GOVERNMENT DEGREE COLLEGE RAJAMPETA

DEPARTMENT OF CHEMISTRY ACTIVITY REGISTER



2021-2022

S.NO	DATE	NAME OF THE ACTIVITY	NO. OF STUDENTS PARTICIPATED
1	24-11-2021	BRIDGE COURSE	41
2	13-12-2021	BRAIN STORMING	40
3	27.12.2021	MENTOR -MENTEE PROGRAMME	55
4	06.01.2022	STUDY PROJECTS	52
5	09.02.2022	BOOK REVIEWS	20
6	10.02.2022	GROUP DISCUSSION	35
7	28.02.2022	NATIONAL SCIENCE DAY	500
8	28.02.2022	ONLINE NATIONAL LEVEL QUIZ PROGRAMME	470
9	8.03.2022	INTERNATIONAL WOMENS DAY	350
10	28.03.2022	REMEDIAL CLASSES	25
11	2021-2022	STUDENT SEMINARS	47
12	2021-2022	STUDENT ARTICLES	10
13	2021-2022	STAFF PPT	20
14	2022 TIME- TABLE	CLEAN AND GREEN	47
15	20.06.2022	CERTIFICATE COURSE	50
16	02.09.2022	INTERNAL EXAMINATION	300
17	25.03.2022	BEST PRACTICE	10
18	14.07.2022	COLLABORATION	02
19	2021-2022	STUDENT PROGRESSION	15
20	17.06.2022	FIELD VISIT	30

21	16.09.2022	OZONE DAY	35	
22	14.10.2022	CAMPUS SELECTION	05	
23	2.09.2022	STUDENT PPTS	20	
Signa	Signature of the Department in Charge/Coordinator:			

BRIDGE COURSE

1. Name of the Activity	BRIDGE COURSE
2. Name of the Lecturer	B.SAILAJA
3. Date	24-11-2021
4. Number of students participated	41
5. Number of faculty involved	01

6. Aim & Objectives:

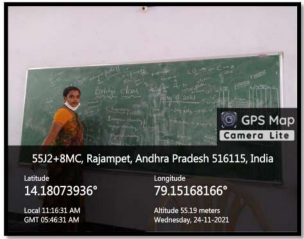
The main objective of the course is to bridge the gap between subjects studied at subjects they would be studying in Graduation. The syllabus for the course is framed in such a way that they get basic knowledge on the subjects which they would be learning through graduation.

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7. Brief Report

The department of chemistry conducted bridge course on 24.11.2021. A bridge course for newly admitted students is conducted before the commencement of the first semester classes. A Curriculum is framed separately in e the subject, for Bridge Course. During the first week after the commencement of the classes, the bridge course curriculum is delivered to the students. A bridge course test is conducted after the completion of bridge course syllabus to assess the ability of student's suggestions are given to students for improvisation.







BRAIN STORMING

1. Name of the Activity	BRAIN STORMING
2. Name of the Lecturer	B.SAILAJA
3. Date	13-12-2021 TO 14-12-2021
4. Number of students participated	40
5. Number of faculty involved	01

6. Aim & Objectives:

The main objective of the activity to build up their ideas.brain storming requires an Individual to think more creating and with out boundaries.

7. Brief Report

The department of chemistry conducted brain storming on 13.12.2021 to 14.12.2021 in second year b.sc students. The brain storming activity a creating method. The students Are participated more actively. Brain storming exercises challenge us to not only consider other ideas but to build upon. This types activities students ability to think about things in new ways.





MENTOR – MENTEE PROGRAMME

1. Name of the Activity	MENTOR –MENTEE PROGRAMME
2. Name of the Lecturer	B.SAILAJA
3. Date	27.12.2021
4. Number of students participated	55
5. Number of faculty involved	01

6. Aim & Objectives:

The process has been established as 'Mentoring System'. Each faculty will be the mentor of a group of 55 students. Departmental faculties will continue to be mentors for the same group of students till their graduation. To maintain personal details of the students including their address, contact numbers, overall academic performance and progress. It will help the mentor in monitoring the academic growth of the students.

