

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



CAREER GUIDENCE CELL AND TSKC

ACADEMIC YEAR

2017-18

GOVERNMENT DEGREE COLLEGE, BHADRACHALAM

BHADRADRI KOTHAGUEM DISTRICT, TELANGANA - 507111

TITLE OF THE PROGRAM:

Awareness Program on Group-II
Services
Examinations

DATE OF THE EVENT:

04.02.2018

RESOURCE PERSON/ CHIEF GUEST:

M.KIRAN KUMAR, Lecturer in History.

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

BRIEF DISCRPTION: The TSKC, Career Guidance Cell of the college organized a program on Awareness Program on Group-II Services to encourage the students about their career, goals & Career opportunities. Sri.M.Kiran Kumar , Lecturer in History given guidance to students Group-II Services. And she 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 computer lab from 10.00AM to 11.30AM for a period to all groups of final year students have been participated in this program.



GOVERNMENT DEGREE COLLEGE, BHADRACHALAM

CIRCULAR

Date: 03.02.2018

All Final year students are directed to attend career guidance program on "Awareness Program on Group-II Services procedures" conducted by the career Guidance cell and TSKC of our college. This program will conduct on 04.02.2018. And the timings are 10.00AM to 11.30AM. Coordinator PRINCIPAL
Copy to All Notice boards Copy for circulation among the students

