Office No: 8351295013 Phone No: 9448418669

Post Box No: 3 Shri VijayMahantesh Vidyavardhak Sangha's



Shri VijayMahantesh Arts, Science & Commerce College, ILKAL – 587125.

Dt: Bagalkot Karnataka State Re ACCREDITED WITH 'B++' LEVEL BY NAAC Under CGPA (Affiliated to Rani Channamma University Belagavi, Centre Code: 6218)

M.Sc, Ph.D

Dr. G.Mallaiah

Principal

E.Mail: symdegreecollege@gmail.com
www.symdegreecollege.edu.in

Web:

1. Learning Outcomes-based Curriculum Framework for Undergraduate Education

(LOCF)

The overall objectives of the learning outcomes-based curriculum framework are to:

- ➤ help formulate graduate attributes, qualification descriptors, programme learning outcomes and course learning outcomes that are expected to be demonstrated by the holder of a qualification;
- ➤ enable prospective students, parents, employers and others to understand the nature and level of learning outcomes (knowledge, skills, attitudes and values) or attributes a graduate of a programme should be capable of demonstrating on successful completion of the programme of study;
- ➤ maintain national standards and international comparability of learning outcomes and academic standards to ensure global competitiveness, and to facilitate student/graduate mobility;
- ➤ and provide higher education institutions an important point of reference for designing teaching-learning strategies, assessing student learning levels, and periodic review of programmes and academic standards.

2. Key outcomes underpinning curriculum planning and development

The learning outcomes-based curriculum framework for undergraduate education is a framework based on the expected learning outcomes and academic standards that are expected to be attained by graduates of a programme of study and holder of a qualification. The key outcomes that underpin curriculum planning and development at the undergraduate level include Graduate Attributes, Qualification Descriptors, Programme Learning Outcomes, and Course LearningOutcomes:

3. Graduate attributes

The graduate attributes reflect the particular quality and feature or characteristics of an individual, including the knowledge, skills, attitudes and values that are expected to be acquired by a graduate through studies at the higher education institution (HEI) such as a college or university. The graduate attributes include capabilities that help strengthen one's abilities for widening current knowledge base and skills, gaining new knowledge and skills, undertaking future studies, performing well in a chosen career and playing a constructive role as a responsiblecitizen in the society. The graduate attributes define the characteristics of a student's university degree programme(s), and describe a set of characteristics/competencies that are transferable beyond study of a particular subject area and programme contexts in which they have been developed. Graduate attributes are fostered through meaningful learning experiences made available through the curriculum, the total college/university experiences and a process of critical and reflective thinking.

4. Program Outcomes, Program Specific Outcomes and Course Outcomes(POs, PSOs, COs)

The POS, PSOS and COS are the objectives of the university programs and courses. Each program has its own learning outcomes of programs and courses. Every department prepares conspectus. Departments display POS, PSOs, Cos on the college website.

Program Outcomes, Course Outcomes and their importance are communicated to

- Teachers in IQAC meeting and staff meeting.
- Students, in Induction/orientation program and also in respective classes.
- Stake holders through college website.

Each department discusses these PSOs and COs in their department meeting before the commencement of each semester. The possible ease or difficulties in the attainment of these outcomes are also considered.

PROGRAM OUTCOMES OF THE ARTS FACULTY

NAME OF THE						
PROGRAM	PROGRAM					
	OUTCOMES					
	After the completion of three years program in Bachelor of Arts (B. A.)					
	thestudents could be able to gain:					
	1. Learn to apply ethical principles and become committed to professional ethicsand responsibilities.					
	2. Socio scientific approach through literature enables to move forward fromlocal to Global.					
BACHELOR	3. Acquiring enhanced vocabulary makes them good communicator, civiliansand patriotic.					
OF ARTS	4. Developing Knowledge, analytical skills and reasoning for problem solvingand decision making.					
	5. Communicate concepts and information clearly and in various formats(oral, visual, written, etc.)					
	6. Practice creative thinking and expression.					
	7. Collaborate respectfully with others, individually and in teams.					

PROGRAM OUTCOMES OF THE SCIENCE FACULTY

PROGRAM OUTCOMES
After the completion of three years program in Bachelor of Science
(B.Sc.) the students could be able to gain:
1. Acquired the knowledge with facts and figures related to various subjects
in basic sciences
2. Understood the basic concepts, fundamental principles, and the scientific
theories related to various scientific phenomena and their relevancies in
the day-to-day life
3. Acquired the skills in handling scientific instruments, planning and
performing in laboratory experiment.
4. Developed scientific outlook not only with respect to science subjects but
also in all aspects related to life.
5. Enhancement of problem solving, critical thinking and analytical
reasoning to boost the students with new syllabus.
6. Demonstrate basic analytical skills in algebra, aptitude, reasoning, and
coding.
7. Understand, formulate and use quantitative models arising in social
science, business and other contexts.
8. Developed scientific outlook not only with respect to science subjects but
also in all aspects related to life.
9. Students will establish themselves as effective professionals by solving
real problems through the use of computer science knowledge and with
attention to team work, effective communication, critical thinking and
problem-solving skills
10. Students will develop professional skills that prepare them for

NAME OF THE PROGRAM	PROGRAM OUTCOMES					
	After completing three years program in Bachelors of Commerce,					
	The students could achieve the following program outcomes					
	1. After completing graduation students gain a thorough knowledge in					
	the various aspects of business, trade and commerce.					
	2. Students are eligible for appearing for various competitive					
	examinations like Civil services examinations, Combined Defense					
	Services examinations, KPSC, IBPS, Indian Railway Board or					
Bachelor of	entering in to the government services.					
Commerce	3. Students apply the knowledge of mathematics, accounting management and computer to the solution of complex accounting and					
	management problems.					
	4. Students apply ethical principles and commit to professional integrity,					
	work responsibilities and norms of accounting and practices.					
	5. Students exercise Professional skills, values, team spirit, and high					
	leadership and to accept the challenges in the Industry and					
	Academics.					

