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ANNUAL REPORT (2021-22)

Department of Zoology of Shri R.L.T. College of Science, Akola running the 6 months Diploma Course in Sericulture (DCS) affiliated by Sant Gadage Baba Amravati University, Department of Lifelong Learning and Extension, according to the reference letter no.121 dt. 11.03.2020. The proposal got sanctioned and permission had 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 2021 the admission process started, the course coordinator Dr. Rashmi P. Joshi (Sawalkar) designed the entire course 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 2021. The Modules for Theory, Practical and Projects had created by course coordinator. 36 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 5 year was signed between District Sericulture Office and Shri RLT College of Science, Akola from 2021 to 2027. Dr. Rashmi Joshi took efforts for signing MoU between both the parties. According to the MoU the students of the diploma will be benefitted and will get the hands-on training and internship programs, which develop the skill and enhance their knowledge about Sericulture and create employment in generation. In return the college will provide them the Skilled Trainers for silkworm rearing and cocoon harvesting and marketing.

The course designed is for 300 marks, in which Theory is of 80 M + 20 M, Practical I for 80 + 20 Marks and Practical II is for Project Reports for 80 + 20 marks. In this manner the entire course is for 300 marks. The university will conduct the theory exam for 80 Marks (40 MCQs each for 2 marks). All the 36 students appeared for the final university exam out of the and all were passed with good score. 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 Dr. S.M. Nagrale was present for the event.

The course coordinator worked hard for the successful completion and good results of the diploma course.

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Objective of the proposed course work:

- 1. To give knowledge about silkworm, Mulberry-cultivation, silkworm rearing ttechniques to the students.
- 2. To make the student aware about Soil to Silk concept.
- 3. To increase the employability of students.

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- 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

Sanction Letter of Affiliation to start the Diploma course:

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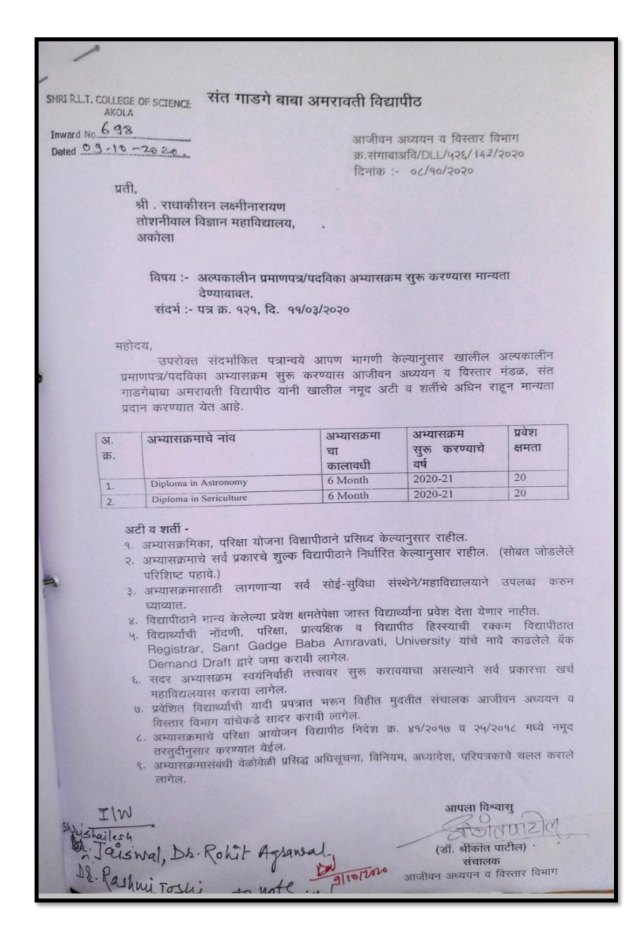
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Certificate of Appreciation by Department of Lifelong Learning and Extension, S.G.B. Amravati University, Amravati.



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©: 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.