Coordinator

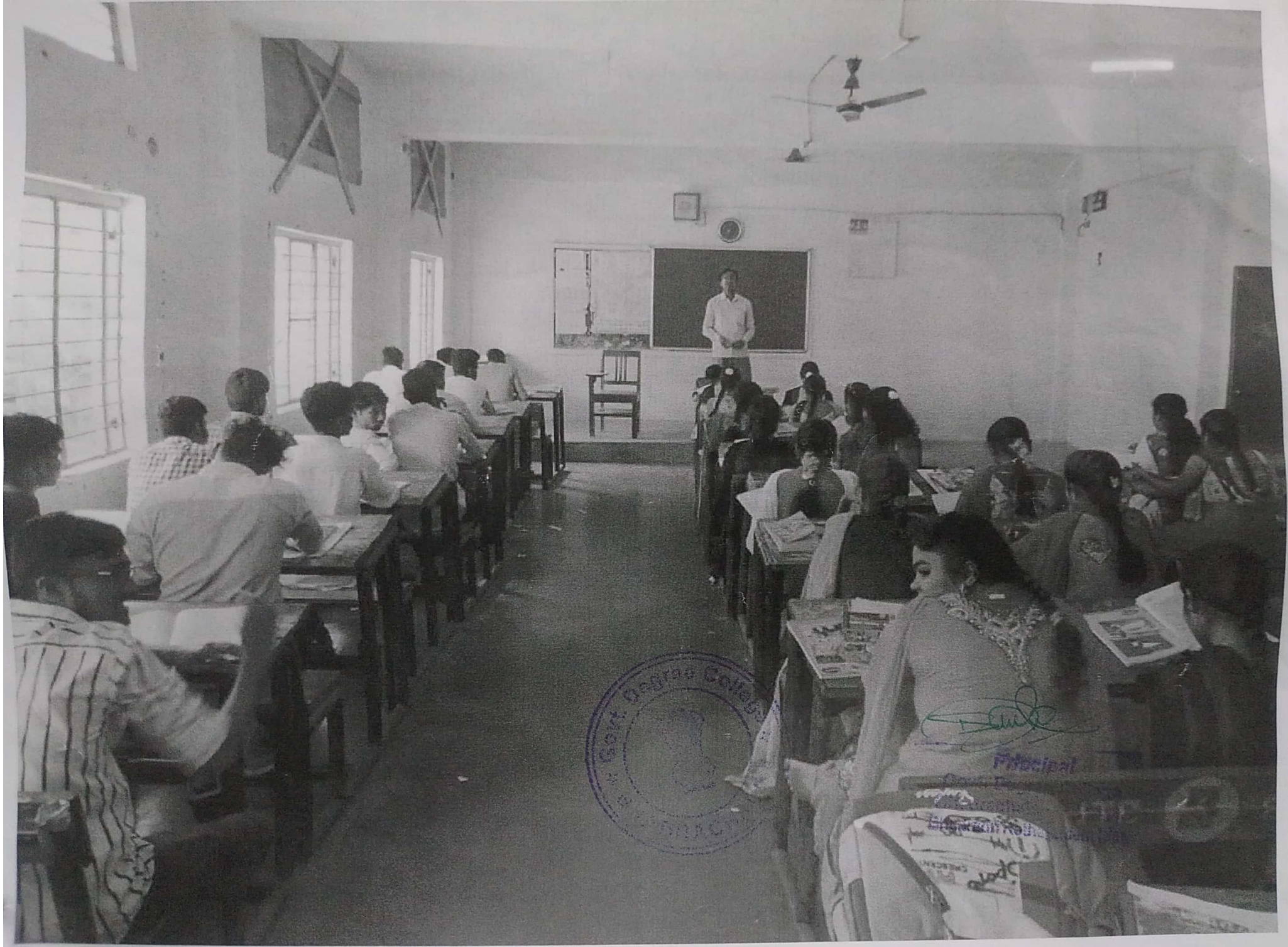
Principal

Copy to
Notice boards
Copy for circulation among the students


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



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



Govt. Degree College
K. S. Nagar
K. S. Nagar

[Handwritten Signature]
Principal



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

SYLLABUS

GROUP – II SERVICES

PAPER-I: GENERAL STUDIES AND GENERAL ABILITIES

1. Current Affairs – Regional, National & International.
2. International Relations and Events.
3. General Science; India's Achievements in Science and Technology
4. Environmental Issues; Disaster Management- Prevention and Mitigation Strategies.
5. World Geography, Indian Geography and Geography of Telangana State.
6. History and Cultural Heritage of India.
7. Society, Culture, Heritage, Arts and Literature of Telangana.
8. Policies of Telangana State.
9. Social Exclusion, Rights Issues and Inclusive Policies.
10. Logical Reasoning; Analytical Ability and Data Interpretation.
11. Basic English. (10th Class Standard)

PAPER-II: HISTORY, POLITY AND SOCIETY

I. Socio-Cultural History of India and Telangana.

1. Salient features of Indus Valley Civilization: Society and Culture. -Early and Later Vedic Civilizations; Religious Movements in Sixth Century B.C. –Jainism and Buddhism. Socio, Cultural Contribution of Mauryas, Guptas, Pallavas, Chalukyas, Cholas Art and Architecture - Harsha and the Rajput Age.
2. The Advent of Islam and the Establishment of Delhi Sultanate-Socio, Cultural Conditions under the Sultanate –Sufi and Bhakti Movements. The Mughals: Social and Cultural Conditions; Language, Literature, Art and Architecture. Rise of Marathas and their contribution to Culture; Socio-Cultural conditions in the Deccan under the Bahamanis and Vijayanagara - Literature, Art and Architecture.
3. Advent of Europeans: Rise and Expansion of British Rule: Socio-Cultural Policies - Cornwallis, Wellesley, William Bentinck, Dalhousie and others. The Rise of Socio-Religious Reform Movements in the Nineteenth Century. Social Protest Movements in India –Jotiba and Savithribai Phule, Ayyankali, Narayana Guru, Periyar Ramaswamy Naicker, Gandhi, Ambedkar etc.
4. Socio-Cultural conditions in Ancient Telangana- Satavahanas, Ikshvakus, Vishnukundins, Mudigonda and Vemulawada Chalukyas. Religion, Language, Literature, Art and Architecture; Medieval Telangana - Contribution of Kakatiyas, Rachakonda and Devarakonda Velamas, Qutub Shahis; Socio - Cultural developments: Emergence of Composite Culture. Fairs, Festivals, Moharram, Ursu, Jataras etc.
5. Foundation of AsafJahi Dynasty- from Nizam –ul- Mulk to Mir Osaman Ali Khan - SalarJung Reforms Social system and Social conditions-Jagirdars, Zamindars, Deshmuks, and Doras- Vetti and Bhagela system and position of



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

Scanned with OKEN Scanner

Women, Rise of Socio-Cultural Movements in Telangana. Arya Samaj, Andhra Maha Sabha, Andhra Mahila Sabha, Adi-Hindu Movements, Literary and Library Movements. Tribal and Peasant Revolts: Ramji Gond, Kumaram Bheemu, and Telangana Peasant Armed Struggle – Police Action and the End of Nizam Rule.

II. Overview of the Indian Constitution and Politics.

1. Evolution of Indian Constitution – Nature and salient features – Preamble.
2. Fundamental Rights – Directive Principles of State Policy – Fundamental Duties.
3. Distinctive Features of Indian Federalism – Distribution of Legislative and Administrative Powers between Union and States.
4. Union and State Governments – President – Prime Minister and Council of Ministers; Governor, Chief Minister and Council of Ministers – Powers and Functions.
5. Rural and Urban Governance with special reference to the 73rd and 74th Amendments.
6. Electoral System: Free and fair Elections, Malpractices; Election Commission; Electoral Reforms and Political Parties.
7. Judicial System in India – Judicial Activism.
8. a) Special Provisions for Scheduled Castes, Scheduled Tribes, Backward Classes, Women and Minorities.
b) Welfare Mechanism for Enforcement – National Commission for Scheduled Castes, National Commission for Scheduled Tribes and National Commission for Backward Classes.
9. Indian Constitution: New Challenges.

