

Government College for Men (A), Kadapa NAAC accredited at "B" grade ISO 9001-2015 Certified

Department of Computer Science

Abstract of the Remedial Coaching

S.No	Academic Year	Date	Name of the Organizer	Title of the Activity	No. of Beneficiaries
1.	2022-2023	06/12/20222 To 26/12/2022	B.Renuka Devi	OOP using Java	4
2.	2022-2023	01/12/2022 To 14/12/2022	K H Sampath kumar	Programming in C	1
3.	2022-2023	10/12/2023 To 31/12/2023	Y. Anitha	Database Management sysyems	3
4.	2022-2023	23/01/2023 To 01/02/2023	Y.Anitha	Database Management sysyems	1
5.	2022-2023	06/12/2022 To 26/12/2022	M.Govardhan	Basics of cloud computing	3
6.	2022-2023	15/04/2023 To 29/04/2023	T.Manohar Reddy	Data Structures	5

cerdit

LECTURER INCHARGE DEPT. OF COMPUTER SCIENCE GOVT. COLLEGE FOR MEN (A) KADAPA.

Signature of the Dept. In-Charge

GOVT. COLLEGE FOR MEN (A)

Signature of the Principal



Government College for Men:: Kadapa

(NAAC Accredited at "B" Grade)
Andhra Pradesh-516004



Remedial Coaching Report

AY: 2022-2023

Name of the Faculty

: B.RENUKA DEVI

Organizing Department

: COMPUTER SCIENCE

Title of the Activity

: OBJECT ORIENTED PROGRAMMING USING JAVA

Date

: 06/12/2022 To 26/12/2022

Year & Group

: II B.A(HECA)

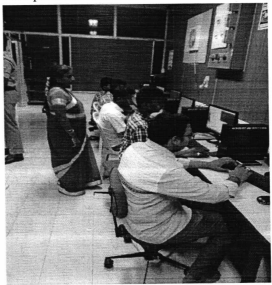
Brief Description:

- Remedial teaching is meant to improve both the learners learning and teachers teaching as it is the process of identifying slow learners and improving their ability and it also helps teachers to modify their teaching methodology as per learners' needs.
- Remedial classes are organised to help the students who had either missed their regular classes for some reason or could not get their concepts clear in their regular classes for the subject Object Oriented Programming Using Java.
- The classes were held in the evening between 4:00 pm to 5:00 pm, after the college regular classes completed and covered the syllabus.



Implementation:

• The sessions were a mix of theoretical explanations and practical exercises. Challenges included varying levels of prior knowledge among students, which was addressed by grouping them according to their proficiency levels for personalized attention.



Government College for Men (A)

Department of Computer Science

REMEDIAL COACHING - A.Y 2022-2023

Faculty Name: Smt. B.RENUKA DEVI Subject: Object Oriented Programming Using Java

Signature Date Name of the Group Regd.No S.No Candidate 06-12-2022 II BA HECA B.Sai 200041075002 12-12-2022 16-12-2022 26-12-2022 MAMA 06-12-2022 II BA HECA G Manohar 200041075006 12-12-2022 16-12-2022 26-12-2022 06-12-2022 II BA HECA 200041075010 K. Gandla Nivash 12-12-2022 16-12-2022 26-12-2022 06-12-2022 II BA HECA 200041075014 N. Naveen 12-12-2022 16-12-2022 26-12-2022

B. Republe D.
Signature of the Lecturer

Outcome Analysis

- Pre-program assessment averaged 45%, which improved to an average of 75% post-program.
 Student feedback indicated a better understanding and appreciation of Object Oriented Programming Using Java. Participation and engagement levels were high throughout the program.
- The efforts of the teachers who offer these classes will surely be reflected in the results of the students.

Website: www.gcmkadapa.ac.in



Government College for Men:: Kadapa

(NAAC Accredited at "B" Grade) Andhra Pradesh-516004



AY: 2022-2023

Remedial Coaching Report

•

Name of the Faculty

: K. H. Sampathkumar Raju

Organizing Department

: COMPUTER SCIENCE

Title of the Activity

: Programming in C

Date

: 01/12/2022 To 14/12/2022

Year & Group

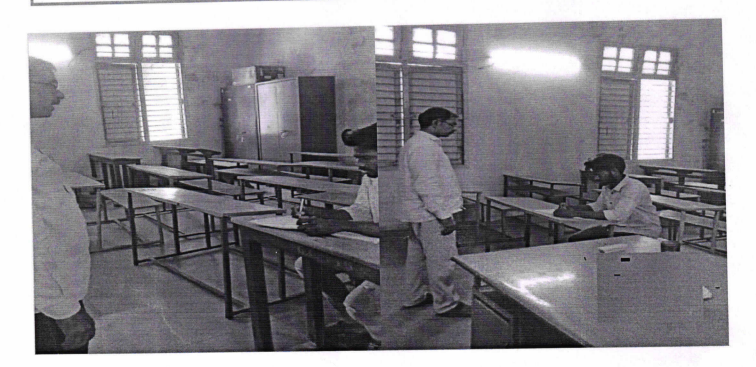
: I B.A(HECA)

Brief Description:

Remedial teaching is meant to improve both the learners learning and teachers teaching as it
is the process of identifying slow learners and improving their ability and it also helps
teachers to modify their teaching methodology as per learners' needs.

 Remedial classes are organised to help the students who had either missed their regular classes for some reason or could not get their concepts clear in their regular classes for the subject Programming in C.

• The classes were held in the evening between 4:00 pm to 5:00 pm, after the college regular classes completed and covered the syllabus.



Government College for Men (A)

Department of Computer Science

REMEDIAL COACHING - A.Y 2022-2023 Faculty Name: K H Sampathkumar Raju Subject: Programming in C

Signature	Date	Group	Name of the Candidate	Regd.No	S.No
s. Jayasinha	01-12-2022	I BA HECA	Satti Jayasimba	210041075020	
s. Jayasımla.	02-12-2022	I BA HECA	Satti Jayasimba	210041075020	2
s. Jayasjuha.	05-12-2022	I BA HECA	Satti Jayasimha	210041075020	3
s. Jaya simba	06-12-2022	1 BA HECA	Satri Juyasimha	210041075020	1
S. Jayas; when	07-12-2022	I BA HECA	Satti Jayasimha	210041075020	3
s. Jayasimha.	08-12-2022	I BA HECA	Satti Jayasimha	210041075020	6
s. Jayasimha	09-12-2022	1 BA HECA	Satti Jayasimba	210041075020	7
s.Jayasimba	12-12-2022	I BA HECA	Satti Jayashriba	210041075020	8
s. Jayasimha.	13-12-2022	I BA HECA	Satti Jayasimba	210041075020	9
S. Zayasimha.	14-12-2022	I BA HECA	Satti Jayasimha	210041075020	10

Outcome Analysis

- Pre-program assessment averaged 45%, which improved to an average of 75% post-programme. Student feedback indicated a better understanding and appreciation of Programming in C.
- The efforts of the teachers who offer these classes will surely be reflected in the results of the students.