7. Brief Report

- ➤ Meet the group of students at least twice a month.
- ➤ Continuously monitor, counsel, guide, and motivate the students in all academic matters.
- Contact parents/guardians if the situation demands e.g. academic irregularities, negative
- > Behavioral changes, and interpersonal relations, detrimental activities, etc.
- ➤ Advise students in their career development/professional guidance.
- Maintain contact with the students even after their graduation.
- ➤ Intimate HOD and suggest if any administrative action is called for.
- > .Maintain a detailed progressive record of the student.

MENTOR -MENTEE- MEETING (27-12-2021)



BIO-DATA FORMS COLLECTED



MENTOR CONSULLING FOR MENTEES



MENTEE PARTICIPATED SOCIAL ACTIVITES



STUDY PROJECTS

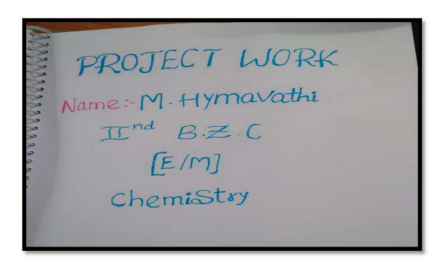
1. Name of the Activity	STUDY PROJECTS
2. Name of the Lecturer	N. S HanumanthaRao,,B.Sailaja
3. Date	06.01.2022
4. Number of students participated	Nearly 50 Students
5. Number of faculty involved	02

6. Aim & Objectives:

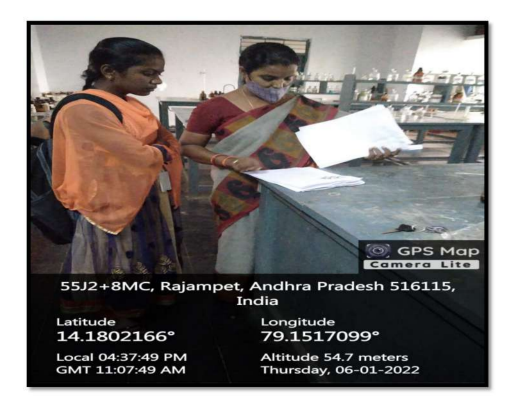
On 06 January 2022, our Department organized Study projects program . The II BSC class are participated in the study project program me on nearly 50 members. The students are participated more actively.

7. Brief Report

On 06 January 2022, our Department organized Study projects program .The II BSC class are participated in the study project program me on nearly 50 members. The students are participated more actively. The students know the different kinds of thinking and also understand the importance of medicines. Students understand the how much percentage in chemicals for medicines and also estimate the advantages and disadvantages .







BOOK REVIEWS

1. Name of the Activity	Book reviews
2. Name of the Lecturer	N. S HanumanthaRao,B.Ramakrishna B.SAILAJA
3. Date	09-02-2022&18.07.2022
4. Number of students participated	15
5. Number of faculty involved	03

6. Aim & Objectives: The book and is a chance for students to demonstrate that they actually read the book

A book review is a descriptive and evaluative account of a book. It provides a summary of the content, assesses the value of the book, and recommends it to other potential readers

7. Brief Report

The department of chemistry conducted book reviews on 9.02.2022& 18.07.2022 in b.sc students. The book review activity a creating method. The students Are participated more actively.

Compile a list of questions to help children think critically about the book they're reading and draw conclusions based on both facts and feelings.





GROUP DISCUSSION

1. Name of the Activity	GROUP DISCUSSION
2. Name of the Lecturer	N. S HanumanthaRao,B.Ramakrishna B.SAILAJA
3. Date	10.02.22
4. Number of students participated	35
5. Number of faculty involved	03

6. Aim & Objectives:

The group discussion is a two-way helpful process. A candidate who goes through the process gains clarity of student own thoughts, views and opinion. Generate more ideas and a structured presentation of a topic. It is a good way to engage the participants in a fruitful discussion. Group discussion generates a creative thinking in all participants, something beyond the obvious answers and solution to a specific problem.

7. Brief Report

The group discussion program me conducting 10.02.2022. The II BSC class are participated in the group discussion program me on nearly 35 members. The 35 members are divided into 4- groups. Group-A, Group-B, Group-C, Group-D. Each group contain 9 members. They have discussed about <u>ONILNE EDUCATION</u> with in the group members individually . After internal discussion they express their views and submitted their reports separately.