III. Social Structure, Issues and Public Policies.

1. Indian Social Structure:
Salient Features of Indian society: Caste, Family, Marriage, Kinship, Religion, Tribe, Women, Middle class - Socio-cultural Features of Telangana Society.
2. Social Issues:
Inequality and Exclusion: Casteism, Communalism, Regionalism, Violence against Women, Child Labour, Human trafficking, Disability and Aged.
3. Social Movements:
Peasant's Movements, Tribal movements, Backward Class Movements, Dalit Movements, Environmental Movements, Women's Movements, Regional Autonomy Movements, Human Rights Movements.
4. Telangana Specific Social Issues:
Vetti, Jogini, Devadasi System, Child labour, Girl child, Fluorosis, Migration, Farmer's and Weaver's Distress.
5. Social Policies and Welfare Programmes:
Affirmative Policies for SCs, STs, OBC, Women, Minorities, Labour, Disabled and Children; Welfare Programmes; Employment, Poverty Alleviation Programmes; Rural and Urban Women and Child Welfare, Tribal Welfare.



Scanned with OKEN Scanner

PAPER-III: ECONOMY AND DEVELOPMENT

I. Indian Economy: Issues and Challenges.

1. Growth and Development : Concepts of Growth and Development – Relationship between Growth and Development
2. Measures of Economic Growth: National Income- Definition, Concepts and Methods of measuring National Income; Nominal and Real Income.
3. Poverty and Unemployment : Concepts of Poverty – Income based Poverty and Non-Income based poverty ; Measurement of Poverty; Unemployment- Definition, Types of Unemployment
4. Planning in Indian Economy : Objectives, Priorities, Strategies, and Achievements of Five year Plans – 12th FYP; Inclusive Growth – NITI Aayog

II. Economy and Development of Telangana.

1. Telangana Economy in undivided Andhra Pradesh (1956-2014)- Deprivations (Water(Bachavat Committee), Finances (Lalit, Bhargava, Wanchu Committees) and Employment(Jai Bharat, Girglani Committees)) and Under Development.
2. Land Reforms in Telangana : Abolition of Intermediaries: Zamindari, Jagirdari and Inamdari; Tenancy Reforms ; Land ceiling; Land alienation in Scheduled Areas
3. Agriculture and Allied Sectors: Share of Agriculture and Allied sectors in GSDP; Distribution of land holdings; Dependence on Agriculture; Irrigation- Sources of Irrigation; Problems of Dry land Agriculture; Agricultural credit.
4. Industry and Service Sectors: Industrial Development; Structure and Growth of Industry sector- Micro, Small and Medium Enterprises (MSME) sector; Industrial Infrastructure; Industrial Policy of Telangana; Structure and Growth of Service sector.

III. Issues of Development and Change.

1. Development Dynamics: Regional Inequalities in India – Social Inequalities - Caste, Ethnicity (tribe), Gender and Religion; Migration; Urbanisation.
2. Development and Displacement: Land Acquisition Policy; Resettlement and Rehabilitation.
3. Economic Reforms: Growth, Poverty and Inequalities – Social Development (education and health); Social Transformation; Social Security.
4. Sustainable Development: Concept and Measurement; Sustainable Development Goals.