Website: www.gcmkadapa.ac.in

Sxlags



Government College for Men:: Kadapa

(NAAC Accredited at "B" Grade) Andhra Pradesh-516004



AY: 2022-2023

Remedial Coaching Report

Name of the Faculty : ANITHA YARAVA

Organizing Department : COMPUTER SCIENCE

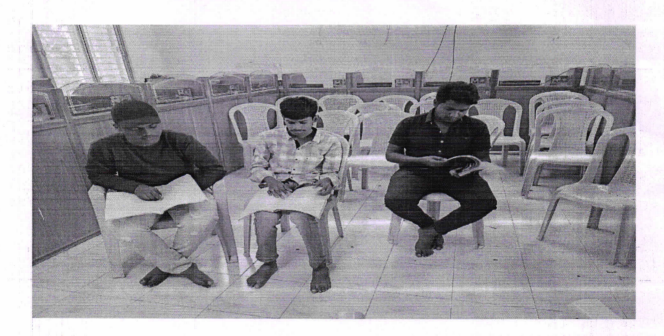
Title of the Activity : DATABASE MANAGEMENT SYSTEM

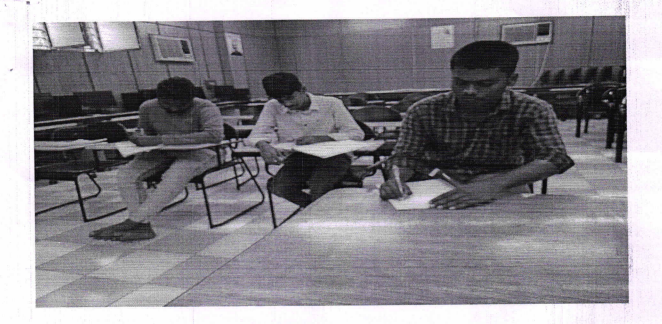
Date : 10/12/2023 To 31/12/2023

Year & Group : II B.S.C (M.S.Cs)

Brief Description:

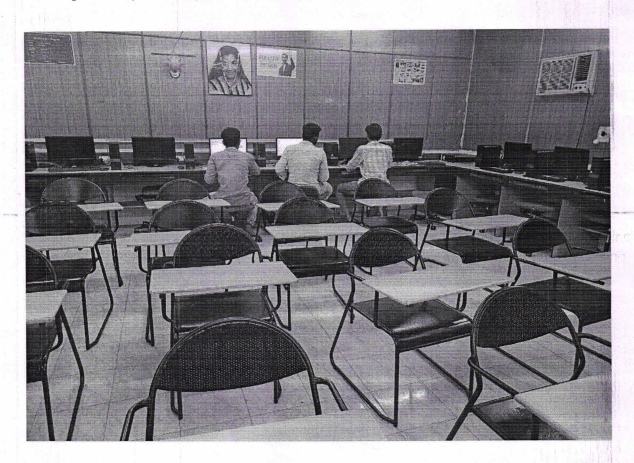
- Remedial teaching is meant to improve both the learners learning and teachers teaching as it is the process of identifying slow learners and improving their ability and it also helps teachers to modify their teaching methodology as per learners' needs.
- Remedial classes are organised to help the students who had either missed their regular classes for some reason or could not get their concepts clear in their regular classes for the subject Database Management Systems.
- The classes were held in the evening between 4:00 pm to 5:00 pm, after the college regular classes completed and covered the syllabus.



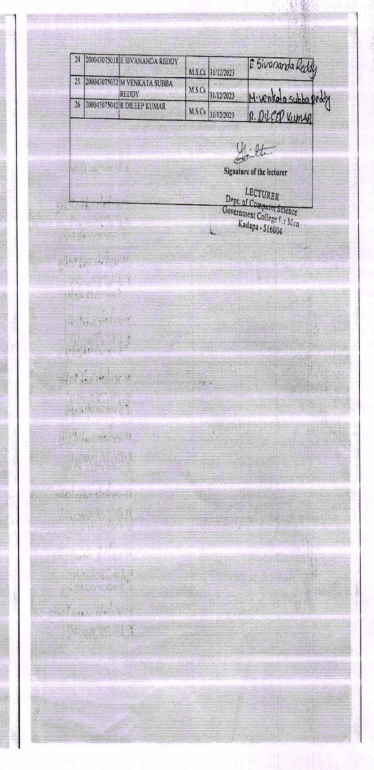


Implementation:

 The sessions were a mix of theoretical explanations and practical exercises. Challenges included varying levels of prior knowledge among students, which was addressed by grouping them according to their proficiency levels for personalized attention.



Government College for Men (A) Department of Computer Science REMEDIAL COACHING - A.Y 2022-2023 Faculty Name: Smt. Y. ANITHA Subject: DataBase Management System Regd.No. Name of the Candidate Group 1 200043075018 E SIVANANDA REDDY E Sivananda Reddy M.S.Cs 10/12/2023 2 | 200043075032 M VENKATA SUBBA M.S.Cs REDDY 10/12/2023 ventata subba Reddy 200043075042 R DILEEP KUMAR M.S.Cs 10/12/2023 S. DLEEPKUMAN 4 | 200043075018 E SIVANANDA REDDY E Sivananda Reddy 13/12/2023 M.S.Cs 5 200043075032 M VENKATA SUBBA M.S.Cs 13/12/2023 M. Venkata subb Redy 6 200043075042 R DILEEP KUMAR M.S.Cs 13/12/2023 P. OLEEPKumar 7 200643075018 E SIVANANDA REDDY & Sivananda Reday M.S.Cs 18/12/2023 8 200043075032 M VENKATA SUBBA M.S.Cs | 18/12/2023 9 200043075042 R DILEEP KUMAR M.S.Cs 2. Dilechuman 18/12/2023 10 200043075018 E SIVANANDA REDDY Sivanonda Redou M.S.Cs 20/12/2023 11 | 200043075032 M VENKATA SUBBA M.S.Cs 1. ventata subh Retty 20/12/2023 M.S.Cs 20/12/2023 D. DILCOPKUMAY 12 200043075018 E SIVANANDA REDDY E Sivan and a Rodd MSCs 23/12/2023 13 200043075032 M VENKATA SUBBA M.S.Cs 1-ventato subballedy 23/12/2023 14 200043075042 R DILEEP KUMAR M.S.Cs 23/12/2023 2. DILLEP Kumin E Sivanonda Redov 15 | 200043075018 E SIVANANDA REDDY M.S.Cs 27/12/2023 16 | 200043075032 M VENKATA SUBBA M.S.Cs 27/12/2023 1-yenkato subba Retly 17 200043075042 R DILEEP KUMAR M.S.Cs 27/12/2023 R Differ Kuman 18 200043075018 E SIVANANDA REDDY E Sivananda Reddu M.S.Cs 29/12/2023 19 200043075032 M VENKATA SUBBA M.S.Cs 29/12/2023 1. ventate subballedy 20 | 200043075042 R DILEEP KUMAR M.S.Cs 29/12/2023 a DILCOD Kuman 0043075018 E SIVANANDA REDDY E Sivanorda Reddy M.S.Cs 30/12/2023 22 | 200043075032 M VENKATA SUBBA M.S.Cs 30/12/2023 4. venkata subballedy 23 200043075042 R DILEEP KUMAR M.S.Cs 30/12/2023 R DILCEP KUMAR



Outcome Analysis

- Pre-program assessment averaged 45%, which improved to an average of 75% post-program. Student feedback indicated a better understanding and appreciation of Data Structures. Participation and engagement levels were high throughout the program.
- The efforts of the teachers who offer these classes will surely be reflected in the results of the students.

Website: www.gcmkadapa.ac.in





Government College for Men:: Kadapa

(NAAC Accredited at "B" Grade)
Andhra Pradesh-516004

Remedial

Coaching Report

AY: 2022-2023

Name of the Faculty

: ANITHA YARAVA

Organizing Department

: COMPUTER SCIENCE

Title of the Activity

: DATABASE MANAGEMENT SYSTEM

Date

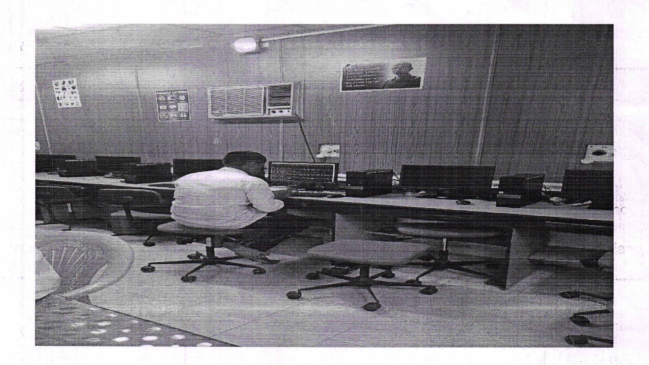
: 23/01/2023 To 01/02/2023

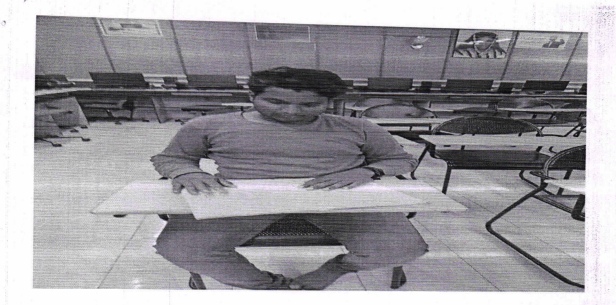
Year & Group

: II B.A (H.E.CA)

Brief Description:

- Remedial teaching is meant to improve both the learners learning and teachers teaching as
 it is the process of identifying slow learners and improving their ability and it also helps
 teachers to modify their teaching methodology as per learners' needs.
- Remedial classes are organised to help the students who had either missed their regular classes for some reason or could not get their concepts clear in their regular classes for the subject Database Management Systems.
- The classes were held in the evening between 4:00 pm to 5:00 pm, after the college regular classes completed and covered the syllabus.