GROUP-A



GROUP-B



GROUP-C



GROUP-D



National science Day

1. Name of the Activity	National science Day
2. Name of the Lecturer	N. S HanumanthaRao,B.Ramakrishna ,B.Sailaja
3. Date	28.02.2022
4. Number of students participated	Nearly 500 Students
5. Number of faculty involved	03

6. Aim & Objectives:

On 28 February 2022, our college organized a science exhibition program on our college premises on the occasion of National Science Day

This science exhibition was named "Exhibit Science". Program started with prayer at 10:00am. Principal, Vice-Principal and all faculty members were present at the exhibition.

Students presented different types of models which were related to different branches of science like molecular models.

7. Brief Report

The National science day was celebrated on 28th 2022 at our college. The objectives of this program me was the entire event provided platform to the students to prove their talents, bring out their creativity, face challenges and overcome their weakness. Our principal has emphasized our role in widely spreading the significance of scientific applications in our daily life. Our science staff members shared their knowledge to the students. Student's participated with enthusiasm in Essay writing, elocution science fair. And also participated 500 students in other colleges&school. Along with this he also distributed prizes to those students who had made very good models and also explained their models well. In the end, the principal sir also gave a speech and thanked everyone for participating in this science exhibition event.



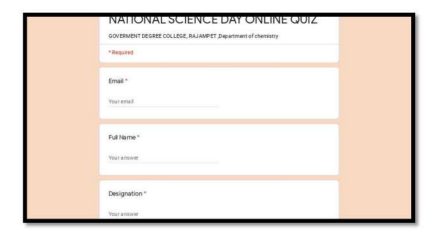






CONDUCTED ON ONLINE NATIONAL LEVEL QUIZ PROGRAMME

28.02.2022



Welcome to all This is online National Quiz programme on National science day conducted by Department of chemistry, Govt. Degree college, Rajampet, Kadapa. Those who obtain 50% or more correct answers will receive E-certificate to the registered mail. Click the link and attempt the quiz. With regards Department of chemistry, Principal, GDC, Rajampet Kadapa.

QUIZ LINK:

 $\frac{https://docs.google.com/forms/u/0/d/e/1FAIpQLSeYaA4vNvVZr4vp1eO0Epdf}{NdjxOKLUJF2cufjLlnZ2oqqa9w/formResponse}$

QUIZ RESPONSES:

https://docs.google.com/spreadsheets/d/1sxGcc97a1sQCk1j2AjWO3zfyZUlml8DBj6v0oVnRcpA/edit#gid=596197533

INTERNATIONAL WOMENS DAY

1. Name of the Activity	INTERNATIONAL WOMENS DAY
2. Name of the Lecturer	B.Sailaja
3. Date	8.03.2022
4. Number of students participated	Nearly 350 Students
5. Number of faculty involved	01

6. Aim & Objectives:

On 8 March 2022, our college organized a program **INTERNATIONAL WOMENS DAY** on our college premises on the occasion of **INTERNATIONAL WOMENS DAY**.

This **INTERNATIONAL WOMENS DAY**. Program started with prayer at 10:00am. Principal, Vice-Principal, out side guest lecturers and all faculty members and students were present at the Women day celebrations .

7. Brief Report

On 8 March 2022, our college organized a program **INTERNATIONAL WOMENS DAY** on our college premises on the occasion of **INTERNATIONAL WOMENS DAY**.

This **INTERNATIONAL WOMENS DAY**. Program started with prayer at 10:00am. Principal, Vice-Principal, out side guest lecturers and all faculty members and students were present at the Women day celebrations. our one of the chief guest express how to rule position in women's law and girls children how to protect ourselves .women empowerment cell conducting different types activites.









Remedial classes

1. Name of the Activity	Remedial classes
2. Name of the Lecturer	B.SAILAJA
3. Date	2021-2022
4. Number of students participated	II BSC & I BSC
5. Number of faculty involved	01

6. Aim & Objectives:

To motivate and help the academically weaker students to realize their weakness and help them to improve on their fronts. Improving academic skills of the students in various subjects. Raising their level of comprehension of basic subjects to provide a stronger for further academic work

7. Brief Report

The Remedial program me conducting on 28.03.2022. The I& II BSC class are participated in the Remedial program me on nearly 25 members. The 25 members are attended on after regular class hours. Remedial classes are conducted for Average and Below Average students to assist them to achieve expected competencies in core academic skills.



