT	Master in Computer Application	1490
12	MALLIKARJUN KAGWADE	Master in Computer Application	1410
13	AISHWARYA SURWASE	Master in Computer Application	1490
14	SHUBHANGI MORE	Master in Computer Application	1490
15	RAVIKANT LAXMAN MULE	Master in Computer Application	1410
16	ANGHA ANIL PATIL	Master in Computer Application	1410
17	GAURI BRAMHADEV GHULE	Master in Computer Application	1410
18	SHUBHAM JAGTAP	Master in Computer Application	1410
19	RUPAL SHINDE	Master in Computer Application	1410
20	AISHWARYA VINAYAK KET	Master in Computer Application	1490
21	AKSHAY KADAM	Master in Computer Application	1490
22	SHRADHA SHAHAJI ATKARE	MSc In Physics (Material Science)	2120
23	DHANRAJ SANJAY DESHMUKH	M.Sc. (Statistics)	2120
24	SNEHAL ASHOK ANBHULE	M.Sc. (Statistics)	2120
25	BHAGYSHRI RAJKUMAR BHARGANDE	M.Sc. (Applied Electronics)	2120
26	ABHIJIT KISHOR WAGHMARE	MSc In Polymer Chemstry	2120
27	SHWETA SADANAND GAVADE	M.A. A.I.H.C & Archaeology	1880
28	VASUNDHARA ASHOK SHEWALE	M.Sc. (Mathematics)	2120
29	RAJENDRA SURESH JIGAJENI	M.Sc. (Physics)	1880
30	SHIVANI VIKAS JAGTAP	MSc In Polymer Chemstry	2120
31	YOGESH DILIP CHOUGULE	MSc In Physics (Material Science)	2120
32	SWATI BHARAT PAWAR	M.Sc. (Organic Chemistry)	2120

		stokar Solapur	
33	NEHA NISHIKANT PATIL	M.Sc. (Statistics)	2120
34	AKSHAYKUMAR MADHUKAR RADDI	M.A. (Rural Development)	1880
35	ANAND CHANDRAKANT KULKARNI	MSc In Physics (Material Science)	2120
36	PRAFULL YELAGI	MSc In Polymer Chemstry	2120
37	PALLAVI GANAPAT PAWAR	M.Sc. (Organic Chemistry)	2120
38	ASHVINI DINKAR MORE	M.Sc. (Physics)	1880
39	AMARJA SHANKAR CHAVAN	MSc In Physics (Material Science)	2120
40	BASAVARAJ ALURE	M.Com.	1540
41	SHUBHAM JADHAV	M.Sc. (Environmental Sciences)	2120
42	SONALI SAPKAL	M.Sc. (Mathematics)	2120
43	SURAJ SOUDAGAR PAWAR	M.Sc. in Geoinformatics	2120
44	VIRESH MAHADEV BIRAJDAR	M.A. (Economics)	1880
45	AKASH AJIT JADHAV	M.Com.	1540
46	DARSHAN KASTURE	M.Sc. (Organic Chemistry)	2120
47	DAREPPA VISHWANATH BIRAJDAR	M.Com.	1540
48	RAJESH HANUMANT PAWAR	M.Sc. (Geology)	2120
49	SARIKA ANNASO KASHID	M.Sc. (Mathematics)	2120
50	YAKUB IBRAHIM BARUR	M.Sc. in Geoinformatics	2120
51	USHA GANGARAM MANE	M.Sc. (Statistics)	2120
52	SNEHAL PANDURANG NEEL	M.Com.	1540
53	ASHWINI NANASO INGOLE	M.Com.	1540
54	SUHEL AJIJ SHAIKH	M.A.Mass Communication	1880
55	DHANANJAY LAXMANRAO DHEKALE	M.Sc. in Geoinformatics	2120
56	AYESHA GANI SAYYAD	M.Sc. (Statistics)	2120
57	SANKET RAMCHANDRA GHULE	M.Sc. in Geoinformatics	2120
58	TANAJI YADAV	M.A.Mass Communication	1880
59	SHUBHAM CHAVARE	M.Com.	1540
60	ARVIND BAGALE	M.A.Mass Communication	1880
61	DIVYA CHANDRAKANT PAWAR	M.Sc. (Physics)	1880
62	SANGRAM DADASO KHENDKAR	MSc In Physics (Material Science)	2120
63	SHAIKH MOHMEDSHAHABAJ KHALIL	M.Com.	1540
64	RAJNIKANT LAXMAN CHAVARE	M.A. A.I.H.C & Archaeology	1880
65	YASHODA SUKHDEV KARANDE	M.Sc. (Statistics)	2120
66	VARSHA MALEWADI	M.Com.	1540
67	NAGESH MAHADEV PAWAR	M.A. A.I.H.C & Archaeology	1880
68	SONALI VIVEKANAND PATIL	M.Com.	1540

