SSRI's,

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

2.2.1 The institution assesses the learning levels of the students and organizes special Programmes for advanced learners and slow learners.

Programmes organized for slow and advanced learners during the year 2020-21

Sr. No.	Name of the programme	Introduction/ Organisation date	No. of beneficiaries	Department
		For slow learners		THE RESERVE TO SERVE
1.	Bridge Course in Hindi	18/02/2021	35	Hindi
2.	Basic Concepts in Computer Skills	18/02/2021	30.	Commerce
3.	Basic Concepts of Economics	01/02/2021	29	Economics
4.	Remedial Coaching in English	22/02/2021	25	English
5.	Remedial Coaching in Physics	22/02/2021	18	Physics
		Total:	137	
		or advanced learners		•
1.	Soft Skills Development Programme- Positive Thinking and SWOC	23/12/2020	68	Skill Development Cell
2.	Soft Skills Development Programme- Time Management	22/02/2021	58	Skill Development Cell
3.	Soft Skills Development Programme- Employability Skills	12/03/2021	56	Skill Development Cell
4.	Advance Communication Skills in Marathi	20/02/2021	30	Marathi
		Total:	212	

IOAC Coordinator

ICAC Commission

ASC Collège, Rahata

WE PHRIPPIPAL

Date: 03/02/2021

To

The Principal,

Arts, Science and Commerce College, Rahata.

Subject: - Regarding the permission to conduct a Bridge Course in Hindi...

Respected Sir,

We would like to conduct a Bridge Course in 'Hindi -Basic Communication Skills' and Grammar in Hindi for the new entrants of FYBA Student for 30 hours. Therefore, to prepare the student for the degree course; it is an attempt to give them knowledge of basics of Hindi and brush up their merged concept. It will be conducted Offline mode.

You are requested to grant permission for the same.

Thank you,

Your Sincerely

(Dr. Mrs. Ainur S. Shaikh)

DEPARTMENT OF HINDI Art's, Science & Commerce College Rahata, Dist. Ahmednagar.

Alowed July . 3/20/2011.

'ShirdiSai Rural Institute's' ARTS, SCIENCE AND COMMERCECOLLEGE, RAHATA



Tal- Rahata, Dist-Ahmednagar (423107)

(University of Pune Affiliated ID No. PU/AN/ASC/052/1997)
Phone- (02423) 295488

Email: rahatacollege@rediffmail.com Website: http://ascrahata.org



NAAC ACCRIDITED "B++" GRADE COLLEGE

Reciepient of "Best Rural College Award" from Student Welfare Board, University of Pune (2011-12)
Reciepient of "Best Rural College Award" from University of Pune (2012-13)

ASCCR/IQAC/2020-21/362

Date: 05/02/2021

To,
Dr. J.S. More,
Coordinator,
Hindi Research Centre,
K. J. Somayia College, Kopargaon

Subject: - Regarding an invitation as a subject expert for syllabus framing workshop...

Dear Sir, We are pleased to inform that you are cordially invited to the syllabus framing workshop of Bridge course on "Basic Communication Skills and Grammar in Hindi" as a Subject Expert which will be held in February, 2021 by our College. The workshop is scheduled on 9/02/2021, Tuesday at 10.00 to 11. 00 am in the Department of Hindi.

We sincerely hope that you will be able to confirm your presence for this syllabus framing workshop.

We look forward to your presence.

Thanking you,

Yours Sincerely,

'Shirdi Sai Rural Institute's'

ARTS, SCIENCE AND COMMERCECOLLEGE, RAHATA



(University of Pune Affiliated ID No. PU/AN/ASC/052/1997) Phone- (02423) 295488

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Date: 05/02/2021

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ASCCR/IQAC/2020-21/362

To,

Dr. B. N. Navale,

HOD, Dept. Of Hindi,

A. C. S. College, Satral.

Subject: - Regarding an invitation as a subject expert for syllabus framing workshop.

Dear Sir, We are pleased to inform that you are cordially invited to the syllabus framing workshop of Bridge course on "Basic Communication Skills and Grammar in Hindi" as a Subject Expert which will be held in February, 2021 by our College. The workshop is scheduled on 9/02/2021, Tuesday at 10.00 to 11.00 am in the Department of Hindi.

We sincerely hope that you will be able to confirm your presence for this syllabus framing workshop.

We look forward to your presence.

Thanking you,

Yours\Sincerely,

Arts, Science and Commerce College, Rahata Department Of Hindi Bridge Course

Basic Communication Skills and Grammar in Hindi Syllabus Framing 2020-21

The Committee undersigned met on 9 the February, 2021. Wednesday at the Department of Hindi of Arts, Science and Commerce college, Rahata to discuss and finalize the syllabus for Bridge course in Hindi, which would be conducted by the Department of Hindi during the academic year 2020-21. The committee finalized the syllabus unanimously and suggested ways to evaluation following members are Present:

- 1) Dr. J. S. More K. J. Somaiyya College, Kopargaon External Subject Expert
- 2) Dr. B. N. Navale A. C. S College, Satral- External Subject Expert
- 3) Dr. Ainur S. Shaikh A. S. C. College, Rahata- Internal Subject Expert
- 4) Dr. Dadasaheb N. Dange A. S. C. College, Rahata- Internal Subject Expert

Basic Communication and Grammar Syllabus:-

- 1) Vernmala/ Alfabets (Swar & Vyanjan)
- 2) Sanvad Koushallya
- 3) Noun
- 4) Pronoun
- 5) Adjective
- 6) Verb

Dr. A. S. Shaikh

Dr. D. N. Dange

Dr. J. S. Wore

or B. N. Navale

Date: 10/02/2011

Arts, Science and Commerce College, Rahata Department Of Hindi Notice

All the Student of FYBA Student informed that a Bridge Course in Hindi will be conducted by the Department of Hindi from 18 February to 26 March, 2021. It will be a course in **Basic Communication Skills and Grammar in Hindi** that would help you to bridge the gap and update your knowledge. All are requested to attend the course. The time Table will be displayed on the notice board.

Department of Hindi

Rincipal
I/C PRINCIPAL
Arts, Science & Commerce College
Rahata, Dist. Ahmednagar

Arts, Science and Commerce College, Rahata Department Of Hindi Bridge Course

Basic Communication Skills and Grammar in Hindi Time Table 2021-22 (18 Feb. to 26 Mar.2021)

Sr. No.	Day & Date	Time	Name of Teacher
01	Monday	1.00 Pm to 2.00 pm	Dr. A. S. Shaikh
02	Tuesday	1.00 Pm to2.00 pm	
03	Wednesday	1.00 Pm to 2.00 pm	
04	Thursday	1.00 Pm to 2.00 pm	Dr. D. N. Dange
05	Friday	1.00 Pm to 2.00 pm	
06	Saturday	1.00 Pm to 2.00 pm	

Place - Hall No. S-21

Department of Hindi

SSRI'S

Arts, Science and Commerce College, Rahata

Department Of HindiStudent List

Bridge CourseBasic Communication Skills and Grammar in Hindi

1 2 3 4 5 6 7	Name of the Student BabhulkeRohitChandrkant BansodeKomalSudhakar BansodePrerna Vilas Bansode Rama anil BansodeShubham Anil BhagatGayatriArun ChavanRuturaj Rahul GadakhSanjoytDilip GadekarAkashLaxman	Sign. Bansode Prerace Ramay Banosdes.A Bhagat.G.A Charans Udalakh
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23	NajanBhavanaRavsaheb	NajanBR
24	Nale Pratik Deepak	valero
25	Pawar Rahul Bajrang	Pawark
26	SadaphalPreranaSukhdev	Recena
27	SarangadharHarshadabalasaheb	S.H.B.
28	ShaikhAklakhJalil	Adu
- 29	Shaikh Samir Jalil	Shalk ST

30	ShejulMadhuri Sham	[N /
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HEAD
DEPARTMENT OF HINDI
Art's, Science & Commerce College
Rahata, Dist. Ahmednagar.

ssri's
Arts, Science & Commerce College, Rahata

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HEAD
DEPARTMENT OF HINDI
Arts, Science & Commerce College
Rahata, Dist. Ahmednagar.

NC PARC AL Art's Science & Commerce Callege-Ratiol , Diet Object regar

Report on the Bridge course Department of Hindi

The Department of Hindi of Arts, Science & Commerce College, Rahata introduced a bridge course on Basic Communication Skills and Grammar in Hindi and its practices for the First year students of BA. The course was designed with the purpose of introducing the newly admitted students of BA course. The department of Hindi offered a 30 hours bridge course for the First semester BA students of batch 2020-2021 from 18th February, 2021 to 26 March 2021. This course aims to give the students basic knowledge about the communication and grammar in Hindi.

Subject expertise were called upon to conduct the course. 35 students registered for the program. All students actively participated in the course and all the lectures were very useful and informative for them. The course helped them to recollect their past knowledge and added in giving fundamental idea about Hindi communication and grammar.

The bridge course proved to be helpful for the betterment of the students. As several topics were covered, they keenly asked the queries which were resolved to their satisfaction.

The Department of Hindi is very thankful to the Principal, Vice- Principal of A S C College, Rahata for permitting and making availability at various stages of course.

Dr. Ainur Shaikh

Course Coordinator

Prof. Sanjay Lahare

Principal IPAL

Art's, Science & Commerce College
Rahata, Dist. Ahmednagac







'Shirdi Sai Rural Institute's'

ARTS, SCIENCE AND COMMERCECOLLEGE, RAHATA

Tal- Rahata, Dist.-Ahmednagar (423107)

"NAAC ACCREDITED "B++ " GRADE COLLEGE"

Recipient of "Best Rural College Award" from University of Pune (2012-13)

Recipient of "Best Rural College Award" from Student Welfare Board, University of Pune (2011-12)

"Basic Communication Skills and Grammar in Hindi"

CERTIFICATE

This is to certify that Mr./Miss. Bhagat Gayatoi Arun has participated

in the One Month Course on "Basic Communication Skills and Grammar in Hindi", Rahata held on 18/02/2021 to 26/03/2021.

His/Her active participation in this Course is deeply appreciated .

Dr. A.S Shaikh

Dr. A.S Shaikr

Co-ordinator

DEPARTMENT OF HINDI Arts, Science & Commerce College Rahata, Dist. Ahmednagar. Sanjay V. Lahare

Principal I/C PRINCIPAL

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form Basic Communication Skills and Grammar in Hindi

Date 18/02/2021 to 26/3/2021

Course Name	Basic Communication Skills and Grammar in Hindi
Course Date	18 Feb.To 26 March, 2021
Name Of the Student	Shaikh Samir Jalil

Please rate your Course based on the following criterion:

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear				
2.	The level of the course was good				
3.	The course exposed you to new knowledge and practices				
4.	I learned skills/concepts that I will be able to apply when working				
5.	The teaching aids were effectively used	,	·		
6.	The instructors encouraged interaction and were helpful				

Chairist.

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form Basic Communication Skills and Grammar in Hindi

1

Date 18/02/2021 to 26/3/2021

Course Name	Basic Communication Skills and Grammar in Hindi
Course Date	18 Feb.To 26 March, 2021
Name Of the Student	Babhulke Rohit Chardrekant

Please rate your Course based on the following criterion:

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	~	i		
2.	The level of the course was good		~		
3.	The course exposed you to new knowledge and practices	~			
4.	I learned skills/concepts that I will be able to apply when working		<u></u>		
5.	The teaching aids were effectively used	<u></u>			
6.	The instructors encouraged interaction and were helpful				



	Basic Communi	cation Skills and (Grammar in Hindi 2020-2	21
	Objective of the o	ourse was clear		
1	Strongly Agree	Agree.	Unsure	disagree
1	30	5	0	0
	85.72%	14.28%	0.00%	0.00%
	The level of the co	ourse was good		
_	Strongly Agree	Agree	Unsure	disagree
2	28	7	0	0
	80.00%	20.00%	0.00%	0.00%
	The course expos	ed you to new ki	nowledge and practice	Strongly
,	Strongly Agree	Agree	Unsure	disagree
3	31	4	0	0
	88.58%	11.42%	0.00%	0.00%
	Learned skills/cor	cepts that I wil b	e able to apply when w	vorking Strongl
	Strongly Agree	Agree	Unsure	disagree
4	18	17	0	0
	51.42%	48.58%	0.00%	0.00%
	The teaching aids	were effectively	used Strongly	
_	Strongly Agree	Agree	Unsure	disagree
5	35	0	0	0
3	100.00%	0.00%	0.00%	0.00%
	The instrouctors enco	ouraged interaction	n and we're helpful Strong	ly
	Strongly Agree	Agree	Unsure	disagree
6	24	11	0	0
	68.58%	31.42%	0.00%	0.00%
	Wil you recommed th	is course to your c	olleages Strongly	
	Strongly Agree	Agree.	Unsure	disagree
7	35	0	0	0
	100.00%	0.00%	0.00%	0.00%

HEAD
DEPARTMENT OF HINDI
'n's, Science & Commerce College
Rahata, Dist. Ahmednagar.

I/C PARICIPAL

Art's, Science & Commerce College
Rahata, Dist. Ahmednagar

To,

Principal,

Arts, Science and Commerce College, Rahata

Subject- Permission to start 'Bridge Course' in Basic computer Skill.

Respected Sir,

With reference to above subject, Department of Commerce wants to run a Bridge Course in subject "Basic Computer Skill", for First year B.Com students though who are not aware in this subject.

The syllabus for Bridge course is based on basic computer skill. The syllabus and Time Table is attached with it. You are requested to grant permission to run course

Khey m 19

.Thank you,

Coordinator

Yours Faithfully

Dr. S.K. Pulate

H.O.D

Department Commerce

DEPARTMENT OF COMMERCE vris, Science & Commerce College Rahata, Dist. Ahmednagar

Arts, Science & Commerce College, Rahata

Department of Commerce

Bridge Course: 2020-21

Name of Course: - Basic Computer Skill

Bridge Course is a teaching programme organized by Arts, Science & Commerce College, Rahata Department of Commerce to acquaint student with new subject that they have not studied before like computer and Commerce. The class is held by student of the college who ably guide fresher in teaching them the concepts. The Computer skill is the practical knowledge to use the computer in which individuals are able to complete the task effectively and efficiently. The task can be anything such as resume writing, application writing, email, social media marketing, website development, communication, and innovation, etc

Basic computer skills courses cover the most common usages of a computer, including a majority or all of the following: understanding the basic of computer manipulation; managing computer files, word processing, using spreadsheets and databases; creating presentations; finding information and communicating using computers; and being aware of social and ethical implications of Internet use.

UIS Guide to measuring information and communication technologies (ICT) in education.

ShirdiSai Rural Institute's ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA



Tal- Rahata, Dist-Ahmednagar (423107) (University of Pune Affiliated ID No. PU/AN/ASC/052/1997)

Email: rahatacollege@rediffmail.com

Website: http://pravarassri.org.in

NAAC Accredited "B++" Grade College

Recipient of "Best Rural College Award" from Student Welfare Board, University of Pune (2011-12)

Recipient of "Best Rural College Award" from University of Pune (2012-13)

Ref./ASCCR/2020-21 327

Date- 16/02/2021

To,

Dr. V.D. Nirmal,

P.V.P. College, Pravarangar,

Loni.

Sub.-Syllabus Framing for Basic Computer Skill

Respected Sir,

We are pleased to inform you are coordinally invited to the syllabus framing of Bridge Course in "Basic Computer Skill" which will be held in Department of Commerce in our college for the academic year 2020-21.

We sincerely hope that you will able to confirm your presence for this syllabus framing program.

We look forward your presence

Thanking you,

Yours Faithful

Principal
I/C PRINCIPAL

Syllabus:-

Sr. No.		Sub unit
01	Introduction to Computer	Introduction to Computer, Computer System Hardware Computer Memory Input and Output Devices Computer Virus, Types of Viruses, Use of Antivirus software
02	Hardware- software	Introduction and types to Hardware- software
03	Windows	MS-Word: MS-Excel: MS-PowerPoint
04	Introduction to Computer Network	Introduction Importance of Networking Computer Network (LAN, WAN, MAN) Network Components ,Network Topology, Wireless Networks
05	Use of Computer in Commerce	Data Processing, Files and Records, File Organization Computer Applications in Business –
06	Internet and Internet application	Introduction, Internet evolution Working of Internet, Use of Internet Overview of World Wide Web Introduction to Search engine and Searching the Web Downloading files Introduction to Web Browsers Working with E-mail
07	Internet Security	Security, Privacy Ethical Issues & Cyber Law

Mr. M.B. Dighe Coordinator

Do, Nirmal . V.D.

Dr. S.K. Pulate H.O.D

Department Commerce
PARTMENT COMMERCE
S, Science & Commerce
Rahata, Dist. Alunednagar

Objective of the Course: -

- 1. To know about Computer and Software and Hardware.
- 2. To get familiar with the concept of Operating System.
- 3. To know about Viruses and Ant-Virus used.
- 4. To Understand the Information Technology.
- 5. To Use of Computer in Commerce.
- 6. To learn data processing.
- 7. To understand the Networking and its importance.

Mr.M.B. Dighe Coordinator Dr. S.K. Pulate

H.O.D

Department Commerce

Outcomes

By the end of this course, student should be able to:

- appropriately start up and shut down computer
- navigate the operating system and start applications
- Perform basic Function of the
- Perform basic functions of file management
- Perform basic functions in a word processor and spreadsheet
- manage print settings and print documents
- Receive and send emails
- Use a web browser to navigate the Internet.

Mr. M.B. Dighe Coordinator Dr. S.K. Pulate H.O.D

Department Commerce

PARTMENT OF COMMERCE
Science & Commerce College
Rahata, Dist Ahmeonagar

Course Contents:-

- 1. Introduction to Computer
- 2. Hardware and software
- 3. Windows
- 4. Introduction to Computer Network
- 5. Use of Computer in Commerce
- 6. Internet and Internet application
- 7. Internet Security

Certification

The College needs to provide 'Course Completion Certificate' to every

Student who completes the course successfully. The certificate must contain

The grade Obtained by the student in the examination.

Mr. M.B. Dighe

Dr. S.K. Pulate H.O.D

Department Commerce

PARTMENT OF COMMERCE Science & Commerce College Rahata, Dist. Ahmednagar

Arts, Science & Commerce College, Rahata

Department of Commerce

Bridge Course: 2020-21

Name of Course: - Basic Computer Skill
Notice for Students

Date -16/02/2021

All the First Year Students of B.Com are hereby informed that Department of Commerce is organizing Bridge Course in the subject of Basic Computer Skill. The Bridge course aims that to make primary knowledge strong base Subject in "Basic Computer Skill."

Those who are interested can register their names to Mr. M. B. Dighe

The Time Table will be display.