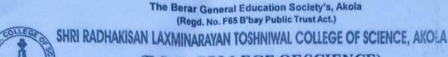
Sr.No.	Name of Course	Duration of Course	Name of the Course Designer
1.	Diploma in Sericulture	6 Months	Dr. R. P. Joshi Asst. Professor Dept. Zoology
2.	Diploma in Astronomy	6 Months	Shri S. R. Jaiswal Asst. Professor Dept. Physics

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

Deptt or cit-ong Learning & Extension

Sant Gange Saba Amravati University

The diploma Sericulture Revised proposal Document under CBCS System



(R.L.T. COLLEGE OF SCIENCE)

CIVIL LINES, AKOLA-444 001 (MAHARASHTRA)

: Recognized By :

Govt. of Maharashtra & Permanently Affiliated to S. G. B. Amravati University, Amravati.

Ph. No. 0724 - 2415480 Fax - (0724) - 2415650 Post Box No.60

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NAAC REACCREDITED GRADE 'A' WITH CGPA - 3.12 COLLEGE CODE - 210

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Website : www.rltsc.org E-mail: principal@rltsc.org principal@rltsc.edu.in

Ref. No. 410/2011-23

616

Date 1 4 DEC 2022

To,
Director,
Department of Lifelong Learning and Extension
Sant Gadge Baba Amravati University, AMRAVATI.

Ref: Letter received from DLLE to the Principal on date: 31st October 2022

Subject: Conversion of Proposal of Diploma in Sericulture as per CBCS pattern.

Respected Sir,

I on behalf of the Department of Zoology, Shri R. L. T. College of Science, Civil Line Road, Akola hereby submit a modified application form of concept of new proposed courses (Diploma in Sericulture) for Six months in the prescribed Proforma-A (Academic details) and Proforma-B (Financial details) with the draft syllabus as per the CBCS pattern provided by the DLLE.

I request that our application for recognition of College for **Diploma in Sericulture** for six months be placed before the appropriate authorities of the University for Consideration. The college undertakes that it shall abide Rules and Regulations of Amravati University and shall comply with all the requirements and shall follow the directions of the university issued from time to time, in respect of proposed certificate courses in which the college is to be recognized by the University.

Place: Akola Date: Nov. 202

Rejevede Reyade



Dr. V.D. Nanoty

Principal

Shri R.L.T. College of Science

Rivil Lines, AKOLA (M.S.)

List of students enrolled for diploma course:

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Sr.No.	Name of Student
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2.	Akshay Kumar
3.	Anuja Vijay Shete
4.	Ashvini Vinod Nandurkar
5.	Gayatri Narendra Sable
6.	Himanshu Kunjilal Sunariwal
7.	Juhi Vinod Sarag
8.	Lata Bharat Gehi
9.	Mayuri Pramod Wanare
10.	Monika Makhkhanlal Agrawal
11.	Mrunal Manoj lahute
12.	Nakul Sudin Soni
13.	Nita Lakshmanrao Tale
14.	Nikita Rajendra Thete
15.	Pallavi Manik Jamnik
16.	Pallavi Prakash Shete
17.	Prajakta prakash zarkar
18.	Pramod baliram jadhao
19.	Ruchita Rajesh Girhe
20.	Sakshi ananta pawar
21.	Sakshi Anil Bhagat
22.	Sakshi Rajesh ingle
23.	Samiksha Raju Shingade
24.	Sejal vinayak ingle
25.	Shankar aatmaram jadhao
26.	Shantanu Sunilrao Wawage
27.	Shiraz Ahmad Mir
28.	Shitalkumar Laxman Ghogare
29.	Shrutika Vijayrao Kadam
30.	Shubham Ramesh Rathod
31.	Sonal Bandu gawande
32.	Sujata Bharat Wankhade
33.	Vaishali Ramashankar yadav
34.	Vaishnavi Baburao Deshmukh
35.	Vaishnavi Manohar Tade
36.	Vijaya Shridhar Kalaskar

University Fees Paid by all students for 2021-22 Batch:

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Time Table for the year 2021-22 Batch:

