

GOVERNMENT DEGREE COLLEGE - BHADRACHALAM
BHADRADRI-KOTHAGUDEM (DT.)



CAREER GUIDENCE CELL AND TSKC

ACADEMIC YEAR

2019-20

Government Degree College – Bhadrachalam Bhadradri-Kothagudem

Title of The Programme

Awareness Programme on Employment opportunities.

DATE OF THE EVENT

20.09.2019

RESOURCE PERSON/CHIEF GUEST

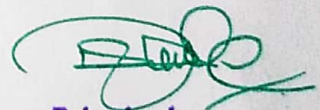
T.Lalitha Kumari, Lecturer in computers
V.Raghasuma, Lecturer in Chemistry

OBJECTIVES OF THE PROGRAM:

As a part of the Career Guidance to the students, Career Guidance Cell of the college organized a day Career guidance program to induce & aware the students about Orientation & Preparation of Awareness Programme on career Planning.

BRIEF DESCRIPTION:

Career Guidance Cell of the college organized a day Seminar to induce & aware the students about Orientation & Employment Opportunities. As this college is situated in Tribal area & students are belongs to socially & economically poor sections of the society, they need awareness and proper guidance for Employment Opportunities, T.Lalitha Kumari & V.Raghasuma, This program is chaired by D.BHADRAIAH, Principal of the college and enlightens the students with his valuable inputs to the students about pattern, syllabus and reference books of Employment Opportunities. They emphasized the importance of hard work, commitment and zeal of the students to achieve success in India's top most Employment Opportunities. they also suggest students how to keep balance the study and simultaneously with academic activities.



Principal

**Govt. Degree College
Bhadrachalam-507 111,
Bhadradri Kothagudem Dist.**

GOVERNMENT DEGREE COLLEGE, BHADRACHALAM
CIRCULAR

Date: 19.09.2019

All the students are directed to attend program on "Employment Opportunities" conducted by the career Guidance cell and TSKC of our college. This program will conduct on 20.09.2019 And the timings are 02.00 PM to 05.00 PM.

Coordinator



PRINCIPAL

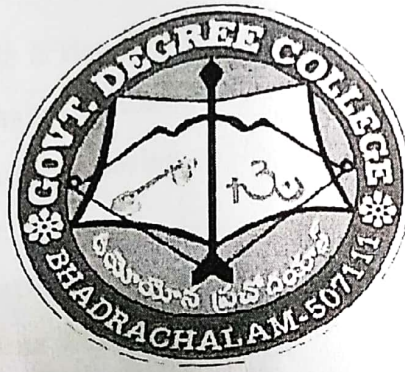
Principal
Govt. Degree College
Bhadrachalam-507 1
Bh. Viradi Kothagudem Dist.

Copy to

All Notice boards

Copy for circulation among the students

**GOVT. DEGREE & PG COLLEGE
BHADRACHALAM
DEPARTMENT OF COMPUTERS**



**RECORD OF STUDENTS FUTURE
EMPLOYMENT OPPORTUNITIES**



By

Trainee Names:

- | | | |
|--------------------------|---|--------------------|
| 1. Smt. T.Lalitha Kumari | - | Lect. in Computers |
| 2. Smt. B. Bhavani | - | Lect. in Computers |
| 3. B. Ranjith Goud | - | TSKC MENTOR |



[Signature]
Principal
Govt. Degree College
Bhadrachalam-607 111,
K. Anaparthi, Nellore Dist.



Topics

1. Arithmetic & Reasoning

- 1.1. Basic Calculation
- 1.2. Number Series
- 1.3. Percentages
- 1.4. Ratio Proportion
- 1.5. Time Work
- 1.6. Time Distance

2. MS Word

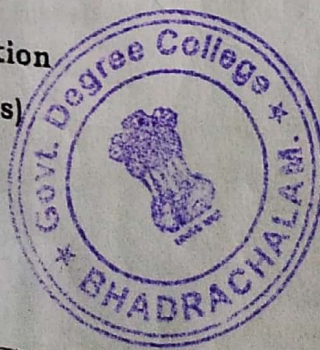
- 2.1. MS Word Window
- 2.2. Menus
- 2.3. Letter Writing & Resume Preparation
- 2.4. Question Paper & Notes Preparation

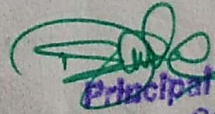
3. MS Excel

- 3.1 Excel Window
- 3.2. Formatting Numbers
- 3.3. Formulae & Functions
- 3.4. Charts
- 3.5. Sorting & Filtering
- 3.6. Data Validation

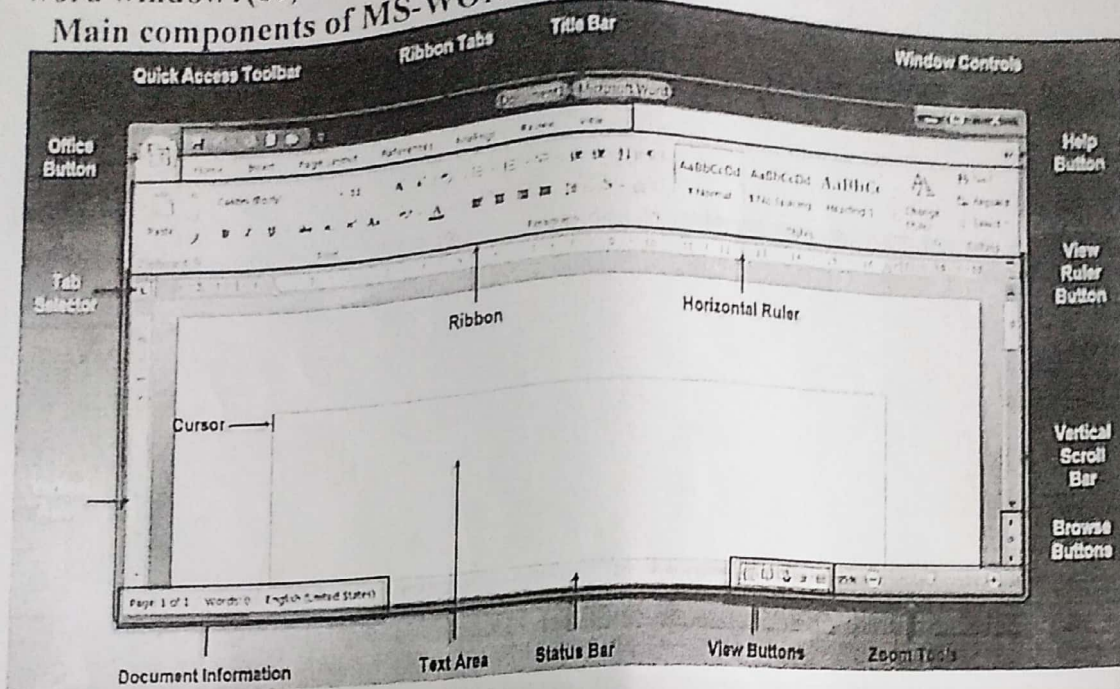
4. MS Power Point

- 4.1. Creation of presentation
- 4.2. Layouts (Slide Types)
- 4.3. Side Views
- 4.4. Animation

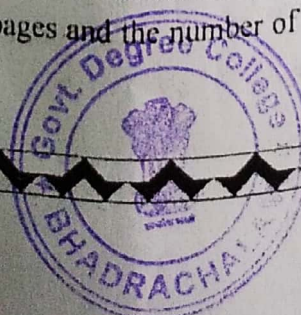



Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachalam Dist.

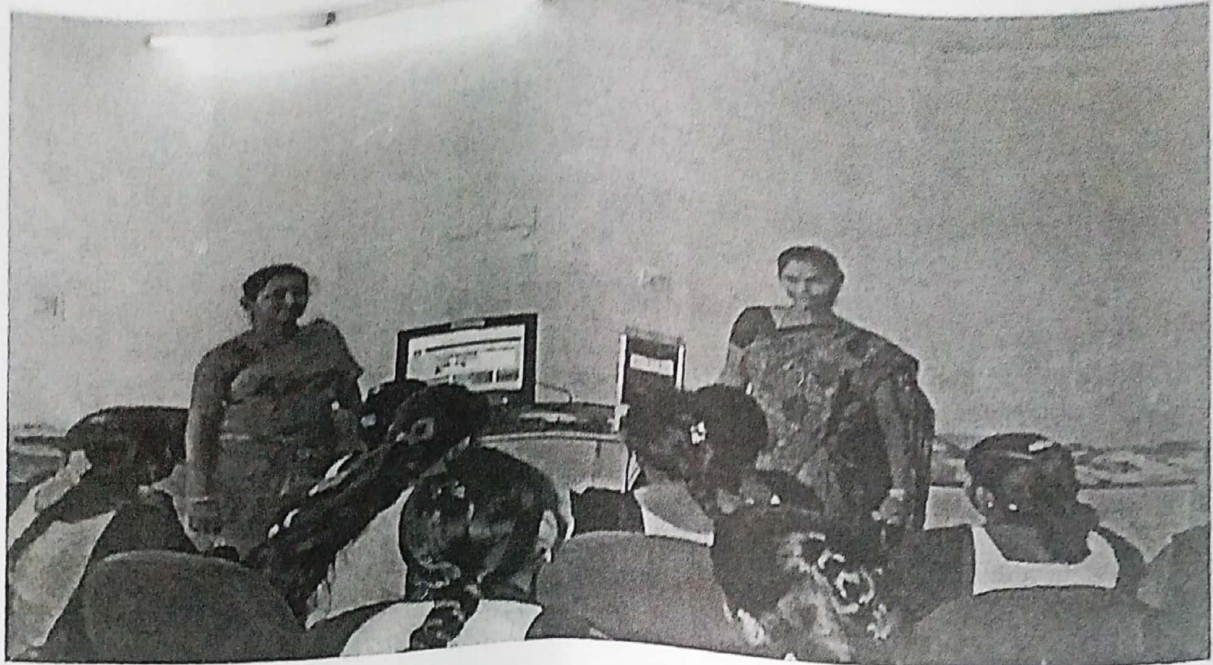
word window?(or) Parts of WORD window (or) Main components of MS-WORD Screen



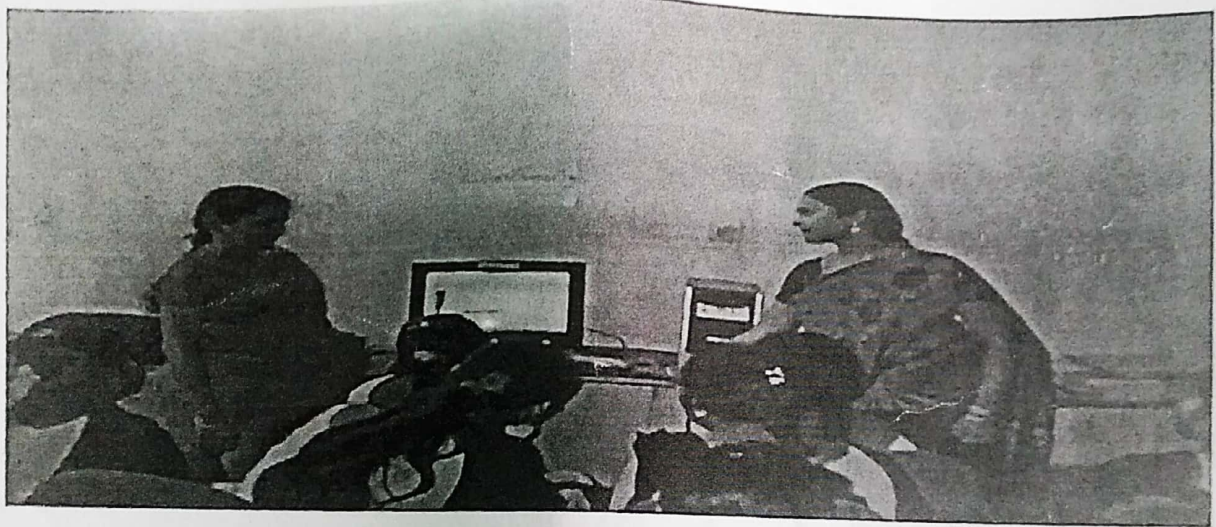
- 1. Microsoft Office Button:** This Button appear at upper left corner of the window. The menu contains the different options like: New, Open, Save, Save as, Print, Prepare, Publish, close etc.
- 2. Quick Access Toolbar:** The Quick Access Toolbar is customizable toolbar which provides you with quick access to commands you frequently use. By default Save, Undo and Redo appear on the quick access toolbar. Click on the down arrow at the end of the toolbar to add/ remove command buttons.
- 3. Title Bar:** The title bar displays the title of the document which you are currently working.
- 4. The Ribbon:** The Ribbon is the strip of buttons. Each ribbon contains groups of command buttons with common purpose. Each ribbon contains 7 tabs.
- 5. Window Controls:** This area has 3 buttons - Maximize, Minimize and close.
- 6. Text Area:** It is the working area in the document window. This area is used for typing.
- 7. Scroll Bar:** There are two scroll bars - horizontal and vertical. They help to scroll the content or body of the document.
- 8. Ruler Bar:** MS-Word has two rules -- Horizontal and Vertical. The Ruler Bar allows formatting of horizontal and vertical alignment of text in a document, by adjusting tab and margins.
- 9. Status Bar:** It displays the information about the currently active document. It displays the current page number, total number of pages and the number of words in the document. It also displays Zoom slider etc.



[Signature]
Principal
Govt. Degree College
Bhadrachalam, T.
Bhadrachalam Dist.



Students recording the vacancy posts



Doubts solving session



[Signature]
Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachalam

Scanned with OKEN Sca



PAPER WISE STUDENT RESULT ANALYSIS



Principal

Govt. Degree College
Bhadrachalam-507 111,
Bhadrachal Kotagudem Dist.

GOVT. DEGREE & P.G. COLLEGE: BHADRACHALAM.

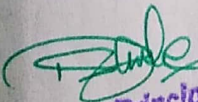
CAREER COUNSELLING

THE FOLLOWING STUDENTS ARE ATTENDED FOR THE CAREER COUNSELLING CLASS

ID	H.T. NO	Name of the student	Signature of the student
.	033-16-2609	M.V.S. Madhusri	M.V.S. Madhusri
1.	033-16-2601	B. Hyndavi	Hyndu
..	033-16-2614	T. Sravani	Sravs
	033-16-2611	P. Saritha	Saritha
1	033-16-2405	G. Bhavani	Bhavani
.	033-15-2605	K. Sahithi	Su.
	033-15-2407	B. Swathi	Su.
	033-15-2409	Ch. Vamsi Krishna	Vamsi
1	033-16-2409	K. Geetha Bhavani	K. G. Bhavani
0	033-16-2602	Ch. Balavenkata Sai	Ch. Sai
.	033-16-2413	M. Ajay Kumar	M. Ajay Kumar
..	033-16-2406	G. Ramya	Ramya
3.	033-16-2613	Sony Pandey	S
..	033-16-2602	Ch. Balavenkata Sai	Ch. Sai
..	033-16-2607	K. Ramya	Ramya
1	033-16-2603	E. Saitya	E. Saitya
7	033-16-2610	P. Madha Babu	P. Madha Babu
..	033-16-2415	P. Srinivas	P. Srinivas
7.	033-16-2416	P. Harish	Harish
0.	033-15-2601	B. Tharun Sai	Tharun Sai
1	033-15-2602	D. Sravani	Sravan
2	033-15-2605	K. Sahithi	Sahithi
4	033-15-2604	G. Jaya Prakash	Jaya Prakash



Hall-T.No.	Name of the student	Signature
033-16-4014	K. SWAPNA.	<u>K. Sw</u>
033-16-404110	U. vineetha	U. vineetha
033-16-4018	P. Naamada	P. Naamada
033-16-4435	G. Devi	G. Det
033-14-3418	K. Poovaleka	<u>K.P.K</u>
033-16-4201	A. Manohar	A. Manu
033-16-4403	Ch. Sandhya	Sandhya
033-16-4203	G. priyanka	<u>Priyanka</u>
033-16-4204	G. Sritekha	Sritekha.
033-16-4209	V. Ganesh	<u>Ganesh</u>
033-16-4417	T. Sivaaji	Sivaaji
033-16-4023	SK Sayyad baba	SK. SaBa
033-16-4105	N. Palanayudee.	N. Palanayudee.
033-16-4025	Sh. Suresh Kumar	Suresh.
033-16-4109	S. Navaneen	S. Nav
033-16-4420	Y. Sriatha	Y. Sri
033-16-3029	N. Durga Bhavani	<u>N. Durg</u>


Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachalam District





GOVERNMENT DEGREE COLLEGE ,BHADRACHALAM

Bhadradi Kothagudem District,Telangana-507111

Title Of The Program	Awareness Programme on P.G Entrance (Chemistry)
DATE OF THE EVENT	02-03-2020
RESOURCE PERSON/CHIEF GUEST	D.Bhadraiah,Principal & Asst.Prof of Chemistry D.Veeranna,Asst.Prof of chemistry, V.Ragha Suma,Lecturer in Chemistry

OBJECTIVES OF THE PROGRAM:

The college organized Awareness Programme on P.G Entrances to encourage the students about their career, goals & career opportunities.

BRIEF DISCRPTION :

Career Guidance Cell of the college has organized a programme on “Awareness Programme on P.G Entrances” to encourage the students about their career,goals & Career opportunities. D.Veeranna has given guidance to students about Post-Graduation entrances offered by the various universities. And he explained the process of admissions to post graduation. Also encouraged ,motivated the students about their career, goals & career opportunities. Principal has spoken the importance of this programme in his inaugural speech. This class was organized in the computer lab from to 10.00am to 11.30am for a period to all groups of final year students have been participated in this programme

GOVERNMENT DEGREE COLLEGE ,BHADRACHALAM

Bhadradi Kothagudem District,Telangana-507111

Date:28-02-2020

CIRCULAR

All the final year students are informed to attend career guidance programme on “Awareness Programme on P.G Entrances (chemistry) Examinations procedures” conducted by the Career Guidances cell GDC, Bhadrachalam.

This programme will be conducted on 02-03-2020 .

Timings :10.00am to 11.30am


Coordinator

PRINCIPAL

Copy to

All Notice boards.

Copy for circulation among the students.


Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist.



ఇంటర్మీడియట్ ఉత్తీర్ణులైన విద్యార్థిని, విద్యార్థులకు
వారికి సానుకూల అవకాశం ప్రభుత్వ డిగ్రీ కళాశాల స్వీకృతం పలుకుతుంది.

Department of Chemistry

CPGET - యూనివర్సిటీ ర్యాంకులు పొందిన మా విద్యార్థులు



V. Sri Lakshmi Hasitha
JNTU CAMPUS

M.Sc Chemistry



Y. Shireesha
OU CAMPUS

ప్రభుత్వ డిగ్రీ & పి.జి. కళాశాల - భద్రాచలం లో **M.Sc Chemistry**

సీట్లు పొందిన మా విద్యార్థులు



P. Maneesha



M. Sangeetha



M. Keerthi



Principal
Govt. Degree College
Bhadrachalam-507 111
Bhadradi Kothagudem Dist

కళాశాల అందిస్తున్న **Chemistry** కోర్సులు

B.Sc : MPC

B.Sc(E/M) : BZC

B.Sc : MCCs

B.Sc(T/M) : BZC

Nandini Sraani

T.M.