STUDENT SEMINARS

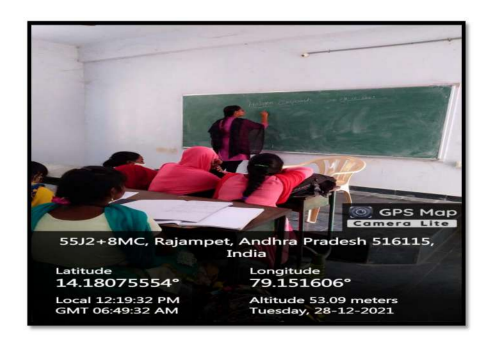
1. Name of the Activity	STUDENT SEMINARS
2. Name of the Lecturer	B.SAILAJA
3. Date	2021-2022
4. Number of students participated	I BZC
5. Number of faculty involved	01

6. Aim & Objectives:

The seminar isto imparting new skills and knowledge for students. A candidate who goes through the process gains clarity of student own thoughts, views and opinion. Generate more ideas and a structured presentation of a topic. To learn by examples by providing feed back to each other.

7. Brief Report

The seminar program me conducting 2021-2022. The IBSC class are participated in the seminar program me on nearly47 members. The 47 members are select the seminar topic and presentation. To bring changes in attitude. To Practice these methods by developing and presenting a unique seminar of their own.





STUDENTS PPTS

1. Name of the Activity	STUDENT PPTS
2. Name of the Lecturer	B.SAILAJA
3. Date	2021-2022
4. Number of students participated	I BZC&BCCS
5. Number of faculty involved	01

6. Aim & Objectives:

Presentation skill help create innovative ideas when students come up with creative and interesting slides to illustrate their talk. The use of presentation aids makes for a much more interesting talk ,and the creation of such aids can help develop students confidence.

7. Brief Report

The department of chemistry staff some class are taken use of PPT in b.sc students. This use for students Presentation skill help create innovative ideas when students come up with creative and interesting slides to illustrate their talk. The use of presentation aids makes for a much more interesting talk ,and the creation of such aids can help develop students confidence.





STUDENT ARTICLES

1. Name of the Activity	STUDENT ARTICLES
2. Name of the Lecturer	N. S HanumanthaRao,B.Ramakrishna B.SAILAJA
3. Date	2021-2022
4. Number of students participated	I BZC&BCCS
5. Number of faculty involved	03

6. Aim & Objectives:

The ARTICLES is to imparting new skills and knowledge for students. A candidate who goes through the process gains clarity of student own thoughts, views and opinion.

7. Brief Report

The program me conducting 2021-2022. The I BSC class are participated in the program me on nearly15 members. The 15 members are prepare the topic and collect the data. The student know the how write the article. To bring changes in attitude. To Practice these methods by developing and presenting a unique tpoic of their own.





STAFF PPTS

1. Name of the Activity	STAFF PPTS
2. Name of the Lecturer	B.SAILAJA
3. Date	2021-2022
4. Number of students participated	I BZC&BCCS
5. Number of faculty involved	01

6. Aim & Objectives:

Presentation skill help create innovative ideas when students come up with creative and interesting slides to illustrate their talk. The use of presentation aids makes for a much more interesting talk ,and the creation of such aids can help develop students confidence.

7. Brief Report

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CLEAN & GREEN

1. Name of the Activity	CLEAN &GREEN
2. Name of the Department	Chemistry
3. Date	As per clean –Green time table
4. Number of students participated	47
5. Number of faculty involved	I BZC MENTOR

6. Aim & Objectives:

The program me objectivities are vision of creating an environment of hygiene and cleanliness in colleges .The cleanliness and how our health is completely dependent on how we clan our environment.

7. Brief Report

The B.Sc (BZC) Students of GDC Rajampeta conducted clean – Green programme under college time table. Our principal, Mentor of the group mam participated in this programme. Students are actively participated and cleaning the ground, cleaning Rain debris the terrace over the college building.





Certificate course

1. Name of the Activity	
2. Name of the Lecturer	N. S HanumanthaRao,
3. Date	06.01.2022
4. Number of students participated	Nearly 50 Students
5. Number of faculty involved	01

6. Aim & Objectives:

On 15 may 2022, our Department organized certificate course The II BSC class are participated in this certificate course on nearly 50 members.

The students are participated more actively.

