

## CHH.SHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4thCycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No.:(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

Ref:CNCVCCW/2023-24/

Date:25/09/2023

### Notice

All students of B.Sc (FTM) I, B.A. (DMFC) I, B.I.D. I, B.Sc. (Envt. Sci.) I, B.Com I, PGDND and M.Sc (FSN) I are hereby informed that remedial classes will commence from 3<sup>rd</sup> October 2023. List of students is attached herewith and timetable for the remedial classes is displayed on notice board. The students who missed some of their classes or want to clear their doubts may also attend the remedial classes.

S. Shindle G. S. Shindle Ms. Siddhi Shinde Co-ordinator Remedial Coaching Committee





## CHILSHAHU PASTITUTE OF SUSINESS EDUCATION & RESEARCH TRUST'S

### COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4thCycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

## Department of Food Technology 2023-2024

Class B.Sc. (FTM) I (Food Technology and Management)

#### List of Slow Learner

Sr. No.	Name of Student	Percentage of Class 12 <sup>th</sup> (%)
1.	Suhani Uday Bhandari	53.70
2.	Madhura Kundlik Bongarde	60
3.	Esha Santosh Chavan	54
4.	Bhakti Prakash Chougale	50
5.	Prerna Ranjit Desai	60
0,	Urmila Mallu Gaikwad	61
7.	Bhumi Jaywant Kamat	44
1	Pradnya Raju Kamble	56
9.	Komal Sakharam Khutal	50.83
10.	Payal Arun Magdum	52.99
11.	Mrunali Raju Patil	44.6
12.	Shravani Appaso Patil	48
13.	Vaibhavi Umesh Patil	49.67
14	Akanksha Kamlakar Sonule	60
15.	Sumedha Suresh Sutar	48



College of Non-Conventional Vocational Courses for Women Kolhapur



## CHH.SHAHU INSTITUTE OF EUSINESS EDUCATION & RESEARCH TRUST'S COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4thCycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

### Department of Food Technology 2023-2024 Class M.Sc. (FSN) I

#### List of Slow Learner

Sr. No.	Name of Student	Percentage of Class B.Sc (%)
1.	Chougule Shreya Malagonda	70.00
2.	FarakateSarveshwariShanker	76.36
3.	Gaikwad PornimaMalsidha	65.24
4.	KhalipaSanamShikandar	64.33
5.	Patel MunnazaKamilpasha	70.43



Department of Food Technology
CNCVCW, Kolhapur.



University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4th Cycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

# Department of Fashion Designing 2023-2024 Class BA (DMFC) I (Bachleor of Dress Making & Fashion Coordination)

#### List of Slow Learner

Sr. No.	Name of Student	Percentage of Class 12 <sup>th</sup> (%)
1.	Lohar Gouri Prakash	
2.	Mhalunge Sandhya Pandurang	
3.	Shastri Maheshwari Ajay	58.12%
4.	Patil Shreya Uttam	47.00%
5.	Khadake Sayali Rajendra	57.17%
6.	Karande Rajlaxmi Bajirao	53.50%
7.	Shah Labdhi Anand	57.12%
8.	Chavan Sanyukta Sachin	50.00%
9.	Upadhye Pragati Vijay	54.60%
10.	Danawade Tamanna Munir	48.33%





## CHILSHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

University Road, Kolhapur - 416 004

(Affiliated to ShivajiUniversity, Kolhapur, Maharashtra, India)
Accredited by NAAC with B Grade (3rd Cycle)

Website: www.cncvcw.edu.in

E-Mail-cncvcw@siberindia.edu.in Ph.No.:(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE

Secretary & Managing Trustee

### **Department of Interior Design**

#### 2023-2024

#### (Class BID-I) List of Slow Learners

Sr.No	Name of Student	Perce % of class 12th
1	Chavan Bhumi Santosh	47
2	Kadam Ritika Sachin	46.67
3	Kamble Samruddhi Sachin	43.33
4	Khadake Shravani Anil	49.17
5	Momin Aalisha Vajeed	47.17
6	Pawar Harshada Sampat	50
7	Sayyad Alfiya Sartaj	43
8	Shelke Shraddha Sanjay	50
9	Wadangekar Mrunal Umesh	48.83
10	Yadav Rajkuwar Dilipsnh	48





#### Website: www.cncvcw.edu.in

Ph.No.:(0231) 2535405

## CHH.SHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

#### Affiliated to Shivaji University, Kolhapur, Maharashtra, India

University Road, Kolhapur – 416 004 Accredited by NAAC with B++ Grade (4th Cycle)

> Dr. R. A. SHINDE Secretary & Managing Trustee

## Department of Commerce 2023-24

## Class -B.Com. (Bank Management) List of Slow Learner

Sr. No.	Name	Marks	
1.	Desai Diksha Subhash	56%	
2.	Dhumal Shravani Rajendra	56.17%	
3.	Patil Payal Shivaji	50.00%	
4.	Sajare Rutuja Ramesh	55.67%	





#### CHH.SHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S

#### COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India)
Accredited by NAAC with B++ Grade (2.97 CGPA 4th Cycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No.:(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

# Dept. of Environment Science 2023-2024 ClassB.ScEnv. Sci I List of Slow Learners

Sr.No	Name of Student	Percentage of class 12 <sup>th</sup>
		(%)
1	Shravani Santosh Kale	59.40
2	Shivlila Rachoti Kannade	49.15
3	Amrapali Amol Mahabodhi	52.00
4	Amruta Prakash Jadhav	52.00
5	Snehal Vinodkumar Bhokare	59.00



Histad Copertigent of Emy Sc College of Non-O-numbered Vocational Courses For thomas Kolhapur



University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4<sup>th</sup>Cycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder

Dr. R. A. SHINDE Secretary & Managing Trustee

### Department of Food Technology 2023-2024 Class B.Sc. (FTM) I (Food Technology and Management)

#### List of Advanced Learner

Sr. No.	Name of Student	Percentage of Class 12 <sup>th</sup> (%)
1.	Trupti Tanaji Chougule	74.67
2.	Vaibhavi Sachin Dalavi	75.80
3.	Esha Rishikesh Deshpande	75
4.	Madhura Anil Gayakwad	87.88
5.	Pranavati Santosh Ghogare	74
6.	Kiran Santosh Jagtap	97
7.	Sanika Bhau Kumbhar	70.67
8.	Tanaya Shripad Patankar	76.8





University Road, Kolhapur - 410 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4thCycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

### Department of Food Technology 2023-2024 Class M.Sc. (FSN) I

#### List of Advanced Learner

Sr. No.	Name of Student	Percentage of Class B.Sc (%)
1.	Patil Shweta Shital	54.00
2.	Pol Shurti Sanjay	76.33
3.	SamudreSayaliKeraba	62.40
4.	Sankpal Pooja Dinkar	71.66
5.	ShelakelshwariJaykumar	72.00

ESTD 1994
KOLHAPUR CNCVCW ST

Department of Food Yechnology CNCVGW, Kolhapur.



## CHILSHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S COLLEGE OF NON-CONVENTIONAL VOCAHONAL COURSES FOR WOMEN

University Road, Kolhapur - 415 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4<sup>th</sup>Cycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

## Department of Fashion Designing 2023-2024

Class BA (DMFC) I (Bachleor of Dress Making & Fashion Coordination)

#### List of Advanced Learner

Sr. No.	Name of Student	Percentage of Class 12 <sup>th</sup> (%)
1	Panhalkar Sanskruti Satish	79.17%
2	Kadam Sanika Yuvraj	72.33%
3	Mathapati Madhuri Prakash	75%
4	More Pranavi Rajendra	79.33%
5	Sarnaik Shriya Amar	70.00%
6	Sutar Avanti Sudhakar	84.17%





University Road, Kolhapur - 416 004

(Affiliated to ShivajiUniversity, Kolhapur, Maharashtra, India)
Accredited by NAAC with B Grade (3rd Cycle)

Website: www.cncvcw.edu.in

E-Mail-cncvcw@siberindia.edu.in Ph.No.:(0231) 2535405

Prof. Dr. A. D. SHINDE Founder

Dr. R. A. SHINDE

Secretary & Managing Trustee

### Department of Interior Design

#### 2023-2024

#### (Class BID-1) List of Advance Learners

Sr.No	Name of Student	Perce % of class 12th
1	Ahuja janvi ravikumar	75
2	Dongre rutuja rameshwar	77.33
3	Gaikwad rutuja deepak	71
4	Gurav tanishka sanjay	72
5	Karadage harshada nilesh	75
6	Patel meera ketan	72
7	Sotar rutuja ramachandra	81.42





#### Website: www.cncvcw.edu.in

Ph.No.:(0231) 2535405

## CHH.SHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

Affiliated to Shivaji University, Kolhapur, Maharashtra, India

University Road, Kolhapur – 416 004 Accredited by NAAC with B++ Grade (4th Cycle)

Dr. R. A. SHINDE

Secretary & Managing Trustee

## Department of Commerce 2023-24

## Class B.Com.(Bank Management) List of Advance Learner

Roll. No.	Name	Marks	
1.	Daliya Jiya Sachin	75%	
2.	Patil Tejaswani Suresh	85.17%	





University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India)
Accredited by NAAC with B++ Grade (2.97 CGPA 4<sup>th</sup>Cycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

# Department of Food Technology 2023-2024 Class B.Sc. (FTM) I (Food Technology and Management)

seed (a 1...) I (I ood I oom oog) and training on

#### Remedial Classes Time Table

Date	Time	Subject Counselling	Faculty
3/10/2023	3:30 PM - 4:00 PM	Food Science I	Ms. Sakshi Desai
4/10/2023	3:30 PM - 4:00 PM	Food Preservation I	Ms. Siddhi Shinde
5/10/2023	3:30 PM - 4:00 PM	Human Physiology I	Ms. Ashwini Raibagkar
6/10/2023	3:30 PM - 4:00 PM	Food Chemistry I	Ms. Ritika Chandwani
7/10/2023	3:30 PM - 4:00 PM	Food Microbiology I	Ms. Shweta Patil
9/10/2023	3:30 PM - 4:00 PM	Dairy Technology I	Ms. Bhawana Agarwal
10/10/2023	3:30 PM - 4:00 PM	English	Ms. Sunita Dalwai



Department of Food Technology CNCVCW, Kolhapur.



University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India)
Accredited by NAAC with B++ Grade (2.97 CGPA 4<sup>th</sup>Cycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A.D. SHINDE Founder

Dr. R. A. SHINDE Secretary & Managing Trustee

## Department of Food Technology

2023-24

Class M.Sc. (FSN) I

SEM I

#### Remedial Classes Time Table

Date	Time	Subject Counselling	Faculty
3/10/2023	3.00 PM – 4.00 PM	Human Physiology	Mrs. YogitaMirajkar
4/10/2023	3.00 PM - 4.00 PM	Advances in Food Chemistry	Ms. DivyaSatpute
5/10/2023 -	3.00 PM – 4.00 PM	Food Preservation Techniques	Ms. Bhawana Agarwal
6/10/2023	3.00 PM – 4.00 PM	Research Methodolgy	Ms. Shivani Patil
7/10/2023	3.00 PM – 4.00 PM	Nutrition Through Life Cycle	Ms. Shivani Patil



Department of Food Technologic CNCVCW, Kolhapur.



## CHILSHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

University Road, Kolhapur - 415 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4th Cycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

# Department of Fashion Designing 2023-2024

Class BA (DMFC) I (Bachleor of Dress Making & Fashion Coordination)

#### Remedial Classes Time Table

Date	Time	Subject Counselling	Faculty
3/10/2023	3:30 PM – 4:00 PM	Textile & Apparel Designing	Ms. Shruti Gavali
4/10/2023	3:30 PM - 4:00 PM	Pattern Drafting	Ms. Sarika Bhokare
5/10/2023	3:30 PM - 4:00 PM	Sewing Technology	Ms. Archana Patil
6/10/2023	3:30 PM - 4:00 PM	Introduction to Textile Science	Ms. Jyoti Hiremath
7/10/2023	3:30 PM - 4:00 PM	Communication Skills for Employed	Ms. Sunita Dalwai





#### Website: www.cncvcw.edu.in

Ph.No.:(0231) 2535405

## CHH.SHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

Affiliated to Shivaji University, Kolhapur, Maharashtra, India University Road, Kolhapur – 416 004 Accredited by NAAC with B++ Grade (4th Cycle)

> Dr. R. A.SHINDE Secretary & Managing Trustee

# Department of Commerce 2023-24

## Class B.com (BM) I – Sem I (Bank Management) Remedial Classes Time Table

Date	Time	Subject Counseling	Faculty
12/10/2023	02:30-03:00pm	Basics of Accounting	Ms. Madhavi P Ghadi
13/10/2023	02:30-03:00pm	Principles of Banking	Ms. Kshitija M. Kulkarni
14/10/2023	02:30-03:00pm	Central Banking	Ms. Kshitija M. Kulkarni
16/10/2023	02:30-03:00pm	Micro Business Economics	Ms. Madhavi P Ghadi
17/10/2023	02:30-03:00pm	Principles of Business Management	Ms. Devi Koregavkar
18/10/2023	02:30-03:00pm	Communication Skills	Dr. SunitaDalvai





#### CHH.SHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S

#### COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India)
Accredited by NAAC with B++ Grade (2.97 CGPA 4th Cycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

Dept. of Environment Science 2023-2024 Class B.Sc Env.Sci I(Sem II) Remedial classes Time Table

	Date	Time	Subject Counseling	Faculty
-	3/10/2023	3:30 to 4:15	Biodiversity and Wildlife Management I	Deepti Patil
-	4/1/2023	3:30 to 4:15	Biodiversity and Wildlife Management II	Deepti Patil
	5/10/2023	3:30 to 4:15	Sustainable Development & Enironment issues I	Deepti Patil
-	6/10/2023	3:30 to 4:15	Sustainable Development & Enironment issues II	Deepti Patil
-	7/10/2023	3:30 to 4:15	Environment Pollution IV	Deepti Patil
-	9/10/2023	3:30 to 4:15	Waste Management I	Pooja Sarolkar
-	10/10/2023	3:30 to 4:15	Waste Management II	Pooja Sarolkar
	11/10/2023	3:30 to 4:15	Environment Pollution III	Anisha Patil
	12/10/2023	3;30 to 4:15	English -II	Dr.Sunita Dalvai



Head
Department of Env.Sc.
College of Non-Conventional
Liggational Courses For Vicager