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

Scanned with OKEN Scanner

PAPER-IV TELANGANA MOVEMENT AND STATE FORMATION

I. The idea of Telangana (1948-1970)

1. Historical Background: Telangana as a distinctive cultural unit in Hyderabad Princely State, its geographical, cultural, socio, political and economic features- people of Telangana- castes, tribes, religion, arts, crafts, languages, dialects, fairs, festivals and important places in Telangana. Administration in Hyderabad Princely State and Administrative Reforms of Salar Jung and Origins of the issue of Mulki-Non-Mulki; Employment and Civil Services Rules under Mir Osman Ali Khan, VII Nizam's Farman of 1919 and Definition of Mulki - Establishment of Nizam's Subjects League known as the Mulki League 1935 and its Significance; Merger of Hyderabad State into Indian Union in 1948- Employment policies under Military Rule and Vellodi, 1948-52; Violation of Mulki-Rules and Its Implications.
2. Hyderabad State in Independent India- Formation of Popular Ministry under Burgula Ramakrishna Rao and 1952 Mulki-Agitation; Demand for Employment of Local people and City College Incident- Its importance. Justice Jagan Mohan Reddy Committee Report, 1953 - Initial debates and demand for Telangana State-Reasons for the Formation of States Reorganization Commission (SRC) under Fazal Ali in 1953-Main Provisions and Recommendations of SRC-Dr. B. R. Ambedkar's views on SRC and smaller states.
3. Formation of Andhra Pradesh, 1956: Gentlemen's Agreement - its Provisions and Recommendations; Telangana Regional Committee, Composition, Functions and performance-Violation of Safeguards-Migration from Coastal Andhra Region and its Consequences-Post-1970 development Scenario in Telangana-Agriculture, Irrigation, Power, Education, Employment, Medical and Health etc.
4. Violation of Employment and Service Rules: Origins of Telangana Agitation- Protest in Kothagudem and other places, Fast unto Death by Ravindranath; 1969 Agitation for Separate Telangana. Role of Intellectuals, Students, Employees in Jai Telangana Movement.
5. Formation of Telangana Praja Samithi and Course of Movement - the Spread of Telangana Movement- Major Events, Leaders and Personalities- All Party Accord - Go 36 - Suppression of Telangana Movement and its Consequences-The Eight Point and Five-Point Formulas-Implications.

II. Mobilisational phase (1971 -1990)

1. Court Judgements on Mulki Rules- Jai Andhra Movement and its Consequences- Six Point Formula 1973, and its Provisions; Article 371-D, Presidential Order, 1975-Officers (Jayabharat Reddy) Committee Report- G.O. 610 (1985); its Provisions and Violation- Reaction and Representations of Telangana Employees
2. Rise and Spread of Naxalite Movement, causes and consequences - Anti-Landlord Struggles in Jagityala-Sircilla, North Telangana; Rytu-Cooli Sanghams; Alienation of Tribal Lands and Adivasi Resistance- Jal, Jungle, and Zamin.



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

Scanned with OKEN Scanner

1	B.MUTHYALA RAO	03316-1001
2	CHETTI PALLAVI	03316-1002
3	ESAM SUNITHA	03316-1004
4	K.SHARMILA	03316-1006
5	K.KANAKAMMA	03316-1008
6	KARAM RAJU	03316-1009
7	MADAKAM RANI	03316-1010
8	MANMAM SAMMAKKA	03316-1011
9	M.PRABHU KUMAR	03316-1012
10	P.NARSIMHA RAO	03316-1013
11	P.RAMYA SREE4	03316-1015
12	SONDE PADMA	03316-1016
13	SOYAM SURESH	03316-1017
14	TELLAM SWAPNA	03316-1018
15	UBBA NAGA LAXMI	03316-1019
16	VARSA ARUNA	03316-1021
17	VARSA SUDARSAN	03316-1022
18	APAKA SRILATHA	03316-1101
19	APAKA SUBHADRA	03316-1102
20	DHARAVATH ARUNA	03316-1106
21	DOPPALA NAGA JYOTHI	03316-1107
22	EAKA SARANGAPANI	03316-1108
23	ESAM KALYAN BABU	03316-1109
24	ESAM RAMADEVI	03316-1110
25	GATTUPALLI SATISH	03316-1112
26	GOGGELA LAVANYA	03316-1113
27	GUDIVADA NAVEEN	03316-1114
28	TRAKAM VISHNU VARDHAN	03316-1115
29	JADI SATYANARAYANA	03316-1117
30	JAGIDI SUBHADRA	03316-1118
31	KALLURI TULASI KUMARI	03316-1119
32	K.SUMALATHA	03316-1121
33	K.SUDHA RANI	03316-1122
34	KETHA SANTHOSH	03316-1123
35	KOLA DIVYA	03316-1124
36	K.SARVEWARA RAO	03316-1126
37	K KAVITHA	03316-1127
38	K NAGA LAXMI	03316-1131
39	K AKANSHA	03316-1132
40	M RAJESH	03316-1137
41	M SATTI BABU	03316-1139
42	M GANGA RAJU	03316-1140
43	M SIRISHA	03316-1142
44	M SANGETHA	03316-1145
45	MD GOUSE PASHA	03316-1146
46	M RAJAMMA	03316-1147