Program Outcomes Of The Commerce Faculty

NAME OF THE PROGRAM	PROGRAM SPECIFIC OUTCOMES
Bachelor of Commerce	The students could possess the knowledge, skills and attitudes during their B.com degree course. By virtue of the training and learning, they could become eligible job hunters in government and private sectors. Even theycouldbecomesuccessfulbusinessmenorself-employedintheircareer. 1. An inclination towards lifelong learning and acquiring contemporary knowledge. 2. Students have a greater number of alternatives to pursue professional and traditional courses such as CA, CS, CWA, CMA, MBA, M. Com, B.Ed. etc. for academic progressions. 3. Students will be able to pursue their career in higher education, advance research and career specific programs in the field of commerce and finance. 4. Students will be able to get employment opportunities in functional areas like taxation, accounting, auditing, banking, BPOs, KPOs, insurance etc. 5. Students will acquire managerial skill like communication, decision making, problem solving etc in day to day business affairs. 6. Students will acquire theoretical and practical knowledge for performing various business activities. 7. Take independent decisions in economic and social aspects of life. 8. Acquire jobs in different sectors such as banking, industry, insurance companies, defense, CSO, NSSO, planning department etc. 9. Pursue post-graduation degree such as MBA, MSW and law degree. 10. Start own entrepreneurship.

PROGRAM OUTCOMES OF M.A., M.SC. & M.COM.

NAME OF THE PROGRAM	PROGRAM OUTCOMES
THE	 After the completion of TWO years program in Master of Arts Science & Commerce the students could be able to gain: The degree leads to the comprehensive knowledge of the subject. Students can write competitive examinations like UGC-NET, SLET, M.Phil., Ph.D. and can get the job of assistant professors at colleges and universities. Subject knowledge helps them to pursue their career in the field of education, translation, research, teaching, freelancing, management, creative writing, editing, banking, publication, and journalism. Master Degree helps students getting through the competitive exams. Know when there is a need for information, to be able to identify, locate, evaluate and effectively use that information for the issue or problem at hand.
	 Acquire good knowledge and understanding in advanced areas of mathematics chosen by the student from the given courses. Understand, formulate and use quantitative models arising in social science, business and other contexts. Formulate and develop mathematical arguments in a logical manner. Impart the students with higher level knowledge and understanding of contemporary trends in commerce and business finance. Enable the students for an in depth analysis of investment, portfolio management, investment banking and liquidation of investments. Facilitate the students to apply capital budgeting techniques for investment decisions. Provide guidance to students to plan and undertake independent research in chosen area of knowledge

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S.V.M. Arts, Science and Commerce College ILKAL-587 125

Department of Chemistry

PARTICIPATIVE LEARNING

1. Introduction

Participatory learning is 'the body of the lesson, where learners are involved as actively in the learning process as possible. There is an intentional sequence of activities or learning events that will help the learner achieve the specified objective or desired outcome'. Students are the first and foremost stakeholders of the college. The teaching learning process is student centric by default and sufficient space is provided for that in academic plan. Learner centric teaching methods such as group work, project work, field visit, industrial visits, case study, debates, seminars, presentations are employed to make teaching and learning more effective.

2. Participative Learning Methods Adopted by Chemistry Department

The following participative learning strategies adopted by the faculties of the department for effective delivery of the subject.

- Seminars
- Power point Presentations
- Group discussion
- > Think-Pair-Share
- > Industrial Visits
- Assignments
- Project work
- > Field visit
- Think Tank
- > Jig-Saw

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STUDENT LIST OF . SLOW LERNERS - 202

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SVMVVS's S. V. M. ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL CRITERION II - Teaching Learning and Evaluation Class wise Students seminars (***) 2021-22

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SVMVVS's

S. V. M. ARTS, SCIENCE AND COMMERCE COLLEGE, ILKAL
CRITERION II - Teachers Using ICT with LNS, E-learning resources-

	Name	of the faculty: RSP and VPN	Year: 2	021.	-22		Dept:	
			e-Resources Used	Use of LCD. Yes/No	If yes, No. of classes through LCD	*Student Centric reaching Methods		
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6	I Sem	Reproduction In Bacteria	PPT	V	1	ا		
			(0)			1.		12

^{*}Note: Seminer Presentation, Group discussion, Brain storming, Question and Answer session, etc.

DEPARTMENT OF

REMEDIAL CLASSES FOR SLOW LEARNERS

Class: Bic

Year: 2021-22

S.L.No	Date	Name of the staff	Topic covered	Signature of the staff
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1	196	51937451	Chandrashekar, M. G.	M	ŒΑ
2	148	51937481	Kauyashsee . D. V	F	AT
3	13.9	51937482	Keenn & Daras	M	.Sc.
4	85	51937489	Lingaray. D	M	IA
5	159	51937509	Megha.V.S.	F	19
6	84	51937635	, i , i	M	IIIB
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STUDENT LIST OF ADVANCE LERNERS - 202 4 - 27

SI.No	Roll No	Register No	Name	Sex	Cast
1	101	S1937413	Akshafa. K. Masol	F.	TIA
2	100	51937426	Anjali. E.k	F	TA
3	0,3	51937433	Ashwene M. P.	£	IIB
4	71	51937487	Latishoni H.T.	F	AL
5	149	S1937515	Naheen . K. Mulla	F	TB
6	141	S1937557	Rammana. M. K	M	IIA
7	78	SI937596	Shifa. M.	F	NB
8	31.	51937605	Shweta, S. Sinnus	F	47
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S. V. M. ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL CRITERION II - Teaching Learning and Evaluation Class wise Students seminars (***)

	of the Fa	100	Class	Register No	Topic	Dept: Signature of student	Remark
SI No	Date 25/11	Ahshata. KM	Bsc V sem	S1937413	Pestr cedes	THE	Good
2	29/11	Anjali. EK	Bsc	S1937 426	Mannu Vals	-Anjali	Good
3	63/12	Ashwini. M.D	Dsc Zen	51937433	Fector 18zels	March March	Good
4	6/12	Lakshmr. H.T	I sem	51937487	Deep Isagga biots	一些.	Good
s	02/12	Rammana. M.K	Y sem	S1937 55 7	Polluho on	Parmonds.	Good
٤	67/12	skefa.M.	I sem	51937596	wates Pollution	p Sto.	Good
ヸ		Dravaldasiya. M. W.	V sem	51937457	Milma	Der .	Gos
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S. V. M. ARTS, SCIENCE AND COMMERCE COLLEGE, ILKAL

CRITERION II - Teachers Using ICT with LNS, E-learning resources.