· Kilan T

## College of Non-Conventional Vocational Courses for Wom SIBER Trust, Kolhapur

		B.5	Sc. (F	TM)	1202	3-24				
Roll No	Name of Student	Date Time	3/10	4/10	5/10	6 10	7/10	9/16	10/10	
1	Suhani Uday Bhandari	Time	Super Super	4:00	4:00 Supon	4:00	4:00	Lico	4:00	
2	Madhura Kundlik Bongar	de	B.	03	1009.	DAR.	B	6R	P	
3	Esha Santosh Chavan		Esha.	PSIO	Paha	1786g	esta	P8ha	Beshel	28 he
4	Bhakti Prakash Chougule		01	shellan	Many	grever	Mough		e house	
. 5	Prerna Ranjit Desai		Lyw.	Tus	. Luw.	1450	DO.	Meri	Tur.	
6	Urmila Mallu Gaikwad		Rai	Pail.	with	Oran	Rai	سرلين	Parl	(D)
7	Pradnya Raju Kamble		Pariot	Pond	Porchi	Roppie	220H	Sorols.	pandi	
8	Komal Sakharam Khutal		18	LAD	13	18	16	At	18	
9	Payal Arun Magdum		RAM	Rangent	REGULA:	Bagen	Egen	Parlet	Porder	-
10	Mrunali Raju Patil		Mahi	Mahi	Matil	-	Matil	Matil		
11	Shravani Appaso Patil		A fabil	The same	SHALL I	AMA	TO LA	(Akih)	3811	
12	Vaibhavi Umesh Patil		Wall	Pott	wat	Malle	Mel	HAVE	1 Path	
13	Akanksha Kamlakar Sonu	le	Frank	47		tomula	\$ sule	fame	derule	
14	Sumedha Suresh Sutar		Snedh	Swedto	Ewedla	Ewedya	Kinicak	Ewella.	Burth	
			Sm	I. s.a. shirele	の当年	J. James	Lat ?	Shourne >		
1003-HOM 30	ESTD 1994 KOLHAPUR CNCVCW 37		Ms. Sakshi Mangi Desai	Ts. Siddhi S. Shinde se	1) man thy is it	Fred Chemistry	Ford Microbiology	Ms. Bhawna Agamma 18	) . Cond	

# College of Non-Conventional Vocational Courses for Women, SIBER Trust, Kolhapur

M.Sc. (FSN) 1 2023-24

Roll No.	Name of Student	Date	3/10		510	6/18	7/10	Total
1	Chougule Shreya Malago	Time	3;4	3:4		3:4	3:4	•
2	Farakate Sarveshwari Sha		Gachally COQ	Sachar	CUKTENTA	Concrete Concrete	COL	
	Gaikwad Pornima Malsid		200 lu	853	SIL	XX	COOK!	
3			-	Grabi		Canul	Charle	
4	Khalipa Sanam Shikanda				Rhallps			
5	Patel Munnaza Kamilpas	ha	(A) The	(K. Berjej	(C) Carles	<b>Ball</b>	2 Rus	
)_								
			-					
				3	अगा थ			
			1	upp	2	- 1		
				Ö	2 (	20	120 H	
				<del>-</del>	บ	ಷ	an	
			2	50.	3	VCI 167	pivan	
			Sq. The	3	Sho	THY C	22	
			Hor River	13	1	100		
			H.P.yo	YX	1	ET		
			I.	工	14-	2	2	



HOD

Department of Food Technology
CNCVCW, Kolhapur.

# College of Non-Conventional Vocational Courses for Women SIBER Trust, Kolhapur

B.Com. (Bank Mgt.) I 2023-24

Name of the Teacher:

Subject:

	the reacties.				Jubjec					
Roll	Name of Student	Date	12/10	13/10	14/10	16/10	11/10	18/10		
No.	Name of Student	Time	03:10	02:30 01:00	02:30	03:30 63:10	03:00	12:30	2	
			,		4-	my	pm	· pro		
3	Desai Dikhsa Subhash		DS. Delai	DS. Deser	D.S. Desar	D.S. Desa	DSIRIA	DEDE		
4	Dhumal Shravani Rajendra		Shame	Shoul	-Shind	-Show	Shual	Shul	-	
7	Patil Payal Shivaji		Ps. Pohi	PS pah	P.S. Pahl	P.S. Pat	Ps.port	P 5.70		
10	Sajare Rutuja Ramesh		50,98	Sajak	-Safar	Sayat	Sojat	Sajar	2	
										_
										_
<del>-</del>										
										_
										_
		Total	ī							
		Total	30					77		
	Topic (	Covered	Basics of Accounting	es ab	Banking	Micro Business	Principle of Business Mange	Communication Stills		
			Basic	Principles	Central	Micro	Prince	Comm		

ESTD 1994
KOLHAPUR CNCVCW

# College of Non-Conventional Vocational Courses for Women SIBER Trust, Kolhapur

B.Sc. (Environment Science ) 1- 2023-24

	D.3	sc. (Env	ironme	ent Scie					1 -		
lame of	the Teacher:				Subject	: Fur	dans	ento	315	of	
	Remedia	1 00	ach	ina	,	1 .1.	Enut	SC	1-1		
Roll		Date	3/10	4							
No.	Name of Student	Time	3:30								Total
1	Bhokare Snehal Vinodkur	nar	White	- Water	Adans	Variat	A miss	Harrier	-1 MAN	4 17/2	-
2	Bongale Niharika Omkarn	ath		_	-		_				
3	Jadhav Amruta Prakash	7	ATadhu	Modle	Aradh	x Aladh	Hacke	Hadle	- Hade	ATaile	_
4	Kale Shravani Santosh		58K	SXL	CXIS	CSS	- 88ks	SXX	SX	286	
5	Kannade Shivlila Rachoti	•	Ekund	Phul	Skin	China	Shire	Bur	Bland	8 wi	-
6	Mahabodhi Amrapali Am	ol	MAMar	MANA	MANY	MANUE		MAIL	MAN	AMA	-
					N. S.	130	111				
-											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
2/		1.0									
-		Total					_				
0							-5				
					7		Gras Chromadogadh	spectarophistometry			
					Charmadogaeph		3	3	>		
			_		8		2	10	5		
	Topic	Covered	S	5	60		30	3	9		
	, -,-,-		2	6	2		-	8	2	1.	
			5	8	3	0	0	2	-0		
			-	( )	2	2	5	0	2		
			pt meter	Ec meter	124	HDT	2	3	Nephlomepy	1	
	(1	as single-		P-4-4	0	-6	0	V	6		
	EMIJAN.	STO								9	

agn of Faculty



Head of Dept.

## College of Non-Conventional Vocational Courses for Women SIBER Trust, Kolhapur

B.Sc. (Environment Science ) I- 2023-24

Name of the Teacher: Anisha Atmaram Patil Subject: PSC-A8 Remedial Cocoling

Roll	4	Date									
No.	Name of Student	Time									Total
1	Bhokare Snehal Vinodkum	nar	April	+ men	Nonet	HAD	1 Tollan	talet	Mind	Adritari	-
2	Bongale Niharika Omkarn	ath				-					
3.	Jadhav Amruta Prakash		Aradler	Made	- A Talla	Atodlu	Afadlas	Ajadh	Apolar	Mall	
4	Kale Shravani Santosh		SH	586	SSA	58W	888	886	886	88k	
5	Kannade Shivlila Rachoti		Some	8 mid	(5) and	Skan	Skane	Same	Blund	Ekare	
6	Mahabodhi Amrapali Amo	ol	MAML	MANY	MAM	MAIN	MAM	MUIN	AMUM	AM	-
7											
3											
9											
10											
11											
12											
13											
14											
15									-		
16											
17											
18										1	
19										-	
20									-		
52		Tota	-		3	-				-	
	ESTD 1994 KOLHAPUR CNCVCW	Covered	Concept of matural.	Convention andre	Non-conventional expery	Conservan meadura	Concept & polln	CORPOR & AND	5	Rale & NGO'S & LOVA.	

