

## ANNUAL REPORT (2020-21)

Department of Zoology of Shri R.L.T. College of Science, Akola put the proposal application for 6 months Diploma Course in Sericulture (DCS) to Department of Lifelong Learning and Extension, Sant Gadge Baba Amravati University, Amravati according to the reference letter no.121 dt. 11.03.2020. The proposal got sanctioned and permission has been granted for the admissions of first batch for the academic year 2020-21, reference letter no. 698 dt. 09/10/2020. Permission for minimum 20 and maximum 40 students was granted. From month of November 2020 the admission process started, the course coordinator Dr. Rashmi P. Joshi (Sawalkar) designed the broucher for advertisement and details about objectives of course, syllabus, projects and practical information. The time table was made and virtual classes and practical were started from December 2020. The Modules for Theory, Practical and Projects has been created by course coordinator Dr. Rashmi Joshi for the first batch 2020-21. 30 students got admitted in diploma course. All the students were taught virtually due to the COVID-19 pandemic guidelines by Govt. of India and State. One MoU (Memorandum of Understanding) for 1 year was signed between District Sericulture office and Shri RLT College of Science, Akola. Dr. Rashmi Joshi took efforts for signing MoU between both the parties. According the MoU the students of the diploma will be benefitted for hands on training and internship programs, which develop the skill and enhance their knowledge about Sericulture. In return the college will provide them the Skilled Trainers for silkworm rearing and cocoon harvesting and many more.

The course designed will be for 300 marks, in which Theory will be of 80 M + 20 M, Practical I will again of 80 + 20 Marks and Practical II will be submission of Project Reports for 80 +20 marks. In this manner the entire course will be of 300 marks. From all these 300 marks the university will conduct the theory exam for 80 Marks (40 MCQs each for 2 marks). 29 students appeared for the final university exam out of the 30 students and all were passed with good scoring. The successful students were felicitated by the hands of respected Principal of the college Dr. V. D. Nanoty and IQAC Coordinator Dr. R.L. Rahatgaonkar. H.O.D. of

Department of Zoology was present for the event. The course coordinator worked hard for the successful completion and good results of the diploma course.

**Objective of the proposed course work:**

1. To give knowledge about silkworm, Mulberry-cultivation, silkworm rearing techniques to the students.
2. To make the student aware about Soil to Silk concept.
3. To increase the employability of students.
4. To inculcate the entrepreneurship and capacity building among the students.
5. To train the people from poor economic background so as to take Sericulture as a prosperous carrier
6. To ensure sustainable rural economy by adopting Sericulture.
7. To develop an expert manpower to handle the Sericulture units.
8. To make the students aware of Sericulture extension and innovative technologies/ techniques etc.
9. To train the students in Silk production techniques.

**Total Credits for the Course: -**

Sr. No.	Course/ subject/ Units	Type of theory/ Practical	Credits	Total Marks
1	History and types of Sericulture	PPT, VIDEOS, Guest Lectures	-	20
2	Rearing of silkworms.	PPT, VIDEOS, Guest Lectures	-	20
3	Harvesting of cocoons & Diseases n Preventions	PPT, VIDEOS, Guest Lectures	-	20
4	Marketing and Silk Production	PPT, VIDEOS Guest Lectures	-	20
5	Theory Internal Assessment Theory Attendance and overall Performance	Theory Internal Assessment Theory Attendance and over all Performance	-	20
6	Field work /Project work/ Hands on Training and Internship Projects	Field work/Project work/Assignment/ Seminars	-	200
Total			-	300M

SHRI R.L.T. COLLEGE OF SCIENCE  
AKOLA

संत गाडगे बाबा अमरावती विद्यापीठ

Inward No. 698

Dated 09-10-2020

आजीवन अध्ययन व विस्तार विभाग  
क्र.संगाबाअवि/DLL/426/142/2020  
दिनांक :- 09/10/2020

प्रती,

श्री . राधाकीसन लक्ष्मीनारायण  
तोशनीवाल विज्ञान महाविद्यालय,  
अकोला

विषय :- अल्पकालीन प्रमाणपत्र/पदविका अभ्यासक्रम सुरु करण्यास मान्यता  
देण्याबाबत.