	Name	of the faculty: RSP and VPN.	Year: 2			mig resolutes	Dept:	Botany
SI. No.	Class	Topic	e-Resources Used	Use of LCD, Yes/No	If yes, No. of classes through LCD	Experimental	Participative	Methods Problem solving
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^{*}Note: Seminar Presentation, Group discussion, Brain storning, Question and Answer session, etc. (Expl

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REMEDIAL CLASSES FOR SLOW LEARNERS

Class: - Bsc

Year: 2021-22

S.L.No	Date	Name of the staff	Topic covered	Signature of the staff
1	30/11/24	R.S.P.	Tessue culture techniques.	Bab.
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2	53	1A 0053	Sahana. V. Katapumoutes	F	3B	₹ 6
3	28	IA 0 0 28	L. II.	E	2A	75
4	19	140018	Savitsul, R. Achaeya	F	2A	75
5	65	1A0066	Sangita. R. Kalabari	F	Sc	88
6	46	140046	Geeta. A. Tagadinmani	P	2A	73
7	30	140030	Nagiaraj. K. Jali	M	CA	63
8	03	1A0003	Shouanabasav. M. Huded	M	3.8	75
9	34	1A0034	Maibubsab, M. Mulla	W	2B	26
10	10	1A0010	Abhishek B. Bieadau.	W	2A	71
11	59	1A0059	Woddabacappa. B. Lingasheldi	M	2A	81
12	09	1A0009	Siddu. B. Davanagere	W	3.B	63
13	05	1A 0005	Shasana basev. T. Jarakunti	M	ST	70
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S.V.M.A.V. Science and Commerce College, ILKAL

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4)	24/10	Javiri Adauya	RAI	140018	Likis Saula.	· = 10
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6)	21/10	Gecta. Trycolina	BA	1A0046	culture of	
7)	21/10	Naparej. Jah	ВА	050041	Sii Du	2
e)	21/10	Shuanabarav M. Huded	BA	140003	Sonnel Dahuded.	
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S. V. M. ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL CRITERION II - Teaching Learning and Evaluation Class wise Students seminars (**) (**) (**)

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DEPARTMENT OF MATHEM ATTICS

REMEDIAL CLASSES FOR SLOW LEARNERS

Year: 2021-22

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DEPARTMENT OF MATHEMATICS

REMEDIAL CLASSES FOR SLOW LEARNERS

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S.V.M.A.V. Science and Commerce College, ILKAL

DEPARTMENT OF MATHEMATICS

REMEDIAL CLASSES FOR SLOW LEARNERS

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DEPARTMENT OF MATHEMATIC

REMEDIAL CLASSES FOR SLOW LEARNERS

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કોલીએ	Sauvad- Jirli.	Improper Integrals.	(1)
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3/11/21	Shankramma, lumma	Numerical analysis	P. P. Pumma
	8/10/21	3/10/21 Shan Kramma. Eumo	gliol21 Shankramma. Rummo Kinematice

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DEPARTMENT OF MATHEMATICS.

REMEDIAL CLASSES FOR SLOW LEARNERS

Class:

Year: 2021-22

S.L.No	Date	Name of the staff	Topic covered	Signature of the staff
1	20/8/21	Shankramma lumma	Group theory -1	S. S. lumma.
2	21/8/21	Shankramma. lumma	eroup theory-2	l. g. lumma
3	16/8/21	Samal. Jirli	Mathematical Cogic	Durl
4	13/9/24	Souvad. Jisli	Infinite series.	Quel
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DEPARTMENT OF : ...

REMEDIAL CLASSES FOR SLOW LEARNERS

Class: ...

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S.V.M ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL -587125 DEPARTMENT OF PHYSICS STUDENT LIST OF ADVANCE LERNERS

B.Sc I SEMESTER 2021-22

SI. No	REGISTER NO	STUDENT NAME	SEX	CAST	
.(1)	U15IQ21S0004	ANKITA GADDIMATH .	F	TIB	
2	U15IQ21S0007	VAISHNAVI KULKARNI	F	GM	
3	U15IQ21S0008	VIJAYALAXMI TEMINAL	F	TIA	
4	U15IQ21S0009	BHEEMAMMA BANDI	F	TLA	
5	U15IQ21S0018	NEELAMMA BELLIBELLI	F	TA	
6	U15IQ21S0020	ARUNKUMAR.H	M	TILA	
7	U15IQ21S0021	AMARESH Y	M	SC	
8	U15IQ21S0024	A MANJUSHREE	F	TA	
9	U15IQ21S0039	RIYANBEGUM ONTI	F	Πß	
10	U15IQ21S0058	JAYASHREE TURVIHAL	F	11112	
11	U15IQ21S0061	ARPITA CHALAGERI	F	TEA	
12	U15IQ21S0068	MAHALAXMI SARAGANACHARI	F	ШΒ	
13	U15IQ21S0071	ABHISHEK HIREMATH	М	THE C	
14	U15IQ21S0072	SHIVALEEELA VANAGERI	F	TILIS	
15	U15IQ21S0075	HULIGEMMA SINDHANOOR	F	45	
16	U15IQ21S0076	SAHANA S	F	RA	
17	U15IQ21S0077	SUJATA RODDA	F	MB	
- 18	U15IQ2150081	SNEHA HIREMATH	F	GM	
19	U15IQ2150088	SANGAMESH KARIBHANTANAL	М	TA	
20	U15IQ2150091	BHAGYASHREE METI	F	TA	
21	U15IQ21S0102	SRUJANA MUKKANNAVAR	F	EA	
22	U15IQ21S0105	MADHU KARLI	F	TU B	
23	U15IQ21S0106	NISARGA BARASHETTI	F	TLA	
24	U15IQ21S0107	SUMIT WALIKAR	M	E-2	
25	U15IQ2150113	SRUSTHI M GOOLI	F	B.M.	
-26	U15IQ2150114	AKSHATA KALAMALLI	F	TILB	
27	U15IQ21S0119	CHETAN GUDUR	М	IA	
28	U15IQ2150120	VIJAYALAXMI PATIL	F	面及	
29	U15IQ2150124	KIRAN MAGASADDI	М	肛口	
30	U15IQ21S0128	BHAGYALAKSHMI C N	. F	11 4	
31	U15IQ21S0133	DEEPA ALUR	F	c-L	
32	U15IQ2150136	PRATIBHA PATTED	F	GM	
33	U15IQ21S0140	GIRESH SB	М	cin	
34	U15IQ21S0142	MEGHA BELLAD	F	84	
35	U15IQ21S0144	BHAGYASHRI NEKAR	F	1 A	