Shri R. L. T. College of Science, Akola
Time Table (Online/Offline mode)
Session-2021-2022 (w.e.f.-01/12/2021)
Diploma Courses (Astronomy and Sericulture)

Day	Class	Time	Theory/
			Practical
Monday	Sericulture	10:00 am to 11:00 am	Theory
Tuesday	Astronomy	5:00 pm to 6:00 pm	Theory
Wednesday	Sericulture	10:00 am to 11:00 am	Theory
Thursday	Astronomy	5:00 pm to 6:00 pm	Theory
Friday	Sericulture	9:00 am to 11:00 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

3 Re Jewsver Ant pretern Dept of physics

Principal
Shri RLT.College of Science

List of Students & Seminar Topics (Session: 2021-2022)

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	"DIPLOMA Department Som Codge	T College of Science Akol Province of Parish Science of Pari	RE-	
	List of Semin	ar Topics for Diploma in Serical (Session: 2021-2022) 20/03	1/2022 -	
9.00	Full Name of Candidate	Seniese Topic	Marks out of 20 M	Sign.
I.	Add Political Charlete	Life Cycle of Mulberry Schwerzer	20	
1	Alahay Kumar Dust	Morienture (Malberry plumation)	20	Donne to
1	Anga Vijay Shete	Life cycle of Tasar Silkworms	20	AMARA
4,	Aulwini Vined Nondurker	Life cycle of Eri SEkworms	20	Carolina.
9.	Gayatti Nerritahn Sable	Life cycle of Maga Nikwome	20	Good 10
*	Himanahu Kunjihal Sanariwal	Women Empowersest through Sericulture	20	48
3.	Jan Vined Sorng	Chawki Renning Process	20	4
A	Less Bhane Cuts	Brashing and Bed Clearing Process and use of disinfectors	20	(Note:
	Mayort Promod Wansire	Information about the standard silkworm rearing stone and Equipments.	20_	Chara .
	Monko Makhashii Agawai	Grainague: The Centre, where eggs are developed and made disease free, Disease free laying s. (DFL's)	20	genna.
	Mrcsal Manej labote	Food and Feeding in entire lerval stages of malberry silkworen.	20	_0901-
	Nekal Sudin Sees	Cassos Harrestop.	20	decir
	Mkin Rajondo Their	Marketing of Cocoons.	20	Male.
	Na Laksteroness Tale	Stiffing, Reding and Deflering of silk coccess.	100	604ale
	Pelavi Marik Junnik	Coccen Preservation methods	-	(Majamat)
	Palari Franch Sheto	Baceries diseases in Silk-ways.	20	Chi-Patrion-
13	Prejokio Prakash Zurker	Viral diseases in Silkerman.		00
11	Proceed Baltran Judico	Personnel diseases in all tenners.	20	PP.ZaEKaE
- 17	Eachda Sagnah Civino	Frangal diseases to referrotten.	20	anu.
-	Salemi Angem Parent	Preventive enmouses for disagre-	-	100

	control in sifloyerms.		
I. Sekalu Arril Bhagat	Infratation of Silkworn Pests and Control Messages	20	Mingul
1. Saleshi Rejesh lingle	Methods of fooding in different larval stopes.	20	(Cangle
13. Santiksha Raju Shingada	Bioecology of Silkwarms.	20	الميسارتاد
34. Sejal Vinayak bagie	Coeson buryesting.	20	Booke
18. Shador Admanin Julian	Vociones of Malberry Plant.	20	
38. Shutters Serilish Wawage	Non-Multerry Sericulture in India.	20	# B-125-
25. Shiraz Alemai Mir	Economic Importance of Silkworms and its By-Products.	20	Thing P. Min
28. Shinikumar Laxmon Ghogare	Varieties of Silkwarms	20	
26. Shretika Vijayrao Kadam	Black Boxing (Egg Heathing)	20	False.
30. Studiese Ramesh Rathod	Marketing of Cocoops	20	85 F
31. Sond Rendu Gowande	Stiffing, Reeling and Deflowing of silk cocores.	20	MAN
32 Sajam Hharat Wankhade	Cocoon Preservation methods.	20	All his
33. Vaninii Romeshankor Yadav	Bucterial diseases in Silkworm.	20	16 100
34. Vaistouvi Babuneo Destanokly	Viral diseases in Silkworm.	20	Yeshmith
55. Vastravi Monthar Tode	AND ADDRESS OF THE REPORT OF THE PARTY OF TH	20	Spinis
36. Vijaya Shridhar Kalistkar	Pests and produces of Silkworm	20	V. A. SHIT-CALE
De Rachmi Samalkar (Joshi) Assalar Profesor Organization of Stoking In 81, 10,044, of Stoking	men M.L. T. Coolingto of Streams	Speciality	Jack Constant
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List of Students for Project Topics allotted (Session: 2021-2022)