संदर्भ :- पत्र क्र. 929, दि. 99/03/2020

महोदय,

उपरोक्त संदर्भाकित पत्रान्वये आपण मागणी केल्यानुसार खालील अल्पकालीन प्रमाणपत्र/पदविका अभ्यासक्रम सुरु करण्यास आजीवन अध्ययन व विस्तार मंडळ, संत गाडगेबाबा अमरावती विद्यापीठ यांनी खालील नमूद अटी व शर्तीचे अधिन राहून मान्यता प्रदान करण्यात येत आहे.

अ. क्र.	अभ्यासक्रमाचे नांव	अभ्यासक्रमाचा कालावधी	अभ्यासक्रम सुरु करण्याचे वर्ष	प्रवेश क्षमता
1.	Diploma in Astronomy	6 Month	2020-21	20
2.	Diploma in Sericulture	6 Month	2020-21	20

अटी व शर्ती -

- अभ्यासक्रमिका, परिक्षा योजना विद्यापीठाने प्रसिध्द केल्यानुसार राहिल.
- अभ्यासक्रमाचे सर्व प्रकारचे शुल्क विद्यापीठाने निर्धारित केल्यानुसार राहिल. (सोबत जोडलेले परिशिष्ट पहावे.)
- अभ्यासक्रमासाठी लागणाऱ्या सर्व सोई-सुविधा संस्थेने/महाविद्यालयाने उपलब्ध करून घ्याव्यात.
- विद्यापीठाने मान्य केलेल्या प्रवेश क्षमतेपेक्षा जास्त विद्यार्थ्यांना प्रवेश देता येणार नाहीत.
- विद्यार्थ्यांची नोंदणी, परिक्षा, प्रात्यक्षिक व विद्यापीठ हिस्स्याची रक्कम विद्यापीठात Registrar, Sant Gadge Baba Amravati, University यांचे नावे काढलेले बँक Demand Draft द्वारे जमा करावी लागेल.
- सदर अभ्यासक्रम स्वयंनिर्वाही तत्त्वावर सुरु करावयाचा असल्याने सर्व प्रकारचा खर्च महाविद्यालयास करावा लागेल.
- प्रवेशित विद्यार्थ्यांची यादी प्रपत्रात भरून विहित मुदतीत संचालक आजीवन अध्ययन व विस्तार विभाग यांचेकडे सादर करावी लागेल.
- अभ्यासक्रमाचे परिक्षा आयोजन विद्यापीठ निदेश क्र. 89/2096 व 25/2096 मध्ये नमूद तरतुदीनुसार करण्यात येईल.
- अभ्यासक्रमासंबंधी वेळोवेळी प्रसिध्द अधिसूचना, विनियम, अध्यादेश, परिपत्रकांचे चलत कराले लागेल.

ILW

Sh. Jaiswal

Dr. Jaiswal, Dr. Rohit Agrawal,

Dr. Rashmi Toshni

आपला विश्वासू

(डॉ. श्रीकांत पाटील)

संचालक

आजीवन अध्ययन व विस्तार विभाग

9/10/2020





**SANT GADGE BABA  
AMRAVATI UNIVERSITY**  
AMRAVATI - 444602  
(M.S.)

☎ : 2662206, 2662207, 2662208, 2662249, 2662358.  
website : www.sgbau.ac.in

FAX NO. 0721-2660949, 2662135

Email: reg@sgbau.ac.in

**Department of Lifelong Learning & Extension**

Department of Lifelong Learning & Extension

No. SGBAU/DLLE/526/283/2022

Date:- 07/09/2022

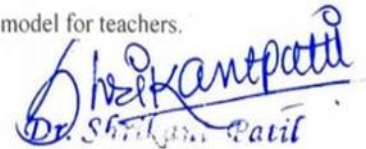
**Certificate of Appreciation**

This is to certify that Shri Radhakisan Laxminarayan Toshniwal College of Science, Akola (Maharashtra State) college code - 210 was designed the following six moth skill based Diploma Courses.

Hence provide an appreciation certificate to the college by Department of Lifelong Learning and Extension, Sant Gadge Baba Amravati University, Amravati.