S.V.M.A.V. Eclence and Commerce College, ILKAL

S.V.M ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL -587125 **DEPARTMENT OF PHYSICS** STUDENT LIST OF SLOW LERNERS B.Sc | SEMESTER 2021-22

SI. No	REGISTER NO	STUDENT NAME	SEX	CAST
1	U15IQ21S0005	ROSHANBEGUM MUJAWAR	F	DB
2	U15IQ2150015	PRATIBHA BISANAL	F	TA
3	U15IQ2150043	CHANDRASHEKHAR HUGAR	M	M3
4	U15IQ2150055	AYYAPPA SUKALIMATH	M	UND
5	U15IQ2150063	SUDEEP PUJARI	M	A.A
6	U15IQ21S0064	SUDEEP SINDAGI	M	A II
7	U15IQ2150090	VIDYASHREE PATIL	F	TU B
. 8	U151Q21S0100	SAHANA KHANDOJI	F	TLA
9	U15IQ21S0121	NETRA CHINTAKANALADINNI	F	TA
10	U15IQ21S0137	FARISHUSEN MULLA	F	TLB
11	U15IQ21S0157	SANGAMESH PRACHANDI	М	TA
12				

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S V M Arts. Science and Commerce College ILKAL

SVMVVS's

S. V. M. ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL CRITERION II - Teaching Learning and Evaluation

Class wise Students seminars (")

Name o	f the E	neulty: A S M.	Adva	nce Lear	ners.	Dept: Phy	SICK
SI No	Date	Name of the student	Class	Register No	Topic	Signature of student	Remark
01		Ankita Gaddim	2-120	U1519212		Ankta, s.a	
02		Vaishnavi . Kul Kanni	u	0007		Vaishnavis	
03		Vija yalaxmi Yeminal	n	0008 nieid 313	11 (42 (141)	Oijw.	24.174 Aud
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1Jr		Ampita. Chalagemi	W	U1519215	W 10	A.S.Chalages;	
12		MAHAlaxmi Sasagainachasii	11	0068	E	M.G.S	
13		Abh:shek H:91emath	71	0071		Bonaras AFA	

Head Of the Physics Department S.V.M. Arts, Science & Commerce College, ILKAL-587125

S.V.M.Asts, Science and Commerce College, ILKAL



DEPARTMENT OF PHYSICS

REMEDIAL CLASSES FOR SLOW LEARNERS

Class: - BSC-Iyr.

Year: 2021-22

S.L.No	Date	Name of the staff	Topic covered	Signature of the staff
1	costortecos	Prof. K.s. lianifer	Concept covered in easy way	<u>On</u>
2		Prof. Prabhuray	Important Numerical Problems solving	Pall
3	5 ₹ [०/ २ ०३३	Pro f. Shuna Malakhed		makhed
	28 loilans2	Prof. B. M. Nadaj	Rivision whatever concepts	But .
	०५/०२/२०१३	Prof. Kis. ean? ger	solved ald question papers	<u>Qu</u>
	4		Solved old question papers	Problem

S.V.M.Asts, Science and Commerce College, ILKAL SVM Arts Science and Commerce College ILKAL

S.V.M ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL -587125 DEPARTMENT OF PHYSICS STUDENT LIST OF ADVANCE LERNERS

B.Sc III SEMESTER 2021-22

SI. No	REGISTER NO	STUDENT	NAME	SEX	CAST	
1	52042001	AISHWARAYA NIDASI	HESI	F	2,A	
2	\$2042006	AISHWARYA M HOLI		F	3B	
3	S2042007	AISHWARYA HALISAG	AR	F	2B	
4	S2042010	AKHILA AMINAGAD	F F	2A		
5	S2042011	AMBIKA CHOUDRI	AMBIKA CHOUDRI			
6	S2042016	ASHWINI S KUMBAR		F	2A	
7	S2042033	CHINNAPPA BEVOOR		M	3 B	
8	S2042048	HARISHKUMAR M ME	TI	M	2A	
9	S2042054	JYOTI S PALLED		F	3B	
10	52042055	KAVERI R GOTUR	W	F	2A	
11	S2042074	MEGHANA M DIDDI		F	2A	
12	S2042077	NAMITA S KENDHULI	\$1 L	F	2A	
13	52042083	PALLAVI L TALAPÁLLE	Y	F	GM	
14	52042086	PAVITRA SHARANAPP	A	F	2 A	
15	S2042125	SHARADA PYATI		F	GM	
16	52042137	SOUBHAGYA AMINGA	\D ···	F	30	
17	52042141	SOUMYA ANEHOSUR		F	3B	
18	52042145	SUMA POLICEPATIL	T = E 1 1 1 1 1	F	3B	
19	52042156	USHARANI R KANAKI	8 N 850	F	2A	
20	52042161	VEDA TALIGERI		F	2A	
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24				34		
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Head Of the Physics Department S.V.M. Arts, Science & Commerce College, ILKAL-587125

S.V.M.Arts, Schemes and Commerce College, ILKAL

S.V.M ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL -587125 DEPARTMENT OF PHYSICS STUDENT LIST OF SLOW LERNERS B.Sc III SEMESTER 2021-22