STUDY MATERIAL FOR

M. Sc. Entrance Test in CHEMISTRY

(For S.V., S.K., Y.V. AND CENTRAL UNIVERSITIES)

Physical/ Organic/ Inorganic Chemistry

M. Krishna Reddy

N Sraani

By

Dr. B. V. Ramana, M. Sc., M. Ed., Ph. D.,

Associate Professor of Chemistry (Rtd)

Author of Medicinal Chemistry and

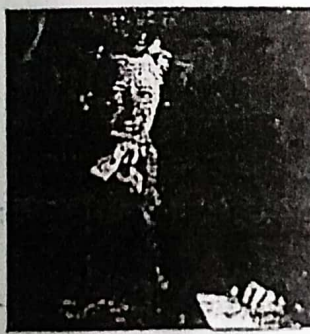
Nobel Prize Winners in Chemistry

Divya
7286098319

Y. Praveena
7036423795



Kekule



VantHoff



Werner

K.V.W. (Kekule-VantHoff-Werner) Coaching Centre

A-129 - Ayyappa Swamy Nagar

Near Ayyappa Swamy Temple

Madanna palte - 517325

Cell no = 9490653381

STAMP



Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachal Kotagudem Dist.

Scanned with OKEN Scanner

Osmania University Common Entrance Test

Question Paper Name: M Sc Chemistry 15th July 2019 Shift 1
Subject Name: M.Sc. Chemistry
Creation Date: 2019-07-15 12:43:56
Duration: 90
Total Marks: 100
Display Marks: No
Share Answer Key With Delivery Engine: Yes
Actual Answer Key: Yes

M.Sc. Chemistry

Group Number : 1
Group Id : 34197982
Group Maximum Duration : 0
Group Minimum Duration : 90
Revisit allowed for view? : No
Revisit allowed for edit? : No
Break time: 0
Group Marks: 100

PART A

Section Id : 341979118
Section Number : 1
Section type : Online
Mandatory or Optional: Mandatory
Number of Questions: 100
Number of Questions to be attempted: 100
Section Marks: 100
Display Number Panel: Yes
Group All Questions: No

Sub-Section Number: 1
Sub-Section Id: 341979127
Question Shuffling Allowed : Yes

Question Number : 1 Question Id : 3419798150 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
Single Line Question Option : No Option Orientation : Vertical
Correct Marks : 1 Wrong Marks : 0

The number of possible geometrical isomers for $[\text{Pt}(\text{NO}_2)(\text{C}_3\text{H}_5\text{N})(\text{NH}_2\text{OH})]^+$ is:

$[\text{Pt}(\text{NO}_2)(\text{C}_3\text{H}_5\text{N})(\text{NH}_2\text{OH})]^+$ కు సాధ్యమగు జ్యామితీయ సాదృశ్యము :

Options :
1. 2

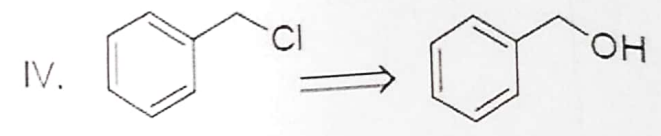
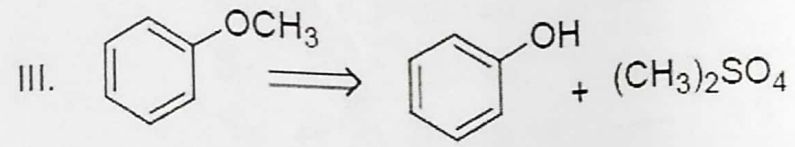
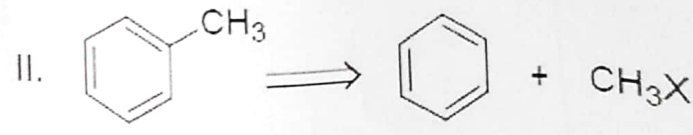
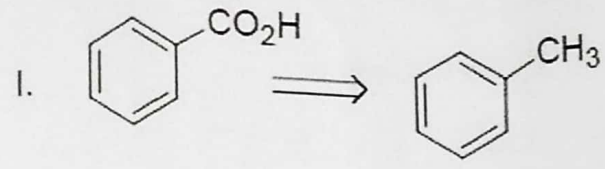


Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist

Correct Marks : 1 Wrong Marks : 0

Which of the following represents functional group interconversion (FGI) ?

క్రింది వాటిలో ఏది ప్రమేయ సమూహం అంతర్ పరివర్తనాన్ని సూచిస్తుంది (FGI) ?



Options :

1. II, III
2. I, III
3. I, IV
4. II, IV

Correct Marks : 1 Wrong Marks : 0

Which of the following will give doublet and a quartet in ¹H-NMR spectroscopy ?

క్రింది వాటిలో ఏది ¹H-NMR వర్ణ పటంలో డబ్బెట్ మరియు క్వార్టెట్ ను ఇస్తుంది ?

Options :

- Ethyl chloride
1. ఎసిటిక్ ఆమ్లం
 2. ఇథైల్ క్లోరైడ్



[Signature]
Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist.

1. దురహార నిర్ణయము	— 01.
2. ఆవర్తన నిర్ణయము	— 10.
3. రసాయన బంధములు	— 15.
4. ద్విధృత నిర్ణయము	— 22.
5. విశ్లేషణ రసాయన శాస్త్రము	— 23.
6. సునాత్రిక విశ్లేషణ	— 25.
7. పరిమళాత్రిక విశ్లేషణ	— 30.
8. ప్రాచీనములు	— 32.
9. ఆకృతిములు	— 35.
10. కణములు	— 39.
11. ఆకృతిములు	— 43.
12. కణములు	— 47.
13. కణములు	— 48.
14. నియమాలు	— 50.
15. నియమాలు	— 51.
16. నియమాలు	— 52.
17. నియమాలు	— 53.
18. నియమాలు	— 54.
19. నియమాలు	— 56.
20. నియమాలు	— 60.
21. నియమాలు	— 66.
22. నియమాలు	— 70.
23. నియమాలు	— 72.
24. నియమాలు	— 78.
25. నియమాలు	— 90.
26. నియమాలు	— 93.
27. నియమాలు	— 95-96.



Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist.

97 sheets

పరమాణు నిర్మాణం

[Dr. B.V. Ramana]

కణము

ఎలక్ట్రాన్ e/m విలువ

ఎలక్ట్రాన్ ద్రవ్యం

ఎలక్ట్రాన్ ద్రవ్యం స్వభవం ఉహించిన యాదు

ఎలక్ట్రాన్ ద్రవ్యం స్వభవం ప్రయోగం ద్వారా కనుగొన్నది.

సూత్రము

JK థామ్సన్

మిల్లికన్ \rightarrow

దిప్రాయి.

దేవిస్సన్ and బర్ట్లర్.

1.6x10⁻¹⁹ C. e/m విలువ
భాగము.

ప్రాథమిక కణము

	<u>ద్రవ్యం</u>	<u>ద్రవ్యం</u>
<u>ఎలక్ట్రాన్</u>	1.6022×10^{-19} క్యూబిక్ 4.802×10^{-10} esu	9.1095×10^{-31} kg 0.000548 amu క్షయించిన పరమాణువులలో ఒకటి 1837
<u>ప్రోటాన్</u>	1.6022×10^{-19} క్యూబిక్ 4.802×10^{-10} esu.	1.6725×10^{-27} kg 1.007277 amu.
<u>న్యూట్రాన్</u>	అటామ్స్ -	1.682×10^{-27} kg 1.008665 amu.

కంట్రా కులాని ప్రోటాన్లు, న్యూట్రాన్లు కలిపి "న్యూక్లియస్" అంటారు.

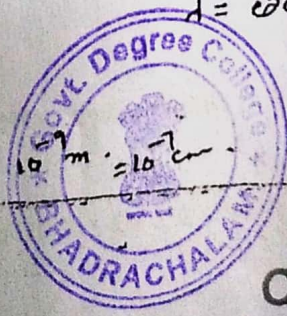
పోనో: పునో కనుగొనుట:

$$v = \frac{c}{\lambda}$$

$v =$ పోనో
 $c =$ కాంతి వేగం
 3×10^{10} cm/sec
 $\lambda =$ తరంగదైర్ఘ్యం

$1 \text{ \AA} = 10^{-8}$ సెంటీమీటర్.

$1 \text{ nm} = 10^{-9} \text{ m} = 10^{-7} \text{ cm}$



Govt. Degree College
 Bhadrachalam
 Bhadrachalam

Question Number : 2 Question Id : 3419798151 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
 Single Line Question Option : No Option Orientation : Vertical
 Correct Marks : 1 Wrong Marks : 0

The order of stability of complexes of Fe^{2+} , Co^{2+} , Ni^{2+} , Cu^{2+} for the given ligand is:
 ఇవ్వబడిన లిగాండ్ కు Fe^{2+} , Co^{2+} , Ni^{2+} , Cu^{2+} ల సంక్లిష్టాల స్థిరత్వ క్రమం:

Options :

1. $Fe^{2+} > Co^{2+} > Ni^{2+} > Cu^{2+}$
2. $Fe^{2+} > Ni^{2+} > Co^{2+} > Cu^{2+}$
3. $Cu^{2+} > Ni^{2+} > Co^{2+} > Fe^{2+}$
4. $Cu^{2+} > Co^{2+} > Fe^{2+} > Ni^{2+}$

Question Number : 3 Question Id : 3419798152 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
 Single Line Question Option : No Option Orientation : Vertical
 Correct Marks : 1 Wrong Marks : 0

Which of the following complexes do not obey Effective atomic number rule ?
 క్రింది సంక్లిష్టాలలో ప్రాభావిక పరమాణు సంఖ్యా నియమంను పాటించనివి ఏవి ?

- i. $[Cr(NH_3)_6]^{3+}$ ii. $[Ni(NH_3)_6]^{2+}$ iii. $[Co(NH_3)_6]^{2+}$ iv. $[Pt(NH_3)_6]^{4+}$

Options :

1. ii, iv only
2. i, ii, iii only
3. iv only
4. i, ii only

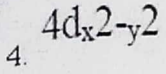
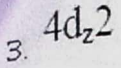
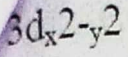


[Signature]
 Principal
 Govt. Degree College
 Bhadrachalam-507 111,
 Bhadrachalam Dist.

Question Number : 4 Question Id : 3419798153 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
 Single Line Question Option : No Option Orientation : Vertical
 Correct Marks : 1 Wrong Marks : 0

The d orbital involved in hybridization of orbitals of Fe during the formation of $Fe(CO)_5$ is:

$Fe(CO)_5$ ఏర్పడునపుడు Fe ఆర్బిటాల్ల సంకరకణం లో పాల్గొను d ఆర్బిటాల్ :

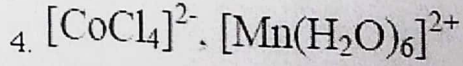
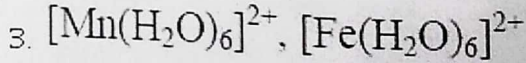
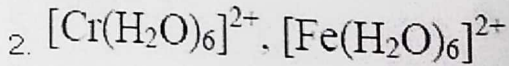
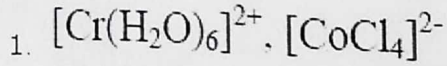


Question Number : 5 Question Id : 3419798154 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
Single Line Question Option : No Option Orientation : Vertical
Correct Marks : 1 Wrong Marks : 0

The pair in which both the molecules have same magnetic moment:

ఒకే అయస్కాంత భ్రామకం ను కల్గియున్న అణువుల జంట

Options :

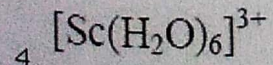
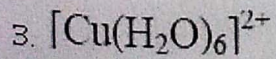
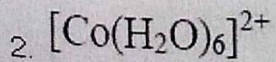
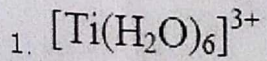


Question Number : 6 Question Id : 3419798155 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
Single Line Question Option : No Option Orientation : Vertical
Correct Marks : 1 Wrong Marks : 0

Which one of the following is not coloured?

క్రింది వాటిలో రంగు లేనిది ఏది ?

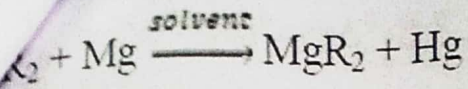
Options :



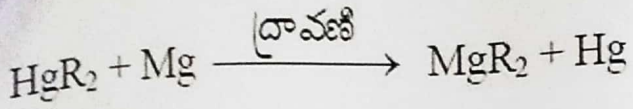
Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachalam Dist.

Question Number : 7 Question Id : 3419798156 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
Single Line Question Option : No Option Orientation : Vertical

Correct Marks : 1 Wrong Marks : 0



The solvent used in the above reaction is:



పైన ఇవ్వబడిన చర్యలో ఉపయోగించబడు ద్రావణి :

Options :

Ethanol

ఇథనాల్

1.

Methanol

మిథనాల్

2.

Benzene

బెంజీన్

3.

Ether

ఈథర్

4.

Question Number : 8 Question Id : 3419798157 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
Single Line Question Option : No Option Orientation : Vertical

Correct Marks : 1 Wrong Marks : 0

The number of bridging carbonyls present in $\text{Fe}_3(\text{CO})_{12}$ is:

$\text{Fe}_3(\text{CO})_{12}$ లో వున్న వారధి కార్బోనైల్ ల సంఖ్య :

Options :

1

1.

2

2.

3

3.

4

4.



[Handwritten Signature]
Principal

Govt. Degree College
Bhadrachalam-507 111,
Bhadradri Kothagudem Dist.

Question Number : 9 Question Id : 3419798158 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
Single Line Question Option : No Option Orientation : Vertical

Correct Marks : 1 Wrong Marks : 0

Which one of the following is nido-carborane?

వాటిలో నిడో-కార్బోరేన్ ఏది ?

Options :

1. $C_2B_{10}H_{12}$
2. $C_2B_4H_8$
3. $C_2B_7H_{13}$
4. $C_2B_{10}H_{10}$

Question Number : 10 Question Id : 3419798159 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
Single Line Question Option : No Option Orientation : Vertical

Correct Marks : 1 Wrong Marks : 0

Which one of the following is correct?

క్రింది వాటిలో సరైనది ఏది ?

Options :

1. VO_2^{2+} is hard acid
 VO_2^{2+} కఠిన ఆమ్లం
2. Sc^{3+} is soft acid
 Sc^{3+} మృదు ఆమ్లం
3. CO is hard base
CO కఠిన క్షారం
4. ROH is soft base
ROH మృదు ఆమ్లం



Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachalam Dist.

Question Number : 11 Question Id : 3419798160 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
Single Line Question Option : No Option Orientation : Vertical

Correct Marks : 1 Wrong Marks : 0

The crystal field stabilisation energy for high-spin d^4 octahedral complex is:

అధిక భ్రమణ d^4 ఆక్టాహెడ్రల్ సంక్లిష్టం యొక్క స్పటిక క్షేత్ర స్థిరీకరణ శక్తి

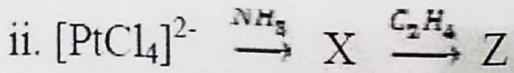
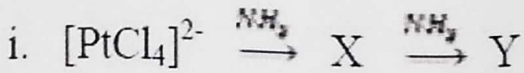
Options :

-12 Dq

3. -18 Dq + P

4. -16 Dq + P

Question Number : 12 Question Id : 3419798161 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
Single Line Question Option : No Option Orientation : Vertical
Correct Marks : 1 Wrong Marks : 0



In the above reactions Y and Z respectively are:

పైన చర్యలలో Y మరియు Z లు వరుసగా :

Options :

1. trans- $[\text{PtCl}_2(\text{NH}_3)_2]$, trans- $[\text{PtCl}_2(\text{NH}_3)(\text{C}_2\text{H}_4)]$
ట్రాన్స్ - $[\text{PtCl}_2(\text{NH}_3)_2]$, ట్రాన్స్ - $[\text{PtCl}_2(\text{NH}_3)(\text{C}_2\text{H}_4)]$

2. trans- $[\text{PtCl}_2(\text{NH}_3)_2]$, cis- $[\text{PtCl}_2(\text{NH}_3)(\text{C}_2\text{H}_4)]$
ట్రాన్స్ - $[\text{PtCl}_2(\text{NH}_3)_2]$, సిస్ - $[\text{PtCl}_2(\text{NH}_3)(\text{C}_2\text{H}_4)]$

3. cis- $[\text{PtCl}_2(\text{NH}_3)_2]$, trans- $[\text{PtCl}_2(\text{NH}_3)(\text{C}_2\text{H}_4)]$
సిస్ - $[\text{PtCl}_2(\text{NH}_3)_2]$, ట్రాన్స్ - $[\text{PtCl}_2(\text{NH}_3)(\text{C}_2\text{H}_4)]$

4. cis- $[\text{PtCl}_2(\text{NH}_3)_2]$, cis- $[\text{PtCl}_2(\text{NH}_3)(\text{C}_2\text{H}_4)]$
సిస్ - $[\text{PtCl}_2(\text{NH}_3)_2]$, సిస్ - $[\text{PtCl}_2(\text{NH}_3)(\text{C}_2\text{H}_4)]$

Question Number : 13 Question Id : 3419798162 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
Single Line Question Option : No Option Orientation : Vertical
Correct Marks : 1 Wrong Marks : 0



Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachalam Dist.

an essential trace element. Its use in industry (particularly electroplating) causes water pollution. What is 'X'?

'X' ఒక అవశ్యక మూలకం. పరిశ్రమలలో దాని ఉపయోగం (ముఖ్యంగా విద్యుత్లేపనం) తీవ్రమైన నీటి కాలుష్యాన్ని కలుగజేస్తుంది. 'X' ఏది?

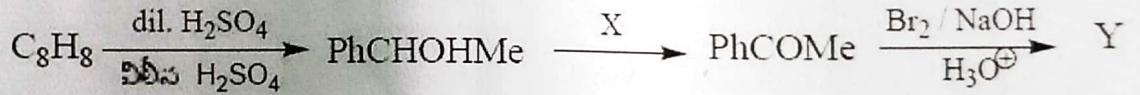
Options :

1. Fe
2. Cu
3. Co
4. Ni

Question Number : 14 Question Id : 3419798163 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
Single Line Question Option : No Option Orientation : Vertical
Correct Marks : 1 Wrong Marks : 0

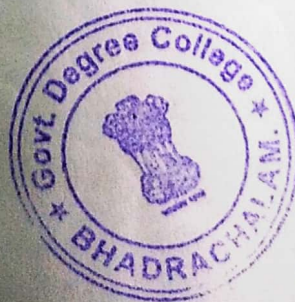
Identify X and Y in the following reaction sequence.

క్రింది వరుస చర్యలో X మరియు Y లను గుర్తించండి.