Sr.No.	Name of Course	Duration of Course	Name of the Course Designer
1.	Diploma in Sericulture	6 Months	Dr. R. P. Joshi Asst. Professor Dept. Zoology
2.	Diploma in Astronomy	6 Months	Shri S. R. Jaiswal Asst. Professor Dept. Physics

I wish her/him success in the future and become a role model for teachers.



**Dr. Shrikant Patil**  
DIRECTOR  
Dept. of Lifelong Learning  
& Extension  
Sant Gadge Baba Amravati University

## List of students enrolled for diploma course:


Sr.no	Name of Student	Class/Batch
1.	Ankita R. Gajabhiye	BSc III/ B5
2.	Bhushan Gondchawar	BSc II/ B5
3.	Dhanashree M. Paddakhe	BSc III/ P3
4.	Divya S. Paraskar	BSc II/ B2
5.	Harshal S. Giram	BSc II/ B5
6.	Janhavi Y. Ujawane	BSc III/ P3
7.	Kalyani S. Puri	BSc II/ B6
8.	Kunika H. Parmar	BSc II/ B3
9.	Narayani D. Sonone	BSc I/ B5
10.	Pragati S. Kalne	BSc III/ B1
11.	Prajakta U. Parate	BSc III/ P3
12.	Prathamesh S. Honale	BSc I/ B5
13.	Pratiksha D. Chiliwant	BSc II/ P6
14.	Priya C. Khobare	BSc III/ B5
15.	Raksha G. Sharma	BSc II/ B5
16.	Rushikesh R. Ghawat	BSc III/ P3
17.	Rutika R. Khandare	BSc II/ B5
18.	Rutuja S. Badhe	BSc I/ B5
19.	Rutuja S. Dandale	BSc II/ B5
20.	Sagar Bandu Chechare	BSc III/ P5
21.	Saurabh P. Wankhade	BSc II/ B5
22.	Shivani G. Gangamwar	BSc III/ B5
23.	Shweta V. Bharambhe	BSc I/ B3
24.	Tanvi S. Dubey	BSc I/ B2
25.	Ujwal R. Patel	BSc II/ B5
26.	Vaishnavi B. Mahalle	BSc II/ B5
27.	Vaishnavi B. Mhaisane	BSc III/ B5
28.	Vaishnavi S. Ingle	BSc III/ B5
29.	Vishal M. Andhale	BSc II/ B5
30.	Yash Hagone	BSc I/ P4

## Receipt of University Fees Paid by all students for 2020-21 Batch:

No. 0054724

**SANT GADGE BABA AMRAVATI UNIVERSITY**

Receipt No. 0054724 Date: 29/01/2021  
 Name: 210 PRIN. SHREYAS SCIENCE COLL. AKOLA  
 Name of Exam: S/W

ON ACCOUNT OF	Rs.	Ps.
EXPENSES ON SELF FINANCE BA	13500.00	
 In Words : Rs. Thirteen Thousand Five Hundred Only		
<b>TOTAL</b>	<b>13,500.00</b>	

Subject to Realisation  
 DD No. 079222 (1) Date: 13/01/2021  
 CBI AKOLA  
 Name of Issuing Bank

Receipt Clerk


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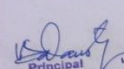
M/s Computer Forms (P) Ltd. Ph.: 07104-242443/46

## Time Table for the year 2020-21:

**Shri R. L. T. College of Science, Akola**  
**Time Table (Online mode)- 2020-2021**  
**Diploma Courses (Astronomy and Sericulture)**  
**W.e.f. 1<sup>st</sup> December 2020**


Day	Class	Time	Theory/ Practical
Monday	Sericulture	9:00 am to 10:00 am	Theory
Tuesday	Astronomy	6:00 pm to 7:00 pm	Theory
Wednesday	Sericulture	9:00 am to 10:00 am	Theory
Thursday	Astronomy	6:00 pm to 7:00 pm	Theory
Friday	Sericulture	8:00 am to 10:00 am	Practical
Saturday	Astronomy	6:00 pm to 8:00 pm	Practical