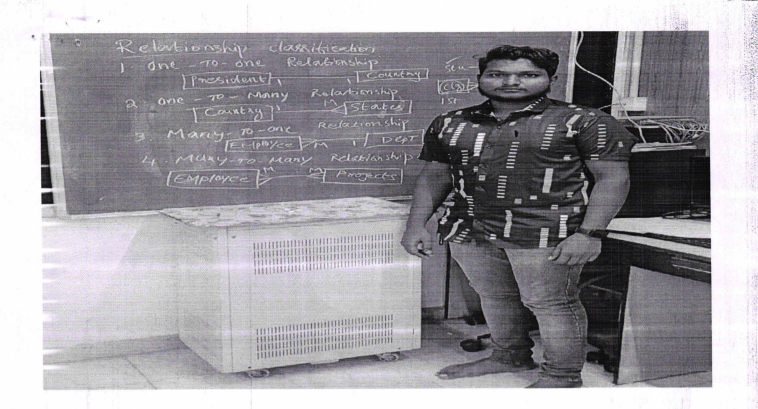




Implementation:

 The sessions were a mix of theoretical explanations and practical exercises. Challenges included varying levels of prior knowledge among students, which was addressed by grouping them according to their proficiency levels for personalized attention.





			DACHING - A.V ime: Smt. Y. AN ourse:DBMS	2022-202	3	
.No	Regd.No	Name of the Candidate	Group	Da	ite	Signature
ī	210049075017	V. Shalem Raj	BA HECA	23 01	123	V. Shelem Raj
2	210041075027	V. Shalem Raj	BA HECA			V. Shelem Baj
3	210041075027	V. Sholem Raj	B'A HECA			V. Shalem Raj
1	210041075027	V. Shalem Raj	B.A. HECA			V. Shalem Rai
5	210041075027	V. Shalem Raj	BA HECA			V. Shalem Raj
6	21004-67-5027	V. Shalem Rais	BIA HECA			V. Shalem Rai
7	2/004/0745027	V. Shalem Rai	BA HECA			V. Shalem Ra:
8	210041075027	V. Shalem Rai	B.A HECA	CONTRACTOR DESCRIPTION		V. Shalem Bai
9						
10						
11						
11						
12						
13						
14			240,000			
15						Burnella Company
16				14.75		The second second second
17	la de la					
18						
19						TATE OF STREET
20						
21				7.47		
22		The second second				From March 1911
23						
24						
25						
26						THE TOP
28						温砂 111
29						
30						
						Anile Signature of the lecturer
					G	LECTURER Dept. of Computer Sc overnme at College fo Kagapa - 516004

Outcome Analysis

- Pre-program assessment averaged 45%, which improved to an average of 75% post-program. Student feedback indicated a better understanding and appreciation of Data Structures. Participation and engagement levels were high throughout the program.
- The efforts of the teachers who offer these classes will surely be reflected in the results of the students.



Government College for Men:: Kadapa

(NAAC Accredited at "B" Grade) Andhra Pradesh-516004



AY: 2022-2023

Remedial Coaching Report

Name of the Faculty : M.GOVARDHAN

Organizing Department : COMPUTER SCIENCE

Title of the Activity : BASICS OF CLOUD COMPUTING

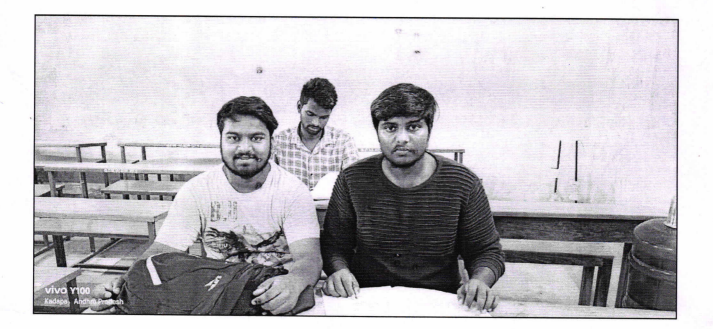
Date : 06/12/2022 To 26/12/2022

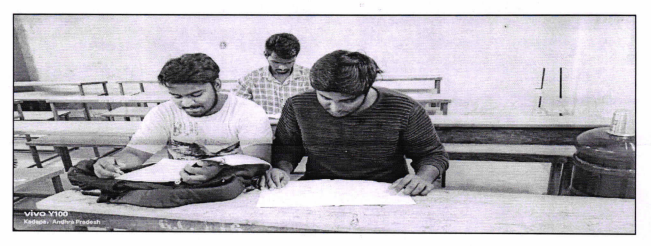
Year & Group : I BSc(MCCCs)

Brief Description:

• Remedial teaching is meant to improve both the learners learning and teachers teaching as it is the process of identifying who Failed in Cloud Computing Subjects, slow learners and improving their ability and it also helps teachers to modify their teaching methodology as per learners' needs.

- Remedial classes are organised to help the students who had either missed their regular classes for some reason or could not get their concepts clear in their regular classes and also who failed in the Cloud Computing Subject.
- The classes were held in the evening between 4:00 pm to 5:00 pm, after the college regular classes completed and covered the syllabus.





Implementation:

 The sessions were a mix of theoretical explanations and practical exercises. Challenges included varying levels of prior knowledge among students, which was addressed by grouping them according to their proficiency levels for personalized attention.

		Name of F	of Comput ourse for A.Y : faculty: M.Goo o: 1 B.Sc. [MCG	2022-23 vardhan	ce .	
S.No	Roll Number	Name of Student	Group * *	Date	Signature	
1	210043125003	B, Ramachandra	B.Se. MCCCS	06/12/2022	B. Ramachonder	
		. 6		12/12/2022	A- Dares change	
				16/12/2022	B Rama donte.	
				26/12/2022	B Rang Change	
2	210043125006	M. Dilcep	B.Sc. [MCCCS]	06/12/2022	MACEEP	
			· .	12/12/2022	m Overp	
				16/12/2022	m-Altero	
				26/12/2022	in Bileep	
3	210043125012	R. R. Mohan Reddy	B.Sc. [MCCCS]	06/12/2022		
1.5			•	12/12/2022		
				16/12/2022		
		*		26/12/2022	B. B. Mohrmidgely .	

Outcome Analysis

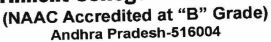
- Pre-program assessment averaged 45%, which improved to an average of 75% post-program.
 Student feedback indicated a better understanding and appreciation of Basics of Cloud Computing. Participation and engagement levels were high throughout the program.
- The efforts of the teachers who offer these classes will surely be reflected in the results of the students.

Website: www.gcmkadapa.ac.in

Signature of the Faculty



Government College for Men:: Kadapa





Remedial Coaching Report

AY: 2022-2023

Name of the Faculty

: T MANOHAR REDDY

Organizing Department

: COMPUTER SCIENCE

Title of the Activity

: DATA STRUCTURES

Date

: 15/04/2023,22/04/2023,29/04/2023

Year & Group

: MSCS

1. Executive Summary

 This report summarizes the remedial coaching program conducted for the Data Structures course. Aimed at improving student comprehension and performance, the program ran over three weeks and resulted in significant improvement in student test scores and understanding of key concepts.