Mr. MB. Dighe Coordinator

Dr. S.K. Pulate H.O.D

Department of commerce

Arts, Science & Commerce College, Rahata

Department of Commerce

Bridge Course: 2020-21

Name of Course: - Basic Computer Skill

Time Table

(18/02/2021 to 26/03/2021)

Sr.No.	Hall No.	Time	Day
01.	Computer lab	2.00 pm to 3.00 pm	Monday
02.	Computer lab	2.00 pm to 3.00 pm	Tuesday
03.	Computer lab	2.00 pm to 3.00 pm	Wednesday
04	Hall No. S-19	2.00 pm to 3.00 pm	Tuesday
02	Hall No. S-19	2.00 pm to 3.00 pm	Friday
03	Hall No. S-19	2.00 pm to 3.00 pm	Saturday

Coordinator

Dr. S. K. Pulate

H.O.D

Department of Commerce DEPARTMENT OF COMMERCE arts, Science & Gommerce College Pahata, Dist. Alimednagar

Arts, Science & Commerce College, Rahata Department of Commerce Student List- F.Y.B.Com 2020-21

C. No	Name of the student	Gender	Category
Sr.No. 1.	AMBHORE AJAY RAMCHANDRA	Male	EBC
2.	BADHE SONALI SAHEBRAO	Female	B.C
3,	BANSODE DIKSHA KRANTIVIR	Female	B.C
3, 4,	BANSODE SAYALI SUDHAKAR	Female	B.C
5.	BARDE SHITAL BABAN	Female	B.C
6.	BARGE POOJA VITTHAL	Female	B.C
7.	BELLALU AISHAKTISAGAR R.	Male	EBC
8.	BHALERAO SANJANA BALASAHEB	Female	B.C
9.	BHUSARI BHAGYASHRI BABASAHEB	Female	B.C
10.	BORDE KOMAL SANJAY	Female	EBC
11	DANGE AKANKSHA SANJAY	Female	B.C
12.	DANGE SHOBHIT BABASAHEB	Male	EBC
13.	DEVADHE RUPESH PANDURANG	Male	EBC
14	DHANWATE NIKITA MAHENDRA	Female	EBC
15.	DHANWATE SHEKHAR SATISH	Male	EBC
	DHIWAR SANJAY RAMESH	Male	B.C
16.		Male	B.C
17.	DIDWANI ADESH RAJESH GADEKAR ANUKSHA BALASAHEB	Female	B.C
18		Female	B.C
19.	GADEKAR MANJU REVJI GADEKAR SHUBHANGI VISHNU	Female	B.C
20		Male	B.C
21.	GADHAVE AJINKYA RAMDAS	Female	B.C
22	GAIKWAD ROHINI SANJAY	Male	B.C
23	GAIKWAD SAGAR KAILAS	Male	B.C
24	GAIKWAD SAHIL RAJU	Male	B.C
25	GAIKWAD SHUBHAM BHAGINATH	Female	B.C
26	GAIKWAD VAISHNAVI RAJENDRA	Female	EBC
27	GAME NIKITA SOMNATH	Male	EBC
28	PIPADA RAJ LALIT	Female	EBC
29	POTE VAISHNAVI BHAUSAHEB	Female	
30	RAUT SHRADDHA ANGAD	Temate	B.C

Coordinator

Dr. S. K. Pulate H.O.D

Department of Commerce

DEPARTMENT Arts, Science

COMMERCE Annerco College Rahata, Les-Ahmodnagar

ARTS, SCIENCE & COMMERCE

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Shirdi Sai Rural Institute's

Arts, Science & Commerce College, Rahata

Tal-RahataDist- Ahmednagar



Bridge Course



Basic Computer skill

Department of Commerce

Mr/Mrs.	13 OTC	le Kon	nal so	<u>anjay</u>			
Class - F	<. γ · છ · ·	<u>com</u>	D	ivision -	A		has
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Mr. B. Dighe Coordinator Dr. S. K. Pulate

O EPARTMENT OF COMMERCE ...rts, Science & Commerce College Pahata, Dist. Ahmednegar Principal

I/C PRINCIPAL

Art's, Science & Commerce College

Rahata, Dist. Ahmednagar

Rahala.

Arts, Science & Commerce College, Rahata

Department of Commerce

Bridge Course: 2020-21

Name of Course: - Basic Computer Skill

Report

In the academic year 2020-21, under the Department of Commerce of Arts, Science and Commerce, Rahata. Commerce Department, a Bridge course was taken on the subject of basic computer skills with the permission of the principal of the college. This certificate course was started with the objective of imparting basic computer knowledge to the first year students of Commerce Department.

Generally computer course was taken for this period from 18th February 2021 to 26th March 2021. For this course F.Y. B. Com total of 30 students were admitted in the com class, out of which 12 were boys and 18 were girls.

The students were introduced to computer concepts, computer identification and handling, tools used, hardware and software identification, windows, computer internet information, internet technology, internet applications, types of networking, internet security and computer usage in commerce.

Mr. M.B. Dighe

Coordinator

Dr. S. K. Pulate

H.O.D

Department of Commerce

DEPARTMENT OF COMMERCE THE, ECHOLOGIC DESCRIPTION COMPANY (20) COMPANY OF THE COM Arts, Science & Commerce College, Rahata

Department of Commerce

Bridge Course: 2020-21

Name of Course: - Basic Computer Skill

Feedback Form

Date- 18th February 2021 to 26th March 2021

Course Name	Basic Computer Skill
Course Date	18th February 2021 to 26th March 2021
Name of The Student	Gairwach Juhil Regu

Please rate your Course based on the following criterion

Sr.No.	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objective of the Course was clear				
2.	The level of the Course was good				
3.	The Course exposed you to new knowledge and Practices				
4.	I learned Computer Concepts that I will be able to apply when Working		-,		
5.	The teaching aids were effectively used		V		
5.	The instructors encouraged interaction and were helpful				

Student sign

Arts, Science & Commerce College, Rahata

Department of Commerce

Bridge Course: 2020-21

Name of Course: - Basic Computer Skill

Feedback Analysis

Date- 18th February 2021 to 26th March 2021

Sr.No.	Feedback	Strongly agree	Agree	Unsure	Disagree	Total
1.	Objective of the Course was clear	22	05	03	0	30
•	Course was cicar	73.33%	16.67%	10.00%	0	100.00%
2.	The level of the Course was good	21	04	03	02	30
	was good	70.00%	13.33%	10.00%	6.67%	100.00%
3.	The Course exposed you to new knowledge	26	04	0	0	30
	and Practices	86.67%	13.33%	0	0	100.00%
4.	learned Computer Concepts that I will be	26	03	01	0	30
	able to apply when Working	86.67%	10.00%	3.33%	0	100.00%
5.	The teaching aids were effectively used	24	03	02	01	30
	effectively used	80.00%	10.00%	6.67%	3.33%	100.00%
5.	The instructors encouraged interaction			02	01	30
	and were helpful	76.67%	13.33%	6.67%	3.33%	100.00%

I/C PRINCIPAL

Art's, Science & Commerce College
Rahata, Dist. Ahmednagar

SSRI's

Arts, Science and Commerce College, Rahata

Department of Economics

Bridge Course File

Academic Year 2020-21

Title of Course	Basic Concept of Economics
Organized by	Department of Economics, A. S. C. College, Rahata
Place	Department of Economics, A. S. C. College, Rahata,
Duration	30 Hours
Coordinator	Dr. Jayshree Dighe
Teachers	Dr. Jayshree Dighe

Dr. J.R. Dighe,
Dept. of Economics,
A.S.C. College Rahata.

Date.25/01/2021

To,

The Principal,

Arts, Science and Commerce College, Rahata.

Tal- Rahata, Dist- Ahmednagar.

<u>Sub</u>: Permission to Start Bridge Course in Economics...

Respected Sir,

With reference to above cited subject, The Department of Economics needs to run a 'Bridge Course' for the new entrants of F.Y.B.COM Class students. Therefore, to prepare the students of the degree courses; it is attempt to give them knowledge of basics of Economics and brush up their basic concepts.

The Syllabus for the Bridge Course will be based on 'Basic Concept of Economics. You are requested to sanction permission to start this course.

Thank you.

Rahata Oist, A'Nasjar Og

Yours Sincerely,

(Dr. J.R. Dighe)

'Shirdi Sai Rural Institute's'

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA



Tal- Rahata, Dist-Ahmednagar (423107)

(University of Pune Affiliated ID No. PU/AN/ASC/052/1997)

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Phone- (02423) 243892, 242391

Fax- (02423) 242488



rediffmail.com

Website: http://pravarassri.org.in

Recipient of "Best Rural College Award" from Student Welfare Board, University of Pune (2011- 12) Recipient of "Best Rural College Award", University of Pune (2013) NAAC ACCREDITED "B++" GRADE COLLEGE

Ref: ASCCR/EST/Eco/2020-21/2-69

Date: 27/01/2021

To,

Dr. Ganesh Deshamukh

Department of Economics

Arts Science and Commerce College Kolhar

Subject: Regarding an invitation as a subject expert for syllabus framing workshop...

Dear Sir

We are pleased to inform you that you are cordially invited for the syllabus framing workshop of Bridge course on "Basic Concept of Economics" as a Subject Expert which will be held in February, 2021 by our College. The workshop is scheduled on 29/01/2021, Friday at 11:00 am. in the Economics department of our college.

We sincerely hope that you will be able to confirm your presence for this syllabus framing workshop.

We look forward for your presence.

Thanking you,

Yours faithfully

Principal I/C PRINCIPAL

Art's Science & Commerce College Rahata, Dist. Ahmedhagar

Resumbly recimed.

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA



Tal- Rahata, Dist-Ahmednagar (423107)

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NAAC ACCREDITED "B++" GRADE COLLEGE

Ref: ASCCR/EST/Eco/2020-21/269

Date: 27/01/2021

To,

Prof. Satish Gonde,

Department of Economics

P.V.P. College Loni

Subject: Regarding an invitation as a subject expert for syllabus framing workshop...

Dear Sir

We are pleased to inform you that you are cordially invited for the syllabus framing workshop of Bridge course on "Basic Concept of Economics" as a Subject Expert which will be held in February, 2021 by our College. The workshop is scheduled on 29/01/2021, Friday at 11:00 am. in the Economics department of our college.

We sincerely hope that you will be able to confirm your presence for this syllabus framing workshop.

We look forward for your presence.

Thanking you,

Yours faithfully

I/C PRINCIPAL

Art's, Science & Commerce College Rahata, Dist. Ahmednagar

Bridge Course in Economics

Basic concepts of economics

Objectives

- 1.To learn the basic concepts of economics and to prepare background for learning economics at undergraduate level.
- 2.To give them some extra attention such that they can cope up and be at par with other students of the class.
- 3. To make the course more employable, motivating and develop entrepreneurial abilities.

Course Outcomes

- 1. The course enabled students to apply knowledge of basic theories of economics in core subject of microeconomics, macroeconomics.
- 2.Students learned classroom skills for college level courses in economics
- 3. It enhanced critical thinking and self-confidence through class experience.

Dr. Dighe J.19

I/C PRINCIPAL

Art's, Science & Commerce College

Rahata, Dist. Ahmednagas

ARTS, SCIENCE AND COMMERCE, COLLEGE, RAHATA.

TAL- RAHATA, DIST- AHMEDNAGAR. Department of Economics

Bridge Course

Duration-30 Lectures

Class: F.Y.B.Com.

Name of The Course: 'Basic Concept of Economics'.

Syllabus

01:	Introd	uction -4	Lecture

- 1.1- Natural Sciences & Social Sciences
- 1.2- Economics As a Social Sciences
- 1.3- Definition of Economics
- 1.4- The Nature & Scope Of Economics

02: Concepts of Economics -4 Lecture

- 2.1- Economics Goods
- 2.2- Utility
- 2.3- Value
- 2.4- Price
- 2.5- Wealth & Capital

03: Micro Economics-4 Lecture

- 3.1 Definition of Micro Economics
- 3.2 The Nature & Scope Of Micro Economics

04: Macro Economics-4 Lecture

- 4.1. Definition of Macro Economics
- 4.2. The Nature & Scope of Macro Economics

05: Demand and Supply-4 Lecture

- 5.1. Concept of Demand
- 5.2. Definition of Demand
- 5.3. Concept of Supply

5.4. Definition of Supply

06: Market Structure-4 Lecture

6.1. Types of Market

07. Factor Pricing-6 Lecture

7.1. Concept of Rent

7.2. Concept of Wages

7.3. Concept of Interest

7.4. Concept of Profit

Dr. J.R. Dighe

Course In- charge

& HoD,

Dept .of Economics

Prof Saitish Gonde

Subject Expert

Dr. Ganesh Deshmukh Subject Expert

Prof. Safijaý Lahare Approved by

Principal

I/C PRINCIPAL

Art's, Science & Commerce College Rahata, Dist. Ahmednagar

ARTS, SCIENCE AND COMMERCE, COLLEGE, RAHATA.

TAL- RAHATA, DIST- AHMEDNAGAR. Department of Economics **Bridge Course**

> NOTICE 30/01/2021

All the students of FYBCOM are informed that a Bridge Course in Economics will be conducted by the Department of Economics in the months of February and March, 2021. It will be a course in "Basic Concept of Economics" that would help you to bridge the gap and update your knowledge. All are requested to attend the course. The time table will be displayed on the notice board.

Department of Economics Art's, Science & Commerce College

Rahata, Dist. Ahmednagar

Art's Science & CORINGE College Art's, Science & Commerce College Rahataa Dists Whimedhagar

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ARTS, SCIENCE AND COMMERCE, COLLEGE, RAHATA.

TAL- RAHATA, DIST- AHMEDNAGAR.

Department of Economics

Bridge Course

Syllabus Framing Workshop Report

29/01/2021, Friday

The committee undersigned met on 29 January, 2021, Friday at the Department of Economics of Arts, Science and Commerce College, Rahata to discuss and finalize the syllabus for **Bridge course in Economics**, which would be conducted by the Department of Economics during the academic year 2020-21 and 2021-2022 The committee finalized the syllabus unanimously and suggested ways to evaluation.

Following members were present

- 1. Dr. Ganesh Deshamukh -ACS College, Kolhar External subject expert
- 2. Prof Satish Gonde -PVP College,Loni
- External subject expert
- 3. Dr. Jayshree Dighe .- ASC College, Rahuta
- Internal subject expert

Dr. Jayshree Dighe

Dr. Ganesh Deshamukh

schundh

Prof Satish Gonde

Arts Science and Commerce Col

Rahata, Dist. Ahmednagar

Encl: Approved Syllabus

ARTS, SCIENCE AND COMMERCE, COLLEGE, RAHATA.

TAL- RAHATA, DIST- AHMEDNAGAR.

Department of Economics

Bridge Course

TIME -TABLE 2020-21

Sr.No.	Time	Mon	Tue	Wed	Thus	Fri	Sat
01.	01.10	FYBCOM	FYBCOM	FYBCOM	FYBCOM	FYBCOM	
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	2.00						
	pm.						

Prof. Sanjay Lahare

Principal CIPAL

Art's, Science & Commerce College Roboto Port Abmednagar

"Shirdi Sai Rural Institute's" ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

Tal- Rahata, Dist- Ahmednagar.

Bridge Course in Economics

Course Name: Basic Concept of Economics

Class: F.Y.B.Com.

Student List 2020-21

Month- 1/02/2021 to 16/03/2021

Sr.No.	Name of Student
	Date
1	BADHE SONALI S.
- 2	BELLALU SAISHAKTI R.
	BHALERAO SANJANA B.
-	BHUJBAL ROHIT B.
	CHAUDHARI VAIBHAV G.
	DENGALE VISHAL R.
	7 DIDWANI ADESH R.
1	B DIWATE OM S.
	9 GADEKAR ANUKSHA B.
1	0 GADHAVE AJINKYA R.
1	1 GAIKWAD SHUBHAM B.
1	2 GAME RAHUL N.
1	3 GUNJAL SAMADHAN B.
1	4 JAGTAP HARSHAL C.
1	5 JEJURKAR SACHIN R.
1	6 JEJURKAR SAURABH N.
1	.7 JORVEKAR RUSHIKESH S.
1	8 KUDALE UMESH S.
1	9 MOGALE DISHA R.
2	O PARKHE ADITI R.
2	1 PATEL FAIZON F.
2	POTE VAISHNAVI B.
	3 SANANSE HARSHAL S.
	4 SHAIKH FAHAD F.
	SHAIKH SAFIYA A.
	26 UDMALE SHREYASH K.
	WAGHE RUPALI B.
	28 WAGHE SMITA B.
	29 YADAV SWATI B.

HEAD PARTMENT OF ECO

DEPARTMENT OF ECONOMICS

Art's Science & Commerce College
Rahata, Dist Ahmednagar

I/C PRINCIPAL

Art's, Science & Commerce College
Rahata, Dist. Ahmednagar

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA "Shirdi Sai Rural Institute's"

Tal-Rahata, Dist-Ahmednagar.

Bridge Course in Economics (Course Name: Basic Concept of Economics)

Month- 1/02/2021 to 16/03/2021 Student Attendance Record 2020-21 Class: F.Y.B.Com.

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Course in charge.

I/C PRINCIPAL

Art's, Science & Commerce College
Rahata, Dist. Ahmednagar

REPORT ON THE BRIDGE COURSE, **DEPARTMENT OF ECONOMICS**

The Department of Economics of Arts Science and Commerce College, introduced a bridge course on Basic Concept of Economics and its practices for the first-year students of B.Com. discipline courses in the academic year 2020-2021. The course was designed with the purpose of introducing the newly admitted students of B. Com courses. The Department of Economics offered a 30-hour Bridge Course for the First Semester B. Com students of Batch 2020-2021 from 1st February 2021 to 16th March 2021. This course aims to give the students basic knowledge about various Concept of Economics. 29 students of both classes registered for the programme.

10:30 An examination was held on 20 March 2021, Saturday, between 10 to 1.30 am to assess the knowledge they acquired from the course. The question paper included objective questions from all Six modules. All the students cleared the test.

All the students actively participated in the course and all the lectures were very useful and informative for them. The course helped them to recollect their past knowledge and aided in giving a fundamental idea about Economics. Total 29 students have been participated in course and successfully completed the Course. This bridge course is definitely useful to the students for their future purpose.

The department of Economics is very Thankful to Principal, Vice Principal of A. S. C. College, Rahata for providing permission and making availability of learning recourses at various stages of course.

Dr. Jayshree Dighe Course Coordinator

Principal Art's, Science & Commerce College

Rahata, Dist. Ahmednagar

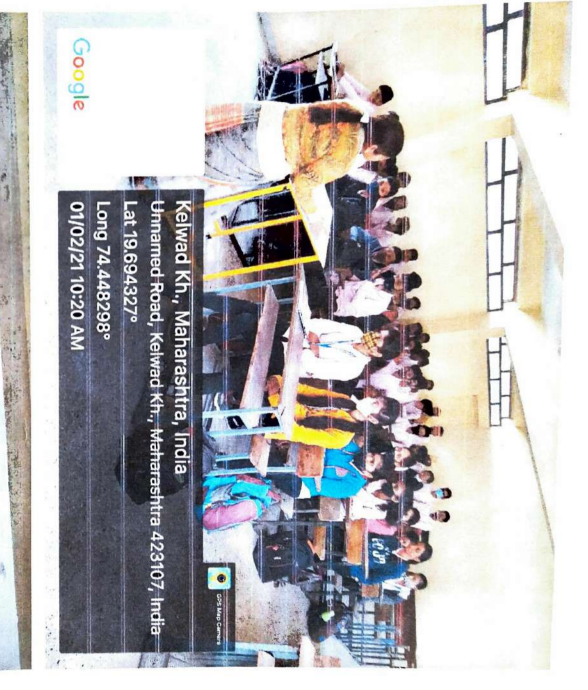


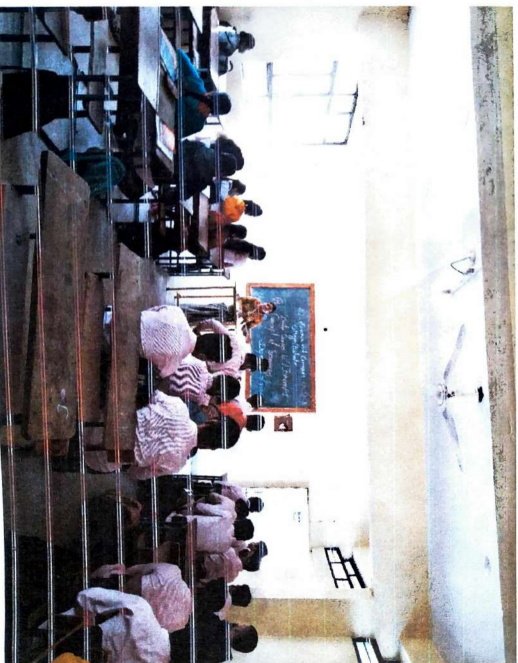
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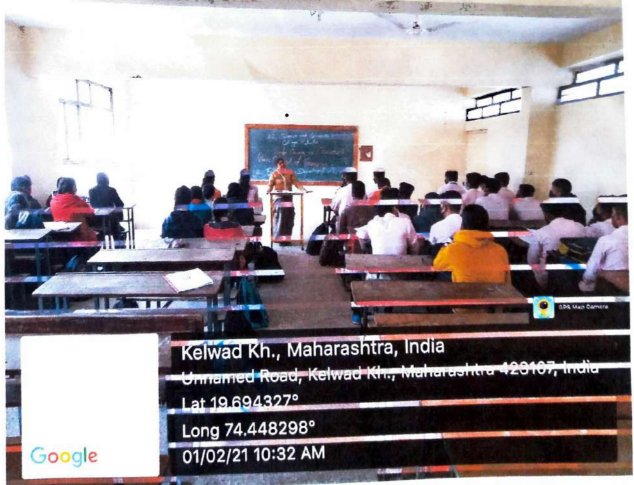
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Dr. Rohini Dattatraya Kasar, Head, Department of English, A.S.C College, Rahata.