Options :

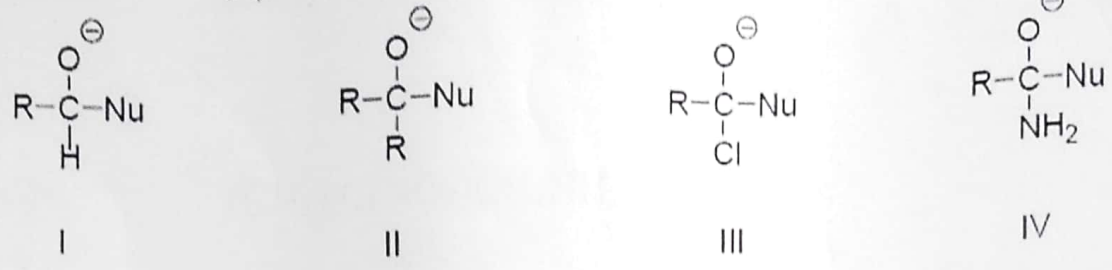
1. X: mCPBA, Y: PhCOCH₂Br
2. X: H₂CrO₄, Y: PhCOOH
3. X: H₂CrO₄, Y: PhCOOBr
4. X: KMnO₄, Y: PhBr



Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist.

Observe the following tetrahedral intermediates that are formed when nucleophile attacks acyl carbon of various carbonyl compounds.

వివిధ కార్బోనిల్ సమ్మేళనాలలోని ఎసైల్ కార్బన్ ను న్యుక్లియోఫైల్ దాడి చేసినప్పుడు ఏర్పడిన క్రింది టెట్రాహెడ్రల్ మధ్యస్థాలను గమనించండి..



Which of these intermediates will lead to a substitution product ?

వీటిలో ఏ మధ్యస్థం ప్రతిక్షోపన ఉత్పన్నానికి దారి తీస్తుంది ?

Options :

1. III, IV
2. I, III
3. II, IV
4. II, III, IV

The product of a nitro compound A ($\text{C}_3\text{H}_7\text{NO}_2$) and nitrous acid, does not dissolve in sodium hydroxide. Nitro compound A gave B when reacted with NaOH followed by H_2SO_4 . Isomer of A when reacted with $\text{HCHO}/\text{NH}_4\text{Cl}$ gave C. What are B and C ?

ఒక నైట్రో సమ్మేళనం A ($\text{C}_3\text{H}_7\text{NO}_2$) మరియు నైట్రస్ ఆమ్లం యొక్క ఉత్పన్నం సోడియం హైడ్రాక్సైడ్ లో కరుగదు. నైట్రో సమ్మేళనం A ను NaOH మరియు తరువాత H_2SO_4 తో చర్య జరుపగా B ను ఇచ్చింది. A సాదృశ్యాన్ని $\text{HCHO}/\text{NH}_4\text{Cl}$ తో చర్య జరుపగా C ను ఇచ్చింది.

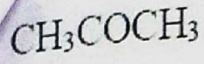
B మరియు C లు ఏవి ?

Options :

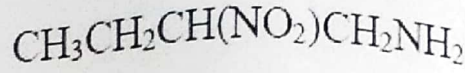


[Signature]
 Govt. Degree College
 Bhadrachalam-507 111,
 Bhadrachalam Dist.

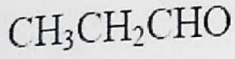
B



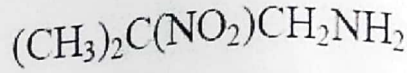
C



B

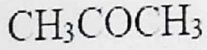


C

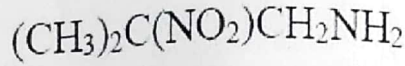


2.

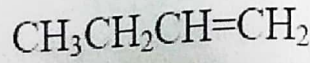
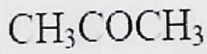
B



C



3.



4.

Question Number : 17 Question Id : 3419798166 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes
Single Line Question Option : No Option Orientation : Vertical

Correct Marks : 1 Wrong Marks : 0

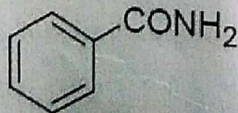
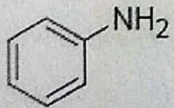
An organic compound X dissolves in dil. HCl but does not give IR absorption band in the range of $3500-3400\text{ cm}^{-1}$, where as compound Y does not dissolve in dil. HCl but displayed IR absorption band at $3500-3400\text{ cm}^{-1}$. Identify X and Y.

ఒక కర్పన సమ్మేళనం X విలీన HCl లో కరుగుతుంది కాని $3500-3400\text{ cm}^{-1}$ పరిధిలో IR శోషణ పట్టిని ఇవ్వజు అయితే సమ్మేళనం Y విలీన HCl లో కరుగదు కాని $3500-3400\text{ cm}^{-1}$ వద IR శోషణ పట్టిని ప్రదర్శిస్తుంది. X మరియు Y లను గుర్తించండి.

Options :

X

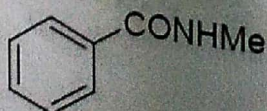
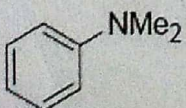
Y



1.

X

Y



2.



Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachalam Dist.



REDMI NOTE 8 PRO
MUMMY ❤️

2021



Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrañri Kothagudem Dist.

Pg-430
Pg-110
Jcet-25

GOVERNMENT DEGREE & P.G.COLLEGE -BHADRACHALAM		
STUDENT RECORD M.SC (Physics) Entrance Coaching FOR THE ACADEMIC YEAR 2019-20		
PROGRAMME & COURSE : III B.Sc. MPC T/M		
H.T.NO.	NAME OF THE STUDENT	SIGNATURE OF THE STUDENT
03318-4001	BODA VENNELA	B. vennela
03318-4002	BOMMANABOINA SOWJANYA	B. Sowjanya
03318-4004	IRPA ANITHA	I. Anitha
03318-4005	KALLURI HARI KIRAN	K. Hari Kiran
03318-4006	KANCHARLA NAVEEN KUMAR	K. Naveen Kumar
03318-4007	KURAM RASMIKA	K. Rasmika
03318-4010	M. RAJESH	M. Rajesh
03318-4011	MORA SATISH	M. Satish
03318-4012	NALLA NAGAMANI	N. Nagamani
03318-4013	PAYAM MAHENDRA	P. Mahendra
03318-4014	PETA PRAVALLIKA RANI	P. Pravallika Rani
03318-4015	RAMDASU KALYANI	R. Kalyani
03318-4016	U. MOHAN KUMAR	U. Mohan Kumar
03318-4017	VEMULA NAGA RAJU	V. Nagaraju
03318-4020	R. KRANTHI KUMAR	R. Kr
03318-4021	V. RAJESH	V. Rajesh
03318-4022	G. VEERRAJU	G. Veerajju
03318-4023	S. PRAVEEN	S. Praveen.



[Signature]
Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist.

18	
20	384
	46
38	430
46	
64	
110	


GOVERNMENT DEGREE & P.G.COLLEGE -BHADRACHALAM

STUDENT RECORD M.Sc(Physics) Entrance Coaching FOR THE ACADEMIC YEAR 2019-20
PROGRAMME & COURSE : III B.Sc. MPCs E/M

H.T.NO.	NAME OF THE STUDENT	SIGNATURE OF THE STUDENT
03318-4101	BADDI LAHARIKA	A. LAHARIKA
03318-4102	BANDI RAMYA	B. Ramya
03318-4105	BUDDULA JYOTHI	B. Jyothi
03318-4106	BURAM ANVESH	B. ANVESH
03318-4107	DODDA YESU BABU	D. Yesu Babu
03318-4108	G.PRAVEEN KUMAR	G. Praveen Kumar
03318-4109	GODDIKOPULA SANDEEP	G. Sandeep
03318-4110	GAJJI MANASA RANI	G. Manasa Rani
03318-4111	G.SAI VAMSI REDDY	G. Sai Vamsi Reddy
03318-4112	GUPTHA SUNITHA	G. Sunitha
03318-4113	JETTI CHANDU	J. Chandu
03318-4114	JUNJURI SAI RAMYA	J. Sai Ramya
03318-4115	KOLLIPAKA SAI KUMAR	K. Sai Kumar
03318-4116	KOPPULA JAMPANNA	K. Jampanna
03318-4117	KORSA RAJYA LAKSHMI	K. Raja Lakshmi
03318-4118	K.SANDEEP	K. Sandeep
03318-4119	NANGIRAJU SREEDEVI	N. Sreedevi
03318-4122	SAVALAM VAMSI KRISHNA	S. Vamsi Krishna
03318-4123	SOMPALLI BHARGAVI	S. Bhargavi
03318-4124	SONU PANDEY	S. Pandey

20




Principal
 Govt. Degree College
 Bhadrachalam-507 111,
 Bhadrachal Kothagudem Dist.

GOVT. DEGREE & P.G. COLLEGE, BHADRACHALAM

RECORD OF STUDENT M.Sc (Physics) Entrance Coaching FOR THE ACADEMIC YEAR 2018-19
PROGRAMME & COURSE : III B.Sc MPC TM

H.T.NO.	Name of the Student	Signature of the student
1 03317-4001	BONU BHAGYA SREE	B. Bhagya sree
2 03317-4002	CHINTHALA PAVAN	Ch. Pavan
3 03317-4003	DARA NAGA JYOTHI	D. Naga Jyothi
4 03317-4005	GANJI VENKATA RAMANA	G. Venkata Ramana
5 03317-4006	KADIUM SAHITHI	K. Sahithi
6 03317-4007	KARAM SRINIVAS	K. Srinivas
7 03317-4008	KAROSHI CHAITANYA	K. Karoshi
8 03317-4009	KORSA SRINU	K. Korshi
9 03317-4010	KOTHAPALLI SANDEEP	K. Sandeep
10 03317-4011	MADAKAM RAMYA	M. Ramya
11 03317-4012	MADIVI MOUNIKA	M. Mounika
12 03317-4013	MOHAMMAD SHARMILA	M. Sharmila
13 03317-4015	MUNGANDA PURNIMA	M. Purnima
14 03317-4016	NALLA BOTHULA SATISH KUMAR	N. Satish Kumar
15 03317-4017	PASHAM SAI MANJU	P. Sai Manju
16 03317-4018	PAYAM SRINATH	P. Srinath
17 03317-4019	PODIUM SWAROOPA	P. Swaroopa
18 03317-4020	PUTTI MOUNIKA	P. Mounika
19 03317-4021	SHAIK MOUNISHAD	S. Mounishad
20 03317-4022	VASAMSETI NAVEEN	V. Naveen
21 03317-4023	VATRAM SRINIVAS	V. Srinivas

49

23



(Signature)
Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist.

GOVT. DEGREE & P.G. COLLEGE, BHADRACHALAM

RECORD OF STUDENT M.Sc(Physics) Entrance Coaching FOR THE ACADEMIC YEAR 2018-19

PROGRAMME & COURSE : III B.Sc MPCs EM

H.T.NO.	Name of the Student	Signature of the student
03317-4102	CHEEPURLA NAGA JYOTHI	Ch. Nagarajyothi
03317-4103	CHELIKANI SASIKANTH	Ch. Sasikiran
03317-4104	GOLLAPUDI DIVYA	G. Divya
03317-4105	GOPI BHAVANA	G. Bhavana
03317-4106	GOPI SANDEEP	G. Sandeep
03317-4107	GUMMADI PRASHANTH	G. Prashanth
03317-4108	IMANDI HARI KRISHNA	I. Hari Krishna
03317-4109	KALLURI ANVESH	K. Anvesh
03317-4110	KARANAM LAVANYA	K. Lavanya
03317-4111	KARRI DHANALAKSHMI	K. Dhana Lakshmi
03317-4112	KARRI SAMPATH	K. Sampath
03317-4113	KODIME SANDEEP	K. Sandeep
03317-4114	KOVELA ANURADHA	K. Anuradha
03317-4115	KURSAM SWATHI	K. Swathi
03317-4116	KUSUMARAJULA MAHESWARI	K. Maheshwari
03317-4117	LAVUDYA DAVID RAJ	L. David Raj
03317-4118	M.S.V.V.S.NAGA LAKSHMI	M.S.V.V.S. Naga Lakshmi
03317-4119	MADIPALLI GANGA BHAVANI	M. Ganga Bhavani
03317-4120	MATTA SAI ANUSHA	M. Sai Anusha
03317-4121	NARUKULLA PAWAN KALYAN	N. Pawan Kalyan
03317-4122	NEERUDU MANEESHA	N. Maneesha
03317-4123	NIMMALA NAVYA TEJA VARMA	N. Navya Teja Varma
03317-4126	SHAIK HASEENA	Sh. Haseena
03317-4127	SIDDABOINA SUNEEL	S. Suneel
03317-4128	SRIPATHI MAHESWARI	S. Maheswari
03317-4129	SUNNAM RAJ KUMAR	S. Raj Kumar
03317-4130	THACHODI LEELA SATYA SRI	T. Leela Satya Sri
107-17-4325	THATI MAHESWARI	T. Maheswari

Total = 196.



Principal
 Govt. Degree College
 Bhadrachalam-507 111,
 Bhadradi Kothagudem Dist.

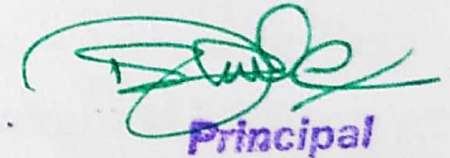
GOVT. DEGREE & P.G. COLLEGE, BHADRACHALAM

RECORD OF STUDENT PG SET M.SC(MATHEMATICS) COACHING FOR THE ACADEMIC YEAR 2018-19

PROGRAMME & COURSE : III B.Sc MPC TM

S.NO	H.T.NO.	Name of the Student	Signature of the student
1	03317-4004	DOPPALAPUDI JYOTHI	D. Jyothi
2	03317-4008	KAROSHI CHAITANYA	K. Chaitanya
3	03317-4011	MADAKAM RAMYA	M. Ramya
4	03317-4013	MOHAMMAD SHARMILA	M. Sharmila
5	03317-4016	NALLA BOTHULA SATISH	N. Satish
6	03317-4024	YEDALLI SANGHAVI	Y. Sanghavi

6



Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist.

49
68

117
23

GOVERNMENT DEGREE COLLEGE, BHADRACHALAM

CIRCULAR

It is informed to the TSKC Registered students and staff of the college TSKC planning to conduct "Two days training programme" on soft skills from 27/01/2020 to 28/01/2020 on **CAMPUS TO CORPORATE (C2C)** in our college .hence I am requesting all the staff and students to make it success


Principal
Govt. Degree College
Bhadrachalam-607 111,
Bhadrachal Kotagudem Dist.

Copy to
All Notice boards
Copy for circulation among the students

GOVERNMENT DEGREE COLLEGE, BHADRACHALAM

TITLE OF THE PROGRAM : **CAMPUS TO CORPORATE (C2C)**
DATE OF THE EVENT : **27/01/2020 & 28/01/2020**
RESOURCE PERSON/ CHIEF GUEST : **Mr. Antony D'Souza,**
MASTER TRAINER, TASK

OBJECTIVES OF THE PROGRAM

Interview skills
Resume writing
Personal grooming and presentation
Email etiquette
Corporate etiquette

BRIEF DESCRIPTION

TSKC cell of the college was conducted two days training programme on soft skills from 27/01/2020 to 28/01/2020

Mr. Antony D'Souza, master trainer from TASK was conducted two days training programme on soft skills like Interview skills, Resume writing, Personal grooming and presentation, Email etiquette, Corporate etiquette. At the end of two days training our students Attained knowledge in soft skills. This program is chaired by D. BHADRACHALAM, Principal of the college and enlightens the students with his valuable inputs to the students about pattern, syllabus and reference books of civil service examination. He emphasized the importance of hard work, commitment and zeal of the students to achieve success in India's top most examination. He also suggests students how to keep balance the study and preparation of competitive examinations simultaneously with academic activities.





gdc badrachalam <bhadrachalam.jkc@gmail.com>

Fwd: Campus to Corporate - C2C session @ Govt Degree College Badrachalam on 27th & 28th Jan 2020

1 message

d veeranna <dsveeranna@gmail.com>
To: bhadrachalam.jkc@gmail.com

Sat, Jan 25, 2020 at 1:01 PM

----- Forwarded message -----

From: **Rose Mary** <supexe2-op-task@telangana.gov.in>

Date: Sat, Jan 25, 2020, 12:13

Subject: **Campus to Corporate - C2C session @ Govt Degree College Badrachalam on 27th & 28th Jan 2020**

To: <bhadraiah14@gmail.com>, <dsveeranna@gmail.com>

Cc: Shruti <spmgr-task@telangana.gov.in>, Balu Banothu <srsupexe2-task@telangana.gov.in>, Dinesh Poosala <rm5-task@telangana.gov.in>

Dear Sir,

Greetings from TASK!

Thank you for your interest in the Soft Skills session. As per your request, we confirm Campus to Corporate - C2C session at your college.

Topics to be covered for 2 days sessions are

1. Interview skills
2. Resume writing
3. Personal grooming and presentation
4. Email etiquette
5. Corporate etiquette

Training Dates:

27th & 28th January 2020

Training Duration:

As per the college hours but to cover 6 hours of the productive training session (example: 10 am to 4:00 pm)

Trainer details:

Mr. Antony D'Souza - 8106545523

We will inform in advance in case of any change of the trainer

If there is any cancellation of this schedule from your side please let us know immediately.

Infrastructure Requirements:

1. Neat and Tidy classroom with a seating capacity of about 70.
2. Projector with a good sound system.
3. Whiteboard & Markers.
4. Lunch and Tea for the trainer
5. Collar mikes or Normal mikes.