Sign of Faculty

Head of Dept.

# College of Non-Conventional Vocational Courses for Women SIBER Trust, Kolhapur

B.Sc. (Environment Science ) 1- 2023-24

Name of the Teacher:	Deeph	Poo	4)

Subject: Remedical Coaching

Roll		Date									
No.	Name of Student	Time			7						Total
1	Bhokare Snehal Vinodku	mar	Hantry	Aprilans	12/1913	475	THE	八四	Value 1	VAL	L .
2	Bongale Niharika Omkarı	nath		-	_		-				
3	Jadhav Amruta Prakash		Aradler	Afodlue	Afadlar	Hagin	Ajadla	- AT colle	Aradl	2 Agadi	
4	Kale Shravani Santosh		3	884	88	886	886	884	885	58	
5	Kannade Shivlila Rachoti		(8) Karons	(8) loud	Skam	E soul	Brand	8 Kand	Bruss	Cano	3
6	Mahabodhi Amrapali Am	iol	MADO	Mill	HMM	AMAM	Melan	Alle	AMM	AMO	_
7											
9											Add
10		•									
11											
12											
13											
14											
15											
16						i i					
17											
18											
19											
20											
-		Tota		ļ	-						-
	ESTD 1994 KOLHAPUR CNCVCW ST	Covered	Proposed Secology	Subdivision of ecology	Biomes, Dutecology	Ecostatem.	Gragile Ecosystem	Succession	Water Polls	water Quality	

Sign of Faculty

Head of Dept.



CHESHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S
COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4thCycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

Ref:CNCVCCW/2023-24/

Date:04/03/2024

#### Notice

All students of B.Sc (FTM) I, B.A. (DMFC) I, B.I.D.I, B.Sc. (Envt.Sci.) I, B.Com I, PGDND and M.Sc (FSN) I are hereby informed that remedial classes will commence from 11<sup>th</sup> March 2024. List of students is attached herewith and timetable for the remedial classes is displayed on notice board. The students who missed some of their classes or want to clear their doubts may also attend the remedial classes.

Ms. Siddhi Shinde Co-ordinator Remedial Coaching Committee





University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4th Cycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

# Department of Food Technology 2023-2024 Class B.Sc. (FTM) I (Food Technology and Management)

#### Remedial Classes Time Table

Date	Time	Subject Counselling	Faculty
11/03/2024	11:00 AM – 11:30 AM	Food Science II	Ms. Sakshi Desai
12/03/2024	11:00 AM – 11:30 AM	Food Preservation II	Ms. Siddhi Shinde
13/03/2024	11:00 AM – 11:30 AM	Human Physiology II	Ms. Ashwini Raibagkar
14/03/2024	11:00 AM - 11:30 AM	Food Chemistry II	Ms. Ritika Chandwani
15/03/2024	11:00 AM - 11:30 AM	Food Microbioloy II	Ms. Shweta Patil
16/03/2024	11:00 AM – 11:30 AM	Dairy Technology II	Ms. Bhawana Agarwal
18/03/2024	11:00 AM – 11:30 AM	English	Ms. Sunita Dalwai

ESTO 1994
KOLHAPUR CNCVCW CNCV

Department of Food Technology CNCVCW, Kolhapur.



University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4thCycle)

Website: www.cncvcw,edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

### Department of Food Technology

2023-24

Class M.Sc. (FSN) I

SEM II

Remedial Classes Time Table



Date	Time	Subject Counselling	Faculty
11/03/2024	3.00 PM – 4.00 PM	Advance in Food Microbilogy	Mrs. Shweta Patil
12/03/2024	3.00 PM – 4.00 PM	Processing of Cereal, Legume and Oilseed	Ms. Shivani Patil
13/03/2024	3.00 PM – 4.00 PM	Nutrition Biochemistry	Ms. Shivani Patil
14/03/2024	3.00 PM - 4.00 PM	Clinical Nutrition	Mrs. Yogita Mirajkar



Dayantment of Food Technology
ENCYANY, Kolhapur.



University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4th Cycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No. :(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

# Department of Fashion Designing 2023-2024 Class BA (DMFC) I (Bachleor of Dress Making & Fashion Coordination)

#### Remedial Classes Time Table

Date	Time	Subject Counselling	Faculty
11/03/2024	11:00 AM – 11:30 AM	Communication Skills for Employed	Ms. Sunita Dalwai
12/03/2024	11:00 AM – 11:30 AM	Introduction to Textile Science	Ms. Jyoti Hiremath
13/03/2024	11:00 AM - 11:30 AM	Sewing Technology	Ms. Archana Patil
14/03/2024	11:00 AM - 11:30 AM	Pattern Drafting	Ms. Sarika Bhokare
15/03/2024	11:00 AM - 11:30 AM	Textile & Apparel Designing	Ms. Shruti Gavali



#### CSIBER Trust's

## College of Non-Conventional Vocational Courses for Women, Kolhapur.

# Department of Interior Design Remedial Timetable BID I 2023-24

Date	Time	Subject Counseling	Faculty
04/03/2024	3 pm to 4.30 pm	Technical skills-I	ID. Sushmita V Gavali
05/03/2024	3 pm to 4.30 pm	Communication skills	Ms.Sunita Dalvai
06/03/2024	3 pm to 4.30 pm	Theory of Interior Design-I	ID.Rutuja R.Ghatage
07/03/2024	3 pm to 4.30 pm	Elements of interior space	ID.Rutuja R.Ghatage
68/03/2024	3 pm to 4.30 pm	Interior Design-I	ID.Rutuja R.Ghatage
11 /03/2024	3 pm to 4.30 pm	Graphics-1	ID.Amruta A.Bulbule.



Ar Seenia patil

Department of Interest Desert



#### Website: www.cncvcw.edu.in

Ph.No.:(0231) 2535405 CHH.SHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

Affiliated to Shivaji University, Kolhapur, Maharashtra, India

University Road, Kolhapur - 416 004 Accredited by NAAC with B++ Grade (4th Cycle)

> Dr. R. A. SHINDE Secretary & Managing Trustee

#### Department of Commerce 2023-24

### Class B.com. I (Bank Management) Remedial Classes Time Table

Time	Subject Counseling	Faculty
02:30-03:00pm	Financial Accounting	Ms. Madhavi P. Ghadi
02:30-03:00pm	Practical Banking	Ms.U. A. Rahimatpure
02:30-03:00pm	Rural Banking	Ms.U. A. Rahimatpure
02:30-03:00pm	Managerial Economics	Ms. Madhavi P. Ghadi
02:30-03:00pm	Principles of Marketing	Ms. Mayuri N More
02:30-03:00pm	Communication Skills	Dr. Sunita Dalvai
	02:30-03:00pm 02:30-03:00pm 02:30-03:00pm 02:30-03:00pm 02:30-03:00pm	02:30-03:00pm Financial Accounting  02:30-03:00pm Practical Banking  02:30-03:00pm Rural Banking  02:30-03:00pm Managerial Economics  02:30-03:00pm Principles of Marketing







#### CHH.SHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH TRUST'S

#### COLLEGE OF NON-CONVENTIONAL VOCATIONAL COURSES FOR WOMEN

University Road, Kolhapur - 416 004

(Affiliated to Shivaji University, Kolhapur, Maharashtra, India) Accredited by NAAC with B++ Grade (2.97 CGPA 4th Cycle)