SI. No	REGISTER NO	9	STUDENT NAME	SEX	CAST		
1	52042015	ASHMITA BRA	HMAVAR	F	SC		
. 2	S2042020	BASAVARAJ T	ASAVARAJ TALAVAR				
3	\$2042045		HAJIMALLAHANG ARABJAMADAR				
4	S2042071	MARUTI BHA	JANTRI	M	SC		
5	\$2042088	PAVITRA GOU	IDAR	F			
6	\$2042092	POOJA KAMB	LE	F	2A		
7	S2042113	SAHANA G M	OKASHI	F	2A		
8	S2042118	SANGAMESH	BELLERI	M	2 A		
9	S2042124	SHARADA DIG	F	3B			
10	S2042133	SHWETA B SU	SHWETA B SUNKAD				
11	S2042154	TEJASWINI M	ANGADI -	F			
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Head Of the Physics Department S.V.M. Arts, Science & Commerce College, ILKAL- 587125

S.V.M.Asts, Science and Commerce College, ILKAL

S.V.M ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL -587125 DEPARTMENT OF -C-TOWN? STRY

STUDENT LIST OF SLOW LERNERS - B.SC-T Sem

Sl.No	Roll No	Register No	20	21 - 22 Name	Sex	Cast
A 100 A		200	-	100 Avenue	130	
, 1 (139	-	_	idhusen. Mulla	m	೩8
- 2	152		San	ngamesth. P.	M	3.B
3	-66	andrik i Ta nzaria	Vin	ayak Raibagi	m.	2A
4	67	W.	Ma	dhushni. R. Raibagi	F	2A
5	26		Ga	yator . chitranal	Ŧ	2 A
6	05	_	Rost	nanbegum B.Muja	F	Cat-I
7	97	-	- Jugary 11	hata. A. Kalamalli	F	3A
8	29.	» =	Ash	wini. Badiger	F	2A
9	+	1				
10				,2		
11			(4)	Dr. P. S. Kand	seal .	
12				HOD, Dept of Chem	A.Sc. Ph.D stry	•.•
13	11 2			College, ILKAL-5871	25	
14	(f)	14	#			
15	-		5		2.	

S.V.M.A.S. Science and Commerce College, ILKAL

S.V.M ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL -587125 DEPARTMENT OF -Chero's Ty

STUDENT LIST OF ADVANCE LERNERS - B.Sc-ISem.

	7	1	2021-22		
SI.No	Roll No	Register No	Name	Sex	Cast
1	68	-	Mahalasımi. G. Saraga-	F	3 B
2	161	-	Sournya. B. Aminagada	F	SC
3	.48		Soumya. Patil.	F	2A
4	128	-	Gireesh. S. B.	M	24
5	31	-	siddu-s.meti.	m	2A
6	62	=	Vinod. R. Deginal	M	SC
7	76	=	Gandhi. Rathod	m	SC
8	70	a 2	Shreedevi. Kailawadagi	F	sT
9	52	_	Nandita Kalagi	F	ogc
10	107	1.=/	Apop bika. H. Madiwalar	۴	2A
11	156	-	Akshata. Patil	F	3 B
12	39	_	Riyanbegum onti	F	28
13	142	-	Arati. Badiger	F	2A
14	85		Reshma. Huggi	F	•
15	79	-	Daneshwan. Hiremath	F	3B.

S.V.M.A.S. Science and Commerce College, ILKAL

S.V.M.ARTS, SCIENCE AND COMMERCE COLLEGE, ILKAL

DEPARTMENT OF chamistry

REMEDIAL CLASSES FOR SLOW LEARNERS

Class: B. Se-Plason

Year: 2021 - 22

S.L.No	Date	Name of the staff	Topic covered	Signature of the staff
1	4/10/21	Dr. P.S. Kandaga	traseous & Leguido	udgo
2	18/10/24	Dr. Shridhar. A.H	IR Spectrascopy	<u></u>
		Dr. Prashants. S.A	Energy sources	RAP
4		nr. Vijay kumar.	Bonding in agamic	DI
5				
6				

S.V.M.Aris, Estence and Commerce College, ILKAL Dr. P. S. Kandagal

M.Sc. Ph.D

HOD, Dept of Chemistry S.V.M. Arts, Science and Commerce College, ILKAL-587125

S.V.M ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL -587125 DEPARTMENT OF Chemistry - B. Sell W Som

STUDENT LIST OF ADVANCE LERNERS - 2021 - 22

Si.No	Roll No	Register No	Name	Sex	Cast
-1	40	52042156	Usharani. Kanaki	F	2A
2	26	s २ ठ ५ २ ७ ० <u>१</u>	oAkila. Aminagada	F	2 A
3	93	52042145	Suma. P. Patil.	F	38
4	12L	S2042083	Pallari. Talapalle	F	GN
5	07	22042055	Kaveri. Gotur	F	2 A
6	08	S2042074	Meghana. M.Diddi	F	2A
7	47	52042086	Pavitra	F	2A
8	50	\$2042028	chaîtra. Patil	F	28
9	08	S2042018	Banashri. H	F	3B
10	46	52042106	Rashmi	F	24
11	105	52042137	Soubhagya. Aminagad	F	SC
12	128	52042001	Aishwanya. K	P	2B
13	119	52042011	Aronbika. c	F	2 4
14	0 73	62042007	Aishwanya. Halisagar	F	2 A
15	69	52042033	chinnappa. Bevoor	m	38

Commerce College, ILKAL

S.V.M ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL-587125 DEPARTMENT OF Cheroisty - B.Sc-II | W Sevo