Please find the following attachments that need to be shared with us as hard copies:

1. Attendance Sheet - for the training duration
2. Feedback Form - to be filled in by students

GOVERNMENT DEGREE COLLEGE BHADRACHALAM (33)

TASK Campus to Corporate - C2C session, Attendance Sheet

Trainer Name: Mr. Antony D'Souza

Sno	Hallticket No	First Name	Last Name	Branch	Year	Day-1(27-1-	Day-2(28-1-
1	33191307	Sri PRAVALLIKA	Kappera	B.A	2021		
2	33181153	Ashok Kumar	Thummala	B.A	2020		
3	33183225	Savithri	Sadiyam	B.Sc	2020		
4	33183041	Sri Lakshmi Hasita	Vegaraju	B.Sc	2020		
5	33183029	Soumya Sri	Obineni	B.Sc	2020		
6	33181003	Jyothi	Gampala	B.A	2020		
7	33181009	Ammaji	Podiyam	B.A	2020		
8	33192210	Sathish	Nallaganti	B.Com	2021		
9	33183025	Ummea Hazia	Mohammad	B.Sc	2020		
10	33183040	Pravalika	Vasam	B.Sc	2020		
11	33182012	Poojitha	Chunchu	B.Com	2020		
12	33182058	Lakshmi prasanna	Vadlakunta	B.Com	2020		
13	33182214	Lalitha	Payam	B.Com	2020		
14	33182002	Krishnaveni	Avula	B.Com	2020		
15	33183042	Eemanilaharika	Vydyula	B.Sc	2020		
16	33182009	Pavani	Borra	B.Com	2020		
17	33182050	Swapna	Sariyam	B.Com	2020		
18	33183043	Shireesha	Yenika	B.Sc	2020		
19	33184114	Sriramya	Junjuri	B.Sc	2020		
20	33183033	Kejiya	Pocharam	B.Sc	2020		
21	33183037	Pavani	Thati	B.Sc	2020		
22	33183012	Lalithakumari	Ganiboina	B.Sc	2020		
23	33194206	Devipriya	Gangula	B.Sc	0		
24	33194201	Charansai	Bandaru	B.Sc	0		
25	33192421	Srinivas	Morampalli	B.Com	2021		
26	33201001	Yogesh	Pokala	B.A	0		
27	33184103	Pranaya	Barla	B.Sc	2020		
28	33184001	Vennela	Boda	B.Sc	2020		
29	33184014	Pravalikarani	Peta	B.Sc	2020		
30	33194218	Vishnuvardhan	Perumalla	B.Sc	0		
31	33183220	Keerthi	Mirthipaty	B.Sc	0		
32	33194213	Saisruthi	Kotamarthi	B.Sc	2021		
33	33183011	Sarika	Ganapa	B.Sc	2020		
34	33183030	Maneesha	Pasupuleti	B.Sc	0		
35	33183008	Vasantha	Chadaram	B.Sc	0		
36	33183027	Aruna	Moddusetti	B.Sc	0		
37	33194217	Jayanth Sai Varma	Nunna	B.Sc	0		
38	33183034	Saikumari	Podiyam	B.Sc	2020		

విద్యార్థులకు స్కిల్, నాలెడ్జ్ శిక్షణ ప్రారంభం



విద్యార్థులకు శిక్షణ కార్యక్రమం నిర్వహిస్తున్న దృశ్యం

భద్రాచలం టౌన్, జనవరి 27: భద్రాచలం పట్టణంలోని ప్రభుత్వ డిగ్రీ మరియు పీజీ కళాశాలలో తెలంగాణ అకాడమీ ఫర్ స్కిల్ అండ్ నాలెడ్జ్ ఆధ్వర్యంలో విద్యార్థులకు స్కిల్ అండ్ నాలెడ్జ్ పై శిక్షణ కార్యక్రమంను కళాశాల ప్రెసిసిపాల్ డి. భద్రయ్య సోమవారం ప్రారంభించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ.. రెండు రోజుల పాటు నిర్వహించే ఈ కార్యక్రమంలో సాఫ్ట్ స్కిల్, రెస్యూమ్ ఎరైటంగ్, ఇంటర్వ్యూ స్కిల్ తదితర అంశాలపై విద్యార్థులకు శిక్షణ ఇవ్వడం జరుగుతుందన్నారు. తెలంగాణ స్టేట్ నాలెడ్జ్ సెంటర్ సమన్వయాధికారి వీరన్న ఆధ్వర్యంలో టాస్క్ సమన్వయకర్త ఆంటోని డిసౌజా విద్యార్థులకు శిక్షణ ఇస్తారని ఆయన పేర్కొన్నారు. విద్యార్థులు ఈ ఆవకాశాన్ని సద్వినియోగం చేసుకోవాలని కోరారు.

భద్రాచలం వాసులకు



విద్యార్థులకు


స్కిల్ డెవలప్ మెంట్ పై శిక్షణ

భద్రాచలం అర్బన్: భద్రాచలం పట్టణంలో స్థానిక ప్రభుత్వ పీజీ, డిగ్రీ కళాశాలలో తెలంగాణ అకాడమి ఫర్ స్కిల్ అండ్ నాలెడ్జి ఆధ్వర్యంలో విద్యార్థులకు స్కిల్ అండ్ నాలెడ్జి పై శిక్షణ కార్యక్రమాలను రెండు రోజులు నిర్వహించారని కళాశాల ప్రధానాచార్యులు డి.భద్రయ్య తెలిపారు. ఈ కార్యక్రమాన్ని ఉద్దేశించి భద్రయ్య మాట్లాడుతూ రెండు రోజుల పాటు విద్యార్థులకు సాఫ్ట్ స్కిల్, ఇంటర్వ్యూపై తెలంగాణ స్టేట్ నాలెడ్జి సెంటర్ కళాశాల సమన్వయాధికారి వీరన్న, రంజిత్, టాస్కీ సమన్వయ కర్త ఆంటోని డిసాజా విద్యార్థులకు శిక్షణ ఇవ్వడం జరిగిందన్నారు. ఈ కార్యక్రమంలో అధ్యాపకులు, విద్యార్థుని, విద్యార్థులు పాల్గొని విజయవంతం చేశారు.

GOVERNMENT DEGREE COLLEGE, BHADRACHALAM

CIRCULAR

It is informed to the TSKC students and staff of the college TSKC planning to conduct “**ARITHMATIC AND REASONING OR COMPETITIVE EXAMINATION**” on from **03/03/2020 & 04/03/2020** in our college .hence I am requesting all the staff and students to make it success


Principal
Govt. Degree College
Bhadrachalam-507 411,
Bhadrachal Kotagudem Dist.

Copy to
All Notice boards
Copy for circulation among the students

GOVERNMENT DEGREE COLLEGE, BHADRACHALAM

TITLE OF THE PROGRAM : **ARITHMETIC AND REASONING
FOR COMPETITIVE EXAMINATION**

DATE OF THE EVENT : **03/03/2020 & 04/03/2020**

RESOURCE PERSON/ CHIEF GUEST : **SRI. RAJESH, MASTER TRAINER, TASK**

OBJECTIVES OF THE PROGRAM

TSKC of the college organized two days training Program on arithmetic and reasoning for competitive examination

BRIEF DISCUSSION

TSKC of the college was conducted two days training Program on arithmetic and reasoning for competitive examination..

Sri RAJESH master trainer from TASK given training to students about various methods of arithmetic and reasoning methods of competitive examination. Easy methods to solve the problems in competitive exams and solved many problems in the class and given short cuts to solve the problems. This program is chaired by D.BHADRAIAH, Principal of the college and enlightens the students with his valuable inputs to the students about pattern, syllabus and reference books of civil service examination. He emphasized the importance of hard work, commitment and zeal of the students to achieve success in India's top most examination. He also suggests students how to keep balance the study and preparation of competitive examinations simultaneously with academic activities.






తత్వ ప్రకటన

05-03-2020

స్థానిక ప్రభుత్వ జిల్లా పీఠ కార్యాల భవనాలను
 నంబు TSKC, TASH, TSKC ఉన్నతస్థాయి వారి విద్యార్థులను ఆవన
 రుజువు అభివృద్ధికి, అక్షయ అంశాలపై సులభమైన విద్యార్థుల
 ను రెండు రోజులకు అభివృద్ధి అందించాలి. ప్రభుత్వ విద్యార్థుల
 లు ఉన్నత వర్గాలకు ఈ కార్యక్రమం ద్వారా విద్యార్థులను
 నావి అభివృద్ధి అవకాశం కల్పించాలి. ఈ కార్యక్రమం
 TSKC సమన్వయితై డి.వీ.ఎస్.ఆర్., TASH మంబు రంజిత్రా
 పర్యవేక్షణగా అభివృద్ధి అవకాశం ద్వారా కల్పించాలి.

Principal
 Govt Degree & PG College
 Bhadrachalam,
 Bhadradi Kotagudem Dist


Principal
 Govt. Degree College
 Bhadrachalam-507 111,
 Bhadradi Kotagudem Dist.

GOVERNMENT DEGREE COLLEGE BHADRACHALAM (33)

TASK Campus to Corporate - C2C session, Attendance Sheet

Trainer Name: Mr. Antony D'Souza

Sno	Hallticket No	First Name	Last Name	Branch	Year	Day-1(27-1)	Day-2(28-1)
1	33191307	Sri PRAVALLIKA	Kappera	B.A	2021		
2	33181153	Ashok Kumar	Thummala	B.A	2020		
3	33183225	Savithri	Sadiyam	B.Sc	2020		
4	33183041	Sri Lakshmi Hasita	Vegaraju	B.Sc	2020		
5	33183029	Soumya Sri	Obineni	B.Sc	2020		
6	33181003	Jyothi	Gampala	B.A	2020		
7	33181009	Ammaji	Podiyam	B.A	2020		
8	33192210	Sathish	Nallaganti	B.Com	2021		
9	33183025	Ummea Hazia	Mohammad	B.Sc	2020		
10	33183040	Pravalika	Vasam	B.Sc	2020		
11	33182012	Poojitha	Chunchu	B.Com	2020		
12	33182058	Lakshmiprasanna	Vadlakunta	B.Com	2020		
13	33182214	Lalitha	Payam	B.Com	2020		
14	33182002	Krishnaveni	Avula	B.Com	2020		
15	33183042	Eemanilaharika	Vydyula	B.Sc	2020		
16	33182009	Pavani	Borra	B.Com	2020		
17	33182050	Swapna	Sariyam	B.Com	2020		
18	33183043	Shireesha	Yenika	B.Sc	2020		
19	33184114	Sriramya	Junjuri	B.Sc	2020		
20	33183033	Kejiya	Pocharam	B.Sc	2020		
21	33183037	Pavani	Thati	B.Sc	2020		
22	33183012	Lalithakumari	Ganiboina	B.Sc	2020		
23	33194206	Devipriya	Gangula	B.Sc	0		
24	33194201	Charansai	Bandaru	B.Sc	0		
25	33192421	Srinivas	Morampalli	B.Com	2021		
26	33201001	Yogesh	Pokala	B.A	0		
27	33184103	Pranaya	Barla	B.Sc	2020		
28	33184001	Vennela	Boda	B.Sc	2020		
29	33184014	Pravalikarani	Peta	B.Sc	2020		
30	33194218	Vishnuvardhan	Perumalla	B.Sc	0		
31	33183220	Keerthi	Mirthipaty	B.Sc	0		
32	33194213	Saisruthi	Kotamarthi	B.Sc	2021		
33	33183011	Sarika	Ganapa	B.Sc	2020		
34	33183030	Maneesha	Pasupuleti	B.Sc	0		
35	33183008	Vasantha	Chadaram	B.Sc	0		
36	33183027	Aruna	Moddusetti	B.Sc	0		
37	33194217	Jayanth Sai Varma	Nunna	B.Sc	0		
38	33183034	Saikumari	Podiyam	B.Sc	2020		

టాస్క్ ఆధ్వర్యంలో పోటీ పరీక్షల సిలబస్పై అవగాహన

భద్రాచలం, మార్చి 5: భద్రాచలంలోని ప్రభుత్వ డిగ్రీ, పీజీ కళాశాల టాస్క్ ఆధ్వర్యంలో పోటీ పరీక్షలకు అవసరమైన అంశాలపై సులభమైన పద్ధతులను రెండు రోజులుగా విద్యార్థులకు బోధించారు. ప్రధానాచార్యులు అధ్యక్షత వహించిన కార్యక్రమంలో రిసోర్సు పర్సన్ గా రాజేష్, సమన్వయకర్తగా డి.వీరన్న, టాస్క్ మెంబర్ రంజిత్ పర్యవేక్షించారు.

ఆంధ్రజ్యోతి

Fri, 06 March 2020

<https://epaper.andhrajyc>



నమస్తే తెలంగాణ

పోటీ పరీక్షలపై విద్యార్థులకు అవగాహన

భద్రాచలం, నమస్తే తెలంగాణ మార్చి 5: భద్రాచలం ప్రభుత్వ డిగ్రీ-పీజీ కళాశాలలో టీఎస్కేసీ-టీఎంసేకే ఆధ్వర్యంలో పోటీ పరీక్షలకు అవసరమైన అర్థమేటిక్, రీజనింగ్ అంశాలపై సులభమైన పద్ధతిలో రెండు రోజులపాటు విద్యార్థులకు బోధన చేశారు. గురువారం కళాశాల ప్రిన్సిపాల్ భద్రయ్య అధ్యక్షతన వహించిన ఈ కార్యక్రమానికి రిసోర్స్ పర్సన్ గా రాజేష్ విద్యార్థులకు అవగాహన కల్పించారు. కార్యక్రమంలో టీఎస్కేసీ సమన్వయకర్త డి.వీరన్న, మెంబర్ రంజిత్ పర్యవేక్షణలో ఈ అవగా




టీఎస్కేసీ, టీఎంసేకే సంస్థ సభ్యులతో విద్యార్థులు

హన కల్పించారని ప్రిన్సిపాల్ తెలిపారు. కార్యక్రమంలో అధ్యాపకులు, విద్యార్థులు, సంస్థ సభ్యులు తదితరులు పాల్గొన్నారు.

GOVERNMENT DEGREE COLLEGE, BHADRACHALAM

CIRCULAR

It is informed to the all I,II& III B.Com Computer students and staff of the college TSKC planning to conduct “**TALLY ACETRAINING PROGRAMME**” on from **03/02/2020 & 05/02/2020** in our college .hence I am requesting all the staff and students to make it success


Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachal Kotagudem Dist.

Copy to
All Notice boards
Copy for circulation among the students

GOVERNMENT DEGREE COLLEGE, BHADRACHALAM

TITLE OF THE PROGRAM : TALLY AC TRAINING PROGRAMME

DATE OF THE EVENT : 03/02/2020 to 05/02/2020

RESOURCE PERSON/ CHIEF GUEST : SRI.MR.RAMAKRISHNA,
MASTER TRAINER, TASK

OBJECTIVES OF THE PROGRAM

TSKC of the college organized three days tally training programme

BRIEF DESCRIPTION

TSKC cell of the college was conducted three days tally training programme

Sri MR.RAMAKRISHNA master trainer from TASK given training to students about various methods tally programme. Tally is a software used by mini and large organizations for processing their accounting and financial transactions. It includes ledgers, groups, vouchers, account books, registers, stock groups. We can monitor live accounts and stock positions. We can prepare financial statements whenever necessary by using tally software. We can also calculate taxes payable by tally. This program is chaired by D.BHADRAIAH, Principal of the college and enlightens the students with his valuable inputs to the students about pattern, syllabus and reference books of civil service examination. He emphasized the importance of hard work, commitment and zeal of the students to achieve success in India's top most examination. He also suggests students how to keep balance the study and preparation of competitive examinations simultaneously with academic activities.





Gmail

gdc bhadrachalam

<bhadrachalam.jkc@gmail.com>

**Fwd: Confirmation of TALLY training at GOVERNMENT
DEGREE COLLEGE
BHADRACHALAM, BHADRADRI KOTHHAGUDEM
DIST. - 3rd, 4th, 5th February - 2020**

1 message

d veeranna <dsveeranna@gmail.com>
2020 at 11:41 AM To: bhadrachalam.jkc@gmail.com

Mon, Feb 17,

----- Forwarded message -----

From: **Sridevi Guduru** <srsupexe3-
task@telangana.gov.in> Date: Sun, Feb 2, 2020
at 9:06 PM

**Subject: Confirmation of TALLY training at GOVERNMENT DEGREE COLLEGE BHADRACHALAM,
BHADRADRIKOTHHAGUDEM DIST. - 3rd, 4th, 5th February - 2020**

To: <babubebe519@gmail.com>, <naresh.dondeti@gmail.com>, <dsveeranna@gmail.com>
Cc: <tsiddulu@gmail.com>, <srisaidegreecollege.bcm@gmail.com>, <bhadraiah14@gmail.com>, Shruti
<spmgr-task@telangana.gov.in>, Rama Krishna Talluri <cord-ar-task@telangana.gov.in>, Anjali M
<supportexe1-task@telangana.gov.in>, Dinesh Poosala <rm5-task@telangana.gov.in>, Brig Sree
Ramulu
<director_hra_task@telangana.gov.in>, Brig Sreeramulu <director-seap-task@telangana.gov.in>,
Sugunakar Koduri
<srtr1-task@telangana.gov.in>, Ramesh <director-ar-task@telangana.gov.in>

Dear Mr.

Veeranna,

Greetings

from TASK!

As discussed, please look into this confirmation mail.

Thank you for your interest in the TALLY ACE Training. As per your request, we confirm the training at your college (**Govt. Degree College, Badradri Kothhagudem Dist.**) by combining the other two colleges along with yours and scheduled.

Below are the details:

College Name: GOVERNMENT DEGREE COLLEGE BHADRACHALAM

Training Dates:

3rd, 4th, 5th February - 2020

Training Duration:

As per the college hours but to cover 6 hours of the productive training session
(example: 9:30 am to 4:00 pm)

Contact Numbers:

Trainer: Mr.Ramakrishna - 9100798186

RM: Mr.Dinesh - 8886734501

College SPOC: Mr.Ranjith - 9440813565

TASK SPOC: Ms.Sridevi - 9989931684

We will inform you in advance in case of any change in the schedule.

If there is any cancellation of this schedule from your side please let us know immediately.

Infrastructure and general requirements:

1. Neat and Tidy classroom with a seating capacity of about 50
2. Projector with a good sound system.
3. Whiteboard & Markers.
4. Lunch and Tea for the trainer.
5. Collar mikes or Normal mikes.

Note: Computers should be in working condition and one computer can be shared between two students.

For 32 bit: System Requirements for Tally. ERP 9	
Particulars	Recommended Configuration
Processor	Intel Pentium IV Processor with 1.7-3.0 GHZ/ Dual Core Processor with 1.86-3.2 GHZ/ Core2 Duo Processor 1.86-3.6 GHZ is the minimum recommended processor
RAM	1 GB or more*
Hard Disk	150 MB Free Space to install the application (Excluding Data)
Monitor Resolution	1024 × 768 or Higher*
Operating System	Windows 98 / 2000 /ME / XP / Server 2003 / Vista / Server 2008 / Windows 7 / Windows 8 / Server 2012

Please find the following attachments that need to be shared with us as hard copies (Originalcopies) :

1. Attendance Sheet - for the training duration
2. Feedback Form - to be filled in by students
3. Authentication Letter from College.