18/02/2021.

To,

The Principal,

ASC'College,

Rahata.

Subject: Regarding the permission to conduct a Remedial Coaching in English....

Respected Sir,

We would like to conduct a Remedial Coaching for FYBA Compulsory English students who failed in the previous FYBA Examination. In the era of pandemic COVID 19, students have been attending online classes. There are various aspects and obstacles to online learning. As a result many students failed, so it is our attempt to help them. It will be conducted offline mode.

You are requested to grant permission for the same.

Thank you,

Yours Sincerely,

Rohini D. Kasar

(Head Dept. of English)

Art's, Sci. & Comm. College, Rahata

Enclosure: 1. Syllabus



ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA DEPARTMENT OF ENGLISH REMEDIAL COACHING (FYBA)

Syllabus

Module: Practice and Study skills

Topics: Practicing Writing Skills

- Writing Paragraph Imaginative, Argumentative, Descriptive
 and Narrative writing
- 2. Dialogue Writing
- 3. Grammar and usage
- 4. Vocabulary

Course-in-charge and Head,

Dept.of English

Art's,Sci.&Comm.College,Rahata



ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA **DEPARTMENT OF ENGLISH**

NOTICE

Thursday, 18/02/2021

All the students of SYBA are informed that a Remedial Course in English will be conducted by the Department of English in the months of February and March, 2021. It will be a course for the failed students, who failed in the previous FYBA examination. All are requested to attend the course. The time table will be displayed on the notice board.

Dept.of English

Art's, Sci. & Comm. College, Rahata

Art's, Science & Commerce College

Ranata, Dist. Ahmednagar

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

Remedial Course 2020-21

Enrollment List

Sr. No.	Name of the Student
1	AHIRE AKANKSHA SUNIL
2	BANSODE POONAM CHHABAN
3	DHANWATE TEJAS BAPURAO
4	DHUMSE SAGAR NANASAHEB
5	GADEKAR KAILAS SANJAY
6	GUNJAL RUSHIKESH SUNIL
7	JEJURKAR RAVINDRA DILIP
8	KADAM VAIBHAV JAGANNATH
9	KANDALKAR SUNITA NANASAHEB
10	NIKALE MAYUR DADASAHEB
11	NIKAM TUSHAR SANTOSH
12	POKALE PANKAJ GANGADHAR
13	SOMVANSHI AKASH LAXMAN
14	TAPAL SHUBHAM BHARAT
15	TARKASE MAHENDRA SHIVAJI
16	TUPE PRADYUM NARAYAN
17	WAGHMARE VISHAL SANJAY
18	GAIKWAD SAINATH SUKDEV
19	KADAM KAILAS ANIL
20	KALE DEVEN TATYAJI
21	KHUDE ANIKET ANNASAHEB
22	SHINDE GORAKSHA THAKUR
23	NALE TEJAS ASHOK
24	MECHE SAINATH NANASAHEB
25	NITHVE ANKUSH RANGNATH

HEAD
Dept. of English
Art's Sci. "Community lege, Rahata



I/C PRINCIPAL
Art's, Science & Commerce College
Rahata, Dist Ahmednagar

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

DEPARTMENT OF ENGLISH REMEDIAL COURSE

Time Table 2020-21

Sr.No.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1			12.25 to 1.15	12.25 to 1.15	12.25 to 1.15	12.25 to 1.15
2.						

Head Dept.of English
Art's, Sci.&Comm.College, Rahata

Principal
I/C PRINCIPAL
Art's, Science & Commerce College
Rahata, Dist. Ahmednagar



Course Name	Remedial Coaching
	22 feb 2021 to 31 March 2021
Course Date	22 400 2023 60

Please rate your Course based on the following criterion:

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear				
2.	The level of the course was good				
3.	The course exposed you to new knowledge and practices				
4.	I learned skills/concepts that I will be able to apply when working				
5.	The teaching aids were effectively used				
6.	The instructors encouraged interaction and were helpful				
7.	Will you recommend this course to your colleagues?				

(Ahire Akansha suni)

Course Name	Remedial coaching - English
Course Date	22/02/21 to 31/03/21

Please rate your Course based on the following criterion:

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear				
2.	The level of the course was good				
3.	The course exposed you to new knowledge and practices		~		
4.	I learned skills/concepts that I will be able to apply when working				
5.	The teaching aids were effectively used				
6.	The instructors encouraged interaction and were helpful				
7.	Will you recommend this course to your colleagues?				

Dhanwate Tejas Bapurao

Course Name	Remedial coaching-English
Course Date	22/02/21 to 31/03/21

Please rate your Course based on the following criterion:

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	~			
2.	The level of the course was good	~			
The course exposed you to new knowledge and practices			V		
4.	I learned skills/concepts that I will be able to apply when working	~			
The teaching aids were effectively used		~			
6.	The instructors encouraged interaction and were helpful	/			
7.	Will you recommend this course to your colleagues?				~

Bansode Pronam Chhaban

Course Name	Re	medi	al Co	achi	ng		
Course Date	22	feb	2021	10	31	March	2021

Please rate your Course based on the following criterion:

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	~			
2.	The level of the course was good				
3.	The course exposed you to new knowledge and practices				
4.	I learned skills/concepts that I will be able to apply when working				
5.	The teaching aids were effectively used				
6.	The instructors encouraged interaction and were helpful				
7.	Will you recommend this course to your colleagues?				•

rejas ware rejas Ashok

Course Name	Re	med	1 01	coach	ing		
Course Date	22	, Feb	2021	to	31	, march	2021

Please rate your Course based on the following criterion:

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear				
2.	The level of the course was good		~		
3.	The course exposed you to new knowledge and practices				
4.	I learned skills/concepts that I will be able to apply when working		~		
5.	The teaching aids were effectively used				
6.	The instructors encouraged interaction and were helpful		~		
7.	Will you recommend this course to your colleagues?				

Radam Kailas Ahil

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA DEPARTMENT OF ENGLISH REMEDIAL COACHING (FYBA)

REPORT

In the academic year 2020-21, the Department of English started Remedial coaching for the students of SYBA, who failed in Compulsory English in the final exam of FYBA. The coaching classes were conducted from 22/02/2021 to 31/03/2021. Near about 25 students, who failed in FYBA, participated in this coaching. These students were guided by Dr. Rohini Kasar and Prof.Bothe P.G. Remedial coaching classes were conducted as per the schedule. The students were given guidance on how to write descriptive answers, revision of grammar, vocabulary etc. From these 25 students 09 students passed in the upcoming exam. These 09 students list are as follows:

Sr. No.	Name of the Student	Marks obtained	Marks of previous exam
1	DHUMSE SAGAR NANASAHEB	40	21
2	GUNJAL RUSHIKESH SUNIL	68	24
3	TAPAL SHUBHAM BHARAT	46	2.2
4	SOMVANSHI AKASH LAXMAN	40	20
.) 	WAGHMARE VISHAL SANJAY	54	27
5	GAIKWAD SAINATH SUKDEV	76	35
6	NALE TEJAS ASHOK	75	20
7	KALE DEVEN TATYAJI	42	18
8	NIKALE MAYUR DADASAHEB	59	26
9	NIKALE WATOR D. 2.12		

Among these 25 students, few students have not filled the examination form due to Covid 19 pandemic situation or may be due to some personal or technical issues.

I/C PRINCIPAL

Art's Science & Commerce College Rahata, Dist Ahmednagar

- Dahata



SSRI's ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA Department of English Remedial Coaching 2020-21 Feedback Analysis

Sr.No	Feedback Analysis Opinion								
	Questions	Strongly agree	Agree	Unsure	Disagree	Total			
1	Objectives of the course was clear	22	03			25			
		88%	12%			100%			
2	. The level of the course was good	24	01			25			
_		96%	04%			100%			
3	The course exposed you to new	19	04	02		25			
	knowledge and practices	76%	16%	8%		100%			
4	I learned skills/concepts that I will be able to apply when working.	21	02	5 J	02	25			
		84%	8%		8%	100%			
5	The teaching aids were effectively used	25				25			
		100%		-		100%			
6	The instructors encouraged	24	01	=		25			
	interaction and were helpful	96%	4%			100%			
	Will you recommend this course	25	-			25			
	to your colleagues?	100%				100%			
3	Average Percentage	91.42%	6.28%	1.14%	1.14%	100%			

Highlight of Feedback Analysis:

- 1. 91.42% participants strongly agree with all questions.
- 2. 6.28% participants were agreeing with all questions.
- 3. 1.14% participants unsure involvement.
- 4. 1.14% participants were disagreeing with all questions.

Head,

Department of English

Art's,Sci.&Comm.College,Rahata

Principal, Prof. S.V. Lahare

I/C PRINCIPAL
Art's, Science & Commerce College
Rahata, Dist. Ahmednagar

To
The Principal
A. S. C. College,
Rahata.

Subject: Regarding Remedial Course for S.Y.B.Sc. Students.

Dear Sir,

With reference to above mentioned subject, department of physics is going to start a Remedial course for S.Y.B.Sc. Students on "Problem Solving in Physics" for academic year 2020-21. The primary objective of this course is to provide basic techniques of problem solving. The curriculum of Physics involves problem solving at F.Y.B.Sc. level. The passing and scoring of student depends upon marks obtained in problem solving. Hence this course will be useful for the students.

The curriculum is designed by faculty members, which is attached herewith for your kind consideration. The duration of course is of 30 lectures. The lectures of this course will arrange in month of February to March from everyday.

The students for remedial course are 18. These students were opted as per the marks obtained at F.Y.B.Sc level.

Kindly allow the same and do the needful.

Thank You.

Dept.of Physics ort's, Sci. & Comm. College, Rahata

Remedial Course-Problem Solving in Physics

Objectives -

- To improve the learning skills of slow learners with different learning ability, academic standards and academic performance.
- To help slow learners who have fallen behind to learn to the best of their ability and to bring them back into the mainstream classes as far as possible.
- To gradually increase the self-confidence to face questions/exams and create awareness about incremental learning.
- To extend the helping hand in bridging gap between pre university level and Undergraduate level.
- To enhance logical thinking of student in order to solve problems in Physics.

Selection of students -

- The remedial course is conducted after completion of semester 1 examination. Generally
 the students with low score in Physics subject are admitted in the course.
- The teacher conducts oral examination and selects students for course.

Conduction -

- Remedial classes are conducted for slow learners in order to help them in achieving the academic requirements of the Physics subject.
- The remedial classes are conducted as per time table after the class hours during the semester days for the students who need the coaching in the required courses.
- The activities of the remedial class involves lectures, problem solving, interaction with teacher, previous question paper discussion and question answer method.

Evaluation -

- After completion of course, the teacher conduct oral examination of student based on syllabus.
- Marks are given as per oral and course is completed.

Outcome -

 After completion of the course, the student will be able to understand basic concepts in Physics in better manner; can get ability to solve the problems in physics logically and have improved confidence to learn physics subject.

HEAD
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Tablet



'Shirdi Sai Rural Institute' Arts, Science and Commerce College, Rahata Department of Physics

Remedial course on Problem Solving in Physics

Class:-S. Y. B: Sc. Syllabus:-30 Lectures

Sr. No.	Topic	points to be Covered	Number of Lectures
1	Basic Mathematics	Basic mathematical operations used in Physics, Log and Antilog operations, Vector analysis in physics, use of calculator	05
2	Trigonometry	Sine, cosine, tangent, inverse, sec, cosec, cot functions, trigonometric relations in physics	05
3	Rules of Indices	Rules of Indices, problems on indices	05
4.	Integration and Differentiation	Basic concepts, Differentiation and integration of various important functions	05
5 Problem solving		Problem solving Problem solving in Thermodynamics and Mechanics	
6	Problem solving	Problem solving Electromagnetics	05

Arts, Science & Commerce College, Rahata, Dist Ahmednagar

Department of Physics

Arts, Science and Commerce College, Rahata

Date - 15/02/2021

Student Notice

Remedial Course-"Problem Solving in Physics"

All students of S.Y. B. Sc. Physics are hereby informed that, Department of Physics is organizing a Remedial course on "Problem Solving in Physics" February 2021 to March 2021. The syllabus and detail schedule is available in Physics Department. Candidate should contact head of department of Physics.

Head of Department

Arts, Science and Commerce College, Rahata

Remedial course in physics (S.Y.BSc)- Problem Solving in physics- 2020-21

List Of Students

Sr.No	Name of student	Marks
1	Gadhave Aditya Sanjay	10
2	Game Priti Shivaji	10
	Game Shubham Dilip	06
4	Janjal Aditya Ramnath	12
5	Kote Nikhil Sanjay	06
6	Kote Shivam Sanjay	06
7	Malve Leena Raju	12
8	More Mohit Shantaram	11
9	Mujmule Dipali Rajendra	11
10	Mujmule Mayuri Ravsaheb	10
11	Nale Shital Babasaheb	11
12	Nale Viresh Shankar	10
13	Padwal Chandrakant Shivaji	13
14	Pawar Akash Shrawan	13
15	Shirole Jayshri Hiraman	08
16 Tribhan Ganesh Nanasaheb		12
17	Vahile Monika Dattatray	10
18	Waghmare Adesh Devidas	06

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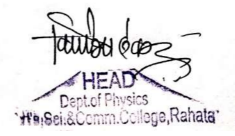
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DEPARTMENT OF PHYSICS

REMEDIAL COURSE 2020-21

Time Table

Sr.No	Date	Time		
1	22/02/21	11.30am - 12.15pm		
2	23/02/21	11.30am - 12.15pm		
3 24/02/21		11.30am - 12.15pm		
4	25/02/21	11.30am - 12.15pm		
5	26/02/21	12.30pm - 01.15pm		
6	27/02/21	12.30pm - 01.15pm		
7	01/03/21	11.30am - 12.15pm		
8	02/03/21	11.30am - 12.15pm		
9	03/03/21	11.30am - 12.15pm		
10	04/03/21	11.30am - 12.15pm		
11	05/03/21	12.30pm - 01.15pm		
12	06/03/21	12.30pm - 01.15pm		
13 08/03/21		11.30am - 12.15pm		
14 09/03/21		11.30am - 12.15pm		
15 10/03/21		11.30am - 12.15pm		
16	11/03/21	11.30am - 12.15pm		
17	12/03/21	12.30pm - 01.15pm		
18	13/03/21	12.30pm - 01.15pm		
20	15/03/21	11.30am - 12.15pm		
21	16/03/21	11.30am - 12.15pm		
22	17/03/21	11.30am - 12.15pm		
23	18/03/21	11.30am - 12.15pm		
24	19/03/21	12.30pm - 01.15pm		
25	20/03/21	12.30pm - 01.15pm		
26 22/03/21		11.30am - 12.15pm		
27 23/03/21		11.30am - 12.15pm		
28	24/03/21	11.30am - 12.15pm		
29	25/03/21	11.30am - 12.15pm		
30	26/03/21	12.30pm - 01.15pm		



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Art's, Science & Commerce College
Rahata, Dist. Ahmednagar



1.1 Introduction

In this book we will study Calculus, Differential Equations, Numerical Methods and Boolean Algebra. Calculus is an important branch of Mathematics. Sir Isaac Newton (1642-1727) and Gottfried Leibnitz (1646-1716) are credited with its discovery, However calculus grew out of the efforts of many mathematicians to solve two geometric problems: finding the tangent to a curve at a given point on it and determining the area of a closed plane figure at least one of whose boundaries is a curve.



1.2 Standard limits

In standard XI, you have studied the concept of limit of a function. You have also studied some standard limits such as

 $\lim_{x\to a} x^n = a^n$, $\lim_{x\to a} \sin x = \sin a$ etc. Now we shall study some more standard limits.

Standard limits

(A) Limits of trigonometric functions

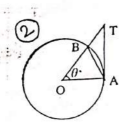
In Calculus whenever we consider trigonometric functions, the angle is taken to be measured in radians unless stated otherwise.

We now prove the following result:

$$\lim_{\theta \to 0} \frac{\sin \theta}{\theta} = 1$$

We consider two cases according as $\theta \to 0$ through (i) positive values or (ii) negative values.

Case (i) Let $\theta \to 0$ through positive values. Since θ is to tend to zero, we may consider $0 < \theta < \pi/2$. Construct a unit circle and let $m \angle AOB = \theta$. Let the tangent at A to the cricle meet OB produced in T. (Fig. 1.1) From the figure, we have



Area of \triangle OAB < Area of sector OAB < Area of \triangle OAT

$$\frac{1}{2}OA.OB\sin\angle AOB < \frac{1}{2}OA^2.\theta < \frac{1}{2}OAAT$$

i.e. $\sin \theta < \theta < \tan \theta$, [since $AT = OA \tan \theta$

Fig. 1.1 and
$$OA = OB = 1$$
] i.e. $1 < \frac{\theta}{\sin \theta} < \frac{1}{\cos \theta}$

[$\sin \theta$ is positive and hence dividing by $\sin \theta$ does not alter the inequality.]

$$\therefore 1 > \frac{\sin \theta}{\theta} > \cos \theta$$

[Each number involved in the inequality is positive and hence the inequalities are reversed when the reciprocals are taken.]

Now taking limits as $\theta \to 0$, we get

$$\lim_{\theta \to 0} 1 \ge \lim_{\theta \to 0} \frac{\sin \theta}{\theta} \ge \lim_{\theta \to 0} \cos \theta$$

Since $\lim_{\theta \to 0} 1$ and $\lim_{\theta \to 0} \cos \theta$ are each 1, $\lim_{\theta \to 0} \frac{\sin \theta}{\theta} = 1$.



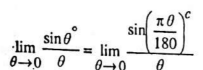
Case (ii) Let $\theta \rightarrow 0$ through negative values.

Let $\theta = -\phi$ so that $\phi > 0$ since $\theta < 0$.