STUDENT LIST OF ADVANCE LERNERS - 2021 - 22

		1			
SI.No	Roll No	Register No	Name	Sex	Cast
1	01.	52042086	Aishwanya	. HOG F	38
2 .	59	82042087	Paultra. B	adiger F	2A
3	6.0	.S2.0u2069	mamata.t	· F	~ Ä A .
4	11	52042016	Ashwini-l	KF	2 A
5	27	S2042048	Harish kum	parmeti M	24
6			Aishwanya.	K. Widashes F	
7	04	ऽ204२14 ।	Sournya. An		qn
g	08	5.2042158	laishnavi.	Bhandari F	2 A
9	109	s २० ५३।७।	reda. Talao	jeni F	24
10					
11				11000	
12				r. P. S. Kandaga	Philip
13		= 1	s.v.»	HOD, Dept of Chemistry 1. Arts, Science and Comm College, ILKAL-5#7125	erce
14)	×	III - 4 IV		
15		8	19	, N	

W. Science and Commerce College, ILKAL

S.V.M ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL-587125 DEPARTMENT OF Chern Stry . B. Se II Descro

STUDENT LIST OF SLOCD: LERNERS -2021 - 22

Si.No	Roll No	Register No	Name	Sex	Cast
1	19	52042050	Iranma. Angadi	F	3 B
2	32		Lasumi. Kakhandaki	F	2 A
3	.1.2	52042133	Swetz-Sunked	£	3 B
-4	37	\$2042060	Kanijeayisha. N. Mulla	F	28
5	41	52042119	Sangeeta. A Hubballi	F	2A
6	57	52042124	Sharada. B. Diggan'	P	3B
7	91	52042147	Sumayya. L.S	F	28
8	28	52042082	Nusrat. H.T	F	23
9	43	52042110	Renuka. Katadi	F	2A
10	76		Rekha. Patil	F	33
11	56	52062144	sudha m	F	2A
12	107	-	Karya. Y. Wadder	F	.S.C
13	77	52042071	manuti. m.B.	M	Sc
14	75	52062019	Basanagouda, Palil	M	@33
15	740	52042020	the second section of the section of the second section of the section of t	m	ST
	78	52042095	Pramode Husamani	M	农车
	96	5204206)	4 7	m	24
	120	52042126		m	SC
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S.V.M.Asta, Eclence and Commerce College, ILKAL

STUDENT LIST OF SLOW LERNERS -2021 - 22

Si.No	Roll No	Register No	Name Sex	Cast
1	110	\$2042065	Madhumati. Gmath F	3B H
2	18		Basamma. Pujari F	2A
3	1.08	52042089	Pavitra Goudar F	ST
4	102	52042160	Vanita Jalagar F	cato
5	48		Pavitra. Hosamani F	ST
6	13	52042092	Pooja. Kamble F	2A
7	15		stahana mokash; F	2A
8	128		Soujanya. Desai F	em
9			mallikarjun. Koppad M	
10		52042118	Sangmesh - Belli M	24
11		1	Punith Gonzbal M	
12	T.	-	shivakumar Ambiger m	
13		SJOU2076	ragaraj. Vanageri m	3B
14		A LEGISLAND AND A STATE OF THE	Tejashuini Angadi F	38
15	1		Kusuma. Badjaer F	ΠA

17 52042112 Sagar. L. H 24 M

71 52042128 Shivakumar, H.K. 24 52042135 Sneha.S. Hunagund

SC

25 82042029 Chaifea. M. Mantani

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Commerce College, ILKAL

S.V.M.ARTS, SCIENCE AND COMMERCE COLLEGE, ILKAL

DEPARTMENT OF the exonistry

REMEDIAL CLASSES FOR SLOW LEARNERS

Class: B-Sc-III/ Sem.

Year: 2021-22

S.L.No	Date	Name of the staff	Topic covered	Signature of the staff
1	15/1/22	Dr. P.S. Kandagal	Chemical Kinetics Electrochemistry IR spectroscopy	udas
2		Dr. Smidhar A.H	IR spectroscopy	65
3	7/2/2	mr. Vjay kumar Tumbad	Solutions & Liquids	and the state of t
4	14/2/20	Dr. Prash anth.S.A	Orientation.	Prop
5	22/2/2	Sut T. I Manvi	- alkalords	46.
6				

S.V.M.A.V. Solence and Commerce College, ILKAL Dr. P. S. Kandagal

M.Sc. Ph.D

HOD, Dept of Chemistry

S.V.M. Arts, Science and Commerce

College, ILKAL-587125

5. V. M. V. V. Sangha's

S. V. M. ARTS, SCIENCE AND COMMERCE COLLEGE ILKAL-587125

Re accredited at B++ by NAAC (Affiliated to Rani Channamma University, Belagavi)



ACADEMIC DIARY

(IQAC Initiative)

Year: 2021-22

Name

: Dr. P.S. Kariclagal

Qualification

M.Sc. Ph.D

Designation

Associate Professor

Department

: Chemilty

Email

droskilk at graft. Com

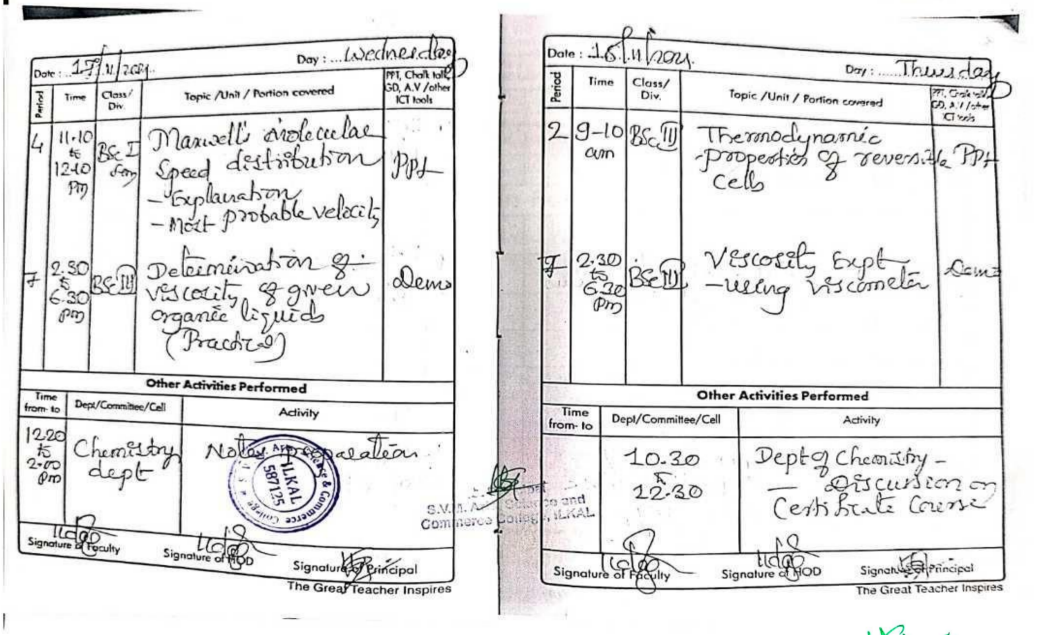
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S.V.M.Asts. Science and Commerce College, ILKAL