47	M SURESH	03316-1148
48	P PADMA	03316-1149
49	P MOUNIKA	03316-1152
50	P SWARAN LATHA	03316-1153
51	R MOUNIKA	03316-1160
52	S VENKATESH	03316-1161
53	S SHIRISHA	03316-1165
54	T BABU RAO	03316-1166
55	T DEVI	03316-1167
56	T SRINU	03316-1171
57	U SURESH	03316-1173
58	V SHYAM KUMAR	03316-1174
59	Y JEEVAN KUMAR	03316-1178
60	M RAMBARU	03316-1181
61	GATTU RAVI KIRAN	03316-1301
62	KUNJA VINOD KUMAR	03316-1302
63	PADDAM RAVINDAR	03316-1303
64	PODEM SWAPNA	03316-1304
65	BODEBOINA RAMADEVI	33162201
66	GATTUPALLI MAHESWARI	33162202
67	GEDESULA PRAVEEN KUMAR	33162203
68	KAMPELLA THIRUPATHI	33162204
69	KANITHI SIREESHA	33162205
70	KATARAPU RAJESH KUMAR	33162206
71	MEDIUM MOUNIKA	33162207
72	NANDURI GIRI VENKATA SIVA SAIT	33162208
73	PANDRA SWARUPA	33162209
74	PODOTA MRUDHULAGNI	33162210
75	PUDOTA VAMSHI VISHAL	33162211
76	SORLAM MAHESWARI	33162212
77	YIMADABATUNI SRIMOUNIKA	33162213
78	BADAVATH NARESH	33162001
79	BANDARU SRAVANTHI	33162002
80	BENDADI REVATHI	33162003
81	BORRA SURESH	33162004
82	DEGALA VENKATESWARLU	33162005
83	ENIKEPALLY MOUNIKA	33162006
84	ESAM JYOTHI	33162007
85	GADIDA SRIKANTH	33162008
86	GORREMUCHU SAI KUMAR	33162009
87	IRPA SAIKUMARI	33162010
88	KESHABOYENA SARITHA	33162012
89	KOMARAM MAMATHA	33162013
90	KORSA SHARADA	33162014
91	MADAKAM RAMBABU	33162017
92	MOTHUKURI RAVI KUMAR	33162019
93	PAYAM SUNDAR	33162020
94	PAYAM SURESH	33162021

95	PIDIYALA RAMU	33162022
96	PIRINTLA NARSIMHAREDDY	33162023
97	POTTA KRISHNA KUMARI	33162024
98	REGALLA SUDHA	33162025
99	REGALLA SWATHI	33162026
100	RODDA SHIREESHA	33162027
101	SADIAM SIVA PRASAD	33162028
102	SHYAMALA CHITTI BABU	33162029
103	SUDHARSANAM PUSHPA LATHA	33162030
104	SURABAKA MAHENDAR	33162031
105	THOTA HEMANTH	33162032
106	VADDANAPU DEVIKA	33162035
107	VARSA RUKMINI	33162036
108	YESUPAKA KALYANA CHAKRA VARTHI	33162037
109	MENDI NAGARAJU	33162038
110	THODETI HARIKA	33162039
111	BATTA BHANU PRASAD	33163002
112	BODAPATLA NAGA RAJU	33163004
113	CHINNAM PRIYANKA	33163007
114	CHITTABATHULA PRIYANKA	33163008
115	GADERAJU PRASAD	33163010
116	GOGU RAJ KUMAR	33163011
117	GOGULAMOODI RAJU	33163012
118	IMMADI CHANTI	33163013
119	IRPA KIRAN	33163014
120	JADI SANDHYA RANI	33163015
121	JAGIDI SUNEETHA	33163016
122	KALLURI SAROJINI	33163017
123	KALLURI USHARANI	33163018
124	KATTAM RAJESWARI	33163019
125	KOMARAM ANITHA	33163020
126	KONDAPALLI SARASWATHI	33163021
127	KONDRU THIRUPATHIRAO	33163022
128	KORAM PARVATHI	33163023
129	KURSAM BALAKRISHNA	33163025
130	MADAKAM GANGARAJU	33163026
131	MADAKAM SANDHYA	33163028
132	NUNEMUNTHALA DURGA BHAVANI	33163029
133	PALAKURTHI SHIVARAM	33163030
134	PANDILLAPALLI SAITEJASWINI	33163031
135	PECHCHETTI SRAVANI	33163034
136	PULAGADAPA PRAVALIKA	33163035
137	PUNEM NAGARATHNAM	33163036
138	PUNEM NAVEEN KUMAR	33163037
139	PUNEM SRAVANI	33163038
140	PUSUPATI JEEVAMANI	33163039
141	SANKHYA MOUNIKA	33163040
142	SEELAM LEELA UDAYA SRI	33163041