  
**Dr. Rashmi Sawalkar (Joshi)**  
 Assistant Professor  
 Department of Zoology  
 Shri R.L.T. College of Science, AKOLA


  
**Principal**  
 Shri R.L.T. College of Science  
 Akola



## List of Project Titles for students:



**Shri R. L. T. College of Science, Akola**  
**Diploma Courses in Sericulture / Astronomy**  
 with  
**Department of Lifelong Learning & Extension**  
**Sant Gadge Baba Amravati University, Amravati.**



List of Project/ Dissertation for Diploma in Sericulture (Session: 2020-2021)

Sr. No.	Full Name of Candidate	Class/Batch	Group	Project Title	Marks out of 30 M	Sign
1.	Narayani D. Sonone	BSc I/ B5	Group A	Cocoon Harvesting and Marketing		<i>[Signature]</i>
2.	Prathamesh S. Honale	BSc I/ B5				
3.	Rutuja S. Badhe	BSc I/ B5				
4.	Shweta V. Bharambhe	BSc I/ B3	Group B	Infestation of Silkworm Pests and Control Measures		<i>[Signature]</i>
5.	Tanvi S. Dubey	BSc I/ B2				
6.	Yash Hagone	BSc I/ P4	Group C	Infestation of Mulberry Pests and Control Measures		<i>[Signature]</i>
7.	Bhushan Gondchawar	BSc II/ B5				
8.	Saurabh P. Wankhade	BSc II/ B5				
9.	Ujwal R. Patel	BSc II/ B5				
10.	Harshal S. Giram	BSc II/ B5				
11.	Vishal M. Andhale	BSc II/ B5	Group D	Bioecology of Mulberry Silkworm		<i>[Signature]</i>
12.	Kalyani S. Puri	BSc II/ B6				
13.	Kunika H. Parmar	BSc II/ B3				
14.	Pratiksha D. Chiliwant	BSc II/ P6				
15.	Divya S. Paraskar	BSc II/ B2	Group E	Economy of Sericulture		<i>[Signature]</i>
16.	Raksha G. Sharma	BSc II/ B5				
17.	Rutika R. Khandare	BSc II/ B5				
18.	Rutuja S. Dandale	BSc II/ B5				
19.	Vaishnavi B. Mahalle	BSc II/ B5				
20.	Ankita R. Gajabhiye	BSc III/ B5	Group F			<i>[Signature]</i>

21.	Shivani G. Gangamwar	BSc III/ B5	Group G	Scope of Entrepreneurship in Sericulture		<i>[Signature]</i>
22.	Vaishnavi S. Ingle	BSc III/ B5		Moriculture (Mulberry Plantation)		<i>[Signature]</i>
23.	Vaishnavi B. Mhaisane	BSc III/ B5				
24.	Pragati S. Kalne	BSc III/ B1	Group H	Non- Mulberry Sericulture in India		<i>[Signature]</i>
25.	Priya C. Khobare	BSc III/ B5				
26.	Prajakta U. Parate	BSc III/ P3				
27.	Dhanashree M. Paddakhe	BSc III/ P3				
28.	Janhavi Y. Ujawane	BSc III/ P3				
29.	Rushikesh R. Ghawat	BSc III/ P3				
30.	Sagar Bandu Chehare	BSc III/ P5				



**Coordinator/In-charge Teacher**



**H.O.D.**  
*Dr. Sushil M. Nagrole*  
 Head,  
 Dept. of Zoology,  
 Shri R.L.T. College of Science,  
 AKOLA



**Principal**  
 Principal  
 Shri R.L.T. College of Science,  
 AKOLA



## List of Students & Seminar Topics (Session: 2020-2021)

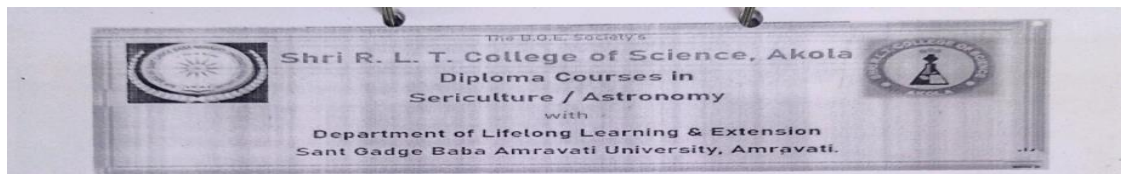
Date: 19<sup>th</sup> and 20<sup>th</sup> July 2021