Thanks in advance for your support

S.NO	HT.NO	Name	SIGNATURE OF THE STUDENTS
1	033-20-2201	APAKA MADHU	A Madhu
2	033-20-2202	ARPINENI ANIL	A. Anil
3	033-20-2208	GUNDI PRAMEELA RANI	G. Prameela Rani
4	033-20-2209	ITHARAJU DIVYASRI	Divya Sri
5	033-20-2211	KALTHI SANDHYA SRI	Sandhya Sri
6	033-20-2212	KANDUKURI JETENDAR	Jetendar
7	033-20-2213	KARAM PRAMEELA	Prameela
8	033-20-2215	KESUPAKA VENKATESH	Venkatesh..
9	033-20-2216	KOMARAJU RAMANA	Ramana
10	033-20-2218	MADAKAM BINDU	Bindu
11	033-20-2219	MADIPALLI BHANU PRASAD	Bhanu Prasad
12	033-20-2220	MUPPA AKASH	Akash
13	033-20-2222	NUPA KAVYA	Kavya
14	033-20-2223	PANDAVULA SAIRAM	Sairam
15	033-20-2224	PONAGANTI KALYANKUMAR	Kalyankumar
16	033-20-2225	PONAGANTI RAKESH	Rakesh
17	033-20-2226	PUPPALA SAI GOWTHAMI	Sai
18	033-20-2227	PUPPALA SAI SURYA	Sai Surya
19	033-20-2229	PURELLA RAJESH	Rajesh
20	033-20-2230	RAYALA SHIVA NARAYANA	Shivan narayana
21	033-20-2231	SEKU THARUN KUMAR	Tharun Kumar

S.NO	HT.NO	Name	SIGNATURE OF THE STUDENTS
22	033-20-2232	SODI KARUNA	S. Karuna
23	033-20-2233	TELLAM SANGEETHA	Sangeetha
24	033-20-2234	THOKALA SRINIVAS	Srinivas
25	033-20-2235	TURSAM DIVYA	
26	033-20-2236	VALLAMKONDA BALAKRISHNA	Balakrishna
27	033-20-2237	VANKA VAMSHI	Vamshi
28	033-20-2238	VARSA ANJI BABU	Vamshi
29	033-20-2239	VEMURI PRADEEP KUMAR	Pradeep Kumar
30	033-20-2240	YADAMAKANTI TRIVENI	Triveni
31	033-20-2241	YALAMADDI SAI RAM	Sai ram
32	033-20-2242	KORSA NARSAMMA	Narsamma
33	033-20-2243	MADAKAM VENKATESWARLU	Venkateswarlu
34	033-20-2244	PISOD KARTHIK	Karthik
35	033-20-2048	YERRAMALLA SAIVENKATABHAVANI	Karthik
36	033-20-2049	BOKKA NAGARAJU	Nagaraju
37	033-20-2050	LODANGI VENNELA	Vennele
38	033-20-2051	MALLAM SWAPNA	Swapna
39	033-20-2052	MURIKIPUDI BHUMIKA	Bhumika
40	033-20-2047	YALABAKA DURGA PRASAD	Durgaprasad

--
DS VEERANNA
Asst.Prof of Chemistry

GDC
Bhadrachalam
Bhadradi
Kothagudem Dist
9492115216

3 attachments

Govt. Degree College, Bhadradi Kothhagudem Dist. (combined 3 colleges).xlsx
12K

Feedback Form.doc
66K

Authentication Letter.doc
30K

డిగ్రీ విద్యార్థులకు టాలీపై శిక్షణ



టాలీపై శిక్షణ ఇస్తున్న దృశ్యం

భద్రాచలం, పిబ్రవరి 5: భద్రాచలంలోని ప్రభుత్వ డిగ్రీ, పీజీ కళాశాలలో తెలంగాణ అకాడమీ ఫర్ స్కిల్ అండ్ నాలెడ్జ్ ఆధ్వర్యంలో తృతీయ సంవత్సరం చదువుతున్న బీకామ్ విద్యార్థులకు టాలీ సాఫ్ట్వేర్ పై మూడు రోజుల పాటు శిక్షణ ఇచ్చిటన్న కళాశాల ప్రధానాచార్యులు భద్రయ్య తెలిపారు. ఈ సందర్భంగా ముగింపు కార్యక్రమంలో పాల్గొన్న ప్రిన్సిపాల్ మాట్లాడుతూ.. ట్యాలీ కోర్సులోని అంశాలను విద్యార్థులకు శిక్షణ ఇచ్చామన్నారు. కార్యక్రమంలో తెలంగాణ స్టేట్ నాలెడ్జ్ సెంటరు కళాశాల సమన్వయాధికారి డి.వీరన్న, వైస్ ప్రిన్సిపాల్ డి. రెడ్డయ్య, బి.రంజిత్ గౌడ్, టాస్కు సమన్వయకర్త రామకృష్ణ పాల్గొన్నారు.

ఆంధ్రజ్యోతి

Thu, 06 February 2020

<https://epaper.andhrajyothy.com/c/48718330>



టాస్క్ ఆధ్వర్యంలో విద్యార్థులకు శిక్షణ

అంబేడ్కర్ సెంటర్, న్యూస్టుడే: భద్రాచలం ప్రభుత్వ డిగ్రీ, పీజీ కళాశాలలో విద్యార్థులకు తెలంగాణ అకాడమీ ఫర్ స్కీల్స్ అండ్ నాలెడ్జ్(టాస్కో) ఆధ్వర్యంలో శిక్షణ కార్యక్రమం సోమవారం ప్రారంభించారు. కళాశాలలో తృతీయ సంవత్సరం చదువుతున్న విద్యార్థులకు వివిధ అంశాలలో శిక్షణ ఇస్తున్నట్లు ప్రిన్సిపల్ భద్రయ్య పేర్కొన్నారు. సోమ, మంగళ రెండు రోజుల పాటు నిర్వహించే ఈ శిక్షణలో సాఫ్ట్ స్కీల్స్, ఇంటర్వ్యూ స్కీల్స్, రెస్యూమ్ రైటింగ్ వంటి పలు అంశాలు ఉంటాయని సమన్వయకర్త అంటోనీ డిసౌజా తెలిపారు. వీరన్న, రంజిత్, కళాశాల అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు.



సమావేశంలో మాట్లాడుతున్న ప్రిన్సిపల్ భద్రయ్య



October 5, 2021

Welcome to Wipro's Work Integrated Learning Program ("WILP")

Work Integrated Learning Programme
Wipro Limited, Dodda Kannelli
Sarjapur Road, Bengaluru - 560 035.
Phone: (080) 28440011/12, Fax: (080) 28440256

Dear GANGULA DEVI PRIYA,

Sub: Enrolment letter to Wipro's Work Integrated Learning Program ("WILP") as Scholar Trainee – Work Integrated Learning Program

Welcome to WILP!

With reference to your application, it is our pleasure to enroll you as a Scholar Trainee – Work Integrated Learning Program. This is a scholarship program customized as a robust academic and training program which will enable you to obtain M. Tech degree from one of the premier engineering institution / University in India.

The duration of the academic program shall be 48 months from the **date of enrolment for academic program**. You will be enrolled into the academic program within 12 months from date of joining. Your date of joining will be intimated through a separate communication.

We hope you enjoy the learning with WILP and have an enriching experience being a part of Wipro Limited ("Wipro or "Company").

Please read through the terms and conditions of your enrolment as provided below.

We look forward to having a long and fruitful relationship with you at WILP, Wish you all the best!

Yours sincerely,
For **Wipro Limited**,

A handwritten signature in black ink, appearing to read "Aparna Shailen", written over a horizontal line.

Aparna Shailen
General Manager - Human Resources

Endorsement

I accept the enrolment and the terms and conditions thereof as specified below. I shall report for undergoing study on

GOVERNMENT DEGREE COLLEGE
BHADRACHALAM

BHADRADRI KOTHAGUDEM DISTRICT,
TELANGANA STATE



DEPARTMENT OF CHEMISTRY



P.G Chemistry Coaching

2019-2020

GOVERNMENT DEGREE COLLEGE ,BHADRACHALAM

DEPARTMENT OF CHEMISTRY

STUDENT PROGRESSION DETAILS 2019-2020

YEAR	HALL TICKET NO	NAME OF THE STUDENT	COURSE	COLLEGE Admitted into P.G
2019-2020	033-18-3022	K.Sangeetha	MSc Chemistry	Govt Degree College ,BCM
	033-18-3025	MD.Ummea Hazia	MSc Chemistry	Govt Degree College ,BCM
	033-18-3030	P.Manisha	MSc Chemistry	Govt Womens College ,Karimnagar
	033-18-3041	B.Sri laxmi nasitha	MSc Chemistry	JNTU, Hyderabad
	033-18-3042	V.Mani Laharika	MSc Chemistry	JNTU, Hyderabad
	033-18-3043	Y.Shirisha	MSc Chemistry	Osmania University College for women,Koti,Hyderabad
	033-18-3220	M.Keerthi	MSc Chemistry	Govt Degree College ,BCM



Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachalam Dist.

Department of Chemistry
P.G. Chemistry Coaching
2019-2020.



GOVERNMENT DEGREE COLLEGE
BHADRACHALAM-507111
BHADRADRI KOTHAGUDEM DIST
PHONES: 08643-232269, 234865 MOBILE: +91 9440556598



From
The Department of Chemistry
Government Degree College
Bhadrachalam

To
The Principal
Government Degree College
Bhadrachalam

Respected Sir,

Sub: - P.G Coaching for B.Sc Students - Seeking permission - Request - Reg.


The Department of Chemistry, Government Degree College, Bhadrachalam is planning to conduct P.G Coaching for III yr B.Sc chemistry students covering the chemistry syllabus of all Universities of TELANGANA.

The duration is for 3 periods daily and for 30 days.

So kindly grant permission for the same.

Thanking you sir,

Yours Sincerely


In charge

Dated: 18-01-2020

permitted
WJ
Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist

18.01.2020

Circular

Department of Chemistry, GDC, Bhadrachalam is going to conduct P.G. Chemistry Coaching (Crash Course) for one month in our College. It will be from 20.01.2020 to 25.2.20. So all the III-B.Sc Chemistry Students can enroll your details in the department of Chemistry.

Timings : 8am to 9.20 am
4.20pm to 5.00 pm.



Department of Chemistry

- 1) Shri D. Bhadrachalam - *105*
- 2) Shri D. Veeranna - *105*
- 3) Smt. V. Raghavamma - *105*

Asst. Prof.
III BSC

[Signature]
[Signature]



GOVERNMENT DEGREE & P.G.COLLEGE -BHADRACHALAM

STUDENT ENROLLMENT RECORD OF PG SET MSC (CHEMISTRY) COACHING FOR THE ACADEMIC YEAR 2019-20

PROGRAMME & COURSE : III B.Sc (MPC , BZC & SBC)

S.NO	HT.NO.	NAME OF THE STUDENT	SIGNATURE OF THE STUDENT
1	03318-4001	BODA VENNELA	B. Vennela
2	03318-4004	IRPA ANITHA	I. Anitha
3	03318-4005	KALLURI HARI KIRAN	K. Hari Kiran
4	03318-4007	KURAM RASMIKA	K. Rasmika
5	03318-4012	NALLA NAGAMANI	N. Nagamani
6	03318-4013	PAYAM MAHENDRA	P. mahendra
7	03318-4014	PETA PRAVALLIKA RANI	P. pravallika Rani
8	03318-3003	BARLA KAVITHA	B. kavitha
9	03318-3008	CHADARAM VASANTHA	Ch. Vasantha
10	03318-3009	CH.MOUNIKA	Ch. Mounika
11	03318-3010	DEKKA MEGHANA	D. meghana
12	03318-3011	GANAPA SARIKA	G. Sarika
13	03318-3024	MADAKAM SAMMAKKA	M. Sammakka
14	03318-3025	MD.UMMEA HAZIA	md. Hazia
15	03318-3026	MENDI ADI LAKSHMI	m. Adilakshmi
16	03318-3030	PASUPULETI MANEESHA	p. maneesha
17	03318-3041	VEGARAJU SRI LAKSHMI HASITHA	V. Sri lakshmi Hasitha
18	03318-3042	VYDYULA EEMANI LAHARIKA	v. Laharika
19	03318-3217	KUNJA GANESH	K. Ganesh
20	03318-3220	MERTHIPATI KEERTHI	M. Keerthi


Principal
Govt. Degree College
Bhadrachalam-507 111.
Bhadradi Kothagudem.

Teachers Particulars

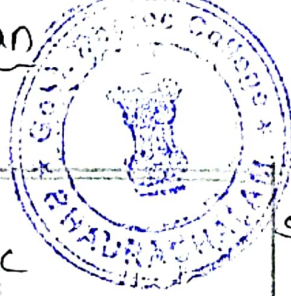
S.No	Name of the lecturers	Designation
01.	D. Bhadrachari	Principal, GDC, BCM
02.	D. Veerasanna	Asst. prof. in chemistry GDC, BCM
03.	v. Raghav Suma	lecturer in chemistry GDC, BCM



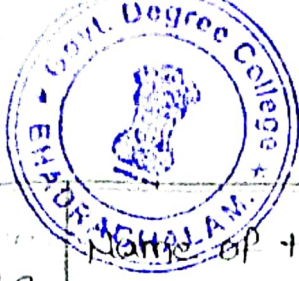
Time Table









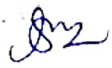
S.No	Name of the lecturers	Period	Time (Mon-sat)
01.	D. Bhadrachari	I	8.00AM - 8.40AM
02.	D. Veerasanna	II	8.40AM - 9.20AM
03.	v. Raghav Suma	III	4.20PM - 5.00PM

Action Plan



Date	Name of the lecturers	Topic	Signature of the lecturers
20-01-2020	D. Bhadrachari	Atomic structure	
	D. Veeranna	Dilute solutions	
	V. Raghavamma	Structural theory in organic chemistry	
21-01-2020	D. Bhadrachari	Atomic structure	
	D. Veeranna	Gaseous state	
	V. Raghavamma	Structural theory in organic chemistry	
22-01-2020	D. Bhadrachari	Periodic properties	
	D. Veeranna	Gaseous state	
	V. Raghavamma	Structural theory in organic chemistry	



Date	Name of the lecturer	Topic	Signature of lecturer
23 - 01 - 2020	D. Bhadrachari	Chemical bonding	
	D. Veeranna	IUPAC Nomenclature	
	V. Raghavuma	Electrochemistry	
24 - 01 - 2020	D. Bhadrachari	Chemical bonding	
	D. Veeranna	Alkanes	
	V. Raghavuma	Electrochemistry	
25 - 01 - 2020	D. Bhadrachari	s-block elements I group elements	
	D. Veeranna	Cycloalkanes	
	V. Raghavuma	Electrochemistry	



Date	Name of the lecturers	TOPIC	signature of lecturers
27-01-2020	D. Bhadrachari	S-block elements II - group elements	[Signature]
	D. Veeranna	Alkenes and Alkynes	[Signature]
	V. Raghavuma	electro chemistry	[Signature]
28-01-2020	D. Bhadrachari	p-block elements III & IV group elements	[Signature]
	D. Veeranna	Benzene and its reactivity	[Signature]
	V. Raghavuma	chemical kinetics	[Signature]
29-01-2020	D. Bhadrachari	P-block elements IV & V group elements	[Signature]
	D. Veeranna	Poly nuclear (compound) hydro carbons	[Signature]
	V. Raghavuma	chemical kinetics	[Signature]












Date	Name of the lecturer	Topic	Signature of lecturer
30-01-2020	D. Bhadrachari	p-block elements vi-group elements	
	D. Veerasanna	Halogen compounds	
	V. Raghavuma	Chemical kinetics	
01-02-2020	D. Bhadrachari	p-block elements vii group elements	
	D. Veerasanna	Hydroxy compounds	
	V. Raghavuma	Chemical kinetics	
03-02-2020	D. Bhadrachari	d-block elements	
	D. Veerasanna	Chemical kinetics	
	V. Raghavuma	Stereo chemistry of carbon compound	



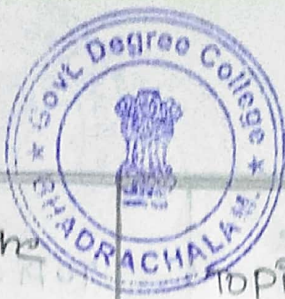
Date	Name of the lecturers	TOPIC	signature of the lecturers
04-02-2020	D. Bhadrachari D. Veeranna V. Raghavuma	f-block elements Thermodynamics stereo chemistry of Thermodynamics	
05-02-2020	D. Bhadrachari D. Veeranna V. Raghavuma	co-ordination compound (various theories and IUPAC Nomenclature) Thermodynamics stereo chemistry of carbon compounds	
06-02-2020	D. Bhadrachari D. Veeranna V. Raghavuma	co-ordination compound (Isomerism & stereo-chemistry of co-ordination number 4 & 6) Thermodynamics carbonyl compounds	



Date	Name of the lecturer	Topic	Signature of lecturer
07 - 02 - 2020	D. Bhadrachari	stability of co-ordination complexes	
	D. veesanna	thermodynamics	
	V. Raghavuma	carboxylic acids	
08 - 02 - 2020	D. Bhadrachari	HSAB concept	
	D. veesanna	Phase rules	
	V. Raghavuma	Active methylene compounds	
10 - 02 - 2020	D. Bhadrachari	Theories of bonding in metals	
	D. veesanna	Phase rules	
	V. Raghavuma	Active methylene compounds	



Date	Name of the lecturers	TOPIC	signature of the lecturers
11-02-2020	D. Bhadrachari	organo metallic compounds	[Signature]
	D. veesanna	Phase rules	[Signature]
	V. Raghavamma	Nitrogen compounds	[Signature]
12-02-2020	D. Bhadrachari	organo metallic compounds	[Signature]
	D. veesanna	Phase rules	[Signature]
	V. Raghavamma	Heterocyclic compounds	[Signature]
13-02-2020	D. Bhadrachari	Synthetic strategies	[Signature]
	D. veesanna	catalysis	[Signature]
	V. Raghavamma	Heterocyclic compounds	[Signature]





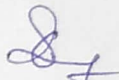






Date	Name of the lecturer	TOPIC	Signature of lecturer
14-02-2020	D. Bhadrachari	Green chemistry	
	D. Veeranna	Photo chemistry	
	V. Raghavamma	carbohydrates	
15-02-2020	D. Bhadrachari	Green chemistry	
	D. Veeranna	Photo chemistry	
	V. Raghavamma	carbohydrates	
17-02-2020	D. Bhadrachari	Macro Molecules	
	D. Veeranna	colloids	
	V. Raghavamma	amino acids	

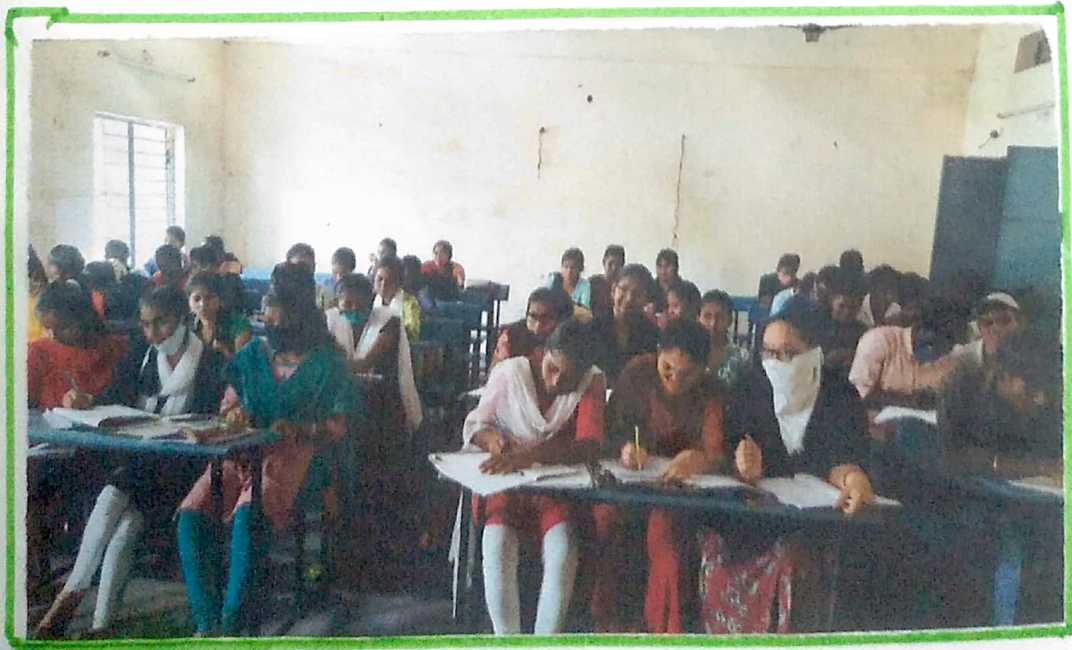


Date	Name of the lecturer	Topic	Signature of lecturer
18-08-2020	D. Bhadrachari	Molecular symmetry	
	D. Veeranna	suphase symmetry	
	V. Raghavuma	Proteins	
19-08-2020	D. Bhadrachari	Molecular symmetry	
	D. Veeranna	solid state	
	V. Raghavuma	Asymmetric synthesis	
20-08-2020	D. Bhadrachari	Metal carbonyles and related compounds	
	D. Veeranna	solid state	
	V. Raghavuma	Pericyclic	



Date	Name of the lecturers	Topic	Signature of lecturers
21-02-2020	D. Bhadrachari	Spectral and Magnetic Properties	
	D. Veerasanna	Liquid state	
	V. Raghavuma	Spectroscopy	
24-02-2020	D. Bhadrachari	Reactivity of metal complexes	
	D. Veerasanna	Liquid state	
	V. Raghavuma	Spectroscopy and mass spectroscopy	
25-02-2020	D. Bhadrachari	Review	
	D. Veerasanna	Review	
	V. Raghavuma	Review	









ESTD : 1980



ప్రభుత్వ డిగ్రీ & పి.జి. కళాశాల - భద్రాచలం

తెలుగు/ఇంగ్లీష్ మీడియం

కో-ఎడ్యుకేషన్

ఇంటర్మీడియట్ ఉత్తీర్ణులైన విద్యార్థిని, విద్యార్థులకు ఏజెన్సీలోనే అతిపెద్ద ప్రభుత్వ డిగ్రీ కళాశాల స్వాగతం పలుకుతుంది.