143	SEELAM SUSHMITHA	33163042
144	SHANTHAPURI BHARGAVI	33163043
145	THATI SANDEEP	33163045
146	YADLA NAGA SAMATHA	33163046
147	SODI SRILAXMI	33163048
148	ESRAM VENKATESH	33163201
149	KAPULA KAVERI	33163203
150	KONDAGORLA SRINIVASA RAO	33163204
151	KUMMARI SAMAJA	33163205
152	C SHRAVANI	33163405
153	DUVVURI LAKSHMI SUPRIYA	33163409
154	EKNATH SAGAR	33163410
155	ERRA MAHIPAL	33163411
156	GODDE PAVANI	33163412
157	K MAMATHA	33163416
158	K SRIDEVI	33163417
159	KANNEBOINA PRAVALLIKA	33163418
160	KANTHI PRAVEEN	33163419
161	KOLA RAMESH	33163420
162	KUMMARI SRINADH	33163421
163	KUNJA KAVITHA	33163422
164	P PRIYANKA	33163424
165	PANIKARA SRINU	33163425
166	PANUGANTI SWATHI	33163426
167	PAPPULA DEVARAJ	33163427
168	PURELLA ANIL	33163428
169	RAJU KOTHURU	33163431
170	SADU DILIP	33163432
171	SODE MAHESH	33163433
172	SOLAM LALITHA	33163434
173	SRIKANTH POSHANA	33163435
174	VADDYSANJEEVA MADHURI RAKSHITH	33163436
175	BADISA ADI NARAYANA	03316-4001
176	CHITTIMALLA BABY RANI	03316-4002
177	GARIKAPATI KOMALI DEVI	03316-4004
178	GUMSA PAVAN KALYAN	03316-4005
179	IRPA SRAVANI	03316-4007
180	JADI VIJAY BABU	03316-4008
181	KALLURI PARVATHI	03316-4010
182	KALAVA PRAVEEN	03316-4011
183	KARRI AJAY NAVEEN KRISHNA	03316-4013
184	KOREDI SWAPNA	03316-4014
185	MAMOJU BALA VAMSI	03316-4015
186	MEKALA SUPRIYA	03316-4016
187	MD NAZEERUDDIN	03316-4017
188	PALLANTI NARMADA	03316-4018
189	PARIKA NARASIMHA RAO	03316-4019
190	SHAIK SAYYED BABU	03316-4023

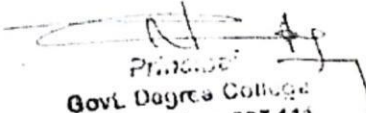
191	YAKA SANDHYA	03316-4024
192	YAKA SARATH KUMAR	03316-4025
193	BENDABOINA NAGENDRA BABU	03316-4026
194	CHARAPA VENKATESH	03316-4101
195	CHEEMALA VIREESHA	03316-4102
196	KODARI PAWAN KALYAN	03316-4103
197	KOMARAM NAGARAJU	03316-4104
198	PUSAM KOUSALYA	03316-4106
199	PAYAM SIRISHA	03316-4107
200	SURAMPUDI KAVYASRI	03316-4108
201	SURAPALLI NAVEEN	03316-4109

GOVERNMENT DEGREE COLLEGE, PALONCHA
BHADRADRI KOTHAGUDEM DISTRICT, TELANGANA.

TITLE OF THE PROGRAM : Awareness Program on ICET Entrance
DATE OF THE EVENT 22-02-2018
RESOURCE PERSON/ CHIEF GUEST: B.Gopaiah, Lecturer in English & B.Durga
Bhavani, Lecturer in computers

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

BRIEF DISCRPTION: Career Guidance Cell of the college organized a program on Awareness Program on ICET Entrances to encourage the students about their career, goals & Career opportunities. Sri.B.Gopaiah, lecturer in English of given guidance to students about ICET entrances offered by the various universities. And she explained the Process of admissions. 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 computer lab from 10.00AM to 11.30AM for a period to all groups of final year students have been participated in this program


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

GOVERNMENT DEGREE COLLEGE, BHADRACHALAM

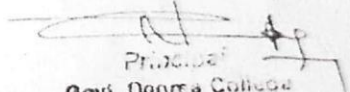
CIRCULAR

Date: 21.02.2018

All Final year students are directed to attend career guidance program on "Awareness Program on ICET Entrances Examination procedures" conducted by the career Guidance cell and TSKC of our college. This program will conduct on 22-02-2018. And the timings are 10.00 AM to 11.30 AM.