Website: www.cncvcw.edu.in E-Mail-cncvcw@siberindia.edu.in Ph.No.:(0231) 2535405

Prof. Dr. A. D. SHINDE Founder Dr. R. A. SHINDE Secretary & Managing Trustee

Dept. of Environment Science 2023-2024 Class B.Sc Env.Sci I(Sem II) Remedial classes Time Table

Date	Time	Subject Counseling	Faculty
14/03/2024	3:30 to 4:15	Fundamental of Environmental Science - I	Pooja Sarolkar
15/03/2024	3:30 to 4:15	Fundamental of Environmental Science – II	Pooja Sarolkar
16/03/2024	3:30 to 4:15	Ecology- I	Deepti Patil
18/03/2024	3:30 to 4:15	Ecology- II	Deepti Patil
19/03/2024	3:30 to 4:15	Environmental Pollution - I	Deepti Patil
20/03/2024	3:30 to 4:15	Natual Resource -I	Anisha Patil
21/03/2024	3:30 to 4:15	Natual Resource -I	Anisha Patil
22/03/2024	3:30 to 4:15	Environmental Pollution - II	Anisha Patil
23/03/2024	3:30 to 4:15	English -I	Dr.Sunita Dalvai



Head
Department of Env.Sc.
College of Non-Conventional
Valuational Courses For Women
Kolhapur

# College of Non-Conventional Vocational Courses for Wo

		B.5c.	(FTM)	1 202.	3-24			
Roll No.	Name of Student	11/03	12/83	13/03	1403	15 03	16/03	18/03
1	Suhani Uday Bhandari	Swham	whar	whan	Suhaul	Sulvain	Whave	11130h
2	Madhura Kundlik Bongarde	MB	AB	B.	MB	18	AB	AB
3	Esha Santosh Chavan	PSLOL.	D81-01	Pela	RELOL	Eshal	Pehul	15her
4	Bhakti Prakash Chougule	Church	Bhurly	Bhuil	Shout	Phurpe	Phul	Bauyle
5	Prerna Ranjit Desai	- Elon	18101	Felat	Time	Tesus	Psay	terain
6	Urmila Mallu Gaikwad	Bailes	Paik	Pai	Di.	Dan	you.	Warki.
7	Pradnya Raju Kamble	Famble	Bunkle	Burbl	Tarrola	Fould	Paulo	Paulole
8	Komal Sakharam Khutal	VIII	TOS.	DO	Que !	APP.	A.	W.
9	Payal Arun Magdum	Toughm	Paylo	2 Cours	Paulo	Domina	TRUS	Duy,
10	Mrunali Raju Patil	Matit	Madil	Madi	J.Radi	Made	Madi	HRATT
11	Shravani Appaso Patil	Akatul	SAYCE!	6APCHI	On Robert	SAPATIX	S. Polis	8 Patil
12	Vaibhavi Umesh Patil	Davil	(Heath	(went	Deul	Chill	Well	ORHIT.
13	Akanksha Kamlakar Sonule	Ferme	fembe	tisule	tome	fourt	ionule	Louise
14	Sumedha Suresh Sutar	Thursdag	Twedho	Finned	Funed.	Anedo	Bounds	Kmedha
		Food Science-IL Ms. Baksh; M. Davi	Res Siclohishinde	Tunan Physology II	Food Chem-II		Blampie Houng	



# College of Non-Conventional Vocational Courses for Women,

M.Sc. (FSN) 1 2023-24

	Name of Student	Date	हो वर	19 33	-13003	14/03		
oll N		Time	3.4	2:11	3:4	3:4		Tota
1	Patil Shweta Shital		Salil	Lities	2831	2821		
2	Pol Shurti Sanjay		Quite	Juliti	aprili	great		-
3	Samudre Sayali Keraba		Compo	Sandes	Garal	Sand		
4	Sankpal Pooja Dinkar		PAR	(PM)	1800	De		
5	Shelake Ishwari Jaykumar		There	There	There	Chene		
)								
			,	in Auth.				
			900	eini	D 22			
			1000 X	SP CONTRACTOR	Zivein	1 For		
))			School In	10	3	of Lan	,	
			Adven	PC.	ZIT	5		



Department of Food Technology

## College of Non-Conventional Vocational Courses for Wom SIBER Trust, Kolhapur

		B.S	Sc. (F	TM)	1 202.	3-24				
Roll No	Name of Student	Date	11/10	12/10	13/10	14/10	16/10	17/10	18/10	Sign
		Time		4:00	4:00	3:30	3:3° 4:00	4:00	3:30	zuhani
1	Suhani Uday Bhandari		14	13	14	15	16	14	13	school .
2	Madhura Kundlik Bongar	de	15	14	13	12	11	11	13	DB_
3	Esha Santosh Chavan		14	12	10	-11	12	11	11	E814
4	Bhakti Prakash Chougule		14	15	14	13	13	15	16	Shough
5	Prerna Ranjit Desai		16	13	13	12	1)	13	14	Will.
6	Urmila Mallu Gaikwad		14	14	11	12	11	13	15	Now.
7	Pradnya Raju Kamble		15	14	13	13	12	1	12	Portole
8	Komal Sakharam Khutal		14	13	13	11	11	12	11	W8
9	Payal Arun Magdum		13	12	14	19	12	11	1)	Rogers
10	Mrunali Raju Patil		12	12	15	11	11	12	ij	Matil-
11	Shravani Appaso Patil		13	13	14	13	12	11	11	OKH!
12	Vaibhavi Umesh Patil		15	15	14	12	12	10	11	Table
13	Akanksha Kamlakar Sonu	le	13	14	11	13	12	13	11	Janue
14	Sumedha Suresh Sutar		13	12	10	11	12	12	13	towedla
						-				
	ESTD 1994 KOLHAPUR SE CNCVCW STORY		1 ord Science - II	10 Siddhi Shinde - 5.5 Shinde	The A. S. Raihag Kory	Ridika Chandenni Sunt	This logy I	Le Shawann Annting	10 3	

#### CSIBER Trust's

## College of Non-Conventional Vocational Courses for Women, Kolhapur.

## Department of Interior Design Remedial Classes Attendance BID I 2023-24

Roll.No	Name of Student	4/3/24	513/24	0/3/24	7/3/24	8/4/24	2/3/24		7est.		
1	Chavan Bhumi Santosh	Blan	Bha	CBba	Bba	CBha	(Bha	-	CBha		
2	Kadam Ritika Sachin	Kadhin	Kadamh	Kadani	Kadart	Kadans	Kadark	-	KalamB		
3	Kamble Samruddhi Sachin	Ksam	Rsan	Ksam	Ksam		Ksam	-	Ksan		
4	Khadake Shravani Anil	Ab	Nb	Ab	Ab	Ab	Ab	-			
5	Momin Aalisha Vajeed	Am	Ana	Ano	Ano	Ame	Ama	_	Ana		
6	Pawar Harshada Sampat	111	11	HABBOR	House	1.		_	Higwe		
7	Sayyad Alfiya Sartaj	1 Salt	Asall	Ab.	Ab	Ab	Asolt	-	Ab		
8	Shelke Shraddha Sanjay	Suhdar	Sshelm	Schelor	Schelar	Scholor	Scholar	-	Scholar	_	
9	Wadangekar Mrunal Umesh	Ab	Ab	Ab	Ab	Ab	Nb.	-	Ab		
10	Yadav Rajkuwar Dilipsnh	Rycoba	Brodes	Rydox	Ryadis	Rynder	Repoder	-	Ryaday		
	Name and sing of teacher	10. Sushmita Gami. Technical akilis	Communication Skills MS. Sunita Dolyal.	Design of Interior Design Ghates.	Elements of 1D.	Interior Design 30 Rutuja Glum	Graphics. 1D. Amruta Buildule		Test Done.	D. Sushmita V. Gavali	