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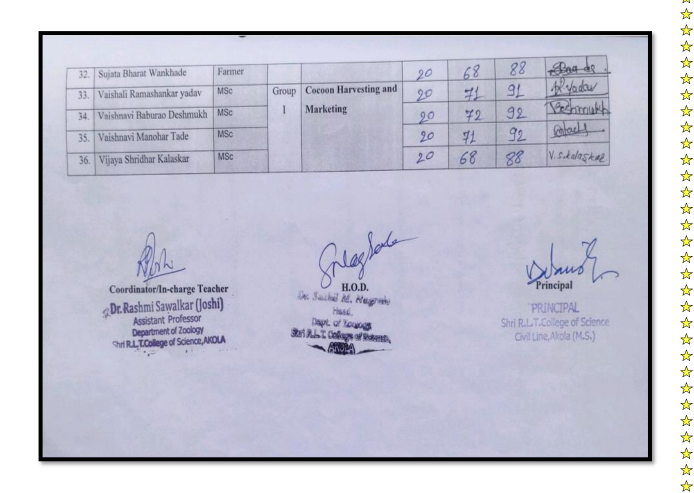
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Sr. No.	Full Name of Candidate	Class/ Batch	Grou p	Project Title	Marks out of 20 M	Marks out of 80 M	Total Marks 100 M	Sign
1.	Aditi Prabhakar Charhate	BSc	Group	Bio-ecology of	90	40	60	
2.	Akshay Kumar	Others from	A	Mulberry Silkworm	20	71	91	Online *
3.	Anuja Vijay Shete	X-student			20	70	90	A.V. Shete.
4.	Ashvini Vinod Nandurkar	MSc			20	67	87	Dandel
5.	Gayatri Narendra Sable	X-student	Group	Infestation of Silkworm	20	65	85	Doble
6.	Himanshu Kunjilal Sunariwal	X-student	B Pests and Control	20	77	97	18	
7.	Juhi Vinod Sarag	BSc		Measures	20	65	85	James
8.	Lata Bharat Gehi	MSc			20	70	90	Reli
9.	Mayuri Pramod Wanare	BSc			20	60	80	Makroll
10.	Monika Makhkhanlal Agrawal	MSc			20	78	98	m
11.	Mrunal Manoj lahute	BSc			20	72	92	and
12.	Nakul Sudin Soni	BSc	Group	Stifling, Reeling and	20	70	90	atom
13.	Nikita Rajendra Thete	BSc	D	Deflosing of silk	20	67	87	Rele

4.	Nita Lakshamanrao Tale	Farmer		cocoons.	20	65	85	Otale
15.	Pallavi Manik Jamnik	MSc			20	67	88	Rojamnik
16.	Pallavi Prakash Shete	X-student			20	68	88	
17.	Prajakta prakash zarkar	BSc	Group	Economic Importance	20	68	86	p.p.zafkas
18.	Pramod baliram jadhao	Farmer	E	of Sericulture	20	66	86-92	1
19.	Ruchita Rajesh Girhe	X-student			20	72	82	gels.
20.	Sakshi ananta pawar	BSc			80	62	83	2
21.	Sakshi Anil Bhagat	BSc	Group F	Entrepreneurship in	20	63	85	Shorat
22.	Sakshi Rajesh ingle	MSc			20	65	8591	Mangles .
23.	Samīksha Raju Shingade	BSc		Sericulture	20	71	88	Street
24	Sejal vinayak ingle	X-student			20	68	88	Dangle.
25	. Shankar aatmaram jadhao	Farmer	Group	Group Mori-Culture G (Mulberry Plantation)	20	68	8892	Hillianthronous successful
26	. Shantanu Sunilrao Wawage	BSc (G		20	72	90	
27		Others from Kashmir			20	70	30	Shing A. Air
-28					20	73	93	
25		Ex-student	Group		20	74	94	Melaur
3	Million Committee Committe	Teacher		Sericulture in India	20	70	90	
1 3	Sonal Bandu gawande	BSc	100		20	68	88	Rod