Now
$$\lim_{\theta \to 0^{-}} \frac{\sin \theta}{\theta} = \lim_{\phi \to 0^{+}} \frac{\sin (-\phi)}{-\phi}$$

$$= \lim_{\phi \to 0+} \frac{\sin \phi}{\phi} = 1, \quad \text{by case (i)}$$

Note: For the validity of the above result, it is necessary that the angle θ is measured in radians. If the angle is not measured in radians, then we first express the angle in radian measure and use the result. Thus



$$= \lim_{\theta \to 0} \frac{\sin\left(\frac{\pi \theta}{180}\right)^{c}}{\frac{\pi \theta}{180}} \times \frac{\pi}{180} = \frac{\pi}{180}$$



(B) The following results can be easily established.

$$(1) \lim_{\theta \to 0} \frac{\theta}{\sin \theta} = 1$$

(1)
$$\lim_{\theta \to 0} \frac{\theta}{\sin \theta} = 1$$
 (2) $\lim_{\theta \to 0} \frac{\sin m\theta}{\sin \theta} = m$ (3) $\lim_{\theta \to 0} \frac{\tan \theta}{\theta} = 1$

(3)
$$\lim_{\theta \to 0} \frac{\tan \theta}{\theta} = 1$$

(C) Limits of exponential functions



We now state (without proof) one important limit:

Let x be a real number. Then

(i) $\lim_{x\to 0} (1+x)^{1/x} = e$ where e is an irrational number whose approximate

value is 2.7182818.

(ii) $\lim_{x\to 0} (1+kx)^{1/x} = e^k$ where k is a constant.

We also assume the following limit:



$$\lim_{x \to 0} \frac{a^x - 1}{x} = \log_e a \quad (a > 0)$$

Replacing a by e, we get
$$\lim_{x\to 0} \frac{e^x - 1}{x} = \log_e e = 1$$

Consider the exponential function $f: R \to R^+$ given by $f(x) = e^x$. Its inverse is $f^{-1}: R^+ \to R$ given by $f^{-1}(x) = \log_e x$.

Logarithms to the base e are called natural logarithms and when we are considering logarithms to the base e, it is a convention not to write the base e. Thus $\log x$ means $\log x$.

1.3. Infinite limits and limit at infinity

- (i) Meaning of $x \to +\infty$. If a variable x is such that it can take any real value however large, then we say that x tends to $+\infty$ and write this as $x \to +\infty$ or $x \to \infty$.
- (ii) Meaning of $x \to -\infty$. If a variable x is such that it can take any real value however small i.e. large in magnitude but negative in sign then we say that x tends to $-\infty$ and we write this as $x \to -\infty$.

Infinite limit

Consider the function f, with domain $R - \{0\}$, given by $f(x) = 1/x^2$. The number 0 is not in the domain of f, but every point in $(-\delta, \delta) - \{0\}$ and $\delta > 0$ is in the domain of f. As $x \to 0$, f(x) becomes larger and larger without any limit. We write this as $\lim_{x \to 0} 1/x^2 = \infty$

Similarly
$$\lim_{x\to 0} -1/x^2 = -\infty$$

We now define the symbols $\lim_{x \to a} f(x) = \infty$, $\lim_{x \to a} f(x) = -\infty$.

DERIVATIVES



2.1 Introduction

In Chapter 1 we have studied the concept of limit of a function. In this chapter we will study one more important concept in Calculus viz. the derivative of a function. In standard XI, we have introduced the concept of derivative of a function. As we have seen, derivative is a specific limit. Derivatives have applications in various fields.

2.2 Definition of Derivative

If a and a + h belong to the domain of a function f and if $\lim_{h \to 0} \frac{f(a+h) - f(a)}{h}$ exists, then this limit is called the derivative of the function f at a and is denoted by f'(a). Thus

$$f'(a) = \lim_{h \to 0} \frac{f(a+h) - f(a)}{h}$$

In general, the derivative of f at x is $f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$

Finding the derivative of a function by using the above definition is call as 'finding the derivative from first principles'. If the derivative of a function exists at a point, then the function is said to be derivable or differentiable at that point.

Another notation for derivative

In the definition of the derivative of f at x, we consider its values at x and x + h. h is called the *increment* in x. f(x + h) - f(x) is the increment in f(x) corresponding to the increment h in x.

Let us denote the value of the function f at x by y i.e. y = f(x). The increment h in x is usually denoted by δx . With this notation, we write $f(x + \delta x)$ as $y + \delta y$, so that δy is the increment in y corresponding to the increment δx in x. In this way, we can denote the increment in u by δu , increment in v by δv increment in w by δw and so on.

Now
$$f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$

$$= \lim_{\delta x \to 0} \frac{(y+\delta y) - y}{\delta x} = \lim_{\delta x \to 0} \frac{\delta y}{\delta x}$$

We denote
$$\lim_{\delta x \to 0} \frac{\delta y}{\delta x}$$
 by $\frac{dy}{dx}$. Thus $f'(x) = \frac{dy}{dx}$

We also write
$$\frac{dy}{dx} = \frac{d}{dx}(y) = \frac{d}{dx}[f(x)]$$

Similarly if u and v are functions of x, their derivatives are denoted

by
$$\frac{du}{dx}$$
, $\frac{dv}{dx}$ respectively and $\frac{du}{dx} = \lim_{\delta x \to 0} \frac{\delta u}{\delta x}$, $\frac{dv}{dx} = \lim_{\delta x \to 0} \frac{\delta v}{\delta x}$

Here we note that the increment δx in x is never zero; it can be positive or negative. But the increments δu , δv , δy can be zero, depending on the nature of the functions. For example, the increment in the case of a constant function is zero.

In standard XI, you have studied the derivatives of some standard functions. They are given below for ready reference.

ν	dy/dx	У	dy/dx
$c \\ \sin x \\ \tan x \\ \csc x \\ a^x \\ \log x$	$0 \\ \cos x \\ \sec^2 x \\ -\csc x \cot x \\ a^x \log a \\ 1/x$	x^n $\cos x$ $\sec x$ $\cot x$ e^x	nx^{n-1} $-\sin x$ $\sec x \tan x$ $-\csc^2 x$ e^x

Rules of differentiation

You have studied in standard XI that if u and v are differentiable functions of x then following rules hold good.

(1)
$$\frac{d}{dx}(u+v) = \frac{du}{dx} + \frac{dv}{dx}$$
 (2)
$$\frac{d}{dx}(u-v) = \frac{du}{dx} - \frac{dv}{dx}$$

(3)
$$\frac{d}{dx}(uv) = u\frac{dv}{dx} + v\frac{du}{dx}$$

The following two results can be easily deduced from rule (3).

(a)
$$\frac{d}{dx}(cu) = c \frac{du}{dx}$$
 where c is a constant

and (b) $\frac{d}{dx}(nw) = uv \frac{dw}{dx} + uw \frac{dv}{dx} + vw \frac{du}{dx}$ where w is also a differentiable function of x.

(4)
$$\frac{d}{dx} \left(\frac{u}{v} \right) = \frac{v \frac{du}{dx} - u \frac{dv}{dx}}{v^2}$$
. In particular, $\frac{d}{dx} \left(\frac{1}{v} \right) = -\frac{1}{v^2} \frac{dv}{dx}$

INDEFINITE INTEGRALS



4.1 Introduction

In Standard XI, you were introduced to the concept of integration.

You know that if f and g are two functions such that $\frac{d}{dx}[g(x)] = f(x)$, then g(x) is called integral of f(x) w.r.t. x and we write

$$\int f(x) dx = g(x)$$
 ... (1)

f(x) is called the *integrand*. Integral g(x) is also called *antiderivative* or *primitive* of f(x).

Further we have

$$\int \frac{d}{dx} [g(x)] dx = g(x)....(2) \text{ and } \frac{d}{dx} \left[\int f(x) dx \right] = f(x)....(3)$$

Thus the processes of differentiation and integration are *inverse* processes of each other.

We also know that if
$$\frac{d}{dx}[g(x)] = f(x)$$
, then $\int f(x) dx = g(x) + c$

where c is an arbitrary constant called the constant of integration. The value of the integral, g(x) + c, because of the presence of arbitrary constant c, is indefinite. Hence this integral is called *indefinite integral* of f(x).

In standard XI, you have studied standard formulae of integration. They are given below for ready reference:

$$1. \int x^n dx = \frac{x^{n+1}}{n+1}, \ n \neq -1 \int (ax+b)^n dx = \frac{(ax+b)^{n+1}}{a(n+1)}, \ a \neq 0, \ n \neq -1$$

2.
$$\int \frac{dx}{x} = \log x \qquad \int \frac{dx}{ax+b} = \frac{1}{a} \log |ax+b|, \ a \neq 0.$$

4.3 Integration by Parts



If the integrand is a product of two functions, one of which is the derivative of some function (i.e. which can be easily integrated), then we use the rule of integration by parts which is proved below.

Theorem: Rule of integration by parts.

If u and v are functions of x, then

$$\int uvdx = u \int vdx - \int \left[\frac{du}{dx} \int vdx \right] dx$$

Proof: We have, if u and w are functions of x, then

$$\frac{d}{dx}(uw) = u\frac{dw}{dx} + w\frac{du}{dx}$$

.. by the definition of the integral,

£3.

Find the work done in moving a particle along a vector \$\overline{r} = 3\overline{i} - \overline{j} + 4\overline{k}\$ metre, if the applied force is \$\overline{F} = \overline{i} + 3\overline{j} + 5\overline{k}\$ newton.
 A body of mass 4 kg at rest is a line of the line

A body of mass 4 kg at rest is subjected to a force of 16 N. What is the kinetic two cylindrical vessels of a rest is subjected to a force of 16 N. What is the kinetic (Ans. 800 J)

Two cylindrical vessels of equal cross-sectional area 'a' contains liquid of density p upto height h_1 and h_2 . The vessels are connected to each other (with a pipe) so that the level in them become equal. Calculate the work done by the gravity during the process.

Process. $\left(\text{Ans. W} = \left(\frac{h_1 - h_2}{2}\right)^2 \rho ga\right)$

A force F = (5 + 2x) newton acts on a body in the x-direction. Find the work done

by this force F during a displacement of a body from x = 0 to x = 3 m. (Ans. 24 J) A block of mass 2 kg is taken up an inclined plane of length 4 m and height 2 m and then allowed to slide down to the bottom again. The coefficient of friction between the block and surface is 0.20. Calculate the work done by gravity over a round trip journey.

A block of mass 3 kg is taken up an inclined plane of length 4 m and height 2 m and then allowed to slide down to the bottom again. The coefficient of friction round trip journey.

(Ans. W = 0)

A block of mass 2 kg is taken up an inclined plane of length 4 m and height 2 m and then allowed to slide down to the bottom again. The coefficient of friction between the block and the surface is 0.20. Calculate the work done by frictional $\frac{1}{2}$

(Hint: Use W = 2μ Mg cos $\theta \times 4$)

A body of mass 100 g is thrown vertically upward with a speed of 10 m/s. Find the work done by the force of gravity during the time the body goes vertically up.

(Ans. W = -4.99 J)

8. In Fig. 2.16 initially the spring is in its natural length (unstretched). Assuming negligibly small friction in the pulley, find the maximum elongation of the spring when mass m is attached to one end of the string as shown in Fig. 2.16.

(Hint: Use formula
$$W = \frac{1}{2}kx^2$$
 or $mgx = \frac{1}{2}kx^2$)

(Ans. 2 mg/k

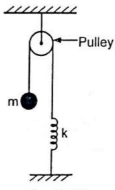


Fig. 2.16

9. A body of mass 10 kg is dropped from the top of a tower. The height of a tower is 10 m. Calculate: (i) initial potential energy of the body, (ii) its potential energy at 5 m above the ground, (iii) maximum value of its kinetic energy.

[Ans. (i) 980 J, (ii) 490 J, (iii) 980 J]

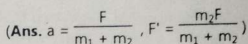
10. A man of mass 50 kg run up a flight of 20 steps. If each step is 25 cm high, calculate the work done by the man. (Ans. 2450 J)



1. Draw a free body diagram for a block that slides down a frictionless inclined plane having angle of inclination $\theta = 15^{\circ}$. If mass of the block is 2 kg, find its acceleration.

(Ans. 2.54 m/s2)

Two blocks of masses m₁ and m₂ are placed in contact with each other on a frictionless (4) horizontal surface as shown in Fig. 1.39. A constant horizontal force F is applied to the block of mass m₁. Determine the acceleration of the two block system and force exerted by mass m₁ on m₂.



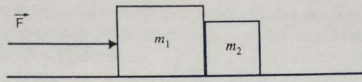


Fig. 1.39

- A man pulls a suitcase of mass 10.4 kg with a force of 25 N inclined to the horizontal at an angle of 30°. As a result the suitcase accelerates horizontally. What is the magnitude of acceleration?
- A ship of mass 2×10^7 kg is at rest on the surface of the water. On applying a force of 25 × 10⁵ N, it is displaced through 25 m. Calculate the speed of the ship after this (Ans. 2.5 m/s) displacement.
- 5. Two bodies having masses $m_1 = 30 \text{ kg}$ and $m_2 = 40 \text{ kg}$ are attached to the ends of string of negligible mass and suspended from a light frictionless pulley. Find the acceleration of (Ans. 1.4 m/s²; 336 N) the body and tension in the string.
- A body of mass 25000 gm is acted upon by a force of 5 N. Find acceleration of the body (Ans. 0.2 m/s2) in SI unit system.
- A 68 kg man is standing on the floor of a lift. Calculate the apparent weight when the lift is (i) at rest, (ii) moving upward with acceleration 1 m/s², and (iii) moving downward with (Ans. 666.4 N, 734.4 N, 530.4 N) acceleration 2 m/s2.
- A block of mass m = 20 kg is held in place by a string on a frictionless plane inclined at an angle of 35° (See Fig. 1.40). Find the tension in the string and the normal force exerted (Ans. T = 112.4 N, N = 160.5 N) by plane on the block.

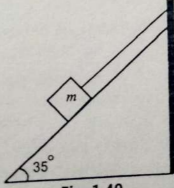


Fig. 1.40

Superman throws a piece of rock having mass 245 kg at an adversary. What horizontal force must be applied by him to the rock to give it horizontal acceleration of 12 m/s²? (Ans. 2939 N)

- 2. Calculate the elongation produced in a wire of length 2.5 m and diameter 2 mm when it is stretched by a load of 5 kg. Also determine the energy stored in the wire. Young's modulus of the material of the wire is 8×10^{10} N/m².

(Ans. 4.877×10^{-4} m, 0.01195 J)

- 3. Young's modulus for steel is 2×10^{11} N/m². What mass must be suspended from a steel wire of length 2 m and diameter 1 mm, to stretch it by 1 mm? (Ans. 8 kg)
- 4. Determine the change in volume of 1 litre of water when subjected to a pressure of 10 atmospheres. Bulk modulus of water = 2×10^9 N/m². Take atmospheric pressure equal to 1.013×10^5 N/m². (Ans. 0.5065 cm³)
- 5. A wire of length 2.5 m and diameter 0.8 mm is stretched by a load of 10 N. If $Y = 2 \times 10^{11} \text{ N/m}^2$, find the work done in stretching the wire. (Ans. 1.244 × 10⁻³ J)
- 6. A 5.0 cm cube of substance has its upper face displaced by 0.65 cm, by a tangential force of 0.25 N. Calculate the modulus of rigidity of substance. (Ans. 769.2 N/m²)

A metal plate has the dimensions $10~\text{cm} \times 10~\text{cm} \times 1~\text{mm}$. One of its larger surface is fixed and a force is applied tangentially to the upper surface. If the upper surface moves laterally by 0.0012 mm, find the values of shear strain and tangential force.

(n of metal = $5 \times 10^{10} \text{ N/m}^2$)

(Ans. 1.2×10^{-3} , 6×10^{5} N)

A langential force of 2100 N is applied on a surface area 3×10^{-6} m² which is 0.1 m from a fixed face. The force produces a shift of 7 mm on the upper surface with free to bottom. Calculate the modulus of rigidity of the material.

(Ans. 10¹⁰ N/m²)

- 9. A volume of 10^{-3} m³ of water is subjected to a pressure of 10 atmospheres. The change in volume is 10^{-6} m³. Find the bulk modulus of water. (Atm. pr. = 10^{5} N/m²) (Ans. 10^{9} N/m²)
- 10. Determine the pressure required to reduce the given volume of water by 1%. Bulk modulus of water is $2 \times 10^9 \text{ N/m}^2$. (Ans. $2 \times 10^7 \text{ N/m}^2$)
- 11. A certain volume of glycerine decreases by $0.5~\text{cm}^3$ when the pressure on it is increased by $10^6~\text{N/m}^2$. If the compressibility of glycerine is $2.2\times10^{-10}~\text{m}^2/\text{N}$, find the original volume of glycerine. (Ans. 2.273 litres)
- 12. A metal wire of length 2.5 m and area of cross-section 1.5×10^{-6} m² is stretched through 2 mm. Calculate the work done during stretching. (Y = 1.25×10^{11} N/m²) (Ans. 0.15 J)
- A 3 cm long copper wire is stretched to increase its length by 0.3 cm. Find the lateral strain produced in the wire, if the Poisson's ratio for copper is 0.26.
 (Ans. 0.026)
- 14. A copper wire is stretched by 0.5% of its length. Calculate the energy stored in unit volume of the wire. $(Y_{copper} = 1.2 \times 10^{11} \text{ N/m}^2)$ (Ans. $1.5 \times 10^6 \text{ J/m}^3$)
- 15. What couple must be applied to a wire, 1 metre long, 1 mm diameter, in order to twist one end of it through 90°, the other end remaining fixed? The rigidity modulus is 2.8×10^{11} dynes cm⁻². (Ans. 4.3×10^6 dynes-cm)

- Calculate the work done in blowing a soap bubble of 1.3 cm radius if the surface 1. tension of soap solution is 0.030 N/m. $(Ans. 1.273 \times 10^{-4} \text{ J})$
- Eight mercury droplets each of radius 4×10^{-4} m coalesce and form a single drop. Calculate the surface energy.

(Given: Surface tension of mercury is 480×10^{-3} N/m.)

- A conical capillary is inserted vertically in water with its broad_just inside the water . surface. The length of the capillary is 18 cm and its radii at two ends are 0.25 mm and 0.1 mm. Determine the height of the water column raised in the capillary. (Given: Surface tension of water is 70×10^{-3} N/m.) (Ans. 7.67 cm)
- A glass capillary tube of diameter 0.2 mm is immersed in a liquid of density 1300 kg/m³. If the surface tension of the liquid is 0.0339 N/m, find the height to which the liquid will rise in the capillary tube.

(Given: Angle of contact is 20°)

(Ans. 5 cm)

Calculate the surface tension of liquid which rises 50 cm in a circular tube, 0.04 mm 5. in diameter. Relative density of liquid is 0.8.

(Given: The angle of contact is 20°)

(Ans. 0.042 N/m)



1. A 600 gm of solid cube having an edge of length 10 cm floats in water. How much volume of the cube is outside the water?

(Given: Density of water = 1000 kg/m³)

(Ans. 400 cm³)

Fig. 5.22 shows a water flowing steadily in a pipe of varying cross-section. The cross-section at a point A is 1 cm² and at point B is 30 mm², the points A and B are in the same horizontal plane. If the speed of the water at A is 15 cm/s, calculate the difference in pressure between points A and B.

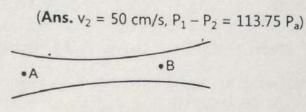


Fig. 5.22

In a horizontal pipeline of uniform cross-sectional area, the pressure falls by 6 N/m² between the two points separated by a distance of 1 km. What is the change in kinetic energy per kg of the oil flowing at these points?