ESTD 1994
KOLHAPUR CNCVCW ST

In surviva to the

Ar Seema patil

Department of Interior Design

# College of Non-Conventional Vocational Courses for women, CSIBER College, Kolhapur

### Department Of Environment Science

Name of Subject- Ecology

		subject Beon	CA	
	5.0		Total Marks –	20
	natural place of an organism or comm			
/	Niche	(e)	Flabitat	
b)	Biome	(d)	Habit .	
2 W/h	ich is the renewable exhaustible natura	l energy resou	rce?	
	Coal		Kerosene	
	Petroleum	d)	Biomass	
e)	renoieum		Diomass	
	ording to Shelford's Law of Tolerance	the organism	s wide environmental factor tolerand	ce
limit s		,		
	Narrow distribution with low	c)	Narrow distribution with high	
	population size	,	population size	
b)	Wide distribution with high	d)	Wide distribution with low	
• /	population size		population size	
4. Plan	nts growing under direct sunlight are kr	nown as	p 0 p 11 11 11 11 11 11 11 11 11 11 11 11 1	
	Heliophytes		Psamophytes	
	Sciophytes		Dicots	
0)		-)		
5. Plan	nts growing under shade are known as			
	Psamophytes	. c)	Heliophytes	
	Sciophytes	*	Monocots	
	orchid living on a tree exhibits	/		
	Predator	et	Commensalism	
,	Mutualism	d)	Parasitism	
	ich statement is correct with respect to	/		
	Every component of the food chain		All the chains formed by nutritional	ıl
	forms a trophic level	-/	relations is used to understand	
br	Inter-relation between different food		energy flow.	
	chains is known as a food web	d)	All of the above	
8. The	process of vernalization is practised in	/		
	Cold countries		Only in sub-tropical countries	
b)	Hot countries	/	Only in tropical countries	
,		**	,	
9. Wh	ich of the following requires maximum	n energy?		
	Secondary consumer		Decomposer	
	Primary consumer	d)	4	
		,		
10. 11	ne bottom area where production is less	than respirati	on in a pond ecosystem is termed as	
	Profundal zone	, c)	Benthic zone	
(c)	Tidal zone	d)	Limnetic zone	
	WEBLIONAL	*OCATIO		
	IS ES	TO 12/		

#### **CSIBER Trust's**

### College Of Non-Conventional Vocational Courses for Women Department of Commerce

### B.Com. (Bank Management) Part I Semester -II Remedial Class

Subject: Financial Accounting

Marks -20

Date: Friday, 01/03/2024 Time: 02:30 -03:00pm Student Name: Diksha Subhash Desai. Seat Number: 03 1. The parties to joint venture are called (c) Principal and agent r (a) Co-venturers (d) Friends (b) Partners 2. Joint venture is a (c) Real account (a) Personal account (d) Co-venture account (b) Nominal account 3. Joint Bank is a \_ (e) Real account (a) Personal account (d) Co-venture account (b) Nominal account 4. Which of these is not a feature of joint venture c) Partners called co-venture Continuing business d) Partnership for limited purpose b) No firm name 5. Which of these account is not opened in joint venture? c) joint venture a/c a) Stock reserve

b) joint bank a/c

6. The major current assets are

d) co-venture personal a/c

b) Alter	d) Shut Company
15. Tally package is developed by	
a) Peutronics	c) Coral Softwares
by Tally Solutions	d) Vedika Softwares
16. Which option gives a review rep	oort on the firm's financial status at a specified
(a) Income & Expenditure Account	(c) Cash Flow Statement
(b) Balance Sheet	(d) Profit & Loss Account
17. Which of the options is not an	intangible asset?
(a) Land	(c) Goodwill
(b) Patents	(d) Franchise rights
18. Which of the options is an exan	nple of business liability?
(a) Creditors	(c) Building
(b) Cash	(d) Land
19. When there is an increase in c	apital by an amount, it is registered on the
arCredit or right side of the account	c) Credit or left side of the account
b) Debit or left side of the account	d) Debit or right side of the account
20. What kind of expenses are paid	d from Gross Profit?

c) General Expenses

d) All of the above



a) Selling Expenses

b) Financial Expenses

a) Cash and marketable securities	c) Inventory (stock)
b) Accounts receivable (debtors)	d) All of the above
7 There are two concepts of working	ng capital – gross and
a) Zero	•
b) Net	c) Cumulative d) Distinctive
8. Working capital is also known as	
a) Current asset	-
	c) Projecting
(b) Operating	d) Operation capital
9. Negative working capital means the	hat –
a) The company has no current assets at all	c) The company has negative earnings before interest and tax
The company currently is unable to meet its short-term liabilities	d) The company currently is able to meet its short-term liabilities
10. Fluctuating Working Capital is als	so called as –
a) Reserve Margin Working Capital	c) Permanent Working Capital
b) Temporary Working Capital	A) Variable working capital
11. A is sent to a customer wh	en he returns the goods
a) Debit note	c) Proforma invoice
b) Credit note	d) Bill
reatures in Tany	pany Features screen to use Accounting
a) F1	c) F3
b) F2	d) F4
13. Which option is used to copy compa	any's data into pendrive or CD
a) Backup	c) Split Company Data
b) Restore	d) Copy Data
14. Which option is used to open compa	any created in Tally
a) Create Company	c) Select Company
ESTD 1994 KOLHAPUR SO CNCVCW	

\*6.3837700 ★

Name: - Sayukta S. Chavan.

# B.A. (DMFC) (Part -I) (Semester - I) Pattern Drafting

2023-2024

potente 16

Date		Total	Marks-20
Time:	no one compulsors		
Instructions: 1) All the questio	из ате сошривоту.		the state of the s
Q. No 1 : Multiple Choice que	estions		(1X10=10)
is a method of pat	tern making		
A. Stitching C. Drafti			. / [
B. Cutting D. Finish	ning	1	
			8
2) Draping is also called as"	**		VIS
A. Wraping C. Ada	ptation		•
B. Modeling D. Mar	ripulating		
3) Pivot Method is			<u> </u>
A. Flat pattern making	C. Draping		A
B. Drafting	D. Cutting		
4) Pinking Scissors			A
A. Edge cutting tool	C. Pin cushion		
B. Finishing tool	D. Other		
5) A basic pattern can be pre-		nethods by and	-·
A. Drafting and Draping			
B. Flat pattern making	D. Stitching		
6) The pattern prepared by			ier person.
A. Individual paper patter		*	
B. Standared paper patter	n D. Commertia	paper pattern	
7) In common industry		C.1	
7) In garment industryless time.	_ pattern will be neit	orun to cut bulk amount of	garment in
A. Block Pattern	C Crudad nat	70.00	
	C. Graded patt		
B. Individual pattern  8) Drafting mistakes can be o	D. commertial	•	
Δ. Flat pattern	C. Paper pattern	nsen.	PA
B. Draping	D. Other		1-7-
		pecified locations along th	ne ceam
allowance edge.	ed wedges added at sp	seemed locations along th	D Scall
A Bowing	C. Side seam		
B Darts	D. Notches		
		rection of the grain and lo	wation of the
pattern on the cloth	eris to indicate the di	-	cation of the
\ Notches	C. circles	ENTIONAL VOCATION	
12 Grandine siron	D. Daits	ESTD ESTD	\
The state of the s	12016	S KOLHADUD	