69	VRUNDA RAJENDRA KALE	M.A.Mass Communication	1880
70	SWAPNA VILAS SHELAKE	M.Com.	1540
71	BONGE VIDYA DIGAMBAR	M.Com.	1540
72	PRAJKATA SHAHAJI MITHE	M.Sc. Industrial Chemistry	2120
73	ANURADHA SHRIKANT GURUBHETTI.	MSc In Polymer Chemstry	2120
74	RUSHIKESH DINAKAR AVATADE	M.A. (Rural Development)	1880
75	AISHWARYA ANVEKAR	M.Sc. (Applied Electronics)	2120
76	ISHWARI NAGNATH PATIL	M.Sc. (Environmental Sciences)	2120
77	RAVIKANT PANDURANG CHAVAN	M.Com.	1540
78	MRUNALI DILIP MORE	M.Sc. Industrial Chemistry	2120
79	MINAKSHI GURAPPA BAMANE	MSc In Polymer Chemstry	2120
80	BASAVARAJ SURYKANT TOLANURE	M.Com.	1540
81	SHAMRAO PRABHAKAR DOIFODE	M.A. A.I.H.C & Archaeology	1880
82	SHUBHANGI SHARANAPPA SOLASE	MSc In Polymer Chemstry	2120
83	SANTOSH SHRIKRISHNA BAGALE	M.Sc. (Mathematics)	2120
84	LAVANYA TALLURU	M.Sc. Industrial Chemistry	2120
85	SARIKA HANMANT BIRAJDAR	MSc In Polymer Chemstry	2120
86	PAYAL RAJESH SHAHA	MSc In Physics (Material Science)	2120
87	SHUBHAM VIJAY KHADSARE	M.Sc. (Physics)	1880
88	PADMAVATI RAJESH SAVALGI	M.Sc. in Geoinformatics	2120
89	KHANDU JADHAV	M.Sc. in Geoinformatics	2120
90	KALAWATI TAKMOGE	MSc In Polymer Chemstry	2120
91	PUNAM NAMDEV MULE	M.Sc. in Geoinformatics	2120
92	ASHA GANGARAM MANE	M.Sc. (Statistics)	2120
93	SUPRIYA DHEKALE	M.Sc. in Geoinformatics	2120
94	BHAGYASHRI TAMSHETTI	M.Sc. (Statistics)	2120
95	GAURISHANKAR MALLINATH KONAPURE	M.Sc. (Mathematics)	2120
96	SHARANAPPA NIMBALE	M.Com.	1540
97	PRABHAKAR GHALEPPA DEVANGAON	M.Com.	1540
98	POOJA NAGAPPA TRIMUKH	M.Com.	1540
99	AMRUTA JIVAN GAIKWAD	M.Sc. (Organic Chemistry)	2120
100	SULKSHANA ASHOK JOSHI	M.Sc. (Statistics)	2120
101	PRAJAKTA RAJABHAU (RAJENDRA) SHENDAGE	M.Sc. (Organic Chemistry)	2120
102	MOHINI LAHU SANKPAL	MSc In Polymer Chemstry	2120
103	DOKE AKSHAY DILIP	M.Com.	1540
104	MEGHANA NANDKUMAR KASHID	MSc In Physics (Material Science)	2120