Department of Chemistry

CPGET - యూనివర్సిటీ ర్యాంకులు పొందిన మా విద్యార్థులు



V.Sri Lakshmi Hasitha
JNTU CAMPUS



Y.Shireesha
OU CAMPUS

M.Sc Chemistry

ప్రభుత్వ డిగ్రీ & పి.జి. కళాశాల - భద్రాచలం లో **M.Sc Chemistry**

సీట్లు పొందిన మా విద్యార్థులు



P.Maneesha



M.Sangeetha



M.Keerthi

కళాశాల అందిస్తున్న **Chemistry** కోర్సులు

B.Sc : MPC

B.Sc(E/M) : BZC

B.Sc : MCCs

B.Sc(T/M) : BZC

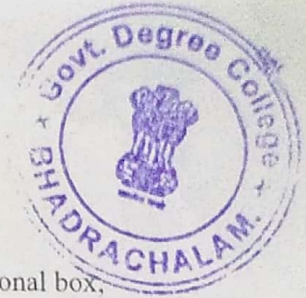
CONTACT : **CONTACT :** **PRINCIPAL :**

9989209575 9492115216 9440556598

ATTENDANCE REGISTER OF.....

ROLL NO.	NAME OF THE STUDENT	MONTH	02	02	02	02															
		DATE	20	21	24	25															
		INITIAL OF LECTURER	10/1	10/1	10/1	10/1															
		NO. OF LECTURES	27	28	29	30	31	32	33	34	35	36	37	38	39						
033-18-																					
1. 4001	B. Vennela																				
2. 4004	I. Anitha																				
3. 4005	K. Harisi Kiran																				
4. 4007	K. Rasmika																				
5. 4012	N. Nagamani																				
6. 4013	P. Mahendra																				
7. 4014	P. Pravalika Rani																				
8. 3003	B. Kavitha																				
9. 3008	CH. Vasanth																				
10. 3009	CH. Mounika																				
11. 3010	D. Meghana																				
12. 3011	G. Sarika																				
13. 3024	M. Sammakka																				
14. 3025	MD. Ummea Hazia																				
15. 3026	M. Adi Lakshmi																				
16. 3030	P. Maneesha																				
17. 3041	V. Sri Lakshmi Hasitha																				
18. 3042	V. Eemani Laharika																				
19. 3217	K. Ganesh																				
20. 3220	M. Keerthi																				

Principal
 Govt Degree College
 Bhadrachalam
 Bhadrachalam



Syllabus for the MSc. Chemistry Entrance Examination

Physical Chemistry:

1. Basic principles and applications of quantum mechanics: particle in one dimensional box, hydrogen atom, angular momentum.
2. Chemical kinetics: order, molecularity, methods to determine order of reaction using integrated rate equation, zero, first, second and half integral order reactions, determining the order- graphical method, half-life method, differential method, effect of temperature on reaction rate, Arrhenius equation, related numericals.
3. Basics of atomic structure: electronic configuration, shapes of orbitals, hydrogen atom spectra.
4. Electrolytic conductance: Electrolytic conductance, specific and equivalent conductance, variation of equivalent conductance with concentration, Kohlrausch's law and its applications.
5. Thermodynamics: Zero, first, second and third law of thermodynamics- enthalpy, entropy, free energy and their dependence on pressure and temperature.
6. Surface Chemistry: adsorption, physisorption and chemisorption, Freundlich and Langmuir adsorption isotherms, surface area determination.
7. Phase rule: Definitions, Gibb's phase rule, one component system (moderate pressure only) for sulphur and water system, two component system for silver-lead and zinc-cadmium.
8. Nuclear chemistry: The atom, nucleus and outer sphere, classification of nuclides, nuclear stability and binding energy, discovery of radioactivity, types of radioactivity, general characteristics of radioactive decay and decay kinetics, measurements radioactivity, gaseous ion collection method, proportional and G.M. counter, applications of radioactivity, radiochemical principles in the use of tracers, typical applications of radioisotopes as a tracer.
9. Crystal structure: Crystallization and fusion process, crystallography, crystal systems, properties of crystals, crystal lattice and unit cell, crystal structure analysis by X ray, The Laue's method and Bragg's method, X-ray analysis of NaCl crystal system, calculation of d and λ for a crystal system.
10. Electrochemical cells: Reversible and irreversible cells, EMF and its measurements, standard cells, cell reaction and EMF, single electrode potential and its calculation, calculation of cell EMF, thermodynamics of cell EMF, types of electrodes, classification of electrochemical cells with and without transference, applications of EMF measurement
i) Solubility product of sparingly soluble salt, ii) Determination of pH, iii) Potentiometric titration.
11. Photochemistry: Introduction, thermal reactions and photochemical reactions, laws of photochemistry, quantum yield, measurement of quantum yield, types of photochemical reactions, photosynthesis, photolysis, photocatalysis, photosensitization, photophysical

process, fluorescence, phosphorescence, quenching, chemiluminescence.



Inorganic Chemistry:

1. Molecular Orbital Theory: Limitations of Valence Bond theory (VBT), need of Molecular Orbital Theory (MOT), features of MOT, formation of molecular orbitals (MO's) by LCAO principle, rules of LCAO combination, different types of combination of Atomic orbital (AO's): σ , π and δ MOs, Non-bonding combination of orbitals (formation of NBMO), M.O. energy level diagram for homonuclear diatomic molecules, bond order and existence of molecule from bond order.
2. Co-ordination chemistry: Coordinate bond, central metal atom or ions, ligand, double salt, complex compound, coordination number, charge on the complex ion, oxidation number of metal ion, first and second coordination sphere, ligands: definition, classification, chelates and chelating agents, formation constant, inert and labile complexes, IUPAC nomenclature of coordination compounds, different geometries of coordination compounds with C.N.= 4 to C.N.=10 and examples of each geometry.
3. Chemistry of the main group elements and their compounds: Allotropy, synthesis, bonding and structure.
4. Chemistry of transition elements and coordination compounds: Bonding theories, spectral and magnetic properties, reaction mechanisms.
5. Metals, semiconductors and Super conductors: Metallic bonding, band theory in metals with respect to Na along with $n(E)$ and $N(E)$ diagrams, Electrical conductivity of metals (Na, Mg, Al), valence electrons and conductivity.
6. Ionic Solids: Crystalline and amorphous solids, crystal structures, simple cubic, body centered cubic and face centered cubic, properties of ionic solids, packing arrangements of anions in an ionic solids, voids in crystal structure, tetrahedral and octahedral, ionic radius, Pauling's univalent and crystal radii, conversion of univalent radii to crystal radii, problems based on conversion of radii, radius ratio effect, Lattice energy, Born-Lande equation, Born Haber cycle and its applications, Schottky and Frenkel defect.
7. Heterogenous and homogenous catalysis.
8. Analytical chemistry: Separation techniques, spectroscopic electro- and thermoanalytical methods.
9. Bioinorganic chemistry: Photosystems, porphyrines, metalloenzymes, oxygen transport, electron-transfer reactions, nitrogen fixation.

Organic Chemistry:

1. IUPAC nomenclature of organic compounds.

2. Strength of organic acids and bases: pK_a , origin of acidity, influence of solvent, simple aliphatic saturated and unsaturated acids, substituted aliphatic acid, phenols, aromatic carboxylic acids, pK_a and temperature, pK_b , aliphatic and aromatic bases, heterocyclic bases, acid base catalysis.
3. Stereochemistry of disubstituted cyclohexane: 1,1-alkyl disubstituted cyclohexane; Dimethyl cyclohexane 1,2; 1,3 and 1,4; geometrical isomerism, optical isomerism, stability of conformation, energy calculations.
4. Nucleophilic substitution at aliphatic carbon: The S_N1 reaction: kinetics, mechanism and stereochemistry (Racemization), stability of carbocation. The S_N2 reaction: Kinetics, mechanism & stereochemistry (inversion), S_Ni reaction and mechanism.
5. Reactions of unsaturated hydrocarbons and carbon oxygen double bond: Mechanism of electrophilic addition to $C=C$ bond, orientation & reactivity, rearrangements, (support for formation of carbocation), addition of hydrohalogen, Anti Markownikoff's addition (peroxide effect) with mechanism, addition of halogens (dl pairs and meso isomers), hypohalous acids (HOX), hydroxylation (mechanism of cis and trans 1,2-diols), hydroboration- oxidation (formation of alcohol), hydrogenation (formation of alkane), ozonolysis (formation of aldehydes & ketones).
6. Elimination reactions: 1,1; 1,2 elimination, E1, E2 and E1cB mechanism with evidences, Hoffmann and Saytzeff's elimination, reactivity effect of structure, attacking and leaving groups.
7. Aromatic Electrophilic and Nucleophilic Substitution reactions: Arenium ion mechanism, effect of substituent group (orientation, o/p directing and meta directing groups). classification of substituent groups (activating and deactivating groups), mechanism of -nitration, sulfonation, halogenation, Friedel-Crafts reactions, Diazo Coupling reactions, Ipso-substitution, Addition-elimination (S_NAr), S_N1 , Elimination-addition (Benzyne) S_NR1 reactions, reactivity.
8. Carbanions and their reactions: Reactions involving carbanions and their mechanisms: Aldol, Claisen, Dieckmann and Perkin condensations. Synthesis and Synthetic applications of Malonic ester, Acetoacetic ester and Wittig reagent.
9. Retrosynthetic analysis and applications: Retrosynthesis and synthesis of target molecules: Acetophenone, Crotonaldehyde, Cyclohexene, Benzylbenzoate, and Benzyl diethyl malonate.
10. Rearrangement reactions: Mechanism of rearrangement reaction involving carbocation, nitrene and oxonium ion intermediate. Beckmann, Bayer-Villiger, Pinacol-pinacolone, Curtius, Favorski, Claisen rearrangement.
11. Spectroscopic methods in structure determination of organic compounds: Different units of measurement of wavelength frequency, different regions of electromagnetic radiations. Interaction of radiation with matter, excitation of molecules with different energy levels, such as rotational, vibrational and electronic level, types of spectroscopy and advantages of spectroscopic methods.



12. Natural Products: Terpenoids and alkaloids

Biochemistry

1. Amino acids and proteins: Introduction, biological functions, classification-based on structure, function and composition. Structural organization of proteins- primary, secondary, tertiary and quaternary structures (general overview). Factors that stabilize protein structure. Denaturation of Proteins.
2. Carbohydrates: Introduction of carbohydrates, Introduction and biological significance of proteoglycans, Glycoproteins, Glycolipids, Analysis of carbohydrates.
3. Lipids: Introduction, Biological significance, Classification-Simple, compound, steroids and derived lipids. Structure of saturated and unsaturated fatty acids, structure of phospholipids (Phosphatidic acid, Lecithin, Cephalin, Lipositol), structure of Sphingomyelin and Cholesterol. Amphipathic lipids and their behavior in water. Saponification number, Acid number, Iodine number and their significance. Rancidity of lipids. Structural Lipids in membrane glycerophospholipids, Sulphalipids, Galactolipids, glycosphingolipids
4. Hormones: Definition, classification based on biochemical nature, location and mechanism of action.
5. Enzymes: Classification- Six major classes of enzymes, Conjugated enzymes- Apoenzyme, Holo-enzyme, prosthetic group (coenzymes and cofactors). Features of active site. Enzyme specificity, Factors affecting enzyme activity- substrate concentration, pH, temperature, and enzyme concentration, product concentration. MM equation, LB equation and significance of Km. Enzyme inhibition-competitive, non-competitive and uncompetitive with suitable examples. Allosteric enzymes and clinical significance of Isoenzymes.
6. Vitamins and Coenzymes: Classification- Fat soluble and water soluble vitamins (source, biological functions and deficiency disorders), coenzyme forms of vitamin B complex.
7. Cell Biochemistry: Introduction to Cell, Unicellular and Multicellular organisms, Distinguishing features of Prokaryotic and Eukaryotic cell. Structure and function of Cell membrane, Mitochondria, Endoplasmic reticulum, Golgi complex, Lysosomes, Peroxisomes, Plant cell wall and Chloroplast. Concepts of Biomolecules and types of bonds in biomolecules.
8. Biochemical techniques: Principle, working and applications of dialysis, Paper chromatography, TLC, Column chromatography- Gel filtration, Ion exchange, Affinity Chromatography. Electrophoresis- Paper and Gel (Agarose, Native and SDS- PAGE).



Government Degree College Bhadrachalam

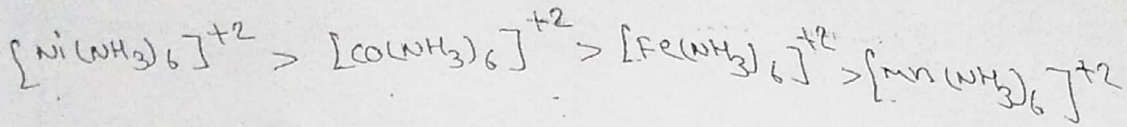
Department of Chemistry

M.Sc. Chemistry

Entrance Material

1. దురమా రా ఇశ్య గాము	— 01.
2. ఆవర్తన ధర్మాలు	— 10.
3. రసాయన బంధము	— 15.
4. ద్విచువ బ్రామకత్- అణుసంక ధర్మాలు	— 22.
5. విశ్లేషణ రసాయన శాస్త్రము సామాన్యక విశ్లేషణ	— 23
పరిమాణాత్మక విశ్లేషణ	— 25
6. ప్రైమరీ ట్రైజులు	— 32
7. ఆర్సైడులు	— 35
8. కార్బిడులు	— 39
9. ఆక్సైడ్లు	— 43
10. హైడ్రైడులు	— 47
11. హైడ్రైజైలులు	— 48
12. సిలైకేట్లు	— 50.
13. సిలైకేట్లు	— 51.
14. సయానైడులు	— 52.
15. నైట్రిడులు	— 53.
16. అంతరహాసక సంజ్ఞకాలు పాఠాంశాలు	— 54.
17. డైక్లోరైడ్లు	— 56
18. D-హైడ్రోజన్ కలు	— 60
19. ఆక్సైడులు	— 66
20. ఆక్సైడులు	— 70
21. ఆ.వ. శాస్త్రము	— 72
22. సమన్వయ సంజ్ఞకాలు	— 78
23. కర్బన ఆ.వ. సంజ్ఞకాలు	— 90
24. అధిక భార స్థల ఆ.వ. సంజ్ఞకాలు	— 93
25. కఠిన, మృదు ఆమ్లాలు.	— 95-96

పరమాణు సంఖ్య పెరిగిన కేంద్ర పరమాణు క్షేత్ర ఆర్గును



2) అగాంధు యోగ శ్రావణం :-

అగాంధు ఎలక్ట్రాన్ జంటదాతలుగా పనిచేస్తాయి. ఎలక్ట్రాన్ జంటదాతలని బాంధుకర్తలు అంటారు. అగాంధు యోగ శ్రావణం పెరిగిన మోలెక్యులం

యోగ స్థిరీకరించును. NH_3 & H_2O తో క్రమస్థానం వాడతారు. కాబట్టి NH_3, H_2O తో ఏర్పడిన సమీకరణాలు

బలమైన అగాంధు :- CN^-, CO, NO_2^-

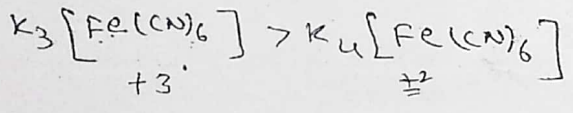
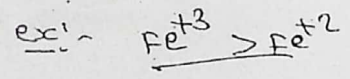
బలహీన అగాంధు :- $F^-, Cl^-, Br^-, I^-, H_2O$

మధ్యస్థ బలమైన అగాంధు :- NH_3, Py, en

⇒ క్రింది వాటిలో ఏది అత్యంత స్థిరమైనది? [A]

- A) $K_4[Fe(CN)_6]$ B) $[Fe(NH_3)_6]Cl_2$ C) $K_4[FeF_6]$ D) none

3) అధికతయ సంఖ్య పెరిగిన అయాన్లు ఆర్గును. అస్థిరీకరించును.



4) chelate క్రమణం :-

bidentate and polydentate అగాంధు లిగండ్లు అయాన్లు వలన మూలకం ఏర్పడతాయి. ఇవలను మోలెక్యులం వలన మోలెక్యులం కింద బంధించి.

ఏదైనా chelate క్రమణం అంటారు.

అయాన్ల సంఖ్య పెరిగిన స్థిరీకరించును.

⇒ క్రింది వాటిలో ఏది అత్యంత స్థిరమైనది? [C]

- A) $[Co(NH_3)_6]Cl_3$ B) $[Co(en)_3]Cl_3$
- C) $[Co(en)_3]Cl_3$ D) $K_3[CoF_6]$

=> ജിട്രിംഗിംഗ് വേർതിരിച്ചു കൊടുക്കാനാവാത്ത രീതിയിൽ കോർഡിനേഷൻ സംഖ്യകൾ കണക്കാക്കുന്നു.