S.V.M.A.V. Eclence and Commerce College, ILKAL

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		INDI	VIDUAL T	IME TABLI			
Pd.	Time	Mon	Tue	Wed.	Thu	Fri	Sat
1.	08 to 09						1
2.	09 to 10				25	(%)	7
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S.V.M.Asts, Science and Commerce College, ILKAL

SVMVV Sangha's S.V.M ARTS, SCIENCE AND COMMERCE COLLEGE, ILKAL -587125

DEPARTMENT OF CHEMISTRY

Industrial Tour

Sadashiva Sugars Ltd Nainegali Nagaral Near Alamatti Dam 10-12-2021



List of Students

S.V.M. A. Consess, Interdi-

S.V.M.Asis, Eclence and Commerce College, ILKAL

S V M ARTS COMMERCE AND SCIENCE COLLEGE ILKAL

SL NO	NAME OF THE SCIENCE CO	TENAL
1	ASHWINI S	CLASS
2	NETRA HADIMANI	Bsc vth sem
3	SHIVARAI N	Bsc vth sem
4	KAVERI CHALAVADI	Bsc vth sem
S	DEEPA NAVALALLI	Bsc vth sem
6	MANJULA GOTUR	Bsc vth sem
7		Bsc vth sem
8	AKKAMMA GOTUR	Bsc vth sem
9	" MA BILEKOURI	Bsc vth sem
10	MINAGERI	Bsc vth sem
11	O AMMANIAMINIA G	Bsc vth sem
12	THE STATE OF THE S	Bsc vth sem
	THATTOTIA	Bsc vth sem
13		Bsc vth sem
1	O MINIMA D	Bsc vth sem
1	THE	Bsc vth sem
1	THE STATE OF GOODAR	Bsc vth sem
1	STOTAL VI	Bsc vth sem
1	- JAMI GORBAL	Bsc vth sem
-	9 DEVENDRA CHOUDARI	Bsc vth sem
2		Bsc vth sem
	1 PRIYANKA CHAVAN	Bsc vth sem
	2 SANGEETA RESHMI	Bsc vth sem
	3 BHAGYA KANAL	Bsc vth sem
	4 RANJITA DAMBAL	Bsc vth sem
	5 SHRIKANTH KOPPARAD	Bsc vth sem
	6 MAYURI HUGGI	Bsc vth sem
	7 RAVI MADAR	Bsc vth sem
	8	Bsc vth sem
	9 SUISA A	Bsc vth sem
	SHIFA A ARPITA NEERALAKERI	Bsc vth sem
-	ARPITA NEERALAKERI LAXMI TALKAL	Bsc vth sem
-	BASAMMA KANASAVI	Bsc vth sem
	34 SUMA D HIREMATH	Bsc vth sem
	SS SHWETA H SINNUR	Bsc vth sem
	36 BHAGYA KURI	Bsc vth sem
1	37 PRIYA M	Bsc vth sem
100	37 PRIYAM	Bsc vth sen



Contriercy Calleda, Lity

S.V.M.Asis, Eclence and Commerce College, ILKAL

38	PALLAVI SARANGMATH	Bsc vth sem
39	POOJA M	Bsc vth sem
40	NARMADA	Bsc vth sem
41	BHAGYASHREE JOGIN	Bsc vth sem
42	SAHANA SAJAN	Bsc.vth sem
43	MEGHA GADEDGOUDAR	Bsc vth sem
44	MUSKAN BAGWAN	Bsc vth sem
45.	KAVYA SINGSHETTI	Bsc vth sem-
46	AKSHATA DHOOPAD	Bsc vth sem
47	ANJALI NUNNA	Bsc vth sem
48	AMBIKA BADIGER	Bsc vth sem
49	SUSHMA BADIGER	Bsc vth sem
50	SARALA NALAWATWARD	Bsc vth sem
51		Bsc vth sem
52	SHWETA NALAWATWARD	Bsc vth sem
53	LAXMI KURI	Bsc vth sem
54	ANNAPURNESHWARI	Bsc vth sem
55	SNEHA KAVALI	Bsc vth sem
56	AKSHATA MAROL	Bsc vth sem
57	BASAVARAJ S BALUTAGI	Bsc vth sem
58	DEEPAK S	Bsc vth sem
59-	MANJU VANAGERI	Bsc vth sem
60	MAHANTESH BIJAKAL	Bsc vth sem
61	VISHWA YALAGUNTI	Bsc vth sem
62	ARUN AMBIGER	Bsc vth sem
63	BASAVARAJ MALIPATIL	Bsc vth sem
64	AKASHAT S M	Bsc vth sem
65	SHREYANKA CHALAGERI	Bsc vth sem
66	JAYASHREE NARGUNDI	Bsc vth sem
67	SANTOSH B N	Bsc vth sem
68	SPOORTI	Bsc vth sem
69		Bsc vth sem
70		Bsc vth sem



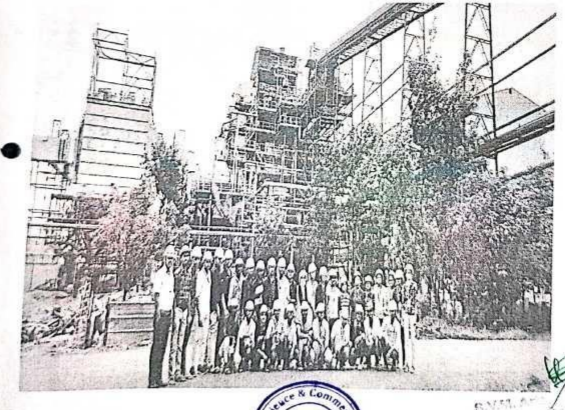
Dr. P. S. Kandagal

M.Sc. Ph.D.