Coordinator

PRINCIPAL


Principal
Govt. Degree College
Bhadrachalam-607 111,
Bhadradi Kothagudem Dist

Copy to

All Notice boards

Copy for circulation among the students

(General Information: 200 Questions: 200 Marks: Time 150 minutes)

Section-A: Analytical Ability 75 Questions (75 Marks)

1. Data Sufficiency:

A question is given followed by data in the form of two statements labeled as I and

II. If the data given in I alone is sufficient to answer the question then choice (1) is the correct answer. If the data given in II alone is sufficient to answer the question then choice (2) is the correct answer. If both I and II put together are sufficient to answer the question but neither statement alone is sufficient, then choice (3) is the correct answer. If both I and II put together are not sufficient to answer the question and additional data is needed, then choice (4) is the correct answer.

2. Problem Solving

i) Sequences and Series:

Analogies of numbers and alphabet, completion of blank spaces following the pattern in a: b: c: d relationship; odd thing out: missing number in a sequence or a series.

j) Data Analysis:

The data given in a Table, Graph, Bar diagram, Pie Chart, Venn Diagram or a Passage is to be analyzed and the questions pertaining to the data are to be answered.

k) Coding and Decoding Problems:

A code pattern of English Alphabet is given. A given word or a group of letters are to be coded or decoded based on the given code or codes.

l) Date, Time & Arrangement Problems:

Calendar problems, clock problems, blood relationships, arrivals and departures schedules, seating arrangements, symbol and notation interpretation.

Section -B: Mathematical Ability 75 Questions (75 Marks)

3. Arithmetical Ability

Laws of indices, ratio and proportion; surds; numbers and divisibility, *l.c.m.* and *g.c.d.*; Rational numbers, Ordering; Percentages; Profit and loss; Partnership, Pipes and cisterns, time, distance and work problems, areas and volumes, mensuration, modular arithmetic.

4. Algebraical and Geometrical Ability

Statements, Truth tables, implication converse and inverse, Tautologies-Sets, Relations and functions, applications - Equation of a line in different forms.

Trigonometry - Trigonometric ratios, Trigonometric ratios of standard angles, (0° , 30° , 45° , 60° , 90° , 180°): Trigonometric identities: sample problems on heights and distances, Polynomials; Remainder theorem and consequences; Linear equations and expressions; Progressions, Binomial Theorem, Matrices, Notion of a limit and derivative; Plane geometry - lines, Triangles, Quadrilaterals, Circles, Coordinate geometry-distance between points.

5. Statistical Ability: Frequency distributions, Mean, Median, Mode, Standard Deviation, Correlation, simple problems on Probability.

Section-C: Communication Ability 50 Questions (50 Marks)

Candidates will be assessed on the ability to:

9. Identify vocabulary used in the day-to-day communication.
10. Understand the functional use of grammar in day-to-day communication as well as in the business contexts.
11. Identify the basic terminology and concepts in computer and business contexts (letters, reports, memoranda, agenda, minutes etc.).
12. Understand written text and drawing inferences.

Part 1: Vocabulary

Part 2: Business and Computer

terminology Part 3: Functional Grammar

Part 4: Reading Comprehension (3 Passages)








Shot on OnePlus
By @Rocky

S.NO	HT.NO	NAME OF THE STUDENTS	GROUP
1	033-16-2001	B.NARESH	BCOM III
2	033-16-2002	B.SRAVANTHI	BCOM III
3	033-16-2003	B.REVATHI	BCOM III
4	033-16-2004	B.SURESH	BCOM III
5	033-16-2005	D.VENKATESWARLU	BCOM III
6	033-16-2006	E.MOUNIKA	BCOM III
7	033-16-2007	E.JYOTHI	BCOM III
8	033-16-2008	G.SRIKANTH	BCOM III
9	033-16-2009	G.SAI KUMAR	BCOM III
10	033-16-2010	I.SAI KUMAR	BCOM III
11	033-16-2012	K.SARITHA	BCOM III
12	033-16-2013	K.MAMATHA	BCOM III
13	033-16-2014	K.SARADA	BCOM III
14	033-16-2019	M.RAVI KUMAR	BCOM III
15	033-16-2020	P.SUNDER	BCOM III
16	033-16-2021	V.SURESH	BCOM III
17	033-16-2022	P.RAMU	BCOM III
18	033-16-2023	P.NARASIMHA REDDY	BCOM III
19	033-16-2024	P.KRISHNA KUMARI	BCOM III