1) ജിട്രിംഗിംഗ് ഇ അറ്റോമുകൾ പ്രകാശിതങ്ങളിൽ 1) തിരിച്ചറിയൽ

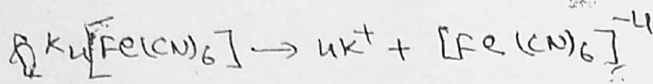
വേർതിരിച്ച സംഖ്യകൾ :-

കോർഡിനേഷൻ സംഖ്യകൾ III കോർഡിനേഷൻ സംഖ്യകൾ III കോർഡിനേഷൻ സംഖ്യകൾ III



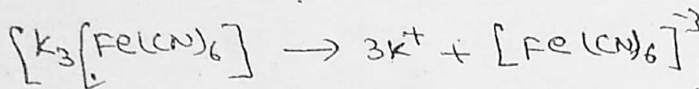
• സംഖ്യകൾ കോർഡിനേഷൻ III കോർഡിനേഷൻ

1) പ്രകാശിത പെട്ട സംഖ്യകൾ



5

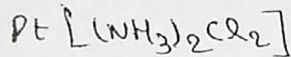
2) പ്രകാശിത പെട്ട സംഖ്യകൾ



4

3 കോർഡിനേഷൻ സംഖ്യകൾ III

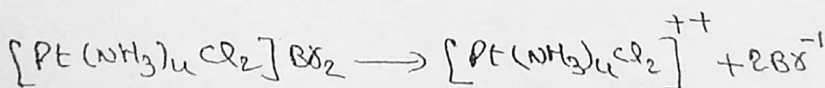
N=3
C=N=4
O=N=2



plane

0

4) കോർഡിനേഷൻ സംഖ്യകൾ III കോർഡിനേഷൻ



3

(EAN) പ്രകാശിത പെട്ട സംഖ്യകൾ III കോർഡിനേഷൻ

കോർഡിനേഷൻ സംഖ്യകൾ III കോർഡിനേഷൻ

$$EAN = (Z - O.N + \underline{2} \times n_L) \text{ monodentate ligands}$$

$$EAN = (Z - O.N + \underline{4} \times n_L) \text{ bidentate ligands}$$

$$EAN = (Z - O.N + \underline{6} \times n_L) \text{ tridentate ligands}$$

$n_L = \text{no of ligands}$

03318-3022



CPGET - 2020
DIRECTORATE OF ADMISSIONS : OSMANIA UNIVERSITY, HYDERABAD

RANK CARD

Hall Ticket No. **62096840019**
Candidate's Name **KUNJA SANGEETHA**
Father's Name **KUNJA VENKATESWARLU**
Test Name **M.Sc. Chemistry**

K. Sangeetha 2017-20

Community
ST
Date of Birth
15/06/2000

Marks Obtained **35**
Rank **3053**



[Signature]
Convener



K. Sangeetha

INSTRUCTIONS TO THE CANDIDATE

The admissions into PG Courses offered by Osmania, Kakatiya, Telangana, Mahatma Gandhi, Palamuru, Saravahana and INTLH Universities (in campus, constituent and affiliated colleges) will be made through a computerized web-based counseling. Further, the schedules will be available in website. The qualified candidates are advised to visit the website from time to time for further admission schedules.
Websites: www.omsadmissions.com www.osmania.ac.in and www.intlhp.com

The eligibility of the candidates is not verified / decided at the time of application and during the entrance test. The verification will be done only during the admissions. Hence, candidates are advised to ensure that they are eligible for the course/subject they are applying for admission.

The candidates called for certificate verification must have the following original certificates/documents to be Upload for Online Certificate Verification.

1. Rank Card and Hall Ticket of CPGET - 2020
2. Transfer Certificate (TC) from the institution where the candidate has been studied.
3. Degree certificate and complete computation of marks of qualifying examination (the downloaded marks are not allowed). The candidate should ensure that he/she has passed the qualifying examination with a requisite percentage of marks without which he/her admission will not be entertained.
4. SSC or 10th class or its equivalent marks memo.
5. Bonafide certificate from 10th Class onwards or Proof of Local / Non Local status of the candidate as per the rules in force (see ANNEXURE - I).
6. Community / Caste Certificate if applicable.
7. Latest Income Certificate issued by Talukda on or after 01/01/2020, if applicable.
8. Certificates of special categories, if applicable, and when called for admissions under those categories.
9. Aadhar Card.



[Signature]
Principal
G. S. Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist.

03318-3025



CPGET - 2020
DIRECTORATE OF ADMISSIONS : OSMANIA UNIVERSITY, HYDERABAD
RANK CARD

Hall Ticket No : 62024290101
Candidate's Name : MD UMMA HAZIA
Father's Name : MD KHADAR BABA
Test Name : M.Sc. Chemistry

M.D. UMMA
HAZIA

Community
BC_E

Date of Birth
30/08/1999

Marks Obtained : 32

Rank : 4419



Convener



Md. Umma hazia

INSTRUCTIONS TO THE CANDIDATE

- The admissions into PG Courses offered by Osmania, Kakatiya, Telangana, Mahatma Gandhi, Pawanrao Saravali and JNTUH Universities (in campus, constituent and affiliated colleges) will be made through a centralized web-based counseling. Further, the schedules will be available in website. The qualified candidates are advised to visit the website from time to time for further admission schedules.
Websites: www.ouadmissions.com, www.osmania.ac.in and www.iscpget.com
- The eligibility of the candidates is not verified / decided at the time of application and during the entrance test. The verification will be done only during the admissions. Hence, candidates are advised to ensure that they are eligible for the course/subject they are applying for admission.
- The candidates called for certificate verification must have the following original certificates / documents to be Upload for Online Certificate Verification:
 - Rank Card and Hall Ticket of CPGET - 2020
 - Transfer Certificate (TC) from the institution where the candidate has last studied
 - Degree certificate and complete memorandum of marks or consolidated memo of qualifying examination (the downloaded memo are not allowed). The candidate should ensure that he/she has passed the qualifying examination with a requisite percentage of marks without which his/her admission will not be entertained
 - DSC or 10th class or its equivalent marks memo
 - Bonafide certificates from 9th Class onwards or Proof of Local / Non-Local status of the candidate as per the rules in force (see ANNEXURE - I)
 - Community / Caste Certificate if applicable.
 - Latest Income Certificate issued by Tahsildar on or after 01/01/2020, if applicable.
 - Certificates of special categories, if applicable and when called for admission under these categories
 - Aadhar Card

Stamp


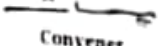


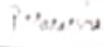
Handwritten signature



Principal
Gowd Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist

CPGET - 2020
DIRECTORATE OF ADMISSIONS, OSMANIA UNIVERSITY, HYDERABAD

RANK CARD

Hall Ticket No	62024290088	Community	OC
Candidate's Name	PALIPURTI MANESSIA	Date of Birth	06/02/1999
Father's Name	PALIPURTI LAYMAN		
Test Name	M.Sc. Chemistry		
Marks Obtained	40	 Convener	
Rank	1299		
 			

INSTRUCTIONS TO THE CANDIDATE

1 The admissions into PG Courses offered by Osmania, Kakatiya, Telangana, Mahatma Gandhi, Palamuru, Satavahana and JNTUH Universities (in campus, constituent and affiliated colleges) will be made through a centralized web-based counseling. Further, the schedules will be available in website. The qualified candidates are advised to visit the website from time to time for further admission schedules.

Websites: www.ouadmissions.com ,
www.osmania.ac.in and
www.tscpget.com

2 The eligibility of the candidates is not verified / decided at the time of application and during the entrance test. The verification will be done only during the admissions. Hence, candidates are advised to ensure that they are eligible for the course/subject they are applying for admission.





3 The candidates called for certificate verification must have the following original certificates /documents to be Upload for Online Certificate Verification.

1 Rank Card and Hall Ticket of CPGET - 2020.

2 Transfer Certificate (T.C) from the institution where the candidate has last studied.

3 Degree certificate and complete memorandum of marks or consolidated memo of qualifying examination (the



CPGET - 2020	
DIRECTORATE OF ADMISSIONS : OSMANIA UNIVERSITY, HYDERABAD	
RANK CARD	
Hall Ticket No. :	62024050168
Candidate's Name :	VEGARAJU SRI LAKSHMI HASITA
Father's Name :	VEGARAJU V S HANAKAR
Test Name :	M.Sc. Chemistry
Marks Obtained :	55
Rank :	242
   Convener	
	
Community OC	
Date of Birth 15/07/2000	

INSTRUCTIONS TO THE CANDIDATE

The admissions into PG Courses offered by Osmania, Kakatiya, Telangana, Mahatma Gandhi, Palamuru, Satavahana and JNTUH Universities (in campus, constituent and affiliated colleges) will be made through a centralized web-based counseling. Further, the schedules will be available in website. The qualified candidates are advised to visit the website from time to time for further admission schedules.

Websites: www.ouadmissions.com , www.osmania.ac.in and www.tscpget.com

The eligibility of the candidates is not verified / decided at the time of application and during the entrance test. The verification will be done only during the admissions. Hence, candidates are advised to ensure that they are eligible for the course/subject they are applying for admission.

The candidates called for certificate verification must have the following original certificates /documents to be Upload for Online Certificate Verification.

- 1 Rank Card and Hall Ticket of CPGET - 2020.
- 2 Transfer Certificate (T.C) from the institution where the candidate has last studied.
- 3 Degree certificate and complete memorandum of marks or consolidated memo of qualifying examination (the downloaded memos are not allowed). The candidate should ensure that he/she has passed the qualifying examination with a requisite percentage of marks without which his/her admission will not be entertained.
- 4 SSC or 10th class or its equivalent marks memo.
- 5 Bonafide certificates from 9th Class onwards or Proof of Local / Non-Local status of the candidate as



ENGLISH

TELUGU



Principal
Govt. Degree College
Bhadrachara-507 11
Bhadrachara Nalgonda L



CPGET - 2020

033-18-3042

DIRECTORATE OF ADMISSIONS : OSMANIA UNIVERSITY, HYDERABAD

RANK CARD

Hall Ticket No. : 62096840096
Candidate's Name : VYDYULA EE MANI LAHARIKA
Father's Name : VENKATESWARLU
Test Name : M.Sc. Chemistry

Community
OC

Date of Birth
06/04/2000

Marks Obtained : 35
Rank : 3015



Convener



INSTRUCTIONS TO THE CANDIDATE

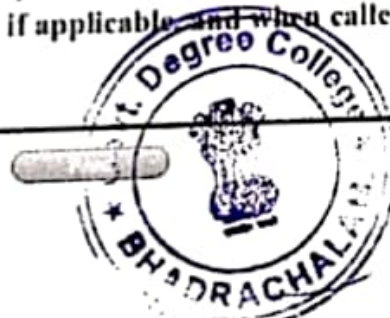
1. The admissions into PG Courses offered by Osmania, Kakatiya, Telangana, Mahatma Gandhi, Palamuru, Satavahana and JNTUH Universities (in campus, constituent and affiliated colleges) will be made through a centralized web-based counseling. Further, the schedules will be available in website. The qualified candidates are advised to visit the website from time to time for further admission schedules.

Websites: www.ouadmissions.com , www.osmania.ac.in and www.tscpget.com

2. The eligibility of the candidates is not verified / decided at the time of application and during the entrance test. The verification will be done only during the admissions. Hence, candidates are advised to ensure that they are eligible for the course/subject they are applying for admission.

3. The candidates called for certificate verification must have the following original certificates /documents to be Upload for Online Certificate Verification.

- i. Rank Card and Hall Ticket of CPGET - 2020.
- ii. Transfer Certificate (T.C) from the institution where the candidate has last studied.
- iii. Degree certificate and complete memorandum of marks or consolidated memo of qualifying examination (the downloaded memos are not allowed). The candidate should ensure that he/she has passed the qualifying examination with a requisite percentage of marks without which his/her admission will not be entertained.
- iv. SSC or 10th class or its equivalent marks memo.
- v. Bonafide certificates from 9th Class onwards or Proof of Local \ Non-Local status of the candidate as per the rules in force (see ANNEXURE - I).
- vi. Community / Caste Certificate if applicable.
- vii. Latest Income Certificate issued by Tahsildar on or after 01.01.2020, if applicable.
- viii. Certificates of special categories, if applicable and when called for admission under these categories.
- ix. Aadhaar Card.



Principal
Govt. Degree College
Bhadrachalam-507 111



CPGET - 2020

DIRECTORATE OF ADMISSIONS : OSMANIA UNIVERSITY, HYDERABAD

RANK CARD

Hall Ticket No. : 62021290051
 Candidate's Name : YENIKA SHIREESHA
 Father's Name : SHANKAR
 Test Name : M.Sc. Chemistry

2017-20

Community
STDate of Birth
15/07/2000

Marks Obtained : 46
 Rank : 618



Convener



Y. Shireesha

INSTRUCTIONS TO THE CANDIDATE

¹ The admissions into PG Courses offered by Osmania, Kakatiya, Telangana, Mahatma Gandhi, Palamuru, Satavahana and JNTUH Universities (in campus, constituent and affiliated colleges) will be made through a centralized web-based counseling. Further, the schedules will be available in website. The qualified candidates are advised to visit the website from time to time for further admission schedules.

Websites: www.ouadmissions.com,
www.osmania.ac.in and www.tscpget.com

² The eligibility of the candidates is not verified / decided at the time of application and during the entrance test. The verification will be done only during the admissions. Hence, candidates are advised to ensure that they are eligible for the course/subject they are applying for admission.

³ The candidates called for certificate verification must have the following original certificates /documents to be Upload for Online Certificate Verification.

ⁱ Rank Card and Hall Ticket of CPGET - 2020.

ⁱⁱ Transfer Certificate (T.C) from the institution where the candidate has last studied.

ⁱⁱⁱ Degree certificate and complete memorandum of marks or consolidated memo of qualifying examination (the downloaded memos are not allowed). The candidate should ensure that he/she has passed the qualifying examination with a requisite percentage of marks without which his/her admission will not be entertained.

^{iv} SSC or 10th class or its equivalent marks memo.



2

leg
ad

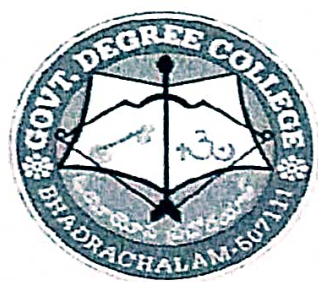
Principal
 Govt. Degree College
 Bhadrachalam-507 111,
 Bhadrachalam Kothagudem Dist.

GOVERNMENT DEGREE & PG COLLEGE

BHADRACHALAM

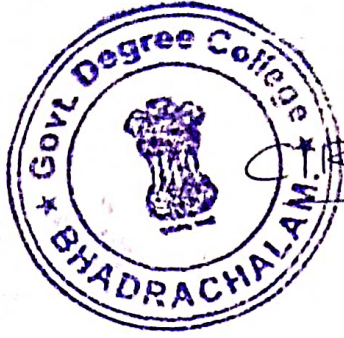
KHAMMAM DISTRICT

DEPARTMENT OF PHYSICS



CAREER COUNSELLING

(2019-20)



CIRCULAR

Date :- 13-02-2020

All The students are instructed to attend "career guidance Program On "common entrance for" P.G in Department of physics conducted on behalf of career guidance cell. This programme will be conducted on

Date :-

Timings 2:00 pm to 4:00 pm

Principal

Incharge

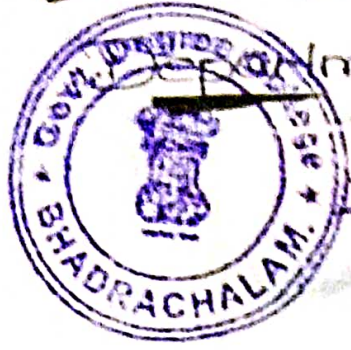
copy to

all Notice Boards

copy for circulation among students

Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachal Kothagudem Dist.

Govt. Degree College, Bhadrachalam



Department of physics.

2019-20

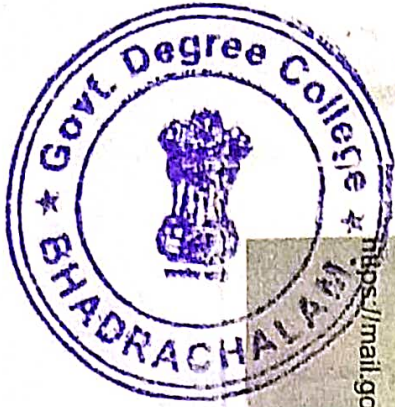
Title of programme :- Common entrance
- for PG Course.

Date of Event :- 24-02-2020

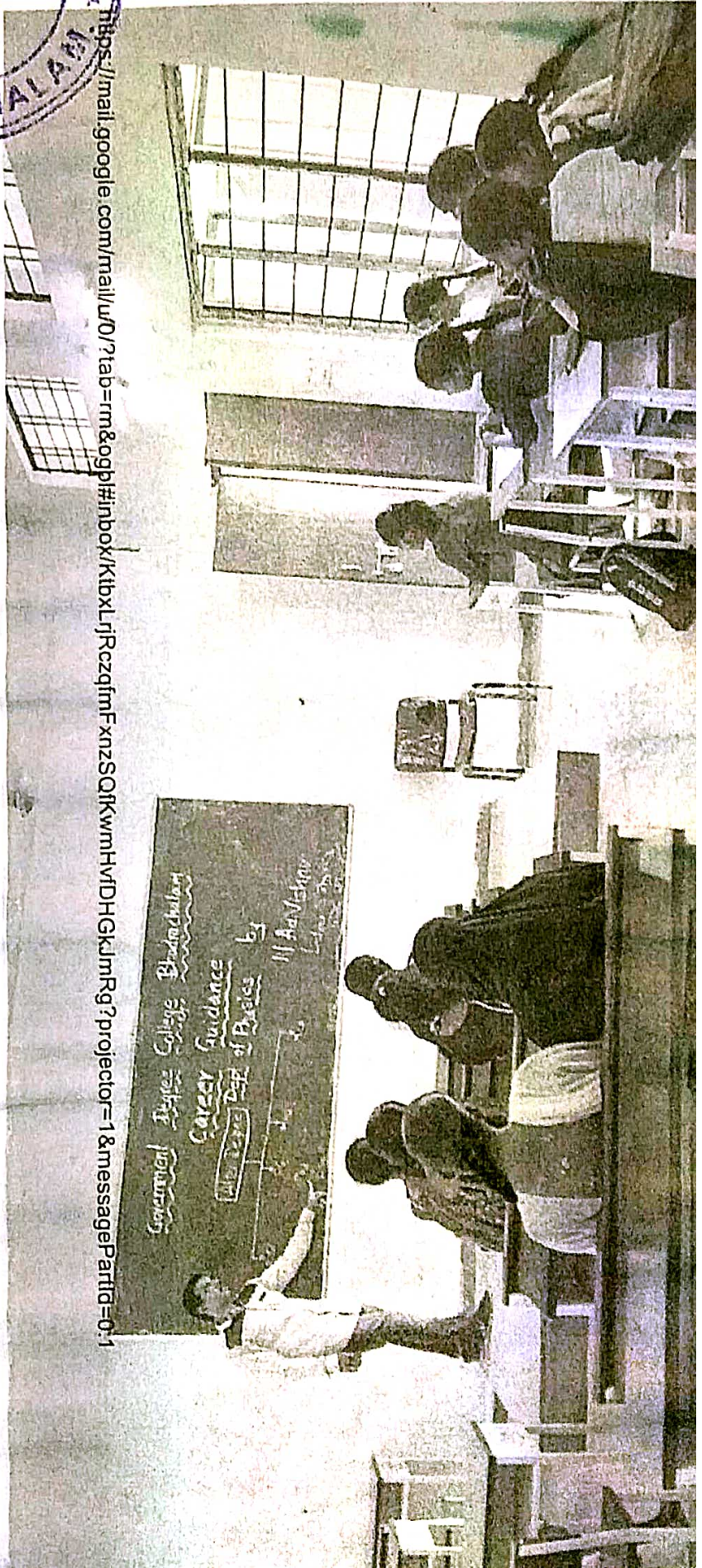
Resource person :- N. Adivishnu.
Lect. in physics.