7. Brief Report

On 15 may 2022, our Department organized certificate course Survey on water facilites .The II BSC class are participated in the s program me on nearly 50 members. The students are participated more actively. The students know the different kinds of thinking and also understand the importance of drinking water Students understand the how much percentage in TDS in water and also estimate the advantages and disadvantages .







INTERNAL - EXAMINATION

1. Name of the Activity	CIA
2. Name of the Lecturer	B.SAILAJA-IN CHARGE INTERNAL EXAMINATION
3. Date	02-O9-2022 TO 08-09-2022
4. Number of students participated	I&II BSC ,B.A,B.COM
5. Number of faculty involved	Principal, Internal squad, staff.

6. Aim & Objectives:

The internal assessment helps to give credit in the final assessment. Also, it reduces the burden and tension related to the final examination. In addition, it acts as a link which provides data related to student's performance.

The main objective of this periodic Internal Assessment examination is to sensitize the students to regular exams and prepare for it.

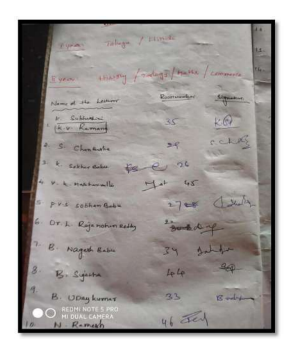
7. Brief Report

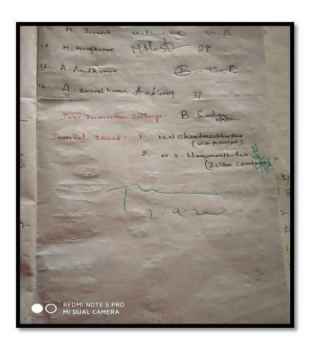
The internal examination cell was conducted internal examinations on 02.09.2022 to 08.09.2022 in all B.A.B.COM &BSC students.

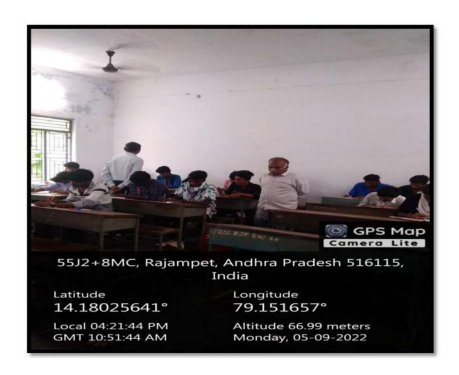
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The main objective of this periodic Internal Assessment examination is to sensitize the students to regular exams and prepare for it.

INVIGILATION DUTIES







Reuse, Reduce and Recycle

The department has taken recycling of waste paper to fresh paper. Faculty exchanging utilized waste papers of chemistry department for recycling process on 25.03.2022. In this activity students also participated.





Department of Chemistry was donating the Reduce, Reuse and Recycle boxes for Department of commerce

FIELD-VISIT

1. Name of the Activity	FIELD VISIT
2. Name of the Department	Chemistry
3. Date	17-06-2022
4. Number of students participated	30
5. Number of faculty involved	3

6. Aim & Objectives:

Field visit help in understanding the various concepts, element and process through direct personal experience. 2)Its help in understanding the correlation between human and environment. 3)It's mark as study of more interesting and support the application of knowledge

7. Brief Report

- 1.The department of chemistry conducted Field visit R.O SYSTEM at jansibasha puram rajampeta on 17.06.2022 in B.sc students.
- 2. Systematically observe and accurately record the varying aspects of a situation.
- 3. Keep the report's aims in mind while you are observing.





World Ozone day

1. Name of the Activity	Ozone day
2. Name of the Department	Chemistry
3. Date	16-09-2022
4. Number of students participated	20
5. Number of faculty involved	15

6.REPORT: On 16 September 2022, our science departments organized program on world ozone day our college premises on the occasion of ozone day

This ozone day Program started with prayer at 10:00am. Principal, Vice-Principal and all faculty members and also Students. Principal, Vice-Principal and all faculty members awareness among the depletion of Ozone Layer and find possible solutions to preserve it and also how protect the ozone layer like buy air-conditioning and refrigeration equipment that do not use HCFCs as refrigerant. Buy aerosol products that do not use HCFCs or CFCs as propellants. Conduct regular inspection and maintenance of air-conditioning and refrigeration appliances to prevent and minimize refrigerant leakage.