(Given: Density of oil = 850 kg/m³)

(Ans. $7 \times 10^{-3} \text{ J/kg}$)

A tank containing liquid has an orifice on one vertical side. If the centre of the orifice is at 5 metre below the surface level of liquid in the tank, find the velocity of discharge assuming that there is no wastage of energy.

[Hint: Use $v = \sqrt{2gh}$]

(Ans. 9.89 m/s)

Water is flowing through a horizontal venturimeter with a bore of 0.2 m at the entrance and of 0.15 m at the throat. The level of water column in the two limbs differ by 0.15 m. Calculate the rate of flow of water.

(Given: Density of water = 103 kg/m3)

(Ans. 0.036 m³/s)

The three vessels shown in Fig. 5.23 have same base area. Equal volumes of a liquid are poured in these vessels. In which vessel, will the force on the base be (Ans. Vessel A) maximum?

B Fig. 5.23

If the three vessels shown in Fig. 5.24 are filled to the same height with a water, what is the force on the base of each vessel?

(Ans. Force is same on the base of all three vessels)

A cubical block of metal 5 cm on each side is floating on mercury in a vessel. What is the height of the block above the mercury level? (Given: Density of metal = 7.2 gm/cm³, Density of mercury = 13.6 gm/cm³)

(Ans. 2.35 cm)

The weight of a metal body in water is one third of its weight in air. What is the (Ans. $1.5 \times 10^3 \text{ kg/m}^3$) density of the material of the body?

- A beam of proton (q = 1.6×10^{-19} C) moves at 3×10^5 m/s through a uniform magnetic field with magnitude 4 T, that is directed along Z-axis. The velocity of each proton lies in xy plane at an angle 30° to the Z-axis. Find the force on a proton.
 - (Ans. 9.6×10^{-14} N)
- A closely wound flat circular coil of 50 turns of wire has a diameter 10 cm and carries a current of 4 ampere. Determine the magnetic induction at the centre of a coil.
 - (Ans. 2.5×10^{-3} tesla)
- Calculate the magnetic induction in air at a point 10 cm from a long straight wire 13. carrying a current of 5 ampere. (Ans. 1×10^{-5} tesla)
- A solenoid of length 0.5 m and radius 1 cm is closely wound with 500 turns. Calculate the strength of B at a point inside the solenoid if a current of 5 A flows through the winding. (Given : $\mu_0 = 4\pi \times 10^{-7}$ Wb/A-m) (Ans. 6.28×10^{-3} T)
- A toroid axis has a circumference of 0.40 m and has total 300 turns of wire. Determine the strength of B at points along its axis if a current of 1.5 A flows through the windings.
- A long, straight conductor carries a current of 1.0 A. At what distance from axis of conductor is the magnetic field caused by current is equal to earth's magnetic field of magnitude 0.5×10^{-4} T?
- A straight long vertical wire carries a current of 30 ampere directed upward. Locate a point at which the resultant magnetic field is zero if the horizontal component of earth's field is 2×10^{-5} Wb/m².
 - (Hint: According to right hand screw rule, the field produced by the vertical wire carrying a current is in horizontal plane. At some point (neutral point), this field is balanced by horizontal component of earth's magnetic field. Thus B, I is given to (Ans. 0.3 m) calculate R.)
- A solenoid is 2.0 m long and 3 cm in mean diameter. It has five layers of windings of 1700 turns each and carries a current of 5 amp. Find the value of magnetic induction at its centre.
 - **Hint:** Number of turns per unit length = $\frac{5 \times 1700}{2}$ (Ans. $2.7 \times 10^{-2} \text{ Wb/m}^2$)
- A solenoid of length 60 cm is wound uniformly with 6,000 turns of insulated copper wire. If the current passing through the wire is 10 amp., calculate (i) magnetic induction \overrightarrow{B} on the axis of solenoid at the centre, (ii) \overrightarrow{B} on the axis at an end. (Ans. 0.125 Wb/m² and 0.062 Wb/m²)
- 10. In a hydrogen atom, a single electron revolves with a frequency 6.6×10^{15} Hz in an orbit of radius 5.3×10^{-11} m. Calculate the magnetic field at the nucleus of hydrogen atom. (Given : charge on electron is 1.6×10^{-19} C).
- 11. A particle with a charge of -1.24×10^{-8} C is moving with instantaneous velocity
 - $\overrightarrow{v} = (4.19 \times 10^4 \text{ m/s}) \hat{i} + (-3.85 \times 10^4 \text{ m/s}) \hat{j}$. What is the force exerted on this (Ans. $(-6.68 \times 10^{-4} \text{ N}) \hat{k}$) particle by a magnetic field (1.40 T) ?
 - A circular coil of 20 turns and radius 10 cm is placed in a uniform magnetic field of 0.10 T normal to the plane of the coil. If the current in the coil is 5.0 A, what is the
 - (b) total force on the coil? (a) total charge on the coil?
 - average force on each electron in the coil due to the magnetic field? (The coil is made of copper wire of cross sectional area 10⁻⁵ m², and the free electron density in copper wire is 10^{29} m^{-3}) (Ans. (a) 0, (b) 0, (c) Force evB = BI/nA = $5 \times 10^{-25} \text{ N}$)

- A long cylindrical iron core of cross-sectional area 5.00 cm² is inserted into long solenoid having 2000 turns/m and carrying a current 2.00 A. The magnetic field inside the core is found to be 1.57 T. Neglecting end effects, find magnetization M of the core and the pole strength developed. (Ans. 1.25×10^6 A/m, 625 A.m)
- The susceptibility of magnesium at 300 K is 1.2×10^{-5} . At what temperature will the susceptibility increase to 1.8×10^{-5} ? (Ans. 200 K)
- The magnetic field B and magnetic intensity H in a material are found 1.6 T and 1000 A/m respectively. Calculate relative permeability μ_r and susceptibility χ_m of material. (Ans. 1.3×10^3 each)
- A toroid has a mean radius R equal to $20/\pi$ cm and 400 turns of wire carrying a current of 2.0 A. As aluminium ring at temperature 280 K inside the toroid provides the core.
 - If magnetization \overrightarrow{M} is 4.8×10^{-2} A/m, find susceptibility of aluminium at 280 K.
 - (b) If the temperature of the aluminium ring is raised to 320 K, what will be magnetization?

(Hint:
$$n = \frac{400}{2\pi R}$$
, $H = nI$, $\chi_m = \frac{M}{H}$, $\frac{\chi_2}{\chi_1} = \frac{T_1}{T_2}$)

(Ans. (a) 2.4×10^{-5} , (b) M = 4.2×10^{-2} A/m)

The maximum value of the permeability of μ metal (77% Ni, 16% Fe, 5% Cu, 2% Cr) is 0.126 T-m/A. Find the maximum relative permeability and susceptibility.

(Ans. 1×10^5 each) A permanent magnet is made of ferromagnetic material with a magnetization M of about 8×10^5 A/m. The magnet is in the shape of a cube of side 2 cm. Find the

(Ans. 6.4 A.m²) magnetic dipole moment of the magnet.

A Rowland ring of mean radius 15 cm has 3500 turns of wire wound on a ferromagnetic core of relative permeability 800. What is the magnetic field B in the core for a magnetizing current of 1.2 A?

[Hint: Use B = μ_0 K ni, K= μ/μ_0 = relative permeability] (Ans. B = 4.48 T) A solenoid has a core of material with relative permeability 400. The windings of solenoid are insulated from core and carry a current of 2A. If number of turns are 1000 per metre, calculate H, M and B.

(Ans. H = 2×10^3 A/m, B = 1 T, M = 8×10^5 A/m)

Nitric oxide (NO) is a paramagnetic compound. The magnetic moment of each NO molecule has a maximum component in any direction of about one Bohr magneton. Compare the interaction energy of such magnetic moments in a 1.5 T magnetic field with the average translational K.E. of molecule at 300 K.

[Hint: $U = -U_BB = 1.4 \times 10^{-23} \text{ J}$, Av. K.E. $= \frac{3}{2} \text{ kT} = 6.2 \times 10^{-21} \text{ J}$]

1. The distance between proton and electron in a hydrogen atom is 5.3×10^{-11} meters. Obtain the magnitudes of the electric force and the gravitational force between the two particles. What is the relative order of magnitude between the two forces?

- (a) charge on proton = 1.6×10^{-19} C
- (b) charge on electron = 1.6×10^{-19} C
- (c) mass of proton = 1.7×10^{-27} kg
- (d) mass of electron = 9.1×10^{-31} kg
- (e) gravitational constant G = $6.67 \times 10^{-11} \text{ Nm}^2/\text{kg}^2$



(Ans.
$$|F_e| = 0.82 \times 10^{-7} \text{ N}$$
, $|F_{gr}| = 0.37 \times 10^{-46} \text{ N}$ and $\frac{|F_e|}{|F_{gr}|} \approx 2.2 \times 10^{39}$)

- 2. The electric field at a point due to a point charge 25 cm away is 10 newton per coulomb. What is the magnitude of charge? (Ans. 6.94×10^{-11} C)
- 3. Calculate the electric field intensity required just to support a water droplet of mass 10^{-5} kg and having a charge of 1.6×10^{-13} coulomb.

(Hint: Use electric force = gravitational force i.e. qE = mg)

(Ans. 6.125×10^8 volt/meter)

4. Point charges 1 μ C, -2 μ C, 3 μ C and -2 μ C are kept at four corners of a square having each side of length 1 cm. Find the net force acting on the charge of 1 μ C.

(Ans. F = 119 N)

- 5. A charge of 9×10^{-9} C is placed inside a cube. Calculate the electric flux linked with the cube. (Ans. 1 × 103 Nm2/C)
- 6. An electric flux of 6.5×10^3 is linked with a sphere due to some charge placed inside the sphere. Calculate the magnitude of charge inside the sphere. (Ans. 5.75×10^{-8} C)

(C) Unsolved Problems:

- The dipole moment of a short electric dipole is 2×10^9 C-m. What would be the electric potential at a distance of 2 metres from the centre of the dipole along the line making an angle of 60° with the axis of the dipole? (Ans. V = 2.25 volt)
- 2. An electric dipole consisting of two opposite charges each of magnitude 1 μ C separated by a distance of 2.0 cm. The dipole is placed in an uniform electric field of intensity 2×10^5 N/C. Calculate the maximum torque on the dipole.

(Ans. $4 \times 10^{-3} \text{ N-m}$)

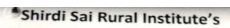
- Calculate the potential and electric intensity due to a dipole of dipole moment (Ans. 0.9 V and 0.9 V/m) 4×10^{-10} C-m at a distance of 2 metre from it on its axis.
- 4. A parallel-plate capacitor has surface charge density of 10⁻⁸ C/m² on it. The area of each plate is 100 cm², and distance between the plates is 1 cm. A glass slab of the same shape as that of the capacitor plates and 5 mm thick is kept midway between the plates. Find the three electrical vectors in glass slab.

(Ans. D = 10^{-8} C/m², E = 0.113×10^{3} V/m, P = 0.9×10^{-8} C/m²)

5. A parallel-plate capacitor of plate area 100 cm² and separation 1.5 cm is charges dence a commerce College, a potential of 60 volts. Then the battery is disconnected and a dielectric slab opta, Dist. Ahmednagar thickness 0.8 cm and dielectric constant 5 is inserted. Calculate the magnitude of

three vectors D F and P in the dielectric. (Ans. E = 8×10^2 V/m, D = 3.54×10^{-8} C/m², P = 2.83×10^{-8}

Ant. G.T. Shirole.)



Arts, Science and Commerce College, Rahata

Remedial course in Physics (S.Y.BSc)- Problem Solving in physics

Attendance- 2020-21

No	Name of student	102/2	63/05/2	10.1	10.0	outs	26/2	3/2	1/2	7	2 5	1	3/2	1	01	7	7	1	0	2	10	10	7	N.	2/2	2	21
	Gadhave Aditya Sanjay	0	3	0 25	8	2	0	1	6	3/3	100	5/3	6	0	18	13	2 1	2 13	6	13	18/3	2	7/3/	100	2 3	1 20	1 2
2	Game PritiShivaji	P	P	P	P	P	A	P	P	P	P	P	P	P	P	F	P		P	P	P	P	P	P	P	P	P
3	Game ShubhamDilip	10	D	P	0	P	b	P	P	A	P	P	P	P	P	P	F	1		P	P	P	P	P	P	P	P
4	JanjalAdityaRamnath	P	P	P	0	p	P	P	P	P	P	P	-	P	17	P	1	1		P	P	P	P	P	P	P	P
5	Kote Nikhil Sanjay	P	P	0	P	0	0	0	P	P	P	P	P	P	P	P	P	P		P	P	P	P	P	P	P	P
6	KoteShivam Sanjay	P	P	P	P	P	P	P	D	P	P	P	P	P	19	P	P	P	- 3	P	P	P	P	P	P	P	19
7	MalveLeenaRaju	P	P	0	P	P	P	10	0	7	P	10	P	P	10	IT	P	1			P	P	P	P	P	P	P
8	More MohitShantaram	P	P	9	0	P	0	0	0	b	P	0	D	P	P	P	0	A	11	5 1	2	P	A	A	P	1	P
9	MujmuleDipaliRajendra	P	P	P	p	P	P	P	P	P	p	p	P	b	12	P	0	1	C				A	1	P	P	9
10	MujmuleMayuriRavsaheb	P	Þ	p	0	P	p	D	10	b	10	p	b	D	P	0	1	P	1	1	1		P	P	P	P	P
11	NaleShitalBabasaheb	P	P	P	P	P	P	P	P	P	D	D	D	P	P	10	P	A	P		1	1		r		P	P
12	NaleViresh Shankar	P	P	P	P	P	D	p	P	D	A	D	D	D	0	D	P	P	10		- //	0	P	P	P	P	P
13	PadwalChandrakantShivaji	b	P	P	P	P	P	VP	P	P	P	9	P	A	1	0	1	P	ID	1				P	P	P	P
14	PawarAkashShrawan	P	P	P	P	P	P	P	P	P	P	P	P	0	0	0	1	0	P	-			0	P	p	P	P
15	ShiroleJayshriHiraman	P	P	P	P	P	P	P	P	P	P	P	D	D	0	6	P	0	D			1	P	P	1	P	9
16	Tribhan Ganesh Nanasaheb	P	P	P	P	P	p	P	P	9	P	P	p	P	P	9	h	0	T	P	1			1	1		9
17	Vahile Monika Dattatray	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	10	1	1	D	P	1	P	PD
18	WaghmareAdeshDevidas	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	p	P	P	P	P	¥			1 1		4

Shirdi Sai Rural Institute's

Arts, Science and Commerce College, Rahata

Remedial course in Physics (S.Y.BSc)- Problem Solving in physics

Attendance- 2020-21

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Sr.\ No	Name of student	3/0/2	46/2	25/03/	20/3/		
1	Gadhave Aditya Sanjay	P	P.	P	P		
2	Game PritiShivaji	P	p	P	P		
3	Game ShubhamDilip	P	P	P	P		
4	JanjalAdityaRamnath	P	P	P	P		-
5	Kote Nikhil Sanjay	P	P	P	P		1
6	KoteShivam Sanjay	P	P	P	P		1
7	MalveLeenaRaju	P	P	P	P		+
8	More MohitShantaram	P	P	P	P		-
9	MujmuleDipaliRajendra	P	P	P	P		+
10	MujmuleMayuriRavsaheb	P	P	P	P		+
11	NaleShitalBabasaheb	P	P	P	P		-
12	NaleViresh Shankar	A	P	P	P		-
13	PadwalChandrakantShivaji	P	P	P	P		
14	PawarAkashShrawan	P	P	P	P		
15	ShiroleJayshriHiraman	P	A	P	P		
16	Tribhan Ganesh Nanasaheb	A	P	P	P		78
17	Vahile Monika Dattatray	P	P	p	P		
18	WaghmareAdeshDevidas	P	A	P	P		





SSRI's

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA DEPARTMENT OF PHYSICS REMEDIAL COURSE (S.Y.B.Sc)

REPORT

In the academic year 2020-21, the Department of Physics started Remedial coaching for the students of SYBSc, who failed in Physics in the final exam of FYBSc. The coaching classes were conducted from 22/02/2021 to 26/03/2021. Near about 18 students, who failed in FYBSc, participated in this coaching. These students were guided by Dr.V.P. Bhalekar sir and Dr.S.R.Potdarsir, Remedial coaching classes were conducted as per the schedule. The students were given guidance on how to solve physics problem, concepet behind physics problem etc. From these 18 students 18 students passed in the upcoming exam. These 18 students list are as follows:

Sr.No	Name of student	Obtained Marks
1	Gadhave Aditya Sanjay	35
2	Game PritiShivaji	29
3	Game ShubhamDilip	37
4	JanjalAdityaRamnath	28
5	Kote Nikhil Sanjay	33
6	KoteShivam Sanjay	32
7	MalveLeenaRaju	41
8	More MohitShantaram	25
9	MujmuleDipaliRajendra	36
10	MujmuleMayuri	38
11	NaleShitalBabasaheb	40
12	NaleViresh Shankar	39
13	PadwalChandrakantShivaji	30
14	PawarAkashShrawan	29
15	Shirole Jayshri Hiraman	28
16	Tribhan Ganesh Nanasaneo	30
17	Vahile Monika Dattatray	31
18	WaghmareAdeshDevidas	32

Rahata Ahmednagar

Among these 18 students, few students have not filled the examination form due to Covid 19 pandemic situation or may be due to some personal or technical issues.