Objectives of programme :- In view of facility provided to the students in the college all the students are invited to enroll in Common entrance for PG Course, on behalf of Career guidance Cell of the College conducting soft skill, job opportunities, PG entrance with an academic planned schedule every year

Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrairi Kothagudem Dist.

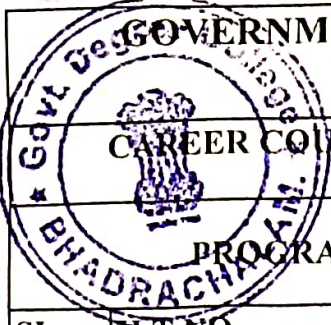


<https://mail.google.com/mail/u/0/?tab=rm&ogbi#inbox/KtbxLrjRczqimFxnzSQtKwmHvIDHGkjmRg?projector=1&messagePartId=0:1>





Principal
Govt. Degree College
Bahadurpur-501 111
Bahadurpur, Bahadurpur



GOVERNMENT DEGREE COLLEGE -BHADRACHALAM

CAREER COUNSELLING : ACADEMIC YEAR 2019-20

PROGRAMME & COURSE : III B.Sc. MPCs E/M

SL NO	H.T.NO.	NAME OF THE STUDENT	SIGNATURE OF THE STUDENT
1	03318-4101	BADDI LAHARIKA	B. Laharika
2	03318-4102	BANDI RAMYA	B. Ramya
3	03318-4103	BARLA PRANAYA	B. Pranaya
4	03318-4104	BHUKYA DEEPIKA	B. Deepika
5	03318-4105	BUDDULA JYOTHI	B. Jyothi
6	03318-4106	BURAM ANVESH	B. Anvesh
7	03318-4107	DODDA YESU BABU	D. Yesu babu
8	03318-4108	G.PRAVEEN KUMAR	G. Praveenkumar
9	03318-4109	GODDIKOPULA SANDEEP	G. Sandeep
10	03318-4110	GAJJI MANASA RANI	G. manasa rani
11	03318-4111	G.SAI VAMSI REDDY	G Sai vamsi reddy
12	03318-4112	GUPTHA SUNITHA	G. Sunitha
13	03318-4113	JETTI CHANDU	J. Chandu
14	03318-4114	JUNJURI SAI RAMYA	J. Sai ramya
15	03318-4115	KOLLIPAKA SAI KUMAR	k. saikumar
16	03318-4116	KOPPULA JAMPANNA	k. Jampanna
17	03318-4117	KORSA RAJYA LAKSHMI	k. Rajya laxmi
18	03318-4118	K.SANDEEP	k. Sandeep
19	03318-4119	NANGIRAJU SREEDEVI	M N. Sreedevi
20	03318-4120	NUNAVATH NAGA KRISHNA	N. Naga krishna
21	03318-4121	PECHETI MOUNIKA	P. mounika
22	03318-4122	SAVALAM VAMSI KRISHNA	S. Vamsi krishna
23	03318-4123	SOMPALLI BHARGAVI	S. Bhargavi

Principal

Govt. Degree College
Bhadrachalam-507 111,
Kothagudem Dist.

2017-20

Page 1 of 1

CPGET - 2020

DIRECTORATE OF ADMISSIONS - OSMANIA UNIVERSITY, HYDERABAD

RANK CARD

Ticket No: 69033380384

Candidate's Name: JUNJERI SHERAMYA

Father's Name: JUNJERI PRASAD

Course Name: M.Sc. Physics

Community: BC-D

Date of Birth: 13/07/2000

Marks Obtained: 51

Rank: 224



[Signature]

Convener

J. Sri Ramy

INSTRUCTIONS TO THE CANDIDATE

Into PG Courses offered by Osmania, Kakatiya, Telangana, Mahatma Gandhi, Pawanrao Satyavama and OJASVI Universities (for non-affiliated colleges) will be made through a centralized web based counseling. Further the schedules will be available on website. The candidate should visit the website from time to time for further admission schedule.

Website: admissions.com, www.osmania.ac.in and www.dga.pge.com

If the candidate is not verified / decided at the time of application and during the entrance test. The verification will be done only during the admission process. Candidates are advised to ensure that they are eligible for the course subject they are applying for admission.

Candidates called for certificate verification must have the following original certificates/documents to be upload for Online Certificate Verification and Hall Ticket of CPGET - 2020.

1. Certificate (C.C.) from the institution where the candidate has been studied.

2. Marksheet and complete memorandum of marks or consolidated memo of qualifying examination (the consolidated memos are not allowed).

3. Candidate should ensure that he/she has passed the qualifying examination with a requisite percentage of marks without which his/her admission will not be entertained.

4. 10th class or its equivalent marks memo.

5. Certificate from PwD (for candidates of PwD) or Front of Exam (Non-PwD) as per the rules in force (see A2015/2017).

6. Caste Certificate if applicable.

7. Other Certificate issued by the institution on or after 01.01.2020.

8. Certificate of special category, if applicable, and when called for.



[Signature]

Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachal Kothagudem Dist.

GOVERNMENT DEGREE COLLEGE –BHADRACHALAM

Bhadradi Kothagudem (Dist), Telangana (state)-507111

CIRCULAR

Date: 28-01-2020

All Final year students are directed to attend career guidance program on "Awareness Program on P.G. Entrances Examination procedures" conducted by the career Guidance cell of our college. This program will conduct on 28-01-2020 and the timings are 2.00pm to 3.30pm


Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist.

Copy to

All Notice boards

Copy for circulation among the students

2019-20

GOVERNMENT DEGREE COLLEGE –BHADRACHALAM

Bhadradi Kothagudem (Dist), Telangana (state)-507111

TITLE OF THE PROGRAM	Awareness Program on P.G. Entrances
DATE OF THE EVENT	28-01-2020
CHIEF GUEST	Sri Dr A Sarangapani, Assistant Professor of Commerce

OBJECTIVES OF THE PROGRAM: As a part of the Commerce Department of the college organized Awareness Program on P.G. Entrances to encourage the students about their career, goals & Career opportunities.

BRIEF DISCRIPTION: Commerce Department, Career Guidance Cell of the college organized a program on Awareness Program on P.G. Entrances to encourage the students about their career, goals & Career opportunities. Sri Dr A Sarangapani, Assistant Professor of Commerce given guidance to students about Post-Graduation entrances offered by the various universities, and he explained the Process of admissions to Post graduation. Also encourage the students about their career, goals & Career opportunities. The principal along with other Lecturers has started the program. The principal has spoken the importance of this program in his inaugural speech. This class was organized in the Commerce seminar hall from 2.00pm to 3.30pm for a period to all groups of final year students have been participated in this program.



Dr. A. Sarangapani

Asst. Professor of Commerce
KDC - Warangal.

GOVERNMENT DEGREE COLLEGE -BHADRACHALAM
Department of Commerce

S.NO	H.T NO	NAME	Signature
1	033-18-2001	ALLADI AJAY	A. Ajay.
2	033-18-2002	AVULA KRISHNA VENI	A. Veni
3	033-18-2003	BATHULA MADHU	B. MADHU
4	033-18-2005	BENUKU ALEKHYA	B. Alekhya.
5	033-18-2009	BORRA PAVANI	B. Pavani
6	033-18-2010	BURUGADDA SANDEEP	B. Sandeep
7	033-18-2012	CHUNCHU POOJITHA	ch. poojitha
8	033-18-2014	DARA RAMYA	D. ramya.
9	033-18-2015	DHANIKONDA NAVYAKALA	D. Navya Kala
10	033-18-2017	GANGULAKURTHI SUNDARA	G. Sundara.
11	033-18-2021	JAMPALA SAISHIVA	S. Sai shiva
12	033-18-2022	K RAMESH	K. Ramesh
13	033-18-2024	KAMBHAMPATI JASWANTH	K. Jaswanth
14	033-18-2025	KANJARLA SANDHYA	K Sandhya
15	033-18-2029	MADAKAM RAMYA	M. Ramya
16	033-18-2035	MEESALA SUPRADEEP	M. Supradeep
17	033-18-2038	MURRAM CHANDU	M. chandu
18	033-18-2039	NADIPINTI SRAVAN KUMAR	N. Sivan Kumar
19	033-18-2041	PAGIDIPALLI PRAKASH	P. Prakash.
20	033-18-2042	PASUPULATE SHIVA	P. Shiva
21	033-18-2043	PAYAM PAVAN	P. pavan.
22	033-18-2044	PULIPARAMBIL MANISHA	P. Manisha
23	033-18-2045	RAVULA SAHITHI	R. Sahithi
24	033-18-2046	REGALAGADDA PRASHANTH	R. Prashanth.
25	033-18-2048	SAPAKA ASHOK	S. Ashok
26	033-18-2050	SARIAM SWAPNA	S. Swapna.
27	033-18-2051	SEELAM SANTHOSH	S. Santhosh
28	033-18-2053	SHAIK JAVED	S. Javed
29	033-18-2055	SHAIK SHABANA	S. Shabana
30	033-18-2057	TELLAM PAVAN KALYAN	T. pavan Kalyan.
31	033-18-2058	VADLAKUNTA LAXMI	V. laxmi
32	033-18-2059	VALIPIREDDY NAVYA	V. Navya
33	033-18-2060	VALLALA NAGARAJU	V. Nagaraju
34	033-18-2064	Y. VIJAY KUMAR	Y. vijay Kumar.



2019-2020

S.NO	B.COM-HALL TICKET NO	M.COM HALL TICKET NO	NAME OF THE STUDENT
1	033-18-2002	21026C-0001	AVULA KRISHANA VENI
2	033-18-2214	21026C-0002	PAYAM LALITHA
3		21026C-0020	MURRAM CHANADU
4	033-18-2058	21026C-0033	LADLAKUNTA LAXMI PRASSANA
5	033-18-2055	21026C-0029	SHAIK SHABANA
6	033-18-2218	21026C-0028	SHAIK ISMAIL





CPGET - 2020
OSMANIA UNIVERSITY - HYDERABAD

2102600001

Acknowledgement Card
Phase - I

Acknowledgement No: **W180**

Candidate Details:

UT No.	1 (INDIAN)	Rank	5094
Name	AVULA KRISHNA VENI	Gender	F
UT Name	SRINU	Date of Birth	26-03-1994
UT City	AT	Region	ORU(Telangana)
Parental Income	Low	Special Category	---

Provisional Allotment Details:

Student College	Government Degree College, Bhadrachalam, Bhadrachalam, Bhadrachalam		
Course	M.Com. General	College Type	RIJ Affiliated
Allotment Category	SI_OPEN_OU_GEN	Payment Type	Self-Finance

Payment Details

Course Fee Rs	15210.00 /-
Fee paid Rs	700.00 /-

Instructions to candidate:

1. Report to the respective college and submit the acknowledgement card.
2. Produce all original certificates for final verification within the stipulated time.
3. After final verification the candidate should collect Allotment order and joining report from the college authorities. The signed copies of joining report along with the original TC have to be submitted at the college.
4. Bring two sets of photocopies (Xerox) of all certificates for submission at the respective colleges.
5. Reporting at concerned college is not mandatory in 1st phase of counselling. If you want to finalize the allotted seat and not wait 10 days apart in the 2nd phase counselling the candidate have to report at the concerned college and produce all original certificates for final verification to finalize the seat in allotted college.
6. After payment of Tuition fee, if the candidate accepts the provisionally allotted seat, the candidate will forfeit the Counselling fee of Rs. 700/-.



CONVENOR
CPGET - 2020



CPGET - 2020

OSMANIA UNIVERSITY - HYDRABAD

2102000002
2102000002

Acknowledgment Card
Phase - B

Candidate Details

Roll No: 2102000002
Name: PUNNA L N / 2014
College Name: BHADRAAM
College: BT
Parental Address: Laxmi

Roll: 4721
Register: *
Date of Birth: 21-09-1999
Gender: M (Male)
Type of category: *

Provisional Admission Details

Admission College	Government Degree College, Bhadrachalam, Bhadrachalam	College Type	Govt. Affiliated
Course	B.A. Comm. General	Payment Type	Self Finance
Admission Category	M. ST. (O.T. Female)		

Payment Details

Payment Transaction ID	8810003601
Payment Date	10-03-2021 10:58:27
Course Fee Rs	15210.00/-
Amount paid in 1st phase Rs	00/-
Fee paid Rs	700.00/-

Instructions to candidates

- Report to the allotted college and submit the acknowledgment card and original transfer certificate on or before 15-03-2021.
- Produce all original certificates for final verification at the time of reporting at college.
- After final verification the candidate should collect admission order and joining report from the college authorities.
- Bring two sets of photographs (format of all certificates) for submission at the respective colleges.
- Reporting at allotted college and submission of original transfer certificate to the allotted college on or before 15-03-2021. Candidates who do not submit original transfer certificate to the allotted college on or before 15-03-2021 will be provisionally admitted and seats cancelled automatically.
- On payment of tuition fee, if the candidate cancels the provisionally allotted seat, the candidate will forfeit the amounting fee of Rs. 700/-.



CONVENT
CPGET - 2020



CPGET - 2020
OSMANIA UNIVERSITY - HYDERABAD

2102600020

8897591413

Acknowledgement Card

Phase - II

Acknowledgement No: 10079

Candidate Details :

HT No	V10RR280099	Rank	7134
Name	MURRAM CHANDU	Gender	M
Father's Name	MURRAM KOTESWARAO	Date of Birth	03-04-1997
Category	ST	Region	OU(Telangana)
Parental Income	Lower	SpecialCategory	...

Provisional Allotment Details

Allotted College	Government Degree College, Bhadrachalam, Bhadrachal Kothagudem		
Course	M Com. General	College Type	KU Affiliated
Allotted Category	SF_BCA_OU_GEN	Payment Type	Self-Finance

Payment Details

Course Fee Rs	15210.00 /-
Amount paid in 1st phase Rs	700.00 /
Fee paid Rs	00 /

Instructions to candidate

1. Report to the allotted college and submit the acknowledgement card and original Transfer Certificate (TC) on or before 15-03-2021.
2. Produce all original certificates for final verification at the time of reporting at college.
3. After final verification the candidate should collect Admitment order and joining report from the college authorities.
4. Bring two sets of photocopies (Xerox) of all certificates for submission at the respective colleges.
5. Reporting at allotted college and submission of original Transfer Certificate (TC) at allotted college on or before 15-03-2021 is compulsory. If candidate fails to submit original Transfer Certificate (TC) at allotted college on before 15-03-2021, the provisionally allotted seat stands cancelled automatically.
6. After payment of Tuition Fee, if the candidate cancels the provisionally allotted seat, the candidate will forfeit the non-refundable fee of Rs. 700/-.



CONVENER
CPGET 2020



CPGET - 2020

9562871976

OSMANIA UNIVERSITY - HYDERABAD

Admission/Registration Card
GRADE - I

2102600029

Applicant's Details

Name	SHARADHA	Roll No.	2102600029
Age	20/08/2000	Sex	F
Category	General	Religion	Hindu
Address	...	Phone No.	...
Parent's Name	...	Signature	...

Provisional Allotment Details

College Name	Government Degree College, Bhadrachalam, Bhadrachalam District	College No.	...
College Address	...	Department	...

Payment Details

Course Fee Rs.	15250.00 /
Registration Fee	700.00 /

Important Instructions

1. The candidate must appear for the examination at the college allotted to him/her.
2. The candidate must bring the provisional allotment order and bring valid ID card from the college authorities. The signed copy of the order must be submitted to the college authorities.
3. The candidate must bring the fee receipt to the college authorities.
4. Reporting at the college must be done on the date and time mentioned in the order.
5. The candidate must bring the fee receipt to the college authorities.
6. The candidate must bring the fee receipt to the college authorities.
7. The candidate must bring the fee receipt to the college authorities.





Acknowledgement Card
Phase - I

Acknowledgement No: 21002

Candidate Details:

Roll No:	21024200158	Sex:	Female
Name:	SHAKI SHABANA	Gender:	F
Father's Name:	SHAKI ALI AHMED KHAN	Date of Birth:	12/05/2000
Category:	BC-A	Region:	OS/General
Regard to course:	Lawyer	Specialty:	

Provisional Allotment Details:

Admitted College:	Government Degree College, Bhadrachalam, Bhadrachal Kothapalem	College Type:	BC Affiliated
Course:	M.Com. General	Payment Type:	Self Finance
Admitted Category:	M_OPEN_CU_GEN		

Payment Details

Course Fee Rs	15210.00 /-
Fee paid Rs	700.00 /-

Instructions to candidate

1. Report to the respective college and submit the acknowledgement card.
2. Produce all original certificates for final verification within the stipulated time.
3. After final verification the candidate should collect a provisional order and join by depositing the amount within the stipulated time of joining time. It will be given the original order as admitted at the college.
4. Bring two sets of photocopies (series) of all certificates for submission at the respective colleges.
5. Reporting at concerned college is non mandatory in 1st phase of counselling. If you want to finalize the allotted seat and not wish to participate in the 2nd phase counselling the candidate have to report at the concerned college and produce all original certificates for final verification to finalize the seat in allotted college.
6. After payment of tuition fee, if the candidate cancels the provisionally allotted seat, the candidate will forfeit the Counselling fee of Rs. 700/-.

103
15/4/21



CONVENT
CPGET 2020



CPGET - 2020 210260033

OSMANIA UNIVERSITY - HYDERABAD

Acknowledgement Card

Candidate Details		Registration Details	
Name	1381013304	Roll No.	1993
College	GOVT DEGREE & P.G. COLLEGE	Center	
College Code	0109 BHDRACHAM	Date of Birth	06-08-1993
Category	SC	Region	OUT/INTERIOR
Parental Name	Parents	Special Category	SC

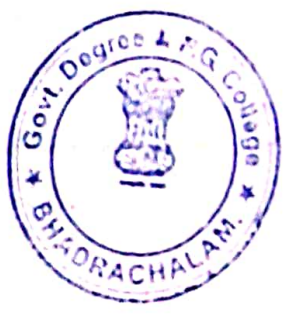
Provisional Admission Details			
Home College	Govt Degree College, Bhadrachalam, Bhadrachalam District	Home State	Andhra Pradesh
Home	M. Laxmi Reddy	Home City	Bhadrachalam
Home College	M. LAXMI REDDY	Home Post	Bhadrachalam

Payment Details

Course Fee Rs.	15210.00 /
Fee paid Rs.	700.00 /

Instructions to candidates

1. Receipt of the acknowledgement card and submission of the acknowledgement card.
2. Candidate to be present at the college for verification within the stipulated time.
3. After being verified, the candidate should collect admission order and paying receipt from the college authorities. The signed order of the college, which along with the original form to be submitted at the college.
4. Being verified, the candidate should report to the college for submission of the registration charges.
5. Reporting to the college, the candidate should submit the original form, including the payment receipt, the original order and the order of the college to the college authorities. The candidate should also submit the original order and the order of the college to the college authorities.
6. After payment of tuition fee, the candidate receives the provisionally allotted seat. The candidate will collect the remaining fee of Rs. 700.



BY
CONVENER