Time: 3:00 to 5:00 pm

Sr. No.	Full Name of Candidate	Class/Batch	Seminar Topic
1	Ankita R. Gajabhiye	BSc III/ B5	Introduction to sericulture:
2	Bhushan Gondchawar	BSc II/ B5	Mulberry Pests and prevention
3	Dhanashree M. Paddakhe	BSc III/ P3	Bioecology of mulberry silkworms.
4	Divya S. Paraskar	BSc II/ B2	Rearing of silkworms.
5	Harshal S. Giram	BSc II/ B5	Equipment's or requirements for rearing.
6	Janhavi Y. Ujawane	BSc III/ P3	Favourable Climatic conditions for rearing.
7	Kalyani S. Puri	BSc II/ B6	Harvesting and processing of cocoons.
8	Kunika H. Parmar	BSc II/ B3	Stifling of cocoons
9	Narayani D. Sonone	BSc I/ B5	Reeling's of cocoons
10	Pragati S. Kalne	BSc III/ B1	Government Subsidies and Schemes for Sericulture farming.
11	Prajakta U. Parate	BSc III/ P3	Diseases of Bombyx mori: Grasserie
12	Prathamesh S. Honale	BSc I/ B5	Preventive measures for disease free cocoon production.
13	Pratiksha D. Chiliwant	BSc II/ P6	Predators and parasitoids of silkworm
14	Priya C. Khobare	BSc III/ B5	Diseases of Bombyx mori: Flacherie
15	Raksha G. Sharma	BSc II/ B5	Disease: Muscardine and Pebrine
16	Rushikesh R. Ghawat	BSc III/ P3	Tasar sericulture
17	Rutika R. Khandare	BSc II/ B5	Muga sericulture
18	Rutuja S. Badhe	BSc I/ B5	Harvesting and Marketing of Cocoons
19	Rutuja S. Dandale	BSc II/ B5	Management of Predators and Parasitoids
20	Sagar Bandu Chechare	BSc III/ P5	Selling to Textile mills through Government sanctioned rates.
21	Saurabh P. Wankhade	BSc II/ B5	Food plants Favourable season cultivation
22	Shivani G. Gangamwar	BSc III/ B5	Mulberry Cultivation
23	Shweta V. Bharambhe	BSc I/ B3	Eri sericulture:
24	Tanvi S. Dubey	BSc I/ B2	Precautionary measures
25	Ujjwal R. Patel	BSc II/ B5	Importance of Sericulture
26	Vaishnavi B. Mahalle	BSc II/ B5	Black Boxing
27	Vaishnavi B. Mhaisane	BSc III/ B5	Chawki Rearing
28	Vaishnavi S. Ingle	BSc III/ B5	How to Construct Rearing Rooms?
29	Vishal M. Andhale	BSc II/ B5	Types of non mulberry silkworms
30	Yash Hagone	BSc I/ P4	Pests and Predators of mulberry silkworms



## List of Students for Project Topics allotted (Session: 2020-2021)



List for Assignment Submission of Students for Diploma in Sericulture (Session: 2020-2021)

Sr. No.	Full Name of Candidate	Class/Batch	Topic Title	Marks out of 20 M	Sign
1.	Narayani D. Sonone	BSc I/ B5	1) Black boxing and brushing 2) rearing of silkworm 3) stifling and reeling of cocoon. 4) Major enemies of silkworm		<i>N Sonone</i> 16/7/21
2.	Prathamesh S. Honale	BSc I/ B5	1)		<i>Honale</i>
3.	Rutuja S. Badhe	BSc I/ B5	1) chawki rearing 2) favourable climate condition for rearing 3) Harvesting & marketing 4) Disease of Bombyx mori		<i>Badhe</i> 16/7/21
4.	Shweta V. Bharambhe	BSc I/ B3			<i>Bharambhe</i>
5.	Tanvi S. Dubey	BSc I/ B2			<i>Tanvi S. Dubey</i>