2. Introduction

• The remedial coaching was initiated due to the below-average performance of students in the initial assessments of Data Structures. The program aimed to enhance understanding of complex topics like trees, graphs, and sorting algorithms.

3. Program Design

 The program was conducted over Three weeks, with one 90-minute sessions per week. Topics covered included arrays, linked lists, trees, graphs, and algorithm complexities. Teaching methods included interactive lectures, hands-on coding sessions, and weekly quizzes.

4. Participant Profile

• The program was attended by 5 students, primarily from the second year of the Computer Science program, who scored below 40% in the initial assessment.

Government College for Men (A)

Department of Computer Science

REMEDIAL COACHING - A.Y 2022-2023 Faculty Name; Sri.T. MANOHAR REDDY

Course: DATA STRUCTURES/MS/CS/

S.N	VA B S S S S S S S S S S S S S S S S S S	Course:DATA STRUCTU	RESIMSOS		
		Name of the Candidate	Group	DATE	Signature
1	210043075025				
2			MSA	15/04/2021	12 hanesh.
3	210043075052	T. Varoshi	Mag	15 04/2023	T.00-51.
	S100750372037	K Dhancianyya	Men	1	
4	21004307508			1	K. Dhaningy
5			MSCS	15 oul 202)	Security
6	~1000 30720A?	Resathish	HS.G	15/04/2023	R-samish
F 7	510013032052	K. Garysh	M.S.Ca	29/04/201	K. Crawh
	210043075052				100
8					T. Vanishis
9	210043075024	K Phancoya	MSG	3310013073	K= Dhanaja,
10	210043075050	S pavan	M.S.G	Szloulsoss	S. paven
10	2100430750	Pr. Sathish	H.S.G	22/04/202)	R-sathy
11	210043075025				
11	2004301302	K. Ganesh		29/04/2023	k. Graner L
	210043075052	T. Vamshi	MSIS	29/24/202)	T. Varmhi
12	210043075024	k. Dhanunjaya	MISES	29/04/2023	k-Dhamun'aya
13	210043071050	S. Pavan	M.S.C.S	29/04/2023	s-Pavan
14	2100430 75045	R. Sathish	MISES	29/04/202	R-Sathish
15					
16					and the state of t
17					
18					
19					
20					

LECTURER

Dept. of Computer Scie

Government College for

Kadapa - 516004

Dept. of Cappeter Selection Capp

5. Implementation

• The sessions were a mix of theoretical explanations and practical exercises. Challenges included varying levels of prior knowledge among students, which was addressed by grouping them according to their proficiency levels for personalized attention.



6. Outcome Analysis

 Pre-program assessment averaged 37%, which improved to an average of 75% postprogram. Student feedback indicated a better understanding and appreciation of Data Structures. Participation and engagement levels were high throughout the program.

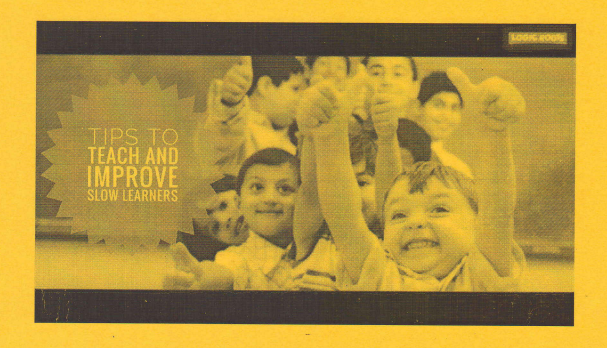
Website: www.gcmkadapa.ac.in



Remedial Coaching



2018-2019



Department of Chemistry
Govt. College for Men (A)
KADAPA

REMEDIAL CLASSES TIME TABLE (2018-19)

I B.Sc SEMESTER -I

S.NO	DATE	TIME	TOPIC	REMARKS
1	DATE 29.08:18	4PM-5PM	Characterstic properties of 13,14,15 ,16 & 17group elements	
2	30.08.18	1)	Synthesis and structure of silanes and silicones	
3	31.08.18	1,	Synthesis and structure of hydrazine and hydroxylamine	
4	21.09.18	1,	Classification of oxides	
5	Or. 08.18	1,	Inter halogen compounds	
6	05.09.18	1,	Synthesis and applications of organometallic compounds	
7	06.09.18	1/	Inductive effect and Mesomeric effect - applications	
8	07.09.18	V	Types of reactions	
9	10.07.18	1,	Preparation methods and properties of alkenes	
10	15.09.18	- 1,	Preparation methods and properties of alkynes	
11	17.09.18	1,	Bayer strain theory and sachse and Mohr theory	
12	18.02.18	١,	Structure and properties of Benzene	

4) Assignments are given regularly and counselled the students.

2) previous question papers were explained. clarified doubts asked by the students.

3). Extra classes are conducted on impostant topics.

Spany

REMEDIAL CLASSES TIME TABLE(2018-19)

II B.Sc SEMESTER -III

S.NO	DATE	DATE TIME TOPIC				
1	29.08.18	4PN-5PN	Characterstic Properties Of d Block Elements			
2	30.08.18	"	Lanthanide Contraction And Its Effects			
3	31,08.18	. V	Characterstic Properties Of Lanthanides			
4	01.09.18	1)	Characterstic Properties Of Actinides			
5	on. 09,18	1,	Free Electron Theory, Valence Bond Theory, Band Theory			
6	5.09.18	V	Structure Of Metal Carbonyls			
7	06.09.18	1	Preparation And Properties Of Alcohols			
8	07.09.19	1,	Sn ¹ And Sn ² Reactions			
9	10. 69.10		Preparation And Properties Of Aldehydes			
10	15.09.18) Ir	Preparation And Properties Of Ketones			
11	17.09.19		Preparation And Properties Of Carboxylic Acids			
12	18.09.19	1)	Applications Of EAA and malonic ester			

O Taken entra clanes and nevised some imp topics

@ Difficult topies enplained in TM so that EM student who come from TH Can undustand the topics.

3 previous quertion paper voire emplained. clarified doubts

Sliptests conducted and Assignmuts give to answer asked by the students. the previous | model quertion papers.

REMEDIAL CLASSES TIME TABLE (2018-19)

I B.Sc SEMESTER -II

S.NO	DATE	TIME	TOPIC	REMARKS
1	01-02-19	4PM-5PM	TOPIC Vanderwaal's equation of state	
2	02.02.19	VI -	The law of corresponding states	A LOTE TO SECURE
3	04-02-19	1)	Joule Thomson effect	
4	05.02.19	11	Classification and Applications of liquid crystals	
5	06.02.19		Bragg's equation	
6	07.0.19	11	Deflects in crystals	
7	08-01-19	п	Preparation And Properties Of Colloids	
8	11.02.10	11	Concept of Adsorption	
9	12-02-10	h	Freundlich adsorption isotherm	
10	13.02.1°	11	Langmuir adsorption isotherm	
11	15.02.15	11	Types of stereo Isomerism	
12	15.02.1	9 11	Racimization And Resolution	

1) Extra classes are conducted on important topics

27 Assignments are given segularly and comselled the students.

3) Stiptests are emphated.

Swing.

REMEDIAL CLASSES TIME TABLE (2018-19)

III B.Sc SEMESTER -VI

PAPER VII

ENVIRONMENTAL CHEMISTRY

S.NO	DATE	TIME	TOPIC	REMARKS
1	01.02.19	upn. Spn	Concept Of Environmental Chemistry	
2	OL OUR		Sigments Of Environment	
3	04.02.19		Renewble And Nonrenewble Resources	
4	05-02-19		Green House Effect	
5	06-01-19		Ozone Depletion	
6	07.01.19		Methods To Convert Hard Water Into Soft Water	
7	08.02.19		Eutrophication And Its Effects	
8	11.02.19		Waste Water Treatment	
9	12.02.19	1,	Toxic Chemicals In Enivironment	
10	13.02.19	1,	Function And Types Of Eco System	
11	14-02-19	1,	Energy Dynamics Of Ecosystem	
12	15.06.19	7	Bio-Gio Chemical Cycles	Carla

1) Extra classes are conducted on impostant topics.