107		Holkar Solapus	
105	MARUTI RAJENDRA MASKE	M.Sc. (Statistics)	2120
106	RASIKA BASVRAJ BHANDARKAVATHE	M.Sc. (Statistics)	2120
107	SNEHAL DASHARATH AWATE	M.Sc. (Organic Chemistry)	2120
108	PRAJAKTA RAVINDRA MUKATE	M.Sc. (Mathematics)	2120
109	CHANDRAKANT DATTATRAY YADAV	M.Sc. Industrial Chemistry	2120
110	AMRUTA BALASAHEB TIKATE	M.Sc. (Statistics)	2120
111	DNYANESHWAR BHIMRAO SIRSAT	M.Sc. Industrial Chemistry	2120
112	RAMCHANDRA JAGTAP	M.Sc. (Physics)	1880
113	AMRUTA ASHOK PATIL	M.Sc. (Organic Chemistry)	2120
114	GANESH NAVNATH JADHAV	M.Sc. Industrial Chemistry	2120
115	PALLAVI VASUDEO GAIKWAD	M.Sc. (Organic Chemistry)	2120
116	PRATIBHA SANDIPAN YADAV	M.Sc. (Statistics)	2120
117	AKSHAY ANNA RANSING	Master of science (Material science)	2120
118	KISHOR SHIVAJI SAWANT	MSc In Physics (Material Science)	2120
119	SHILPA PRAKASH KALE	M.Sc. Industrial Chemistry	2120
120	KANCHAN RAMHARI VYAVHARE	M.Sc. (Physics)	1880
121	SUPRIYA HARIDAS NALAWADE	M.Sc. (Physics)	1880
122	PRATIKSHA RAJENDRA UBALE	M.Com.	1540
123	JADHAV KOMAL DIPAK	M.Com.	1540
124	ALFIYA JABBAR SHAIKH	M.Sc. Industrial Chemistry	2120
125	ANIKET PATIL	M.Sc. (Geology)	2120
126	GANESH RAMCHANDRA PAWAR	M.Sc. (Statistics)	2120
127	SHITAL NAGNATH CHAUTMAHAL	M.Sc. (Mathematics)	2120
128	SAMADHAN VISHNU KADAM	M.Com.	1540
129	PRASHANT PRADIP PATIL	M.Sc. (Mathematics)	2120
130	BHAGYASHRI VISHANU GAME	M.Sc. (Electronic Science)	2120
131	MARUTI RAMCHANDRA SHINDE	M.Sc. (Statistics)	2120
132	RUTUJA NANDKUMAR KULKARNI	M.Sc. (Environmental Sciences)	2120
133	AVINASH CHANDRAKANT MOLANE	MSc In Physics (Material Science)	2120
134	JADHAV PRATHMESH NIVRUTTI	M.Sc. (Environmental Sciences)	2120
135	SUVARNA NARAYAN HASABE	M.Sc. (Statistics)	2120
136	PALLAVI SHAHAJI PATIL	M.Sc. (Mathematics)	2120
137	KRISHNA DHARMANNA MOHITE	M.Com.	1540
138	SUSHAMA VISHNU FARATE	M.Sc. (Mathematics)	2120
139	SHRADDHA NANDKUMAR PADAWALE	MSc In Physics (Material Science)	2120
140	AJAY ANANDA AUTADE	MSc In Physics (Material Science)	2120