Dept.of Physics
'.rt's,Sci.&Comm.College,Rahata

Principal Pal

Arts, Science & Commerce College,
Rahata, Dist. Ahmednagar

Hame - Waghmare Aduh Devidas

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial Course	
Course Date	22-02-21 to 26-03-21	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	~			
2.	The level of the course was good	~			
3.	The course exposed you to new knowledge and practices	~			
4.	I learned skills/concepts that I will be able to apply when working				
5.	The teaching aids were effectively used				
6.	The instructors encouraged interaction and were helpful	-			
7.	Will you recommend this course to your colleagues?	/			

Name - Gadhave Aditya Sanjay

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Vernedial Course
Course Date	22/02/21 to 26/03/21

Sr. No	Feedback	Strongly agree.	Agree	Unsure	Disagree
1.	Objectives of the course was clear				
2.	The level of the course was good		-		
3.	The course exposed you to new knowledge and practices	~			
4.	I learned skills/concepts that I will be able to apply when working		-		
5.	The teaching aids were effectively used	~	1		
6.	The instructors encouraged interaction and were helpful	~	THE RESERVE		
7.	Will you recommend this course to your colleagues?	~			

Name: Game Priti Shivaji

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial Oure	
Course Date	22/2/2/ to 26/03/21	

Feedback	Strongly agree	Agree	Unsure	Disagree
Objectives of the course was clear	V			
The level of the course was good	~	,		
The course exposed you to new knowledge and practices	~			
I learned skills/concepts that I will be able to apply when working	~			
The teaching aids were effectively used			1904	1-1-1-19-19-1
The instructors encouraged interaction and were helpful		~		
Will you recommend this course to your colleagues?				
	Objectives of the course was clear The level of the course was good The course exposed you to new knowledge and practices I learned skills/concepts that I will be able to apply when working The teaching aids were effectively used The instructors encouraged interaction and were helpful Will you recommend this course	Objectives of the course was clear The level of the course was good The course exposed you to new knowledge and practices I learned skills/concepts that I will be able to apply when working The teaching aids were effectively used The instructors encouraged interaction and were helpful Will you recommend this course	Objectives of the course was clear The level of the course was good The course exposed you to new knowledge and practices I learned skills/concepts that I will be able to apply when working The teaching aids were effectively used The instructors encouraged interaction and were helpful Will you recommend this course	Objectives of the course was clear The level of the course was good The course exposed you to new knowledge and practices I learned skills/concepts that I will be able to apply when working The teaching aids were effectively used The instructors encouraged interaction and were helpful Will you recommend this course

Name - Game Shubham Dilip

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial Course	
Course Date	22-03-21 to 26-03-21	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	- L			
2.	The level of the course was good				
3.	The course exposed you to new knowledge and practices				
4.	I learned skills/concepts that I will be able to apply when working	-			
5.	The teaching aids were effectively used		-		
6.	The instructors encouraged interaction and were helpful	~			
7.	Will you recommend this course to your colleagues?	-			

Name - Janjal Aditya Rammath

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial Course	
Course Date	22-03-21 to 26-03-21	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagre
1.	Objectives of the course was clear	ugite			
2.	The level of the course was good				
3.	The course exposed you to new knowledge and practices	-			
4.	I learned skills/concepts that I will be able to apply when working	~			
5.	The teaching aids were effectively used	V			
6.	The instructors encouraged interaction and were helpful	~			
7.	Will you recommend this course to your colleagues?	/			

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

	Remedial Course
Course Date	22-102/21 to 26/03/21

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagre
1.	Objectives of the course was clear	~			
2.	The level of the course was good	~			
3.	The course exposed you to new knowledge and practices	-			
4.	I learned skills/concepts that I will be able to apply when working	-			
5.	The teaching aids were effectively used	~			
6.	The instructors encouraged interaction and were helpful	-			
7.	Will you recommend this course to your colleagues?	-			ACTO)

Hame - Kote Mikhi'l Sanjag

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial Cou	IXe	
Course Date	22/02/21 to		

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	- Green			
2.	The level of the course was good				
3.	The course exposed you to new knowledge and practices	~			
4.	I learned skills/concepts that I will be able to apply when working		~		
5.	The teaching aids were effectively used		~		
6.	The instructors encouraged interaction and were helpful				
7.	Will you recommend this course to your colleagues?	~			

Name - Kote shivam Sanjay

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial course	
Course Date	22/02/21 to 26/03/21	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagre
1.	Objectives of the course was clear	ugree			
2.	The level of the course was good				
3.	The course exposed you to new knowledge and practices	-			
4.	I learned skills/concepts that I will be able to apply when working				
5.	The teaching aids were effectively used	V			
6.	The instructors encouraged interaction and were helpful		-		
7.	Will you recommend this course to your colleagues?		-		

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial course	
Course Date	22/02/21 to 28/03/21	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	<u></u>			
2.	The level of the course was good	~			
3.	The course exposed you to new knowledge and practices	~			
4.	I learned skills/concepts that I will be able to apply when working		-		
5.	The teaching aids were effectively used	L			F = 1 5 x
6.	The instructors encouraged interaction and were helpful		~		
7.	Will you recommend this course to your colleagues?	~			

Name: - More Mohit Shantaram

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedia	
Course Date	Remedial Course. 22/02/21 to 26/03/21	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear				
2.	The level of the course was good				
3.	The course exposed you to new knowledge and practices	-			
4.	I learned skills/concepts that I will be able to apply when working				
5.	The teaching aids were effectively used		1		
6.	The instructors encouraged interaction and were helpful		-		
7.	Will you recommend this course to your colleagues?				

Name: - Mujmule Dipali Rajendra

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial Gourse	
Course Date	22/02/21 to 26/03/21	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear				
2.	The level of the course was good	~			
3.	The course exposed you to new knowledge and practices	~			
4.	I learned skills/concepts that I will be able to apply when working		~		
5.	The teaching aids were effectively used		~		
6.	The instructors encouraged interaction and were helpful	~			
7.	Will you recommend this course to your colleagues?	-			

Name - Mujmule Mayuri Parsaheb

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	0	
C	Remedial Course	
Course Date	22/02/21 to 26/03/21	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	- Gree			
2.	The level of the course was good		-		
3.	The course exposed you to new knowledge and practices				
4.	I learned skills/concepts that I will be able to apply when working				
5.	The teaching aids were effectively used		-	-, 4	
6.	The instructors encouraged interaction and were helpful				
7.	Will you recommend this course to your colleagues?		1		

Name - Nale Shital Babasaheb

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial Course	
Course Date	22/2/21 to 26/03/21	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	L L			
2.	The level of the course was good	1			
3.	The course exposed you to new knowledge and practices	-			
4.	I learned skills/concepts that I will be able to apply when working	-			
5.	The teaching aids were effectively used	~			
6.	The instructors encouraged interaction and were helpful	~			
7.	Will you recommend this course to your colleagues?	-			

Hame :- Padwal Chandrakant Shivaji

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial	C	
Course Date	- Icacar	Course	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	~ ·			
2.	The level of the course was good		_		
3.	The course exposed you to new knowledge and practices				
4.	I learned skills/concepts that I will be able to apply when working		~		
5.	The teaching aids were effectively used	-			- 111
6.	The instructors encouraged interaction and were helpful	~			
7.	Will you recommend this course to your colleagues?		-		

Name: Pawar Akash Shrawan

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remobial Course	
Course Date		
Course Date	22/02/21 to 26/03/21	

Sr. No	Feedback	Strongly	Agree	Unsure	Disagree
1.	Objectives of the course was clear	agree			
2.	The level of the course was good				
3.	The course exposed you to new knowledge and practices	-			
4.	I learned skills/concepts that I will be able to apply when working	-			
5.	The teaching aids were effectively used		1		
	The instructors encouraged interaction and were helpful	~			
7.	Will you recommend this course to your colleagues?	V			

Name: - Shirole Jayashri Hiraman

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial Course	
Course Date	22/02/21 to 26/03/21	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	~			
2.	The level of the course was good	~			
3.	The course exposed you to new knowledge and practices	-			
4.	I learned skills/concepts that I will be able to apply when working				
5.	The teaching aids were effectively used		-		
6.	The instructors encouraged interaction and were helpful	-			
7.	Will you recommend this course to your colleagues?		-		

Name - Tribban Ganesh Hanasaheb

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial Course	
Course Date	22/02/21 to 26/03/21	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	-			
2.	The level of the course was good		-		
3.	The course exposed you to new knowledge and practices				
4.	I learned skills/concepts that I will be able to apply when working				
5.	The teaching aids were effectively used				
6.	The instructors encouraged interaction and were helpful				
7.	Will you recommend this course to your colleagues?				

namet Vahile Monika Pattation

Shirdi Sai Rural Institutes Arts, Science and Commerce College, Rahata Course Feedback form

Course Name	Remedial Course	
Course Date	22/02/21 to 26/03/21	

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear	-			
2.	The level of the course was good	-			
3.	The course exposed you to new knowledge and practices	-			
4.	I learned skills/concepts that I will be able to apply when working				
5.	The teaching aids were effectively used		_		
6,	The instructors encouraged interaction and were helpful	-			
7.	Will you recommend this course to your colleagues?	_			

Feedback Form Analysis

Remedial Course 2020-21

Sr. No.	Feedback	Strongly Agree	Agree	Unsure	Disagree	Total
1	Objective of the course was clear	18	0	0	0	18
2	The level of the course was good	12	06	0	0	18
3	The course exposed you to new knowledge and practices	17	1	0	0	18
4	I learned skills/concepts that I will be able to apply when working	11	7	0	0	18
5	The teaching aids were effectively used	8	10	0	0	18
6	The instructors encouraged interaction and were helpful	13	5	0	0	18
7	Will you recommend this course to your colleagues?	14	4	0	0	18

Patrice 63

Patric

Art's Science & Commerce College
Rehata, Dist. Ahmadnagar

Date: 20/12/2020

To,

The Principal,

A. S. C. College, Rahata

Subject: Permission to organize one day Soft Skill Development Program

Respected Sir,

We would like to inform you that College is organizing Soft Skill Development program for students in our college on 23/12/2020.

You are kindly requested to give us permission to run this program.

Thank you,

Yours Sincerely,

profatyunes

M. S. Patgaonkar

Coordinator

Knay Str

'Shirdi Sai Rural Institute's'

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA



Tal-Rahata, Dist-Ahmednagar (423107)

(University of Pune Affiliated ID No. PU/AN/ASC/052/1997)

Email-rahatacollege@rediffmail.com

Phone-02423-295488 NAACTRACKID-

AISHEID-C-41932

MHCOGN80225

Website:www.ascrahata.org

Recipient of "Best Rural College Award" from Student Welfare Board, University of Pune (2011-12)

Recipient of "Best Rural College Award", University of Pune (2012-13)

NAAC RE-ACCREDITED"B++"GRADE COLLEGE

ASCCR/IQAC/5DC/20-24

Date- 20/12/2020

To,

Prin. Mangala Joshi

Saint Lukes Hospital,

Shrirampur

Subject: Regarding the invitation as an Expert for Soft Skills Development Programme...

Dear Sir,

With reference to the above-mentioned subject I would like to invite you to deliver an expert lecture on "Positive Thinking and SWOC" on 23rd December 2020. You will have to deliver lecture from 11:30 and 12:30 pm.

We look forward to your positive response in this regard.

Thank you,

Yours Sincerely,

Dr. Mrs. M. S. Patgaonkar

Coordinator

Art's, Science & Commerce College : Dist, Ahmednagar

SSRI's,

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

SOFT SKILLS DEVELOPMENT PROGRAMMES

NOTICE

22/12/2020, Wednesday

All the students of UG and PG classes are hereby informed that, a lecture on Soft Skills Development- Positive Thinking and SWOC is scheduled on 23rd December 2020, Thursday at 11:30 am. The Resource Person for the lecture would be Mrs. Mangala Joshi, Principal, St. Luke's Hospital, Shrirampur. The lecture will be conducted online. The link will be sent to your respective What'sApp groups. All should attend the programme.

I/C- Principal
I/C PRINCIPAL
Art's, Science & Commerce College
Rahata, Dist. Ahmednagar

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA



Tal- Rahata, Dist-Ahmednagar (423107) (University of Pune Affiliated ID No. PU/AN/ASC/052/1997)



Email: rahatacollege@ rediffmail.com AISHE ID-C-41932

Phone- (02423) 243892, 242391 NAAC TRACK ID-MHCOGN80225

Website: www.ascrahata.org

Recipient of "Best Rural College Award" from Student Welfare Board, University of Pune(2011- 12)
Recipient of "Best Rural College Award", University of Pune (2013)
NAAC RE-ACCREDITED "B++" GRADE COLLEGE

ASCCR/IQAC/SDC/20-21/230

23/12/2020

To,
Mrs. Mangala Joshi,
Principal, Saint Luke's Hospital,
Shrirampur

<u>Subject:</u> Attendance letter as an Expert for Soft Skills Development Programme...

Dear Madam,

With reference to the above-mentioned subject, we would like to thank you for being an Expert in Soft Skills Development Programme and delivering a lecture on "Positive Thinking and SWOC" on 23rd December 2020.

We look forward to your positive response in this regard in future also. Thank you,

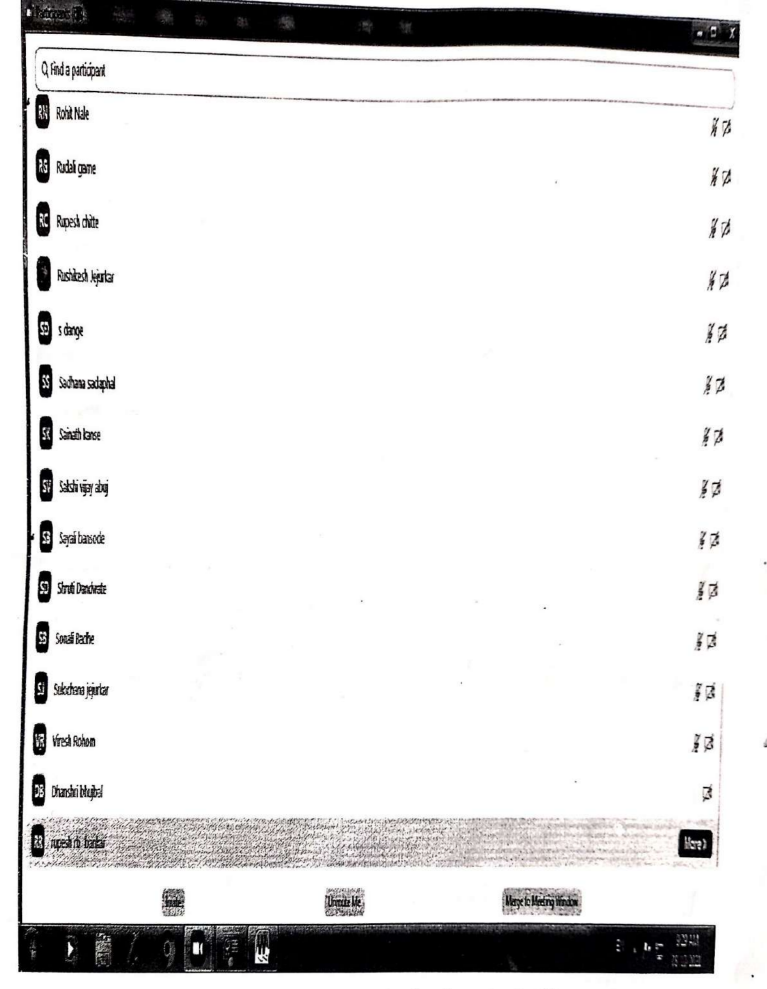
Yours Sincerely,

Dr. Mrs. M. S. Patgaonkar

Coordinator

Mr. S. V. Lahare

I/C₁₇BrincipalPAL
Art's, Science & Commerce College
Rahata, Dist. Ahmednagar



Report on Soft Skill Development 2020-2021

A programme on Soft Skill Development was organized in Arts, Science and Commerce College, Rahata on 23/12/2020 at 10.30 a.m. by online method. Prin. Mangala Joshi from Shrirampur was invited as expert lecturer for the function. The programme was begun with welcome speech Prof. S. V. Lahare. Dr. Mrs. M.S. Patgaonkar welcomed the guests and introduced them to the students. In her speech Prin. Mangala Joshi told Students about importance of Positive thinking. She explained students the meaning and importance of positive thinking. She said that Positive Thinking is valuable thing and we have to manage it properly and is an important soft skill for every person. She focused it as a critical soft skill. Many of us find that we are unable to do much in spite of working hard all day. But Positive Thinking is essential for optimum productivity and success.

Further she said that positive attitude is an important soft skill for every person. Persons with positive attitude can inspire him and his team members. A positive leader helps to keep the morale of the team up. Positive attitude helps to increase their confidence in adverse situation. She also explained the meaning of SWOC which means Strength, Weakness, Opportunities and Chances are main skills which everybody should know, and then only you would be successful in future. Everybody should know his or her Strength, Weakness, Opportunities and Chances, so they can take proper decision.

In Presidential Speech Prin. Prof. S. V. Lahare advised students its importance in our life. He said internal personality is an important aspect in personality development. You have to find opportunity and grab it in time. That is Positivity. Further he said that about positive attitude always help everyone in future life.

Total 68 students were present for the program. Students were asked to ask their questions which were solved by the guests.

The program was ended with vote of thanks by Dr. Dighe Madam

Msfategorka Dr. M.S. Patgaonkar

Coordinator

Dr. V.P. Bhalekar

NOAC Chairman dinator ASC College Rahate Prof. S. V. Lahare

Art's, Science & Commerce College Rahata, Dist. Ahmednagar

Date: 18/02/2021

To,

The Principal,

A. S. C. College, Rahata

Subject: Permission to organize one day Soft Skill Development Program

Respected Sir,

We would like to inform you that College is organizing Soft Skill Development program for students in our college on 22/02/2021.

You are kindly requested to give us permission to run this program.

Thank you,

Yours Sincerely,

M. S. Patgaonkar

Coordinator

Shirdi Sai Rural Institute's' ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA



Tal- Rahata, Dist-Ahmednagar (423107) (University of Pune Affiliated ID No. PU/AN/ASC/052/1997) Phone- (02423) 204488, 204400, Fax- (02423) 204488 Email: rahatacollege@rediffmail.com

Website: www.ascrahata.org

Recipient of "Best Rural College Award" from University of Pune (2012-13) Recipient of "Best Rural College Award" from Student Welfare Board, University of Pune (2011-12) "NAAC REACCREDITED "B++" GRADE COLLEGE"



Date- 18/02/2021

To.

Dr. Ganesh Antre,

Assistant Professor, IBMRD.

Vilad Ghat, Ahmednagar

Subject: Regarding the invitation as an Expert for Soft Skills Development Programme...

Dear Sir.

With reference to the above-mentioned subject I would like to invite you to our college to deliver an expert lecture on "Time Management" on 22nd, February 2021. You will have to deliver lecture from 10:30 to 11:30 a.m.

We look forward to your positive response in this regard.

Thank you,

Yours Sincerely,

usfalyouts Dr. Mrs. M. S. Patgaonkar

Coordinator

Lahare

MPriReipat IPAL Art's, Science & Commerce College Rahata, Dist. Ahmednagar

SSRI's,

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

SOFT SKILLS DEVELOPMENT PROGRAMMES

NOTICE

20/02/2021, Saturday

All the students of UG and PG classes are hereby informed that, a lecture on Soft Skills Development- Time Management is scheduled on 22nd February 2021, Monday at 10:30 am. in the Seminar hall. The Resource Person for the lecture would be Dr. Ganesh Antre, Ahmednagar. All should attend the programme.

I/C- Principal
I/C PRINCIPAL

Art's, Science & Commerce College Rahata, Dist. Ahmednagar

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA



Tal- Rahata, Dist-Ahmednagar (423107)
(University of Pune Affiliated ID No. PU/AN/ASC/052/1997)
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"NAAC REACCREDITED "B++" GRADE COLLEGE"



ASCCR/IQAC/SDC/20-21 330

Date- 22/2/2021

To,

Dr. Ganesh Antre.

Assistant Professor, IBMRD,

Vilad Ghat, Ahmednagar

Subject: Regarding the appreciation letter as Expert for Soft Skills Development Programme...

Dear Sir,

With reference to the above-mentioned subject we would like to thank you for remaining present as an Expert Lecturer in Soft Skill Development Program and delivering lecture on "Time Management" on 22nd February 2021.

We look forward to your positive response in this regard.