2) old question papers are englaired.

Sweet,

Remedial Coaching 2019-20



Department Of Chemistry
Govt.college For Men(A)
Kadapa

Remedial Coaching Sem-1 2019-20

S.NO	Date	Time	Topic covered	Remarks
1	2-12-19	9-10	Characteristics properties of 13- 17 group Elements	
2	3.12-19	11	Synthesis and structure of silanes & silicones	
3	4.12.19	n	Synthesis and structure of Hydroxyl amine & Hydragene	
4	5-12.19	11	Classification of oxides	
5	6-12-19		Inter Halogen compounds	
6	7.12.19	11	Synthesis and applications of Organo metallic compounds	
7	9.12-19	11	Inductive & Mesomeric effect- Applications	
8	10.12.19	11	Types of Reactions	
9	11.12.19	0	Preparations & Properties of Alkenes	
10	12.12.19	1)	Preparations & Properties of Alkynes	
11	13.12-19	11	Bayer"s strain theory	
12	14.12.19	1)	Structure & properties of Benzene	

- 1) Explain impostant concepts yearly in both medium Im and Em.
- 2.) Assignments are given regularly and eouncilled the Students.
- 3) Sliptest conducted and revised some impostant topics.

8-14

Remedial Coaching Sem-III 2019-20

S.NO	Date	Time	Topic Covered	Remarks
		9-10		
1	2.12.19	9 - 10	Properties of d-Block Elements	
2	3.12.19	24	Lanthanide contraction and it's effects	
3			Valence bond theory	
3	4.12.19	f4	1D 1d - owy	
4	5.12.19	19	Free electron and Bond theory	
5	6.12-19	1,	Structures of Metal carbonyls	
6	9.12.19	11	Preparation and properties of Phenols	
7	7.1-71	11	SN1 & SN2 Reactions	
/	10.12.19	1)		
8	11.12.19	1)	Aldol&Cannizaro Reactions	
9	12.12.19		Applications of EAA & Malonic Ester	
10			Preparations and properties of	
	13.12.19	11	carboxylic acids	

- 1) Assignments are given regularly and councelled the Students.
- 2) Taken extraclasses and clarified their doubt and given assignments to answer impostant anestions.

B.ROI

Remedial Coaching Sem-V(Paper-VI) 2019-20

S.NO	Date	Time	Topic covered	Remarks	
1	2.12.19	4-5100	Trans effect & its applications		
2	3.12.19	h	Labile & Inert complexes		
3	4.12.19	11	SN ¹ & SN ² Reactions		
4			Structure & Funtions of		
	5.12-19	11	Chlorophyll		
5	6.12.19		Structure & Funtions of		
	6.12 11	17	Hemoglobin		
6	8-12-19	17	Importance of Essential Elements		
7	10.12.19	71	Aromaticity of Pyrrole	*	
8			Preparations & Properties of 5-		
	11-12-19	"	Membered H.C.C'S		
9	12.12.19		Preparations & Properties of		
	12.12.11	12.12.11	M	Amino Acids	
10	13.12.19	1)	Structure of Glucose		
11	14.12.19	* * * * * * * * * * * * * * * * * * * *	Structure of Frucose		
12	16.12.19	17	Laws of Photochemistry		
13.			Photo chemical Reactions		
13.	17.12.19		between H ₂ & Cl ₂		

e) Assignments are given regularly and councelled.

the students.

2) Explain Impostant concept very clearly in both medium In and Em.

3) Taken extra classes some impostant topics.

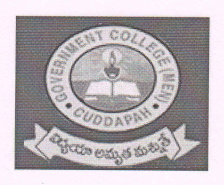
Spring.

Remedial Coaching Sem-V (Paper-v) 2019-20

S.NO	Date	Time	Topic covered	Remarks		
1	2.12.19	4.00-5.00	Crystal Field Theory			
2	3.12.19	11	Werner's Theory			
3	4.12.19	*1	Velence Bond Theory			
4	5.12.19	Ŋ	Structural isomerism			
5	6.12.19	11	Geometrical isomerism			
6			Job's method & Mole Ratio			
9.	9.12-19	"	method			
7			Factors effecting the stability of			
	10.12.19	71	complexes	•		
8	. 10 10		Preparation and properties of			
	11.12.19	11	Nitro alkanes			
9	12.12-19	11	Preparation and properties of			
			Amines			
10	13.12.19		Separation of amines by Hinsberg			
		h	method			
11	14.12.19	19	Carnot cycle & it;s efficiency			
12	16.12-19	9.7	Kirchoff law			

i) Taken Extraclasses and clasified their doubts and given assignments to answer important and given assignments to answer important anestims.

- 2) Previous question papers were explained
- 3) Slip tests are conducted and Rexised Some impostant topics.



Remedial Coaching 2020-2021

Department of Chemistry Government College for Men, Kadapa

			OLLEGE FOR M				
			AL CLASSES(SE				
			LECTURER: B.				
S.No	Name of the Student	Class	03-12-20	05-12-20	09-12-20	19-12-20	28-12-2
1	KOPPALA HARIBHAVESWARA REDDY	MPC	P	a	a	P P	9
2	KONDA UDAYKIRAN	MPC	P	a	P	a	9 P
3	GODUGUNURU BALAKRISHNA	MPC	a	P	P	P	
4	KASINENI HEMANTH KUMAR	MPC	P	P	a	P	P
5	NALLA VENKATESWARLU	MPC	P	P	P	9	P
6	AKULA SATHISH KUMAR	MPC	р	P	P	P	9
7	PEDUGURI VAMSI GANGADHAR	MPC	a	q	a		9
8	BONGU RAJA	MPC	P	P		9	P
9	VEMAREDDY VISHNUVARDHAN	MPC	P	P	P	9	P
10	GAJULA HEMANTH	MPC		P	P	P	9
11	GUJJUGARI JAGADEESH	MPC	P	9	P	9	9
12	MACHERLA HARI KRISHNA	MPC	9			P	9
13	PILLI CHINNA SUBBAIAH	MPC	9	<u>a</u>	9	à	P.
14	DHANDA CHENNAKRISHNA	MPC	P	Р	P	ρ	P
15	PONNAGAMTI VINAY KUMAR	MPC	1	Q	9	9	P
16	VENNAPUSA MAHESWAR REDDY	MPC	a	P	a	9	9
17	TATIREDDY JAYARAMI REDDY	MPC	P		P	P	9
18	LACHIGALLA GANGULAIAH	MPC	P	P	P	P	9
19	YERRAGUNDLA MANEESH KUMAR	MPC	9	9	g	9	9
20	VENNAPUSA VENKATA SUBBA REDDY	MPC	a	Р	P	P	a
21	BANDARI UDAYKIRAN	MPC	P	a	g	a	P
22	GUBAGUNTLA SREEKANTH		P	P	9	. 9	P
	Cannizaro reaction, benzoin condenzation	MPC	P	9	9	P	.a
12-20 ·	SN1 and SN2 reaction	on					
	: Ester hydrolysis						
12 20	: chromophore auxochrome, finger print chemical shift and factors affecting it	region					

1. Prepared easy notes to slow learners.

2. Explained Imp Concepts and clasified the doubts.

3. More number of Assistants were conducted

4. Revised the imp concepts and conducted slipterts.

r. 00

GOVERNMENT COLLEGE FOR MEN (A) KADAPA **DEPARTMENT OF CHEMISTRY** REMEDIAL CLASSES (SEM I) NAME of the Lecturer: G. AYYAVARA REDDY S.No Name of the Student 03-12-20 Class 05-12-20 09-12-20 19-12-20 28-12-20 1. THOLLA SIVA BT.Z.C A A. VENUGOPAL 2 BT.Z.C A 4 K. SIVAJI BT.Z.C 5 M. VINAY BT.Z.C A P 6 C. RAVIDRA BT.Z.C 0 A 7 K. ANKAIAH BT.Z.C P P P 8 D. VENKAT BT.Z.C A D K.KARTHIK 9 BT.Z.C A P 10 M. S. VENTA SWAMY BT.Z.C A A BT.Z.C 11 S. MAHOMMAD UMAR 12 S FAYAZ BT.Z.C C CHANDRA SEKHAR 13 BT.B.C K KIRAN 14 BT.B.C PSIVA 15 BT.B.C 0 16 C V RAMNA B.C.H P 3-12-20 : Baeyer strain theory 5-12-20: Markovnikov rule, addition of halogen on alkene 09-12-20: deduction of vander waals equation 19-12-20: Crystal defects 28-12-20: Relative configuation and E-Z configuration