A. Standard C. Per	sonal	
B. Individual D. Gra	aded	X
		121
12) The is defined as	the relationship between the garment and the figur	e, and
between various parts of the gar	ment.	
A. Balance C. Set		
B. Line D. Grain	n	
13) Thealways define	d by the joining of two points or seams used for cr	eating the
silhouette of the garment		
A. Set	C. Grain •	D
B. Drafting	D. Line	
14) When one has a heavier	r upper body in comparison to your lower part	of the
body, then it is called as	:	
A. apple body.	C. Rectangle Body	XID
B. Hourglass Body	D. Other	/
15) Theshape is def	fined by having equal widths in the shoulders a	and hips
and a smaller, defined waist.		
A. apple body. C.	Rectangle Body	
B. Hourglass Body		
16) The term refers	to the efficient, fabric-saving placement of patterns	s on
fabrics.		
A. Individual paper patter	n C. Pattern layout	
B. Standared paper pattern	D. Commertial paper pattern	
		731
17)Layouts is inco	rporate both crosswise and lengthwise folds.	
A. Open Fold	C. Lengthwise Fold	XR
B. Combination Fold	D. Crosswise Fold	
18) Drafting mistakes can be co	rrected in the itself.	
A. Flat pattern	C. Paper pattern	A
B. Draping	D. Other	/
19) The is among the si		
	C. Lengthwise Fold	
B. Combination Fold	D. Crosswise Fold	
	Electrical and the second control of	
	g in which the dress has a litted bodice ending just	below the
bust to giving a high-waist appe		B
A Princess Line	C. With Waist line	70
B Empire Line	D. Without Waist line	
	WEATIONS.	
	1994 KOLHAPUR	
	CNCVCW 3	

## College of Non-Conventional Vocational Courses for women, CSIBER College, Kolhapur

## Department Of Environment Science Name of Subject- Pollution- I

	Total Marks – 20
1. Who was the first scientist to coin the term S	SMOG and to describe the layers of SMOG?
1. Who was the first scientist to com the term's	
(a)Nikola Tesla	(c) Dr Henry Antoine
(b) Stephen Hawking	(d) Nicolaus Copernicus
(D) Stephen Hawking	
2. Which of the following pollutants are respon	sible for the cause of SMOG?
2. Willely of the following p	
(a)From incinerators	c Both incinerators and emissions from
	vehicles
(b) Emissions from vehicles	(d) None of the above
	2
3. Which of the following is called the seconda	ry air pollutant?
(a) PANs	(c) Carbon monoxide
(b) Ozone	(d) Nitrogen Dioxide
	Alexander and Husbander
4. Which of the following particles is called the	(c) Fly Ash
(a) Ozone	(d) Ethylene
(b) Radon	(a) Ethyladic
E	for turning the Tai-Mahal vellow?
5. Which of the following agents is responsible	Sulphur dioxide
(a) Sulphur	(d) Nitrogen dioxid
(b) Chlorine	
6. Which of the following statements is true at	oout SMOG?
a) SMOG is derived from the fog	(c) SMOG is derived from water vapour
(b) SMOG is derived from smoke	(d) SMOG is derived from both fog and smoke
7. What type of precautions should be taken t	o survive when the ozone level is high?
(a) Drive less	(c) Both A and B
(b) Stay hydrated	(d) Go for a long walk
8. Which of the following statements is true a	bout the Air Quality Index?
	(b) It predicts ozone levels in your area
(a) It indicates the colour of the air.	(b) It predicts ozone levels in your area
	(at It estimates air pollution mainly sulphur
(c) It determines the intensity of sound and	content in the air
sound pollution.	Content in the air
and the second s	
9.The major photochemical smog is	(c) Peroxyacetyl nitrate
(a) Hydrogen peroxide	d) All of the above
(b) etilorofluorocarbon	,



	10. Which of the following diseases are ca	used by smog?	
	(a) Rickets	/	(c) Breathing Problems
	(b) Bronchitis		(d) All of the above
	(b) Broticines		
	11.DDT and Aluminium cans are example	s of .	
	(a) Primary Pollutants		(c) Biodegradable Pollutants
			(d) Non-Biodegradable Pollutants
	(b) Secondary pollutants		,u,
	42 Have many different types of primary	nollutants toge	ther contribute to about 90 per cent of the
		politicarità toge	the continues to access p
	global air pollution?		Let Seven
	(a) Three		(d) None of the above
	(b) Five		(a) None of the above
		h. maana Asibla f	or the secondary pollutants?
	13. Which of the following agents is main	ly responsible i	(a) Nitragan diovida
	(a) Smog and Ozone	1	(c) Nitrogen dioxide
	(b) Sulphur trioxide		(d) All of the above
	14.Smoke, fumes, ash, dust, nitric oxide	and sulphur dio	xide are the main sources of
	(a) Primary Pollutants		(c) Bio-Degradable Pollutants
_	(b) Secondary pollutants		(d) None of the above
	15. Which of the following industries play	s a major role	in polluting air and increasing air pollution?
	(a) Brick manufacturing industries		(c) Electrical appliances and electrical goods
			industries
	(b) Manufacture of gases industries		(d) All of the above
	(c) managed a		
16. Which of the following gas is more in percentage in the air?			
	(a) Oxygen gas		(c) Water vapour
	(b) Nitrogen gas		(d) Carbon dioxide gas
•	100 Milliogen 843		
	17.Increased levels of air pollution resul	ts in	
	(a) Soil erosion		(c) Respiratory problems
	. ,		(d) All of the above
8	(b) Global warming		(d) / III of the accord
,	Tomale Colder	Tomple India	Gate and other famous heritage monuments are
		i Temple, mola	Gate and other famous memoge
	being affected by		(c) Noise pollution
1	(a) Air pollution		(d) All of the above
	(b) Water pollution		(d) All of the above
			:-2
	19. What is the total percentage of nitro	gen gas in the	/-\ 70
	(a) 12 per cent		(c) 78 per cent
	(b) 21 per cent	(	(d) 87 per cent
		a facility of	
	20. Which of the following gases are call	led Greenhouse	gases?
	a) Methane		(c) Carbon dioxide
1	(b) Nitrogen		(d) Both a and c





# College of Non-Conventional Vocational Courses for women, CSIBER College, Kolhapur

### Department Of Environment Science Name of Subject- Pollution- II

Total Marks - 20

1.	Which of	the following rivers is called	the world's most polluted	d riv	ver? •
	· a.	Ganga River		C.	Cauvery River
	b.	Chenab River		d.	Yamuna River
2.	Which of	the following are the prima	ry causes of water pollutio	n?	)
	a.	Plants		5	Human activities
	b.	Animals		d.	None of these
3.	Which of water?	the following techniques is	used for reducing the tota	l di:	ssolved solids (TDS) in the
	a.	Osmosis		C.	Distillation
	b.	Ion exchange		d.	Both b and c
4.	Which of the following statements are true about CNG -Compressed natural gas?				
	. a.	It is a clean fuel		c.	It is a polluting fuel
	b.	It is a harmful fuel	- X	ď.	All of the above
5.	Which of the following salts is the main cause of permanent hardness of water?				
	ar	Magnesium sulphate		C.	Magnesium carbonate
	<b>b</b> .	Magnesium bicarbonate		d.	None of the above
6.	Which of	the following is mainly resp	onsible for the causes of w	vate	er pollution?
		Afforestation		C.	
	b.	Oil refineries		d.	Both b and c
7	Chloroflu	orocarbon are nonflammab	le chemicals mainly used in	n	
, .	a.		ic chemicals mainly asca in		Air conditioners
		Refrigerators			All of the above
0	Which of	the following techniques is	used to determine the cor	2001	ntration of odour compounds
٥.		en water sample?	used to determine the cor	icei	itiation of odour compounds
	a.	Settling		C.	Stripping
	Ъ.	Flushing		d.	Chlorination
9.	What is the	he health effects of excess f	fluoride in drinking water?		
	a.		0	C.	Lung disease
	, b.				Intestinal infection
10		the following techniques is	used to remove fluorides		
	. ac	-4 1			Lime softening
	b.			d.	
	3.				