Thank you,

Yours Sincerely,

Ms. fatguuku Dr. Mrs. M. S. Patgaonkar

Coordinator

Prof. S.V. Lahare

Art's, Science & Commerce College Rahata, Dist. Ahmednagar

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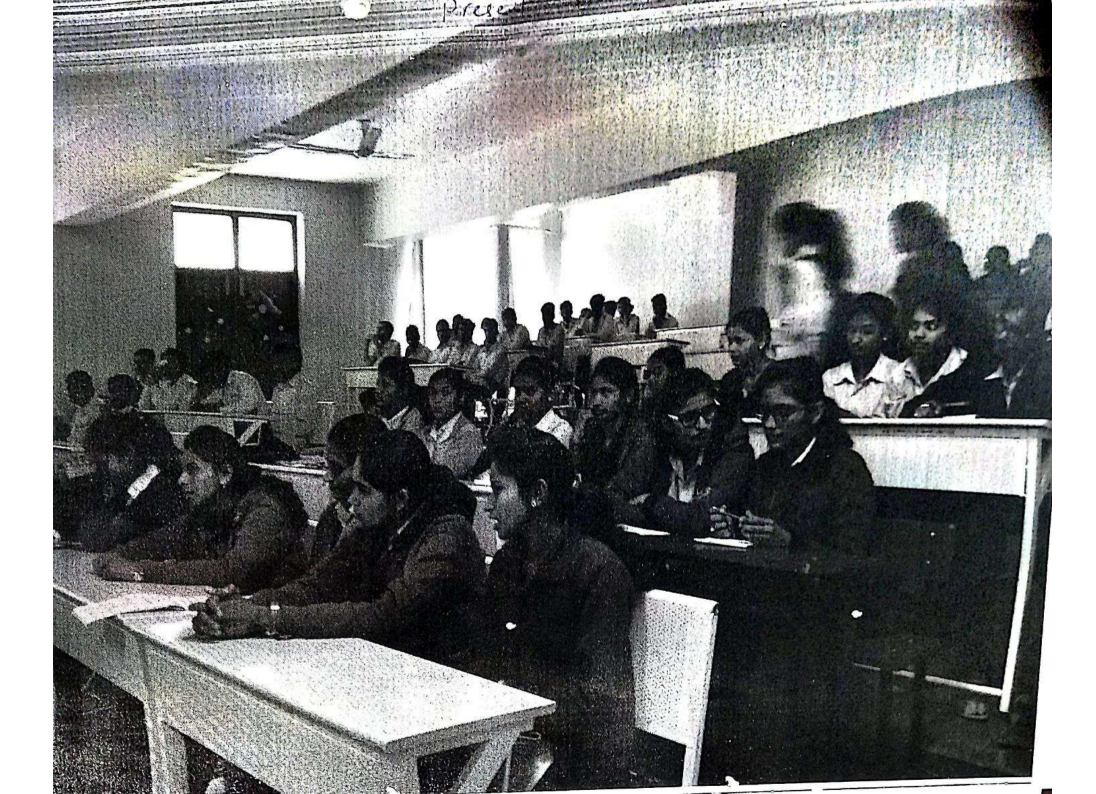
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I/C TRINGIPAL

Art's, Science & Commerce College
Rahata, Dist. Ahmednagar



Report on Soft Skill Development 2020-2021

A programme on Soft Skill Development was organized in Arts, Science and Commerce College, Rahata on 22/02/2021 at 10.30 a.m.. Dr. Ganesh Antre from IKBRD, Vilad Ghat, Ahmednagar was invited as expert lecturer for the function. The programme was begun with welcome speech Prof. S. V. Lahare. Dr. Mrs. M.S. Patgaonkar welcomed the guests and introduced them to the students. Dr. Ganesh Antre in his speech told Students about importance of Time Management. He explained students the meaning and importance of Time Management. He said that Time Management is valuable thing and we have to manage it properly and is an important soft skill for every person. He focused it as a critical soft skill. Many of us find that we are unable to do much in spite of working hard all day. But Time Management is essential for optimum productivity and success.

Further he said that positive attitude is an important soft skill for every person. Persons with Time Management can inspire him and his team members. A punctual leader helps to keep the morale of the team up. Time Management helps to increase their confidence in adverse situation. He also gave example of time management. He said that if students will study in time it is helpful for their examination work. Students should try to solve full paper within time limit and it is possible with the help of time management. He inspired students with the statement that 'a stitch in time saves nine.'

In Presidential Speech Prin. Prof. S. V. Lahare advised students its importance in our life. He said internal personality and Time management are important aspect in personality development. You have to find opportunity and grab it in time. Further he said that about time management always helps everyone in future life.

Total 58 students were present for the program. Students were asked to ask their questions which were solved by the guests.

The program was ended with vote of thanks by Dr. Kasar Madam

Mfatgale

Coordinator

HOAC Chairman dinator Art's Sc ASC College, Rahata

Rahata, Dist. Ahmednagar

Arts, Science and Commerce College, Rahata

Seminar on

Skill Development Program: Employability Skill

Date: 22/02/2021

Name of the Student- Borde Rupah'

Class: F.Y. Bom,

Sr. No.	Questionnaire	Excellent	Very Good	Good	Fair
1	How was the content of seminar	Hetarian V			11.515 ANTON
		5.7446.5744	11/1/2011/20		
2	Information delivered by Resources Person	المراجع الأراد			
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3	Depth of Content			1277.40/ 1377.40/	Market Service
	Angeles prices of the second s				· 13.6774.3.33
4	Overall Rating	/			
5	Would you like to organize such program	Yes.	77 77 1 25		

Signature

Arts, Science and Commerce College, Rahata

Seminar on

Skill Development Program

Date: 22/02/2021

Feedback Analysis

1	Questionnaire How was M.	Excellent	Very Good	Good	Fair
	How was the content of seminar Percentage	58			
2	Info		0	0	0
	Information delivered by Resources Person	100	0	0	0
	Percentage	55	3	0	0
3	Depth of Content	94.82	3.18	0	0
	Percentage	52	6	0	0
7	Overall Rating	89.65	10.35	00	0
	Percentage	56	02	0	0.
100		96.55	3.45	0	1/a/10 14

5. Would you like to organize such program again?

Ans. Yes 100%. All the participants are in favour to organize such program again.

Overall feedback from students on the seminar titled Skill Development: Employability Skill showed that this seminar fulfilled all the expectation of the participants. 100% students rated the program as excellent and information delivered was excellent rated by 94.82% participants. Depth of content is rated excellent by 89.65% participants. Overall rating received 96.55%. After analyzing the feedback it is found that participants are in favour to organize such program again.

Dr. M. S. Patgaonkar

Art's, Science & Commerce College Rahata Dist Ahmednogar

Date: 9/03/2021

To,

The Principal,

A. S. C. College, Rahata

Subject: Permission to organize one day Soft Skill Development Program

Respected Sir,

We would like to inform you that College is organizing Soft Skill Development program for students in our college on 12/03/2021

You are kindly requested to give us permission to run this program.

Thank you,

Yours Sincerely,

M. S. Patgaonkar

Coordinator

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA



Tal- Rahata, Dist-Ahmednagar (423107)
(University of Pune Affiliated ID No. PU/AN/ASC/052/1997)
Phone- (02423) 204488, 204400, Fax- (02423) 204488
Email: rahatacollege@rediffmail.com
Website: www.ascrahata.org



Recipient of "Best Rural College Award" from University of Pune (2012-13)

Recipient of "Best Rural College Award" from Student Welfare Board, University of Pune (2011-12)

"NAAC REACCREDITED "B++" GRADE COLLEGE"

ASCCR/IGAC/SDC/20-21/362

Date- 10/03/2021

To,

Dr. Rajendrasing Pardeshi, Assistant Professor, IBMRD, Vilad Ghat, Ahmednagar

Subject: Regarding the invitation as an Expert for Soft Skills Development Programme...

Dear Sir,

With reference to the above-mentioned subject I would like to invite you to our college to deliver an expert lecture on "Employability Skill" on 12/03/2021. You will have to deliver lecture from 10:30 to 11: 30 a.m.

We look forward to your positive response in this regard.

Thank you,

Yours Sincerely,

Dr. Mrs. M. S. Patgaonkar

Coordinator

Prof. S. Lahare

Art's, Science P Commerce College Rahata, Dist, Ahmedicapar

SSRI's,

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

SOFT SKILLS DEVELOPMENT PROGRAMMES

NOTICE

10/03/2021, Wednesday

All the students of UG and PG classes are hereby informed that, a lecture on Soft Skills Development- Employability Skills is scheduled on 12th March 2021, Friday at 10:30 am in the Seminar Hall. The Resource Person for the lecture would be Dr. Rajendrasingh Pardeshi, Ahmednagar. All should attend the programme.

I/C-Principal

Art's, Science & Commerce College Rahata, Dist. Ahmednagar

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA



Tal- Rahata, Dist-Ahmednagar (423107)
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"NAAC REACCREDITED "B++" GRADE COLLEGE"

ASCCR/IQAC/SDC/20-21/362

Date- 12/03/2021

To,

Dr. Rajendrasing Pardeshi,

Assistant Professor, IBMRD,

Vilad Ghat, Ahmednagar

Subject: Regarding the appreciation letter as Expert for Soft Skills Development Programme...

Dear Sir,

With reference to the above-mentioned subject we would like to thank you for remaining present as an Expert Lecturer in Soft Skill Development Program and delivering lecture on "Employability Skill" on 12nd March, 2021.

We look forward to your positive response in this regard.

Thank you,

Yours Sincerely,

Dr. Mrs. M. S. Patgaonkar

Coordinator

Prof. S. Labare

Art's, Science & Armerca College Rahata, Di. ... Armed agar

शिडीं साई रुरल इन्स्टिट्यूटचे कला विज्ञान व वाणिज्य महाविद्यालय, राहाता Soft Skill Development Program २०२०-२१

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डॉ. माधवी पाटगावकर

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I/G PPINCIPAL Art's, Science & Commerce College Pabata Dist. Ahmednagar

Report on Soft Skill Development 2020-21

A programme on Soft Skill Development was organized in Arts, Science and Commerce College, Rahata on 12/03/2021 at 10.30 a.m. in Seminar Hall. Dr. Rajendrasing Pardeshi from Vilad Ghat, Ahmednagar was chief guests for the function. The programme was begun with light lamping and garlanding of Lord Saibaba and Padmashree Vikhe Patil. Dr. M. S. Patgaonkar welcomed the guests and introduced them to the students. Then guests were felicitated by Prin. S. V. Lahare. In his speech DR. Rajendrasing Pardeshi told Students about Employability Skill. He explained students the meaning and importance of Employability Skill. He said that this skill is valuable thing and we have to manage it properly and is an important soft skill for every person. He told that $\operatorname{Employability}$ Skill guide us about our future. He said Employability Skill is critical soft skill. Many of us find that we are unable to do much in spite of working hard all day. This skill is essential for optimum productivity and success. It is done by assessing workload, planning and scheduling work and monitoring progress and taking quick action to make up unexpected delays.

In Presidential Speech Prin. S. V. Lahare advised students importance of Employability Skill in life. He said internal personality is an important aspect in personality development. You have to find opportunity and grab it in time. Further he focused on youths ability will about Employability Skill and helps everyone in future life.

Total 56 students were present for the program. Students were asked their questions about Employability which were solved by the guests.

The program was ended with vote of thanks by Dr. Shaikh Madam.

Dr. M.S. Patgaonkar

I/C PRINCIPAL

Coordinator

ASC College, Rahata.

IQAC-Chairman ordinator Art's, Strincipal commerce College Rahata, Dist. Ahmedra ...

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Shirdi Sai Rural Institutes

Arts, Science and Commerce College, Rahata

Seminar on

Skill Development Program: Time Management

Date: 12/03/2021

Sr.	Questionnaire		Class:	F.Y.B	
lo.	Questionnaire	Excellent	Very Good	Good	Fair
1	How was the content of seminar	V	RALE SECTION	24200	1.00
2.	Information delivered by Resources Person	~			11.2
3	Depth of Content			daleri Antoni	THE STATE OF
4	Overall Rating	2724 383			2 %
5	Would you like to organize such program again?	×			

Signature

Arts, Science and Commerce College, Rahata

Seminar on

Skill Development Program: Time Management

Date: 12/03/2021

Feedback Analysis

c. Questionnaire	Excellent	Very Good	Good	Fair
How was the content of seminar	55	-		
Percentage	98.21	170	0	0
Information delivered by Resources		1.79	0	0
Person	56	0	0	0
Percentage	100			1
Depth of Content		U	0	0
Percentage	50	5	1	0
Overall Rating	89.29	8.93	1.78	0
	54	02	0	0
Percentage	96.43	3.57	0	0
Vould you like to greening and	100	N 1 141 1	1-19	12/15/27/19

5. Would you like to organize such program again?

Ans. Yes 100%. All the participants are in favour to organize such program again.

Overall feedback from students on the seminar titled Skill Development: Time Management showed that this seminar fulfilled all the expectation of the participants. 98.21% students rated the program as excellent and information delivered was excellent rated by 100 % participants. Depth of content is rated excellent by 89.29 % participants. Overall rating was 96.43 % choose it as excellent. After analyzing the feedback it is found that participants are in favour to organize such program again.

Dr. M. S. Patgaonkar

Prin. S. V. Lahare

Art's, Science & Commerce College Rahata, Dist Ahmedhogar

Date: 03/02/2021

To,

Principal,

Arts Science and Commerce College, Rahata

Sub: Regarding the permission of Advance course in Marathi

Respected Sir,

We would like to conduct a Course in Marathi Advance Communication Skills in Marathi for the interested FY and SYBA students for 30 Hours. Therefore to prepare the students for the certificate course. It is an attempt to give them knowledge of basis of Marathi and brush up their merged concept. It will be conducted offline mode.

S

You are requested to grant permission for the same.

Thank You

Dr. Sanjay Kadam

DEPARTMENT OF MARATHI Art's, Science & Commerce College Rahata, Dist. Ahmednagar

ARTS, SCIENCE AND COMMERCECOLLEGE, RAHATA



Tal- Rahata, Dist-Ahmednagar (423107) (University of Pune Affiliated ID No. PU/AN/ASC/052/1997) Phone- (02423) 295488 Email: rahatacollege@rediffmail.com

Website: http://ascrahata.org



Date: 05/02/2021

NAAC ACCRIDITED "B++" GRADE COLLEGE

Reciepient of "Best Rural College Award" from Student Welfare Board, University of Pune (2011-12) Reciepient of "Best Rural College Award" from University of Pune (2012-13)

ASCCR/IQAC/2020-21/364

To.

Dr. G. K. Waditake,

Head, Dept. Of Marathi ASC College, Satral

Subject: - Regarding an invitation as a subject expert for syllabus framing workshop.

Dear Sir.

We are pleased to inform that you are cordially invited to the syllabus framing workshop of a course on "Advance Communication Skills in Marathi" as a Subject Expert which will be held in February, 2021 by our College. The workshop is Scheduled on 10/02/2021, Tuesday at 1.00 to 2.00Pm in the college.

We sincerely hope that you will be able to confirm your presence for this syllabus framing workshop. We look forward to your presence.

Thanking you,

Yours Sincerely,

HEAD

DEPARTMENT OF MARATHI Art's, Science & Commerce College Rahata, Dist. Ahmednagar

Art's, Science & Commerce College Rahata, Dist. Ahmednagar

ARTS, SCIENCE AND COMMERCECOLLEGE, RAHATA



Tal- Rahata, Dist-Ahmednagar (423107)
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Reciepient of "Best Rural College Award" from University of Pune (2012-13)

ASCCR/IQAC/2020-21/364

Date: 05/02/2021

To,

Dr. Shirish Landage, Head, Dept. Of Marathi Jijamata ASC College, Bhenda

Subject: - Regarding an invitation as a subject expert for syllabus framing workshop.

Dear Sir,

We are pleased to inform that you are cordially invited to the syllabus framing workshop of course on "Advance Communication Skills in Marathi" as a Subject Expert which will be held in February, 2021 by our College. The workshop is Scheduled on 10/02/2021, Tuesday at 1.00 to 2.00Pm in the college.

We sincerely hope that you will be able to confirm your presence for this syllabus framing workshop. We look forward to your presence.

Thanking you,

Yours Sincerely,

Dr. S. B. Kadam

HEAD

DEPARTMENT OF MARATHI Art's, Science & Commerce College Rahata, Dist. Ahmednagar Prof. S. V. Lahare

Art's, Science à Commorce College Rangia, Dist Admadhagar.

ARTS, SCIENCE AND COMMERCECOLLEGE, RAHATA



Tal- Rahata, Dist-Ahmednagar (423107)

(University of Pune Affiliated ID No. PU/AN/ASC/052/1997)

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Reciepient of "Best Rural College Award" from University of Pune (2012-13)

ASCCR/IQAC/2020-21/364

Date: 05/02/2021

To,

Dr. Ujjwala Bhor, Head, Dept. Of Marathi RBNB College, Shrirampur

Subject: - Regarding an invitation as a subject expert for syllabus framing workshop.

Dear Sir,

We are pleased to inform that you are cordially invited to the syllabus framing workshop of course on "Advance Communication Skills in Marathi" as a Subject Expert which will be held in February, 2021 by our College. The workshop is Scheduled on 10/02/2021, Tuesday at 1.00 to 2.00Pm in the college.

We sincerely hope that you will be able to confirm your presence for this syllabus framing workshop. We look forward to your presence.

Thanking you,

Yours Sincerely,

Dr. S. B. Kadam

HEAD

DEPARTMENT OF MARATHI Art's, Science & Commerce College Rahata, Dist. Ahmednagar Prof. S.V. Lahare

Ahmednagar

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

Department Of Marathi

"Advance Communication Skills in Marathi" 2020-21

COURSE SYLLABUS FRAMING WORKSHOP

The Committee undersigned met on 10 February, 2021. Tuesday at the Department of Marathi of Arts, Science and Commerce college, Rahata to discuss and finalize the syllabus for course in Marathi, which would be conducted by the Department of Marathi during the academic year 2020-21. The committee finalized the syllabus unanimously and suggested ways to evaluation following members are Present:

- Dr. Shirish Landage Jijamata Arts and Science College, Bhenda --External Subject Expert
- 2) Dr. Waditake G. K. .- ACS College, Satral, External Subject Expert
- 3) Dr. Ujjawala Bhor -RBNB College, Shrirampur--Internal Subject Expert
- 4) Dr. S. B. Kadam ASC College, Rahata -- Internal Subject Expert
- 5) Mr. Thete B. A. ASC Jr. College, Rahata -- External Subject Expert

Basic Communication and Grammar Syllabus:-

- 1) Communication Skill
- 2) New Technology
- 3) Personality Development
- 4) Voice changes
- 5) Behavior

6) Standard of Living

Dr. Dr. Shirish Landage

Dr. Ujjawala Bhor

Mr. Thete B. A

Dr. Waditake G. K.

Dr. Dr. S. B. Kadam

DEPARTMENT OF MARATHI Art's, Science & Commerce College Rahata, Dist. Ahmednagar

I/C SUBSIPAL CORES

Ru o.c. List Formed squar

Date: 17/02/2011

Shirdi Sai Rural Institute's

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

Department Of Marathi

Notice

All the Student of FY and SYBA Student informed that a **Advance**Communication Skills in Marathi will be conducted by the Department of Marathi in the Months of 20 February to 25 March, 2021. It will be a course in Basic Communication Skill and Grammar in Marathi that would help you to bridge the gap and update your knowledge. All are requested to attend the course. The time Table will be displayed on the notice board.