Shirty hours are Lordeclade Ship bein's are induction Contite ilaterial is Supplied

5. Sey/

		DEPARTI	MENT OF CHEIV		1		
			IAL CLASSES (S				-
			E LECTURER: B				
S.No	Name of the Student	Class	03-12-20	05-12-20	09-12-20	19-12-20	28-12-20
20	NARASIMHA	MPC	P	P	P		
21	R HARI PRASADH	GPC	f	A	0	P	P
22	C HARSA VARDHAN REDDY	GPC	0	p		P	P
23	K PRAVIN NAIK	GPC		P	P	<u>A</u>	P
24	K DEVA KUMAR	GPC	0		H	- ()	P
25	K RAJASEKHAR REDDY	GPC	0		P	P	P
26	V HARIKRISHNA	GPC	10	-	A	P	n
27	AMMANNAGARI PEDDA OBULESU	BZC EM	1	P	A	<u> </u>	P
28	VICTOR MATHEW ASHOK	BZC EM	1 10	- P	Po		P
29	ORUGANTI NARASIMHULU	BZC EM	P	4	10	9	P
30	KATAMDARI MANOJ	BZC EM	P	P	P	P	Pa
31	KALVA NAVEEN KUMAR	BZC EM	A	AH	PA		P
32	VELDURTHI VINAY KUMAR	BZC EM	P	0			
33	MAYALURU DEEPAK AASISH	BZC EM	0	A	F		D
34	GANGANAPALLI VAMSI	BZC EM	A	V	7		A
12-20:	Baeyer strain theory				P		P
	Markovnikov rule, addition of haloger	on alkene					
-12-20	: deduction of vander waals equation						
-12-20	: Crystal defects						

B. Geol.

		DEPARTI	VIENT OF CHEN	IISTRY			
		REN	MEDIAL CLASSE	S			
	NAM	E OF THE LECTU	RER: B. RAMA	CHANDRA (SEN	/I II)		
S.No	Name of the Student	Class	03-12-20	05-12-20	09-12-20	19-12-20	28-12-20
1	YARRAGORLA MALLAIAH	GPC	P	P	P	A	P
2	SYED NAWAZ BASHA	GPC	A	P	P	A	P
3	CHUKKA NAVEENKUMAR	BZC	P	P	P	P	A
4	LACHIGALLA GANGADHAR	BZC	A	A	A	P	0
5	NANDYALA VASU	BZC	P	P	P	A	P
6	PEDULLAPALLI KRISHNA MOHAN	BZC	A	P	P	P	A
7	KUMMARI KUNTLA KALYAN	BZC	P	A	P	A	P
8	ADI RAJA SEKHAR	BTZC	A	P	P	0	P
9	SHAIK KHADAR HUSSEN	BTZC	P	A	P	A	0
10	KALVA THARUN KUMAR	BTZC	P	P	P	P	A
11	ANKARLA SUSHANTH KUMAR	BTZC	A	P	P	P	P
-12-20 :	: Cannizaro reaction, benzoin condenza	ation			L		
-12-20 :	: SN1 and SN2 reaction						
9-12-20	: Ester hydrolysis						
9-12-20	: chromophore auxochrome, finger pi	rint region					
	: chemical shift and factors affecting it						

danachande



REMEDIAL COACHING

DEPARTMENT OF ZOOLOGY

2018-2023

sems tor paper-2 Animal diversity won chosedy Remedial coalling Name of the Studien Dak Papic name · NO C. Sudharstan ElPhidium - Life Cycle } 1. 2/1/19 M. Mohan Naks 2. Canal Sistem P. Bascasu 3 T. Vined Rumar Alternation of generation 4 3/1/19 B. Satist Kurar 5. Theories of Coral Sect (D. Chinna Babu formation G. Narasimhulu 7, Pasciola Reproductive 19/1/19 K. Penchalababu System 8 2 M. Han Hirudinana Reproductive. M. Sudharshan N. Tursson in John Pada & N. Ramanianegule 11. 21/1/15 N. Ran 12 13 O. Sreeny P. Chinna 14. 15 2 Nancesnar Naveen Kumar 16 R. Scresh 12 R Laxshan Navasimila 18 Signature of the Students 9. M. Hali C. Sudharstan 10. M. Sudharshan 2. M. Mohan Neik. 11. N. Ramanjaneyulu. 3. P. Bairely 12. N. Ravi 4 . T. vinad kurran 12. O. Seeny 5. R. satish kunar

6. p. chino Babu

7. Gr. Navasimiholu

P. Chinna

15. P. Novaneeswer

D. M. Course

2018 - 2019 111 Semesty papor-In - ytology Grone his and Evolution Name of the Studient Remoder coaching Date 5 -NO To pic name Plasma membrane D. Surendra 2/2/2019 EndoPlashic Reticulum C Kibhore baby J Lakshmi Narasimha Golgi apparatus M obaiah 1572/2019 Ribbomu N. Venkata Mahell 5 EPINTA810 To Dur Pratitalla Muttiple allita J. Rajashekhar Sex determination Vinod Kumar 16/2/2019 Hardy - Weinberg Chuatin P. Pencharajah Mutation Kiran Kumar 10 Genetic Brift. M. Abay verma 23/2/2019 11. Sea determination P. Henant Kumar Ser 19nKed inheritance 12 8. Pavan Kelton orgin of life 13 AShox 212 219 14, variation M. Jamai 15 SPeciatin T. venu Gopan Halm Evolution 11-K. Stated By 12 Signature of the Students 7. Ramoch 1. P. Maneesla S. Grou 2. S. Kubea 3. G. Terassini 9. Harsha 4. Ghouse 10. Brahama 5. Hemanth Reedy 11. Vasindora 6. Sathery 12. Shameen

2018-19

paper- I Animal husbandry

.NO	Name of the Studing	Remedial coaching	gate
	Y. Obulesh B. Mahammad Bhasher	Principle of Poutry housing Management of Chicks	E 2 [20]
3.	S. AKhij Harcesh baby	Poultry of the O	8/2/2019
		Selection, care and handling of hatching of	15) 2 /21
		Brooding and Learning Housing of dasry animals	27 / 2/2
		cleaning and Sanitation of dairy tom	

1. Y. obileth

2. Marheund forth

3 5. Alche Horn for

Signature of the Lictime

SEM-III 2019-2020 Ytology Grenetics & Evolution. Kemetial Cachingtopic Name Date SI.No Name of the student Electron Microscope structural 15/10/20 E. Subohmanyam Animal cell Structure and functions E. Babu of Mitochondria. S. pandu Incomplete and codonsmall 16/10/20 G. veevanianiquelu Sen defermination 5. P. obulise Herman Karyotyping D. Siva Kesang Speciation, Darwining, 14/10/20 7 Gr malli Isolatian me chanismy. 8 P. Suman > Emportant vurtions given to the Students -> old Querton Popors and Study material was given -> Importern overstions are discussed and simplified methods so discussed. Signatures of the students: D. Siva ke sava E, subgomanyam to un man? 2 E. babu 3. S. Pandu P. Suman Gr. vecsonic necesta 1. P. obulusu

2019-2020

SEM-V Arimal Husbandry Name of the student Kenedial Coaching topic name Date principles of poultry houng 13/10/20 T. Govindu poultry feed management. O. Sreenu Doubtry Dikaser. D. Mahendra Care and handling of s. Yakub 15/10/20 Hatching of Eggs. Indian buffello breed. p. Srcenadh Cleaning and Sanitation p. mahish G. Shebrak of dairy form 16/10/20 Care and management of K. Sivalah Dairy animals. V. Vamai wearing of Calf, Cartration

identified and discussed

> students were given moterial given on important verting vurytions and -> Assignment wal Sudin 71' signations of the

6. p. mahesh 1. T. Govindu I. 01- Shebrak 2. 0- skend

8. K. Sivaj ek 3. p. mahendra 9, V.Vamsi 4 5. Yakka

= 0 greenth

important

SEM-VI 2019-2020

paper-III- Immunology SIND Name of the student foundial Coaching topicname Date 1 P. Chinna 2. Gr. Seishar Artigens. M. Havi Artibodiex.