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Exam Time Table for Diploma Courses by SGB Amravati University, Department of Life Long Learning and Extension for the year 2021-22

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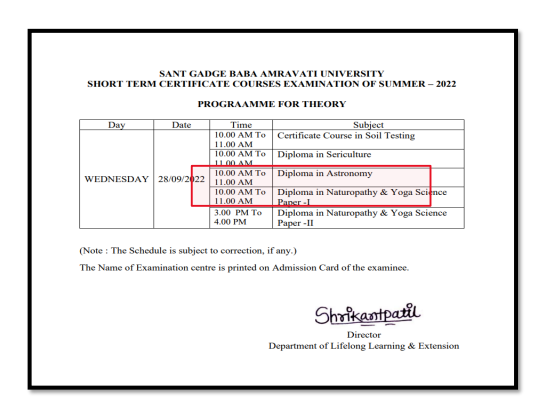


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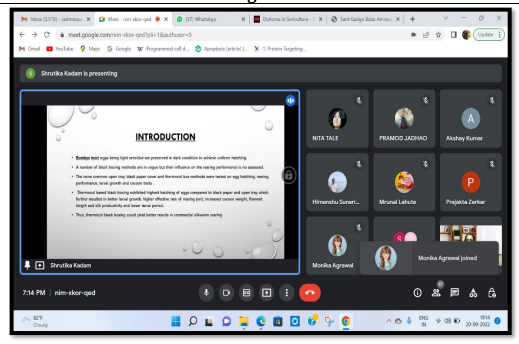
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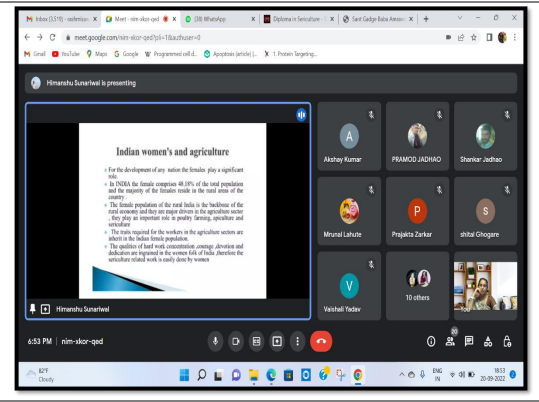
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Students delivering virtually, seminar and project presentations through Google meet







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1st Septmber 2021, Sericulture day was celebrated by District Sericulture office and students were informed about different government schemes for Silkrearing and production. Dr. Rashmi Joshi , Coordinator of diploma course delivered very informative speech for all the sericulture farmers and students.





Visit to Trimurti Reeling Centre at MIDC, Phase 4 Akola and hands on training to students. Students were informed about Reeling and diflossing of cocoons.





07/09/2022 visit to Sericulture Training Institute Shirla Farm, Ta. Patur, under Resham Sanchalanalay, Maharashtra. 15 students of Diploma Course in Sericulture with course coordinator Dr. Rashmi Joshi. Shri. Yewale, Project Officer, DSO Akola and Shri Shitalkumar Ghogre guided students and given hands on training to the students about feeding process to silkworms and informed about different varieties of mulberry plants. Students found good technical knowledge about silkworms rearing.



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Felicitation program for the students who successfully completed Diploma in Sericulture in 2021-22