6.	Yash Hagone	BSc I/ P4			<i>Y Hagone</i>
7.	Bhushan Gondchawar	BSc II/ B5	What is moriculture Rearing of silkworm Harvesting and Processing of cocoon Predators of silkworm and management Non-mulberry sericulture		<i>Bhushan</i> 22/7/21
8.	Saurabh P. Wankhade	BSc II/ B5	1) Black-boxing & brushing 2) Rearing of silkworm 3) Harvesting & marketing cocoon 4) predators of silkworm and management 5) non-mulberry sericulture		<i>Saurabh</i> 20/7/21
9.	Ujwal R. Patel Divya paraskar	BSc II/ B5	1) Black-boxing & brushing 2) Rearing of silkworm 3) Harvesting & marketing cocoon.		<i>U. Patel</i>
10.	Harshal S. Giram	BSc II/ B5	What is moriculture Rearing of silkworm Harvesting and Processing of cocoon Predators of silkworm and management Non-mulberry sericulture.		<i>H Giram</i> 20/07/21
11.	Vishal M. Andhale	BSc II/ B5	1) Black-boxing & Brushing 2) Rearing of silkworms 3) Harvesting and Marketing of cocoon 4) Predators of silkworms and management 5) Non-mulberry sericulture		<i>V Andhale</i> 20/7/2021
12.	Kalyani S. Puri	BSc II/ B6			


13.	Kunika H. Parmar	BSc II/ B3	1) Moriculture 2) Harvesting & marketing of cocoons 3) Stifling & reeling of cocoons 4) Preventive measures 5) Non-mulberry sericulture		<i>K Parmar</i> 17-07-2021
14.	Pratiksha D. Chiliwant	BSc II/ P6	1) Mos. Black boxing and Brushing 2) Harvesting & Marketing of cocoons 3) Stifling & reeling of cocoons 4) Preventive measures for Disease free cocoons 5) Muga silkworm & Eri-sericulture		<i>P Chiliwant</i> 13-07-2021
15.	Divya S. Paraskar Raksha G. Sharma	BSc III/ B2	1) Biology of silkworm 2) How to maintain rearing what is best climate 3) Explain H.F.M. & Reeling cocoon 4) Disease found in Bombyx mori? 5) Format about eri sericulture		<i>R Sharma</i> 19/07/2021
16.	Raksha G. Sharma Ujwal patel	BSc II/ B5	1) moriculture and mulberry plantation 2) Rearing of silkworm 3) Harvesting and marketing of cocoon 4) Disease of Bombyx mori		<i>R Sharma</i> 13/07/2021
17.	Rutika R. Khandare	BSc II/ B5			<i>R Khandare</i>
18.	Rutuja S. Dandale	BSc II/ B5	What is moriculture Rearing of silkworm Harvesting and Processing of cocoon Predator of silkworm and management Non-mulberry sericulture		<i>R Dandale</i>
19.	Vaishnavi B. Mahalle	BSc II/ B5	1) moriculture & mulberry plantation 2) Rearing of silkworm 3) Harvesting & Marketing of cocoon 4) Disease of Bombyx mori 5) Muga Sericulture		<i>V Mahalle</i> 19/07/2021
20.	Ankita R. Gajabhiye	BSc III/ B5	1) What is moriculture 2) mulberry cultivation and Rearing 3) Harvesting and marketing cocoon 4) Disease & Pest mulberry silkworm 5) Non-mulberry sericulture		<i>A Gajabhiye</i> 17/07/2021