V. Sokumar

U. Raghu

6. M. Sudanshan 7 R vishnu Vardhan

-> Revision clarges conducted to the students.

under standable manuj. -> Simplified Notes currentated totte students.

1. p. Chinna 2. Gr. Sekhon

3. M. Hasi

Signatury of the students:

4. V. Sukuman 5. u. Ragnu

Innate and adaptive immonty 15/3/20 Organi of "immune system.

major histocompatibility Basic properties and function of Cytokinet. Hyper sensitivity 17/3/20

auto Emmene Dixorders Typex of Vaccieng

> Important Quentions explained in semple and

J. R. Vishnu Varidhan

6, M. School Shork

2020 - 2022.

Ansmal husbands	Y	
Have of the student	- Remedial Coaching topic name	Date
1, S. Schail ahmed	. Status of poultry	२५१३ ३२
2. S. Hari Krishna	-> Feed haragement	25/3/22
3. D. Siva kyava	-> Management of Broilery and layer	26/3/22
4. L. Ganesh	> Indian cattle breeds	
5. G. Chi + Hi babu	-> Exotic bredy	1132
6 P. oblise	-> methods of breeding	28/3/22
7 A. Rava Groporlaiah 8 K- Nagur basha 9. K. A Shok Kerman	-> Site sclution of cattle houses	
> Simplified votes given > Simplified votes given > Explained the scheme of presentation. Signatury of the Students: 1. S. Suhail ahmed.	totte Studenti. valuation and east	
2. S. Hari krishna 6	p. obuleso	

8 · K: Nogon basha 4. L. Ganesh

3. D. Siva Kegava

9. K. AShok Karas

7. A. Roja Gopalarau.

Cell Biology Grenetica Molecular Biology Evolution.

Name of the Remedial Coarling Date Student topic name -> plasmamembrane 2413/23 1. F pravcen

25/3/2

27/3/22

28/3/22

> E. R. G.C. Ribosonul.

-> Dinybrid Crobs. 2. K. Saptha ginish

-> sex dettermination > 8x - Cinked inhuritance.

3. P. Suzhanth Rai s Transcription and Franklation 26/3/22

- Human Kenyoty ping 4. K. Pavan chandra

s Darwinism J. Manikanta. -> hamarcicism

> Hardy windows exulcibrilem 6. B. Anianujela Naik. > Isolating Mechanism.

-> Impostant runtions discussed -> Simplified noty provided to the students.

-> Assignment topics given to the students. signatury at the students! 5. J. Marki Routa

1. k. pravien 7. k. saptha girish 6. B. Arrane yold walk.

3. P. susharth Roju

LP. K. povan chandra

2023-2024 Remedial classes conducted too 7 Semester Students and Applied Biology classical Biology Name of the Remedial Coaching topic Student Name 1 5. Natondra O. N.A, Festilization, Geameto genisis P. Sunil Kumar N. Pavan Kaljan 4. O. Venu frriticization, F. Banui P. NA, Meiosis 6 N. Vivekananda

O.N.A finger Printing. 13/12/23 P. N.A (Ribonade), gametogensis 12/12/23 tertilization, Protozoa car chordata DNA, Organogenisis, chodota 12/12/2023

Date

12/12/23

-s most important overettions list hasbeen given. -> 2mportant overtions has been explained in Simplified wanner. signatures of the students:

1. 5, Naxondra

3

2. P. Suttil Kutnar 3. NiPanay Galday

4. O. Vence.

Biofertilizers, Meiosis

8. 9.

7.

5 K. Bauni Divekaranda

Remedial coaching Record 2022-2023



Department of Mathematics Government College for Men (A) Kadapa

Remedial coaching

The learning interest and pace of every student is different. In every institution, some of the students are not-so-gifted learners (Slow learners) and whereas some are gifted learners (advanced learners) and it is very important to identify the learners and plan accordingly to deliver student oriented teaching-learning.

In our college the Department of Mathematics is committed to enhance the academic performance of the enrolled students and it makes due efforts to augment the academic performance of slow learners. In this regard, we consider remedial coaching and as a vital tool to upgrade the academic performance of slow learners. The slow learners identified on the basis of their performance in previous examinations, responsiveness in classroom teaching learning and after continuous monitoring in the class.

The slow learners are given additional study material and encourage solving previous examination papers of university. The faculty members remain in regular contact with slow learners within and outside the campus. This helps to encourage slow learners to share their queries and doubts with the teachers.

The faculty members encourage the advance learners to take participation in different activities like elocution, debate, quiz competition, etc. to provide righteous platform to develop the skills and abilities of advance learners. The faculty members remain in contact with the advance learners sincerely, which helps the advance learners to discuss and share their views on advance topics of the subject.

Mechanism of Remedial classes:

At the entry level, the students were assessed on the the basis of their performance in internal examination, involvement in classroom teachinglearning, and learning pace of students. After the identification of the learners, the department prepares a schedule accordingly and allots the topics to the faculty members. The students and the lecturers are notified about the schedule and details of remedial classes through notices. Then, the remedial classes are conducted regularly for the identified slow learners, as per the schedule. During these classes, additional study materials are also arranged by the faculty for the students to bridge the knowledge gap & enable them to cope with the academic course.

In addition, peer learning classes were also conducted for slow learners where the volunteers from quick learners helped the slow learners especially after the completion of syllabus. Departments organize different activities like group discussions, student seminars, guest lectures along with interactions with the subject experts, etc.

Specific steps adopted for slow learners:

- 1. Tutorials, discussions, interactions and remedial coaching.
- 2. Concept clarification and problem solving exercises.
- 3. Bilingual explanations and discussions.
- 4. Provision for simplified but standard lecture notes/course material.
- 5. Revision of important topics.
- 6. Peer learning classes.

For the advanced learners, the college makes due efforts by providing them adequate platforms.

Expected Outcomes:

- 1. Improvements in semester end exam results of identified slow learners.
- 2. Enhancement in regularity and involvement in classroom teaching-learning.
- 3. Development of better and accurate sense of self with improved confidence.
- 4. Students get opportunities for future.
- 5. Confidence development to face the placement drives.
- 6. Enhanced interest in the chosen subjects.

Circular

This is to inform that remedial classes will be held for I,III, and V semester students from Monday onward from 9am to 10am and from 4 pm to 5 pm.

It is mandatory to attend the remedial classes for the students who scored marks less than 20% in internal examinations and to those who have less attendance percentage. The time table for remedial classes is as follows.

I Sem	4 - 5 pm
III Sem	4 - 5 pm
V Sem - Paper VI	9 - 10am
V Sem - Paper VII	4 - 5 pm

Dept. of Mathematics

GOVT. COLLEGE FOR MEN

Remedial classes schedule

Slow learners are identified based on their performance in mid examinations, regularity to the classes and their classroom interaction etc., to conduct remedial classes to them. The lecturers will revise important concepts and provide material for some standard topics in their respective papers allotted. Schedule and allotment of lecturers for remedial classes is as follows.

Name of the Lecturer	Paper allotted		
Dr. A. Nagabhushana Reddy	Differential equations		
Dr. G. Venkata Subbaiah Dr. D. Leelavardhini	Abstract Algebra		
	Multiple integrals and applications of vector		
r. D. Leelavardhini	calculus		
. Deciavardinini	Laplace transforms		

Sem	Dates
III	28/01/23 to 04/02/23
V	Paper VII from 20/02/2023 to 24/02/2023 from 9 am to 10 am
V	Paper VII from 20/02/2023 to 24/02/2023 from 4 pm to 5pm

HOD

Dept. of Mathematics
LECTURER IN MATHS
GOVT. COLLEGE FOR MEN

Name of the Lecturer: Dr. A. Naga bhushana Reddy
Group and Sem: Turker (All and Section 2)

Paper-I.