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S.V.M. Arts, Science and Commerce
College, ILKAL-587125

S.V.M.A.Z. Bolence and Commerce College, ILKAL



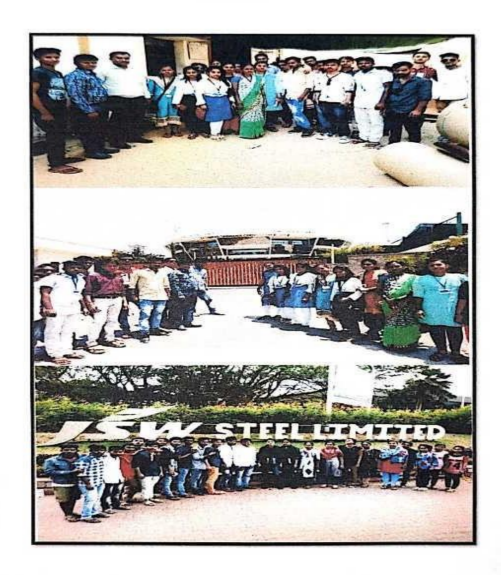


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Department of Commerce

Field visit



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NAAC Accredited at B++ with CGPA 2.77
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ASSESSMENT / TEST BOOK

2021 - 2022

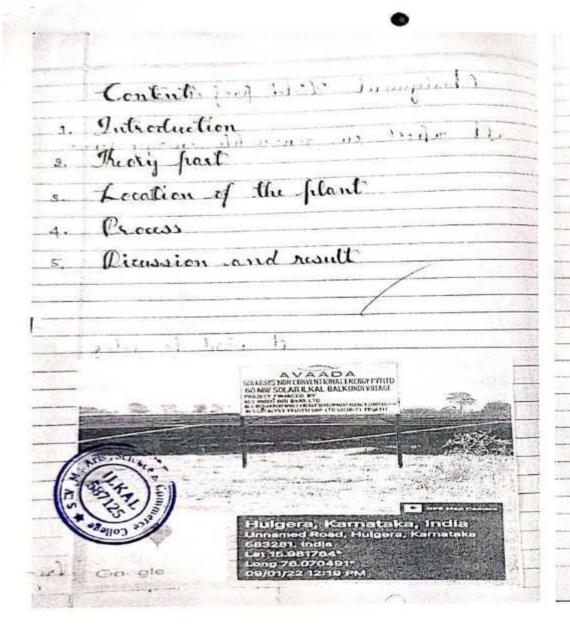
SUBJECT :

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S.V.M.Arts, Eclence and Commerce College, ILKAL



Introduction We the grp resenters have unresed to colar panelle tried to know about the colar mergy to nearby color power plant in color can panel color electric panel, phot - a vallate (pv) module on fust cotar panel to an drame wort for initialiation Color pands use sunlight as a course of iningly to generali direct current electricity Array of a photovottal egitim supply color iningy Theory part In 1839 the abouty of come materials to creati an iterrical charge from light exposure was it observed by Atexandre- Edmond Recquiel In Ilkal the pannels are of 60 Migawatt capa -cetous of Company Dampower solar system producting 345 - 355 wants depending on area. to mega water of of 20 table producing 70% the total effections electors current tostalled 15°C. The The throay like more the Limperature more et only depen prooved wrong current es the peak temperature which di upon attache

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S.V.M.Asts, Science and Commerce College, ILKAL material see Over 11 11 aname the solar production as from 10 to 1

If the imperature cell ratio above, it forthe a strain by the electricity production. At the product day 11 products in to wate At the fully continuous stouchy day 14 products 6-7 water.

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The color panel and functions of the output ,

Interface External connections for most photovollate

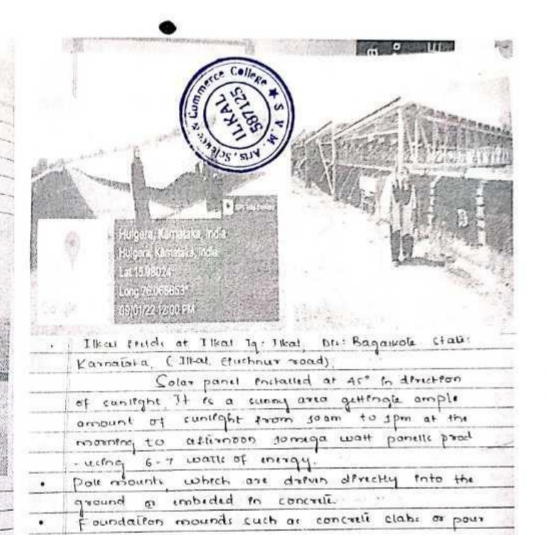
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proof connections to the rest of the come Cyclim.

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for seeks to achieve a despread purput voltage.



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wool structure and many use additional rath for

attached the module racking on frames.

-td footings

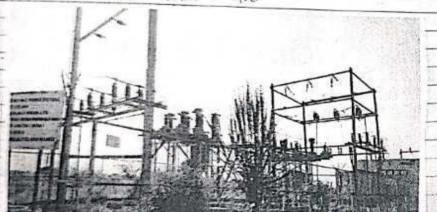
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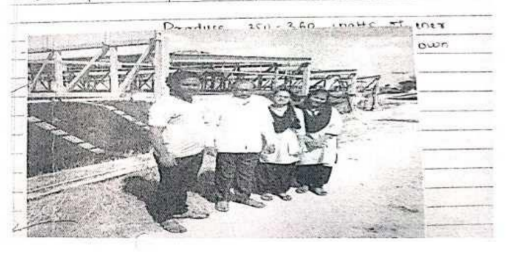
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