141	SATISH SADASHIV MHAMANE	MSc In Polymer Chemstry	2120
142	HARSHA RAGHUNATH SAPATE	M.Sc. (Organic Chemistry)	2120
143	POOJA CHANDRKANT JAGATAP	M.Com.	1540
144	PRANJALI APPASAHEB DALAVE	M.Com.	1540
145	NAGESH MAHADEV WAGH	M.Com.	1540
146	MADHURI GANPAT MULE	M.Com.	1540
147	MEGHA APPASAHEB PAWAR	M.Com.	1540
148	VIDYA CHAVAN	M.Sc. (Organic Chemistry)	2120
149	PURUSHOTTAM ARJUN KOLHAL	M.Sc. (Organic Chemistry)	2120
150	SUSHMA ARJUN BHOSALE	M.Com.	1540
151	JEEVAN NARAYAN DUCHAL	M.Sc. (Organic Chemistry)	2120
152	RAHUL DADHE	M.Sc. (Organic Chemistry)	2120
153	SNEHAL ANKUSH KHURD	M.Sc. (Mathematics)	2120
154	DEEPAK DATTATRAY MANE	M.Sc. Industrial Chemistry	2120
155	SIDDHESHWAR PANDURANG KHADUL	M.Sc. (Organic Chemistry)	2120
156	MALHARI DIGAMBAR BACHUTE	Master of Arts (Rular Development)	1880
157	PRIYA PANDURANG TAKMOGE	M.Com.	1540
158	PRADNYA NAGNATH VYAVHARE	M.A. (Economics)	1880
159	VISHAL NAGNATH NAGANE	M.A. History & Archaeology	1880
160	MANOJ LIMBAJI CHAVAN	M.Sc. (Environmental Sciences)	2120
161	NISHIGANDHA BABASAHEB NARALE	M.Sc. (Physics)	1880
162	JAYASHREE PANDURANG SHINDE	M.Sc. (Statistics)	2120
163	SUCHITA SUNIL BHUSE	M.Sc. (Statistics)	2120
164	VINAYAK PAWAR	M.Sc. Industrial Chemistry	1920
165	KOMAL BHAIRU DONGARE	M.Sc. (Mathematics)	1060
166	SWATI MANIK SHINDE	M.Sc. (Mathematics)	1060
167	SUSHMA SURESH BISKITE	M.Sc. (Mathematics)	1060
168	BHOSALE VAISHNAVI MAHADEO	MSc In Physics (Material Science)	1060
169	RAVIRAJ MADHUKAR PAWAR	MSc In Physics (Material Science)	1060
170	ASHISH UTTAM RANDIVE	M.Sc. (Physics)	940
171	HARSHWARDHAN APPARAO PATIL	M.Sc. Industrial Chemistry	1060
172	PAWAR SHITAL RAJENDRA	M.Sc. (Organic Chemistry)	1060
173	MAULI SUBHASH BHOSALE	M.Sc. (Organic Chemistry)	1060
174	AMOL SHIVAJI NAGTILAK	M.Sc. (Mathematics)	1060
175	RAGHUNATH BHIMARAO PAWAR	M.A.Mass Communication	940
176	PRAJAKTA DADASAHEB MISAL	M.Sc. (Statistics)	1060

	T	Holkar Soleou	
177	DHANASHRI SARJERAO PATIL	M.Sc. (Statistics)	1060
178	NISHARANI MANIK KADAM	Master of science (Material Science)	1060
179	SAGAR BALU MAHANKAL	MSc In Physics (Material Science)	1060
180	PALLAVI BABAN KADAM	M.Sc. (Organic Chemistry)	1060
181	SIMA BALASAHEB INGAWALE	M.Com.	770
182	SHUBHANGI DULANGE	M.Sc. (Mathematics)	1060
183	ANUJA PRADIP SAWANT	M.Sc. in Geoinformatics	1060
184	MAHESH SHARAD PAWAR	M.Sc. (Statistics)	1060
185	SMITA KADAM	M.Sc. (Environmental Sciences)	1060
186	SACHIN YUVARAJ KAPASE	M.Sc. (Physics)	940
187	RUBINA A GANI SHAIKH	M.Sc. (Geology)	1060
188	VINAY MAHADEV MULE	M.Sc. (Geology)	1060
189	RUTUJA HANMANT BICHITKAR	M.Sc. (Statistics)	1060
190	SHAMALI SHEKHARAYYA YALAWARMATH	MSc In Polymer Chemstry	1060
191	RAHUL BADIWALE	M.Sc. (Electronic Science)	1060
192	PRANITA SADASHIV THOMBRE	M.Com.	770
193	SNEHAL AMBADAS PAWAR	M.Sc. Industrial Chemistry	1060
194	SHITAL SANJAY SHINDE	M.A. A.I.H.C & Archaeology	940
195	SHIVAYOGIAPPA REVANSIDDH KADAM	M.Com.	770
196	SAUMYA SIDDHAPPA MALGONDA	M.Sc. (Mathematics)	1060
197	AARTI RACHAPPA ATANURE	M.Sc. (Statistics)	1060
198	SUSHAMA SHRISHAIL JALKOTE	M.Sc. (Environmental Sciences)	1060
199	LATA TIPANNA KASTURE	M.Sc. (Geology)	1060
200	AKSHATA CHOUDHARI	M.Sc. (Organic Chemistry)	1060
201	AKSHAY BABAJI JADHAV	M.Sc. Industrial Chemistry	1060
202	BANDENAWAJ CHAND SHAIKH	M.Sc. (Mathematics)	1060
203	PURVA LAXMAN HUNDEKARI	M.Sc. Industrial Chemistry	1060
204	RAJESH RAMESH WAGAJ	M.Sc. (Environmental Sciences)	1060
205	SHWETA SHIVAPPA ITAGI	MSc In Polymer Chemstry	1060
206	VIJAYLAXMI RAMCHANDRA MUDAGI	M.A.Mass Communication	940
207	MARUTI SUKHDEV GUND	M.Sc. (Organic Chemistry)	1060
208	SWATI SURESH PAWAR	M.Sc. (Mathematics)	1060
	Total		357260