Group	and Sem: I year (A	h grou	ps)	Sem-	I	
S.No	Name of the student	28/1/23	30/1/23	31/1/23	1/2/23	2/2/23.
1.	C. Deva Kerman	P	P	P	P	a
2.	B. Poojitha	P	P	D	P	a
3.	G. Lalith Pavan	P	P	a	P	P
4.		P	P	D	P	P
5	S. Salman Raju	P	P	p	P	a
6	T. Mazier	P	P	P	P	9
7.	y.v. Vara Prasad	p	P	D	P	P
1	B. Naga Siva Reddy	P	P	p	P	P
9	Ch. Krishnamkaju	P	P	P	P	P
16	D. Siva	P	P	D	P	P
11	G. Pavan Kumar	P	P	p	P	P
12	M. Munivardhan	P	P	P	P	P
13	N. Usman Basha	p.	þ	b	P	P
14	K. Govinda Roju	P	P	P	a	Þ
15	K. Jadadeesh	P	þ	P	P	P
16	P.V. Goutham	a	a	a	a	a
		0	0	0	0	02
				7-		
		3				
		,				

, the say

Name of the Lecturer: Dr. G. Venkata Subbarah

Group and Sem: 11 year (All arough) Som-III

Group	and Sem: 11 year Ch	allgrou	415)	Sem-	-111	
S.No	Name of the student	28/1/22	30/1/23	31/1/23	1/2/23	2/2/23
1.	M. vignesh	P	a	7	P	A
2.	s. Arjun	P	a	P	P	p
3.	E. Manohar	P	P)	P	þ
4	K. Yugandhar	P	P	P	P	p
5.	S. Uday Kumar	D	P	P	P	Þ
6	B. Mahina Roje	p	P	P	P	P
7	P. Hemacharah	P	P	P	P	P
8	S.K. Firdox Basha		P	P	P	P
	V. Jaya Bloaratty Redd	, 4	P	2	2	P
	D. Mahesh	P	P	P	a	P
11	B. Ramachandra	P	P	٩	4	P
12	B. Hemanty	P	P	P	P	P
13	J. Vamsi	P	þ	2	P	P
14	M. Sivaram	p	P	a	9	<u>P</u>
15	C. Pravees	p	P	a	P	P
16	p. charitanya sa:	p	p	P	P	P
17	P. Vaveen	P	P	P	P	r
18	S. Ismail	P	P	P	P	P
19	P. Chanti	p	P	P	P	1
20		7	1	1	P	-
21		P	P	1	P	P
22	T. Munisekher	. P	P	Р	r	
		las	ly	li)	R	h

Paper - VI 9Am - 10Am Name of the Lecturer: Dr. D. Leelavardhini I Sem Group and Sem: B. Se 21-02-2023 22-02-2023 23-03-2023 24-03-2024 S.No Name of the student P a a P P P 12 13 a A. Kasimiva 15 M. Balaji Naik

Name of the Lecturer: Dr. D. Lee		nini			Pape	er-711: 4-5 pm
Group and Sem: B.Sc III year	ar 3	Ysim		1	imings	: 4-5 PM
S.No Name of the student	20-02-2023	21-02-2023	22-02-2023	23-03-2023	24-03-2024	
1. S. Khadar Becho	P	7	a	P	P	
3. A. Kasim val.	P	P	a	9	a	
3 B. Venkatesy 1 K. Guruprasad	D	a	P	P	P	
5 G. Mohan Reddy	D	b	a	9	a	
6 G. SivaReddy	b	D	<i>y</i>	P	P	
7 P. Dhanamara K	- / D	0	P	P	P	
8 S. Sushantt	D	D	12	P	0	
9 P. Nagoos	P	0	7	D	D	
10 S. Jalmanty	p	D	P	D	D	
11 M. Mahidhas	P	P	P	Þ	P	
12 M. Kameshoas	P	P))	þ	P	
13 B. Sagar	10	P	P	P	P	
4 P. Mallekarjuna			Р	2	P	
1			,	A		
			A	A	A /	
	\$ -					
	A	6/				

Circular

This is to inform that remedial classes will be held for II and IV semester students from Monday onward from 9am to 10am and from 4 pm to 5 pm.

It is mandatory to attend the remedial classes for the students who scored marks less than 20% in internal examinations and to those who have less attendance percentage. The time table for remedial classes is as follows.

II Sem	4 - 5 pm
IV Sem - Paper IV	4 - 5 pm
IV Sem - Paper V	9 - 10am

Dept. of Mathematics

GOVT. COLLEGE FOR MEN

Remedial classes schedule

Slow learners are identified based on their performance in mid examinations, regularity to the classes and their classroom interaction etc., to conduct remedial classes to them. The lecturers will revise important concepts and provide material for some standard topics in their respective papers allotted. Schedule and allotment of lecturers for remedial classes is as follows.

Name of the Lecturer	Paper allotted
Dr. A. Nagabhushana Reddy	Paper II
Dr. G. Venkata Subbaiah	Paper V
Dr. D. Leelavardhini	Paper IV

Sem	Dates
II	
III	10/06/2023 to 22/06/2023 from 4 to 5 pm
IV	Paper V from 10/06/2023 to 22/06/2023 from 9 am to 10am
IV	Paper IV from 10/06/2023 to 22/02/2023 from 4 pm to 5pm

HOD

Dept. of Mathematics
LECTURER IN MATHS
GOVT. COLLEGE FOR MEN

Name of the Lecturer: Dr. A. Nagabhushana Reddy

4-5 PM

Group	and Sem: II Sem	0	B.se			•
S.No	Name of the student	10/6	12/6	1X/6	32	16
1	C. Deva Kennas	þ	P	P	P	P
	Y. V. Vara Prasad	P	P	-	P	i
3	G. Paran Kenners	P	p	P	P	p
4	M. Munivardhan	P	a	a	P	P
5	Sy. Md. Faizan	P	P	P	P	P
6	S. Salman Rayu	'a	P	P	P	P
7	N. Usman Basha	P	P	P	P	p
8	B. Poojitha	P	a	P	P	a
9	G. Labeth Paran	7	P	2	P	P
10	K. Jagadeesh	P	P	P	P	P
11	B. Maga Siva Redoly.	P	a	a	P	P
	V		0	0		0
		Co	9	C/-	0	0
2						
1 2						

Name of the Lecturer: Dr. D. Leelavar dhini

4-5PM

Group and Sem: B. Sc Sem IV Paper -IV						
S.No	Name of the student	12/6	13/6		15/6	
1	P. Vidya Sagas	9	Ð	P	P	P
2	K. Chandra Sekhan	P	b	P	P	a
3	C. Shashanka	P	P	P	p	P
4	S. Sirasankae B. Hemanty Reddy	P	P	P	P	p
	B. Hemanty reday	7	a	P	P	P
6	B. Ganapatta	1	a	P	P	P
	M. Surendra	a	a	a	P	P
	P. Madan Hohan	a	a	a	P	a
	B. Vamsikrishna	-	-[-	P	P	P
1	The state of the s	a	à	P	P	P
	G. Visnateja	P	P	P	P	-
	M. Sivaram	a	P	P	P	-
	MAnil Kumay	a	D	ł p	1	<u>q</u>
15	P. Naveen S. Md. Khaja	1	P	- 1	P	<u></u>
16	S. Bharath	P	P	10		P
	B. Vankatesh	P	D	P	70	q
18	M. Chandra Kishor	P	p	D	D	n
19	S. Vday kumay	P	p	7	D	b
20	K. Yugandhae	p	P	b	0	þ
21	R. Lakshman	a	a	p	P	C
22	D. Mahesh.	P	P	P	P	P
		Ø	Ø	A	N	N

Name of the Lecturer: Dr. G. Venkata Subbarah Group and Sem: B. Se 15/6 13/6 10/6 S.No Name of the student 2 a b a P a P. Venka Sei Ke a M. Prancer 18 P. Chaitanya Sar

9-16AM