Dr. S. B.Kadam

HEAD

DEPARTMENT OF MARATHI Art's, Science & Commerce College Rahata, Dist. Ahmednagar Principal

17 O FITM CIPAL

Ans demonstrate College Renals, Dist Ahmednagar

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

Department Of Marathi

"Advance Communication Skills in Marathi" Time Table 2021-22

Sr. No	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	1.00 Pm to 2.00 pm (SBK)	1.00 Pm to 2.00 pm(SBK)	1.00 Pm to 2.00 pm(SBK)			
2				1.00 Pm to 2.00 pm (BAT)	1.00 Pm to 2.00 pm (BAT)	1.00 Pm to 2.00 pm (BAT)

Arta in Hunda & Darmarde College

Ruhulo, Dist Altmednagar

Place:- Class Room (S 21)

Dr. S. B.Kadam

DEPARTMENT OF MARATHI Art's, Science & Commerce College Rahata, Dist. Ahmednagar

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

Department Of Marathi

"Advance Communication Skills in Marathi" 2020-21

Sr.No	Name of the Student	Class	Mobile No.	Village	Signature
1.	Agwan Abhishek Punjaram	FYBA	9172566010	Sakuri	Punjaram
2.	Ambhore Tushar Sanjay	FYBA	7083230326	Astagaon	Ambhote
3.	Autade Kishor Babasaheb	FYBA	9356530306	Pohegaon	Pathan.K.B
4.	Bansode Manish Babasaheb	FYBA	9022331420	Korhale	tranish. B.B
5.	Bansode Sai Sharad	FYBA	9518397549	Dahegaon	3.5.5
6.	Bansode Sangita Gopinath	FYBA	9623900694	Sakuri	(B) singifet
7.	Dhanwate Mahesh Goraksh	FYBA	7350215324	Napawadi	Thantuat
8.	Dhiwar Sweta Suresh	FYBA	7420888696	Belgaon	Chiwat
9.	Gadhak Sanjyot Dilip	FYBA	9922304327	Madhi kd.	Gradhaks.
10.	Gadhave Aniket Rajendra	FYBA	7478055008	Ekrukhe	Gadhave.A
11.	Gaikwad Karan Macchindra	FYBA	9307666174	Rahata	gaikyes
12.	Gosavi Mangesh Sanjay	FYBA	9022738862	Kelwad	Gosavi
13.	Gudhe Parag Raju	FYBA	8888635036	Sakuri	(mulls a
14.	Mujmule Ganesh Sudam	FYBA	9075103697	Khadkewake	my mente
15.	Nagare Yash Rajaram	FYBA	9637777194	Rahata	Jost.

16.	Najan Bhawana Raosaheb	FYBA	7796765254	Sakuri	
17.	Khadke Rahul Sanjay	FYBA	9356553308	Nalwadi Chas	Madke
18.	Khapte Shubham Govind	FYBA	9309124020	Pimplas	Khacke Shubham
19.	Kharat Shradha Vijay	FYBA	7620635675	Rahata	/
20.	Bansode Vaibhav Balasaheb	SYBA	9604587721	Korhale	khowat . v. B
21.	Bhosale Sudarshan Vijay	SYBA	7058001370	PimpriNirmal	bhosuste
22.	Ghodeshwar Bhagyashri Baban	SYBA	9922543534	Sakuri	GB.B.
23.	Jejurkar Pratiksha Shasikant	SYBA	8605053973	Astgaon	Praliksha
24.	Kurhade Chandrakant Vasant	SYBA	8329408507	Dahegaon	Kyshride
25.	Londhe Gaurav Sahebrao	SYBA	8830868650	Astgaon	Mondhe
26.	Chitte Mahesh Sanjay	SYBA	8459826945	Sakuri	c.m.s
27	Dange Akash Muralidhar	SYBA	9067372668	Rahata	Pande.
28	Daruwale Sunil Bhausaheb	SYBA	7058000948	PimpriNirmal	P.S. B
29	Petare Vijay Balasaheb	SYBA	7744885812	Aastgaon	Petalel Gable
30	Sabale Sandipa Pandurang	SYBA	7719046797	Loni	Gable

Dr. S. B.Kadam HEAD

DEPARTMENT OF MARATHI Art's, Science & Commerce College Rahata, Dist. Ahmednagar

I/C PRINCIPAL

Art's, Science & Commerce College
Rahata, Dist. Ahmednagar

Principal AL
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ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

Department Of Marathi

"Advance Communication Skills in Marathi"

Sr. No.	Name of the Students	20/2	10	10	100	100	1	100			T.A.					Т
Sr.No	Name of the Student	-	22/2	23/2	24/2	25/2	20/2	27/	1/3	2/3	3/3	43	5/3	6/3	8/3	9/3
1.	Agwan Abhishek Punjaram	A	TA.	1 2	P	-	P	P	P	P	P	P	Ρ	P	P	P
2.	Ambhore Tushar Sanjay	D		r	P	P	P	P	P	P	P	P	P	P	P	P
3.	Autade Kishor Babasaheb	T P	1	A	1	P	p	p	p	P	p	P	P	P	P	P
4.	Bansode Manish Babasaheb	+ 1	1	P	H	P	p		P	P	P	p	P	P	P	P
5.	Bansode Sai Sharad	1 6	<u> </u>	P	10	A	P	P	p	P	P	P	P	P	P	P
6.	Bansode Sangita Gopinath	1	<u> </u>	P	10	P	A		P	þ	P	P	P	P	P	P
7.	Dhanwate Mahesh Goraksh	16	2	F	1 2	P	2	A	P	P	P	p	P	P	P	P
8.	Dhiwar Sweta Suresh	16	0	P	6	1	P	D	H	P	P	P	P	P	P	P
9.	Gadhak Sanjyot Dilip	1	2	1	0	P	P	D	P	A	A	X	P	P	P	12
10.	Gadhave Aniket Rajendra	10	5	6	0	-	6	6	P .	0	P	P	P	P	P	P
11.	Gaikwad Karan Macchindra	n	7	5	5	- F	b	5	P	7	P	P	A	b	P	P
12.	Gosavi Mangesh Sanjay	1	7	0	5	7	7	P	0	b	b	2	P	H	P	P
13.	Gudhe Parag Raju	P	6	þ	P	6	6	0	p	p	6	p	P	0	A	1
14.	Mujmule Ganesh Sudam	b	D	P	5	P	P	p	D	0	p	7	P	-	1	1
15.	Nagare Yash Rajaram	0	b	b	p	6	P	D	0	5	b	p	12	3	1	P
16.	Najan Bhawana Raosaheb	6	b	P	p	6	P	6	D	P	D	7	D	6	0	6
17.	Khadke Rahul Sanjay	6	D	P	P	6	P	P	1)	P	P	D	Þ	b	J)	6
18.	Khapte Shubham Govind	P	P	P	p	p	p	P	P	P	6	p	P	5	p	P
19.	Kharat Shradha Vijay	6	6	P	P	P	P	P	P	P	P	b	P	b	P	p
20.	Bansode Vaibhav Balasaheb	В	P	P	P	b	P	p	P	P	P	p	P	P	b	P
21.	Bhosale Sudarshan Vijay	D	b	P	P	5	P	P	P	P	p	P	P	P	p	P
	Ghodeshwar Bhagyashri Baban	P	P	p	P	b	P	P	P	P	P	P	P	P	P	P

23.	Jejurkar Pratiksha Shasikant	V	12	P	12	D	P	P	P	P	P	P	P	P	P	P
24.	Kurhade Chandrakant Vasant	12	6	P	D	P	P	P	P	P	12	p	P	P	P	P
25.	Londhe Gaurav Sahebrao	0	12	6	6	b	P	P	P	P	P	b	P	P	P	P
26.	Chitte Mahesh Sanjay	10	P	6	P	0	P	P	P	P	P	P	P	P	P	P
27	Dange Akash Muralidhar	P	P	1	P	0	Þ	P	P	P	P	8	þ	P	P	P
28	Daruwale Sunil Bhausaheb	P	P	P	P	p	P	P	9	P	P	b	P	P	P	P
29	Petare Vijay Balasaheb	p	5	P	P	P	P	P	P	P	P	P	p	P	P	P
30	Sabale Sandipa Pandurang	b	P	P	P	6	P	P	P	P	P	P	P	P	P	P

Dr. S. B. Kadam

DEPartiment of Marathi Art's, Science & Summerce College Rahata, Dist. Ahmednagar



Art's, Science & Commerce Coffege

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

Department Of Marathi

"Advance Communication Skills in Marathi"

Sr. No.	Name of the Students	. 10	1		10	Γ.	l .		Y W P.			1		Γ		
Sr.No	Name of the Student	10/3	12/3	13/3	12/3	10/3	17/3	p33	15/3	19/3	20/3	22/3	22/3	22/3	24/3	25 3
1.	Agwan Abhishek Punjaram	-														
2.	Ambhore Tushar Sanjay	16	9	þ	P	P	P	A	P	P	P	A	ρ	P	P	P
3.	Autade Kishor Babasaheb	P	P	P	P	A	P	P	P	þ	P	9	P	P	P	P
4.	Ransada Maniel Del 11	P	P	P	P	P	P	P	9	p	P	P	P	P	P	P
5.	Bansode Manish Babasaheb	P	P	1	P	þ	P	P	P	P	P	8	p	P	P	P
6.	Bansode Sai Sharad	P	P	P	P	9	P	P	ė	P	P	P	P	P	P	P
7.	Bansode Sangita Gopinath	P	A	P	P	P	P	P	P	P	P	P	þ	P	P	P
	Dhanwate Mahesh Goraksh	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P
8.	Dhiwar Sweta Suresh	P	P	P	P	P	p	P	P	P	þ	P	p	P	P	P
9.	Gadhak Sanjyot Dilip	P	P	P	P	8	P	P	P	P	P	P	h	P	P	P
10.	Gadhave Aniket Rajendra	P	P	P	P	P	P	p	P	P	p	D	P	P	D	P
11.	Gaikwad Karan Macchindra	P	P	ρ.	p	P	p	p	A	P	Ø	P	D	A	n	P
12.	Gosavi Mangesh Sanjay	P	P	P	p	8	P	P	P	P	A	p	P	P	0	0
13.	Gudhe Parag Raju	P	0	P	0	P	p	D	P	p	0	P	P	P	0	0
14.	Mujmule Ganesh Sudam	P	D	P	0	p	p	P	P	n	p	P	P	P	0	p
15.	Nagare Yash Rajaram	P	A	P	Ó	P	p	P	P	A	p	P	P	0	p	P
16.	Najan Bhawana Raosaheb	P	0	P	P	P	P	D	P	P	Ø	0	D	p	P	0
17.	Khadke Rahul Sanjay	P	'ρ	ρ	p	P	P	p	P	P	p	P	p	P	P	P
18.	Khapte Shubham Govind	P	D	p	10	P	10	P	P	P	P	P	D	8	P	P
19.	Kharat Shradha Vijay	P	P	p	P	p	P	p	p	P	Þ	P	p	P	P	O
20.	Bansode Vaibhav Balasaheb	p	a	p	P	P	p	p	p	P	P	P	A	P	g	p
21.	Bhosale Sudarshan Vijay	P	D	P	ρ	p	P	P	P	p	P	p	P	P	8	P
22.	Ghodeshwar Bhagyashri Baban	P	p	p	P	P	p	P	P	p	P	P	P	P	P	P

23.	Jejurkar Pratiksha Shasikant	0														
24.	Kurhade Chandrakant Vasant	1	P	A	A	P	Р	D	P	P	þ	Ð	P	P	8	P
25.	Londhe Gaurav Sahebrao	P	P	P	P	P	P	P	P	P	P	P	P	P	P	p
26.	Chitte Mahesh Sanjay	P	P	P	P	9	P	P	P	P	P	P	P	P	þ	P
27	Dange Akash Muralidhar	P	P	P	6	6	Ď	P	P	P	P	P	6	P	P	p
28	Daruwale Sunil Bhausaheb	0	0	V	P	7	P	0	n	P	0	0	b	P	P	T
	Petare Vijay Balasaheb	P	D	0	P	0	P	P	P	P	P	P	þ	þ	P	
30	Sabale Sandipa Pandurang	P	P	A	D	D	P	A	P	þ	Þ	P	P	p	P	1

Dr. S. B. Kadam

HEAD

DHead, Department of Marathi

Art's, Science & Commerce College Rahata, Dist. Ahmednagar



Art's, Science & Commerce College Rahata, Dist. Ahmednagar

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

Department Of Marathi

"Advance Communication Skills in Marathi" 2020-21

Sr.No	Name of the Student	Out of 10	Out of 10	Out of 25
1.	Agwan Abhishek Punjaram	08	07	21
2.	Ambhore Tushar Sanjay	07	08	22
3.	Autade Kishor Babasaheb	08	07	20
4.	Bansode Manish Babasaheb	09	08	28
5.	Bansode Sai Sharad	07	09	29
6.	Bansode Sangita Gopinath	06	07	21
7.	Dhanwate Mahesh Goraksh	08	06	29
8.	Dhiwar Sweta Suresh	09	08	21
9.	Gadhak Sanjyot Dilip	07	09	23
10.	Gadhave Aniket Rajendra	08	07	24
11.	Gaikwad Karan Macchindra	09	08	25
12.	Gosavi Mangesh Sanjay	07	09	22
13.	Gudhe Parag Raju	06	07	21
14.	Mujmule Ganesh Sudam	08	06	20
15.	Nagare Yash Rajaram	09	08	20
16.	Najan Bhawana Raosaheb	07	09	17
17.	Khadke Rahul Sanjay	08	07	16
18.	Khapte Shubham Govind	09	08	19
19.	Kharat Shradha Vijay	07	09	20
20.	Bansode Vaibhav Balasaheb	07	07	21
21.	Bhosale Sudarshan Vijay	08	07	21
22.	Ghodeshwar Bhagyashri Baban	09	08	22
23.	Jejurkar Pratiksha Shasikant	07	09	21
24.	Kurhade Chandrakant Vasant	09	07	22
25.	Londhe Gaurav Sahebrao	07	06	20
26.	Chitte Mahesh Sanjay	08	08	28
27	Dange Akash Muralidhar	09	09	29
28	Daruwale Sunil Bhausaheb	07	07	21
29	Petare Vijay Balasaheb	06	08	.23
30	Sabale Sandipa Pandurang	08	09	24

STEAL OF A

DEPARTMENT OF MARATHI Art's, Science & Commerce College Rahata, Dist. Ahmednagar 1/C PRUICIPAL

Art's, Science & Commerce College
Rahata, Dist. Ahmednagar

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

Department Of Marathi

"Advance Communication Skills in Marathi"

Report

The Department of Marathi of A.S.C. College, Rahata has Organized Course in Marathi on "Advance Communication Skills in Marathi" 2020-21" for the students of FY and SYBA from 20 Feb.2021 to 25 March 2021. For the syllabus framing workshop as an expert Dr Shirish Landage, Head Dept.of Marathi ,Jijamata Arts and Science College, Bhenda and Dr. Waditake G. K. Head Dept.of Marathi ACS College, Satral, Dr. Ujjwala Bhor, Head Dept.of Marathi College, Shrirampur were present. RBNB This Basic course includes communication skills, sounds of Marathi.

This course helped students in bridging the gap of Marathi language. It helped the slow learners in understanding the scientific knowledge of Hindi sounds and their actual pronunciation. Communication skill, language, Personality development, Standard of living etc.

There were 30 students participated in the course. The students were satisfied with the course.

HEAD

DEPARTMENT OF MARATHI Art's, Science & Commerce College Rahata, Dist. Ahmednagar







ARTS, SCIENCE AND COMMERCECOLLEGE, RAHATA

Tal- Rahata, Dist.-Ahmednagar (423107)

"NAAC ACCREDITED "B++ " GRADE COLLEGE"

Recipient of "Best Rural College Award" from University of Pune (2012-13)

Recipient of "Best Rural College Award" from Student Welfare Board, University of Pune (2011-12)

Department of Marathi organized Course on "ADVANCE COMMUNICATION SKILL IN MARATHI" CERTIFICATE

COMMUNICATION SKILL IN MARATHI" Organized by Department of Marathi, Arts, Science and Commerce

College, Rahata held on 20/02/2021 to 25/03/2021. His/hers active participation during Course is deeply appreciated.

Dr. S. B. Kadam

Coordinator & Head of Department

DEPARTMENT OF MARATHI Art's, Science & Commerce College Rahata, Dist. Ahmednagar Prof. S. V. Lahare

Principal

Art's, Science & Commerce College Rahata, Dist Ahmednagar







ARTS, SCIENCE AND COMMERCECOLLEGE, RAHATA

Tal- Rahata, Dist.-Ahmednagar (423107)

"NAAC ACCREDITED "B++ " GRADE COLLEGE"

Recipient of "Best Rural College Award" from University of Pune (2012-13)

Recipient of "Best Rural College Award" from Student Welfare Board, University of Pune (2011-12)

Department of Marathi organized Course on "ADVANCE COMMUNICATION SKILL IN MARATHI"

CERTIFICATE

This is to certify that Mr./Miss. Jejurkar Pratiksha Shashikanthas participated in the Course on "ADVANCE

COMMUNICATION SKILL IN MARATHI" Organized by Department of Marathi, Arts, Science and Commerce

College, Rahata held on 20/02/2021 to 25/03/2021. His/hers active participation during Course is deeply appreciated.

Dr. S. B. Kadam

Coordinator & Fread of Department

Art's, Science & Commerce College Rahata, Dist. Ahmednagar Prof. S. V. Lahare

Principal

Artic O PRINCIPAL

Art's, Science & Commerce College Rahata, Dist Ahmednagar

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

Department Of Marathi

"Advance Communication Skills in Marathi" 2020-21

Date 20/02/2021 to 25/3/2021

Course Name	"Advance Communication Skills in Marathi" 2
Course Date	20 Feb. To 25 March, 2021
Name Of the Student	Miss Bansode sangita Gopinath

Please rate your Course based on the following criterion:

Sr. No	Feedback	Strongly agree	Agree	Unsure	Disagree
1.	Objectives of the course was clear				
2.	The level of the course was good	~			
3.	The course exposed you to new knowledge and practices				
4.	I learned skills/concepts that I will be able to apply when working	~			
5.	The teaching aids were effectively used	-			
6.	The instructors encouraged interaction and were helpful		<u></u>		

Signature of the students

ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA

Department Of Marathi

"Advance Communication Skills in Marathi" 2020-21

Date 20/02/2021 to 25/3/2021

Course Name	"Advance Co	mmunication Ski	lls in Marathi" 2
Course Date	20 Feb. To 25	March, 2021	
Name Of the Student	Agillan	Abhishek	Punjazam

Please rate your Course based on the following criterion:

Sr. No	Feedback	Strongly agree	Agree	Unsuré	Disagree
1.	Objectives of the course was clear				
2.	The level of the course was good				
3.	The course exposed you to new knowledge and practices				
4.	I learned skills/concepts that I will be able to apply when working				
5.	The teaching aids were effectively used				
6.	The instructors encouraged interaction and were helpful				

Signature of the students

Shirdi Sai Rural Institute's ARTS, SCIENCE AND COMMERCE COLLEGE, RAHATA Department Of Marathi

"Advance Communication Skills in Marathi" 2020-21

Date 20'02/2021 to 25/3/2021

FEEDBACK ANALYSIS REPORT

No.	Feed	back Analysis Op	inion			
7	Question	Strongly Agree	Agree	Unsure	Disagree	Total
1	Objectives of the course was	25	05			30
	clear	83.33	16.66	201		100
2	The level of the course was good	27	03			30
	The level of the course was good	90.00	10.00	-	-	100
3	The course exposed you to new	27	03		-	30
	knowledge and practices	90.00	10.00	:		100
4	I learned skills/concepts that I	25	04	01		30
	will be able to apply when working	83.33	13.33	3.33	-	100
5	The teaching aids were	25	05	- 111		30
	effectively used	83.33	16.66	- :- :-	7 000	100
6	The instructors encouraged	27	03		-	30
	interaction and were helpful	90.00	10.00	- 1		100
7	Average Total	26	04		-	30
8	Average Percentage	86.66	12.75	0.55	-	100

Highlight of Feedback Analysis:

- 1. 86.66 % participant strongly agree with all question.
- 2. 12.75 % participant was agree with all question.
- 3. 0.55 % participant unsure involvement
- 4. 0 % participant was disagree with all questions

Dr. S. B. Kadam

Prof. S. V. Lahare

Art's, Science & Commerce College Rahata, Dist Ahmednagar.