21.	Shivani G. Gangamwar	BSc III/ B5			<i>Gangamwar</i>
22.	Vaishnavi S. Ingle	BSc III/ B5	1) Bioecology of mulberry silkworm 2) Equipment required at rearing center 3) Cocoon rearing. 4) Disease of Bombyx mori. 5) Tassar silkworm culture.		<i>Ingle</i> 20/7/21
23.	Vaishnavi B. Mhaisane	BSc III/ B5	1) What is Sericulture? 2) Rearing of silkworm 3) Rearing and processing of cocoons 4) Diseases of silkworm and management 5) Tassar silkworm culture.		<i>Mhaisane</i> 24/07/2021
24.	Pragati S. Kalne	BSc III/B1	1) What is Chokli explain the complete process of sericulture. 2) Harvesting & making of silk 3) Spinning & reeling 4) Diseases of Bombyx mori 5) Tassar sericulture		<i>Pragati</i> 16-7-21
25.	Priya C. Khobare	BSc III/ B5	1) Harvesting of cocoons 2) Diseases & Pests of silkworm 3) Tassar sericulture		<i>Khobare</i> 15/07/21
26.	Prajakta U. Parate	BSc III/ P3	1) CHALOKI REARING. 2) Spinning & Harvesting. 3) Spinning and reeling of cocoon. 4) Diseases of Bombyx mori. 5) Tassar sericulture.		<i>Parate</i> 12.07.21
27.	Dhanashree M. Paddakhe	BSc III/ P3	1) Sericulture 2) Rearing House 3) Reeling Appliances 4) Preventive measures. 5) Tassar silkworm.		<i>Paddakhe</i> 17-07-21
28.	Janhavi Y. Ujawane	BSc III/ P3	Favourable climatic conditions for rearing.		<i>Ujawane</i> 12-08-21
29.	Rushikesh R. Ghawat	BSc III/ P3			<i>Rushikesh</i>
30.	Sagar Bandu Chechare	BSc III/ P5			<i>Chechare</i>

*Roshi*  
Coordinator/In-charge Teacher

H.O.D.

Principal  
Principal  
Shri R.L.T. College of Science  
AKOLA



**Exam Time Table for Diploma Courses by SGB Amravati University, Department of Life Long Learning and Extension for the year 2020-21**

01  
SANT GADGE BABA AMRAVATI UNIVERSITY  
SHORT - TERM CERTIFICATE COURSES EXAMINATION OF SUMMER - 2021  
PROGRAMME FOR THEORY  
Revised

Day	Date	Time	Subject
Tuesday	30-11-2021	09 AM. To 10 AM.	Certificate Course Tally
			Certificate Course Desktop Publishing
			Certificate Course Food & Beverages Services
			Certificate Course Housekeeping
			Certificate Course Textile weaving
			Certificate Course Textile Spinning
			Diploma in Sericulture
			Diploma in Astronomy
		02 PM. To 03 PM.	a) Diploma in Naturopathy & Yoga Therapy Paper-I b) Diploma in Naturopathy & Yoga Therapy Paper-II

(Note :- The Schedule is subject to corrections, if any)  
The Name of Examination centre is printed on Admission Card of the examinee.

*Dr. H. R. Deshmukh*  
Dr. H. R. Deshmukh  
Director, Board of Examinations and Evaluation  
Sant Gadge Baba Amravati University

AMRAVATI  
DATE : 24/11/2021



Course Code: 037

SANT GADGE BABA AMHAVATI UNIVERSITY, AMRAVATI  
Department Of Life Long Learning and Extension  
DIPLOMA COURSE IN SERICULTURE (Course Code: 007)  
**PRACTICAL-I MARKS SHEETS**

Name of College: Shri R. L. T. College of Science, Akole

College Code: 219

Sr. No	Name Of Students	Hall Number	External Exam Marks out of 80	Internal Assessment Marks out of 20
1	Arkhya Bhanu Gogadhye	7001	79	19
2	Bhushan Vidhan Goodhewar	7002	88	18
3	Dhanshree Mangesh Paddakhe	7003	88	20
4	Devyashrangbhai Parbhakar	7004	78	18
5	Harsha Soodat/Guman	7005	88	19
6	Jashvi/Yashwantraj Ujaware	7006	79	18
7	Kalyani S. Patil	7007	78	19
8	Kanika Himanshu Parwar	7008	78	18
9	Narayani Dhanu Sonone	7009	88	19
10	Pragati Sathli Kulkarni	7010	79	19
11	Pratikha Parate	7011	79	19
12	Pratiksha Sangey Honale	7012	78	19
13	Pratiksha Dnyaneshwar Chitambar	7013	78	19
14	Priya Chaturambekar Khotare	7014	79	19
15	Raksha Gopal Sharma	7015	88	20
16	Rashikodi Rajanathi Chavhan	7016	77	18
17	Rashika Ramesh Khushdar	7017	79	19
18	Rashmi Santosh Dhanote	7018	88	20
19	Rashmi Sathkar Shalke	7019	88	20
20	Sagar Bhanu Chavhan	7020	77	17
21	Santosh Prakash Warkhade	7021	78	18
22	Shweta Geeta Garganwar	7022	88	20
23	Shweta Vidhan Bharvade	7023	79	20
24	Tarini Sanyalumar Dubey	7024	Absent	Absent
25	Ujjwalharshwar Patil	7025	79	19
26	Vaishali Indumathi Joshi	7026	78	17
27	Vaishali Dnyaneshwar Ingle	7027	79	20
28	Vaishali Bhaskar Khotare	7028	79	20
29	Vidhi Mahadev Anandale	7029	78	16
30	Vidhi Raney Hegde	7030	95	17