Registrar Punyashlok Ahilyadevi Holkar Selapur University, Selapur





Internal Quality Assurance Cell

5.1: Student Support

Criterion – V: Students Support and Progression

	Average percentage of students benefited by scholarships and	
Metric No.	freeships provided by the institution, Government and non-	
5.1.1	government agencies (NGOs) during the last five years (other	
	than the students receiving scholarships under the government	
	schemes for reserved categories).	

Rajarshri Chhatrapati Shahu Maharaj Shikshan Shulk Shishyavrutti Scheme (EBC)

3. Consolidated Document of

Scholarships and Freeships



Rajarshri Chhatrapati Shahu Maharaj Shikshan Shulka Shishyavrutti Scheme (EBC)

Sl. No.	Academic Year	Number of Beneficiary Students	Fellowship Amount in Rs.
1	2015-2016	105	17,100.00
2	2016-2017	83	13,735.00
3	2017-2018	79	4,10,880.00
4	2018-2019	208	3,57,260.00
5	2019-2020	244	15,87,520.00
Total			23,86,495.00

Registrar Punyashlok Ahilyadevi Holkar Solapur University, Solapur





Internal Quality Assurance Cell

5.1: Student Support

Criterion – V: Students Support and Progression

	Average percentage of students benefited by scholarships and						
Metric No.	freeships provided by the institution, Government and non-						
5.1.1	government agencies (NGOs) during the last five years (other						
	than the students receiving scholarships under the government						
	schemes for reserved categories).						

Rajarshri Chhatrapati Shahu Maharaj Shikshan Shulk Shishyavrutti Scheme (EBC)

4. Sanction Letter of

Scholarship/ Fellowship





Internal Quality Assurance Cell

5.1: Student Support

Criterion – V: Students Support and Progression

	Average percentage of students benefited by scholarships and						
Metric No.	freeships provided by the institution, Government and non-						
5.1.1	government agencies (NGOs) during the last five years (other						
	than the students receiving scholarships under the government						
	schemes for reserved categories).						

Rajarshri Chhatrapati Shahu Maharaj Shikshan Shulk Shishyavrutti Scheme (EBC)

5. Audited Income and

Expenditure Statement

Schedule No. 3 : Reserve & Suplus Fund

Sr. Particulars No	1/4/2018	Addition/ Receipt during the year	Transferred from I & E Account	Total Funds	Less - Utilised/ Transferred during the year	Balance as on 31/03/2019
1 Surplus Funds	17460050					
	17458258	0	712064	18170321		18170321.3
Total	17458258	0	712064	18170321		1817032

Schedule No. 4 : Deposits & Advances

No	Particulars Deposits from Students		Addition/ Receipt during the year	Total		Balance as on 31/03/2019
2	Deposits from Students	2419950	640400	3060350		
	Deposits from Contractor	7891684		0000000	000100	2724250
	Accounts Payable	9864070	0000231	10950915	0420133	752276
4	Current Liabilities	and the second	38373702	48237772	42492427	574534
	Scholarship & Freeship	312604	195675954	195988558	195738774	and the second se
	Sonous on p & ricesinp	0	0	0	100730774	249784
	Total				0	
-	, out	20488307	237749286.9	258237594	241995454	16242140

Finance & Accounts Officer Punyashlok Ahilyadevi Holkar Solapur University Solapur