11. Which of the following is a waterborne disease?	
a. Typhoid	c. Diarrhoea
b. Cholera	d. All of the above
12. The main sources of Arsenic in water are	
-1	c. Industrial waste
a. Floods b. Fertilizers	d. Both b and c
13. In most freshwater lakes, the algal productivity is limit	ed by the availability of which of the
following inorganic jons?	•
a Carbon	c. Phosphorus
b. Nitrøgen	d. All of the above
14. Which of the following diseases or infections is caused	I due to poor water hygiene?
a. Leprosy	Conjunctivitis
b. Trachoma	d. All of the above
	in a of Calaine Carbonata (CaCa3) in
15. Which of the following statements is true about the co	omposition of Calcium Carbonate (Cacos) in
soft water?	c. 60 to 90 milligrams of CaCO3
a. 0 to 30 milligrams of CaCO3	per litre
per litre	d. 90 to 120 milligrams of
b. 30 to 60 milligrams of CaCO3	CaCO3 per litre
per litre	
16. Which of the following salts are the main causes of te	c. Magnesium chloride
a Calcium sulphate	
b. Magnesium sulphate	d. Magnesium carbonate
17. According to the Geological survey, water with less th	an 1000 ml/litre of total dissolved solids is
17. According to the deblogical survey, water warren	
a. Brine water	, c. Slightly saline
b. Ereshwater	d. Moderately saline
18. The amount of dissolved solids passing through the fi	lters in the process of filtration is called
·	
a. Independent of suspended	c. Difference between total
solids	solids and suspended solids
b. Sum of total solids and	d. All of the above
suspended solids	
and the state of the state is used for monthlying the	e turbidity of water?
19. Which of the following units is used for measuring th	c. NTU – Nephelometric
a EAU Formazin Attenuation	Turbidity Units
Units	d. All of the above
b. FNU- Formazin	d. All of the above
Nephelometric Unit	
20. Which of the following is not a waterborne disease?	
a. Measles	c. Cholera
h. Typhoid	d. Hepatitis
1	
JUNAL VOCATIONA	
ESTO E	
1994 KOLHAPUR G	
CNCVCW \$	
10.1	

### College of Non-Conventional Vocational Courses for Women, Kolhapur

#### B.Sc. FTM Part I Sem I

#### Sub. - Dairy Technology I

#### Q. 1 - MCQ

- 1. What is the primary function of lactose in milk?
- a) Provide flavor
  - b) Enhance absorption of nutrients
  - c) Give richness to milk products
  - d) Act as an emulsifying agent
  - 2. What percentage of water is typically found in milk?
    - a) 60-65%
    - b) 70-75%
  - c) 80-85%
    - d) 90-95%
  - 3. Which of the following is NOT a factor affecting the chemical composition of milk?
    - a) Breed
    - b) Stage of lactation
    - c) Packaging method
    - d) Feed and feeding
  - 4. What is the main purpose of pasteurization in milk processing?
  - (a) To increase lactose content
  - b) To improve flavor
  - c) To reduce bacterial contamination
  - d) To enhance fat content
  - 5. What temperature is used for pasteurization in the High Temperature Short Time (HTST) method?
    - a) 45°C for 30 minutes
  - Joy 72°C for 15 seconds
  - c) 100°C for 1 minute
  - d) 135-150°C for fraction of seconds
  - 6. What is the purpose of homogenization in milk processing?
    - a) To remove water content
    - b) To standardize fat and SNF percentage
    - c) To break down fat globules
    - d) To increase lactose concentration
  - 7. How is milk typically stored in milk plants until delivery?
  - a) In open containers at room temperature
  - b) In refrigerated rooms at 5°C or below
  - c) In vacuum-sealed bags
  - d) In airtight glass bottles



- 8. Which of the following is NOT a flavor defect that can occur in milk?
  - a) Sweet
  - b) Bitter
  - c) Salty
  - d) Rancid
- 9. What is the cause of a "cooked flavor" defect in milk?
  - a) Exposure to sunlight
  - b) Overheating of milk
  - c) Presence of antibiotics
  - d) High acidity
- 10. What is the primary microorganism responsible for causing milk spoilage?
  - a) Campylobacter fetus
  - b) Pseudomonas spp
  - c) Listeria monocytogenes
  - d) Clostridium perfringens
- 11. What is the difference between milk allergy and lactose intolerance?
  - a) Milk allergy is an immune response, while lactose intolerance is a digestion problem
  - b) Milk allergy is a digestion problem, while lactose intolerance is an immune response
  - c) Both are immune responses
  - d) Both are digestion problems
- 12. Which of the following is NOT a symptom of lactose intolerance?
  - a) Abdominal bloating
  - b) Diarrhea
  - c) Vomiting
  - d) Skin rash
- 13. What is the most common form of adulteration in milk?
  - a) Addition of salt
  - b) Addition of sugar
  - c) Addition of water
  - d) Addition of vitamins
- 14. Which factor contributes to the high occurrence of milk adulteration in India?

ाति है किया गा

THE RESIDENCE OF THE PARTY OF T

Cross safety as prices to

to the fact that in the contract is a

antologica nordinale .

THE PERSON NAMED IN COLUMN

- a) Strict regulations
- b) Demand-supply gap
- c) High production costs
- d) Advanced technology
- 15. What is the primary concern associated with the addition of adulterants like caustic soda and formalin to milk?
  - a) Increased flavor
  - b) Reduced shelf life
  - c) Health hazards
  - d) Improved nutrition



- 16. What is the primary function of lactose in milk?
  - a) Provide flavor
  - b) Enhance absorption of nutrients
  - c) Give richness to milk products
  - d) Act as an emulsifying agent
- 17. What is the main purpose of pasteurization in milk processing?
  - a) To increase lactose content
  - b) To improve flavor
  - c) To reduce bacterial contamination
  - d) To enhance fat content
- 18. What temperature is used for pasteurization in the High Temperature Short Time (HTST) method?
  - a) 45°C for 30 minutes
  - b) 72°C for 15 seconds
  - c) 100°C for 1 minute
  - d) 135-150°C for fraction of seconds
- 19. What is the purpose of homogenization in milk processing?
  - a) To remove water content
  - b) To standardize fat and SNF percentage
  - c) To break down fat globules
  - d) To increase lactose concentration
- 20. How is milk typically stored in milk plants until delivery?
  - a) In open containers at room temperature
  - b) In refrigerated rooms at 5°C or below
  - c) In vacuum-sealed bags
  - d) In airtight glass bottle

ESTD 1994
KOLHAPUR CNCVCW ST

College of Non-Conventional Vocational Courses for Women Kolhapur