*Dr. R. P. Joshi*  
Course Coordinator



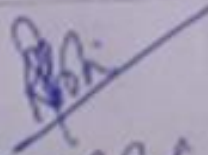
Course Code: 007

SANT GADGE BABA AMBAVATI UNIVERSITY, AMBAVATI  
Department Of Life Long Learning and Extension  
DIPLOMA COURSE IN SERICULTURE (Course Code: 007)  
THEORY INTERNAL ASSESSMENT MARKS

Name of College: Sri R. L. T. College of Science, Akola

College Code: 210

Sl.No	Name Of Students	Roll Number	Theory Internal Assessment Marks out of 20
1	Anika Raja Gajbhaye	7001	19
2	Bhishan Vishnu Gokuldas	7002	18
3	Dharmjee Mangesh Poddar	7003	20
4	DnyaSarangdasParashar	7004	18
5	HansalSomasatGiran	7005	19
6	JashviYashwantrajUywan	7006	18
7	Kalyani S. Patil	7007	19
8	KankalVasantaParashar	7008	18
9	Namrati Dinesh Sonare	7009	19
10	Pragati Satish Kulkarni	7010	19
11	Pratik Parashar	7011	19
12	Pratikesh Sanjay Honsale	7012	19
13	Pratiksha Dnyaneshwar Chikawat	7013	19
14	Prity Chandreshkhar Khobare	7014	19
15	Raksha Gopal Sharma	7015	20
16	Rashmesh Raghunath Ghosai	7016	18
17	Ratna Ravdas Khadare	7017	19
18	Ratna Sachin Dandale	7018	20
19	Ratna Sudakar Bhat	7019	20
20	Sagar BhafoChavan	7020	17
21	Sarosh Prakash Wadkar	7021	18
22	Shyama Gayatri Gangwan	7022	20
23	Shyama Vidya Bharambe	7023	20
24	Yash Sanyalakar Dubey	7024	17
25	UjjwalRakeshwarPatel	7025	19
26	Vaidhavi BaliramMishra	7026	17
27	Vaidhavi Shyamantak Ingle	7027	20
28	Vaidhavi Bhaskar Mishra	7028	20
29	Vishal Mahadev Ashale	7029	16
30	Yash Sanjay Hingre	7030	17

  
Dr. R.P. Jadhav  
Course Coordinator

## Felicitation program for the students who successfully completed Diploma in Sericulture.

Felicitation program of all the Diploma Holders in Sericulture and Astronomy accredited by Sant Gadge Baba Amravati University, Department of Lifelong Learning and Extension The students were felicitated by the Hands of respected principal Dr. V. D. Nanoty. For the program IQAC Coordinator Dr. R. L. Rahatgaonkar and Dr. S. M. Nagrale H.O.D. Zoology were present. The programme was conducted by Dr. Rashmi Joshi Sawalkar, Coordinator of Diploma Course in Sericulture and Mr. Shailesh Jaiswal, Coordinator Diploma Course in Astronomy. 30 students were registered out of which 29 appeared for the exam and successfully completed the course. In the Astronomy course 29 appeared and completed the course.

Web Link: <https://www.rltsc.edu.in/2022/03/16/felicitation-program-of-all-the-diploma-holders-in-sericulture-and-astronomy/>