CAMPUS SELECTION

PAPER ADD

ෆෘසටබ්ඩ <u>ම</u>ිණුණු යී<u>ෆි්</u>

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రాజంపేట (న్యాయం) ప్రతినిధి ఇరువూలి శివయ్య అక్టోబర్ 12 ప్రభుత్వ డిగ్రీ కళాశాల, రాజంపేట లో అక్టోబర్ 14 వ తేబీ మెగా జాబ్ మేళా నిర్వహించనున్నట్లు కళాశాల ప్రిన్సిపాల్ డాక్టర్ పురుషోత్తమ్ గారు తెలియజేశారు. ఈ కార్యక్రమం జె.కె.సి. మలియు కెలీర్ గైడెన్స్ అండ్ ప్లేస్ మెంట్ కో అర్డినేటర్ ఆధ్వర్యంలో జరుగుతుంబి. డిగ్రీ పూర్తయిన వారు ఈ జాబ్ మేళాలో పాల్గొనవచ్చు. సుమారు 20 కి పైగా కంపెనీలు టైనీ, ప్రాడక్షన్, మెయింటెనెన్స్, ఫార్మా, హెచ్.ఆర్., మొబైల్



AWARNESS TO JOB FAIR



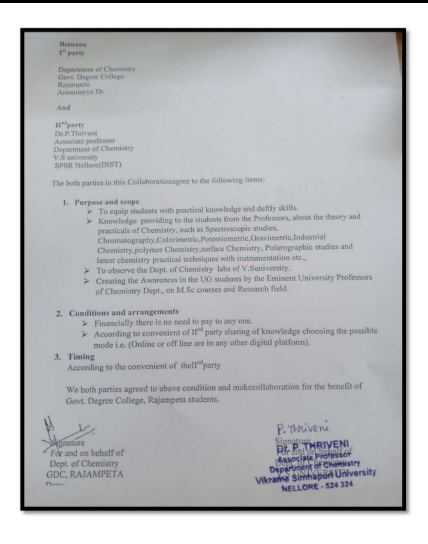
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SELECTION OF STUDENTS



COLLABORATION OF V.S UNIVERSITY



STUDENT PROGRESSION LIST

S.	O	Name of the student	YEAR	CLASS	ID/HALLTICKET	PLACE	RANK/POSITION
					NO		
1		N.PRAVALLIKHA	2021	M.SC	30601885046	SPMUSF TIRUPATHI	5877(CHEMISTRY)
2		S.GEETHA PRASANA KUMARI	2021	M.SC	30601885100	SPMUSF TIRUPATHI	2246(CHEMISTRY)
3		CH.SUPRAJA	2020- 2021	M.SC	1604	ANNAMACHARYA COLLEGE OF EDUCATION ,RAJAMPETA	BIOLOGY
4		A.HARSHAVARDHVAN	2020- 2022	B.Ed	163	ANNAMACHARYA COLLEGE OF EDUCATION ,RAJAMPETA	BIOLOGY
5		S.BHARATHI	2020- 2022	B.Ed	1592	ANNAMACHARYA COLLEGE OF EDUCATION ,RAJAMPETA	BIOLOGY
6		k.THEJA	2020- 2022	B.Ed	1593	ANNAMACHARYA COLLEGE OF EDUCATION ,RAJAMPETA	BIOLOGY
7		S.Gangadhar	2022	DY NEWS TELUGU	AP/DY/519	DY /NEWS TELUGU(PRESS)	CONSTITUENCY REPORTER
8.		K.Sivaprasad	2022	MSC	31020228883	APPGCET-2022	01 (CHEMISTRY)
9		k.LOKESH	2022	I BZC	28283037546	YOUNG INDIA	TRAINEE MANAGER
10		G.ANUSHA	2022	I BZC	28283037546	YOUNG INDIA	TRAINEE MANAGER
11		T.SAI NIKHITHA	2022	I BZC	28283037546	YOUNG INDIA	TRAINEE MANAGER
12		C.RADHA	2022	I BZC	28283037546	YOUNG INDIA	TRAINEE MANAGER
13		S.POORINAMA	2022	I BZC	28283037546	YOUNG INDIA	TRAINEE MANAGER
14		V.KASI	2022	I BZC	28283037546	YOUNG INDIA	TRAINEE MANAGER

CHEMISTRY RANK-1-APPGCT-2022-STATE LEVEL