20	033-16-2025	P.SUDHA	BCOM III
21	033-16-4001	B.ADHINARAYANA	BSC III
22	033-16-4002	CH.BABY RANI	BSC III
23	033-16-4004	G.KOMALI DEVI	BSC III
24	033-16-4005	G.PAVAN KALYAN	BSC III
25	033-16-4007	E.SRAVANI	BSC III
26	033-16-4008	J.VIJAY BABU	BSC III
27	033-16-4010	K.PARVATHI	BSC III
28	033-16-4011	K.PRAVEEN	BSC III
29	033-16-4013	K.AJAYNAVEEN KRISHNA	BSC III
30	033-16-4014	K.SWAPNA	BSC III
31	033-16-4015	M.BALA VAMSHI	BSC III
32	033-16-4016	M.SUPRIYA	BSC III
33	033-16-4017	MD.NAZEERUDHIN	BSC III
34	033-16-4018	P.NARMADHA	BSC III
35	033-16-4019	P.NARASIMHA RAO	BSC III
36	033-16-4023	SK.SAYYAD BABA	BSC III
37	033-16-4201	A.MANOHAR	BSC III
38	033-16-4202	B.RAVI KIRAN KUMAR	BSC III
39	033-16-4203	G.PRIYANKA	BSC III
40	033-16-4204	G.SRILEKHA	BSC III
41	033-16-4205	K.PRAVEEN	BSC III
42	033-16-4206	K.LATHA	BSC III

43	033-16-4207	M.SAI PUJITHA	BSC III
44	033-16-4208	M.SAI RAM	BSC III
45	033-16-4209	B.GANESH	BSC III
46	033-16-2026	R.SWATHI	BCOM III
47	033-16-2027	R.SIREESHA	BCOM III
48	033-16-2028	S.SHIVA PRASAD	BCOM III
49	033-16-2029	S.CHITTI BABU	BCOM III
50	033-16-2030	S.PUSHPA LATHA	BCOM III
51	033-16-2031	S.MAHENDAR	BCOM III
52	033-16-2032	T.HEMANTHA	BCOM III
53	033-16-2037	Y.KALYANA CHAKRAVARTHI	BCOM III
54	033-16-2038	M.NAAG RAJU	BCOM III
55	033-16-2039	T.HARIKA	BCOM III




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




CPGET - 2019
Osmania University
Acknowledgement

20026A0225

Received original T.C.

Printed Date: Monday, 21 October 2019

Hull Ticket No : 13002690002	Student Name : ESAM SUNITHA	Father Name : NARSAIAH	
Category : ST	Gender : F	Date of Birth : 28/08/1997	
Course : M.A. English	Rank : 2644	Alloted In : Phase III	
College : Government Degree College, Bhadrachalam, Bhadradi Kothagudem			
			T.C. Submitted At : KU
			Submitted Date : 21 October 19



Esam sunitha

P.G. 20026A0225

UG - 033161004


Principal

Govt. Degree College
Bhadrachalam-597 111,
Bhadradi Kothagudem Dist.





DIRECTORATE OF ADMISSIONS
KAKATIYA UNIVERSITY, WARANGAL

2018-19
PHASE-1

KUPGCET - 2018
(For KAKATIYA & SATAVAHANA UNIVERSITIES)
PROVISIONAL ALLOTMENT LETTER

03316-2022

Student Name : PIDIYALA RAMU
Father's Name : PIDIYALA VENKATESWARLU
Gender : MALE
Category : SC
Test Name : 14-M.Com (Common for M.Com.)
Hall Ticket No. : 1814-6531
Marks : 36
Residential Status : LOCAL
Date of Birth : 12-05-1995
Income Status : Exempted

Date: 22/07/2018

Application No.

180402889



P. Ramu

ADMISSION PARTICULARS :

College : Government Degree College, Bhadrachalam
Course : M.Com
Admitted Category : SCM
Admission Type : SFC

FEE PARTICULARS : Course Fee : 565.00
Sliding Fee : 0.00
Total Course Fee : 565.00

PARTICULARS OF FEE PAID :

Transaction ID / Challan No.	Date	Bank / Payment Gateway	Fee
KUP1842502	21/07/2018	Bill Desk	565

NOTE :

1. The above admission is subject to fulfillment of eligibility criteria. If the candidate is found ineligible, the admission will automatically get cancelled at any stage during the course.
2. The provisional allotment is made as per options exercised by the candidate.
3. The certificates which were verified at counselling centres should be submitted in original to the respective College.
4. If any Candidate is not sanctioned the course fee amount from the Department of Social Welfare, Telangana, he/she has to pay the prescribed course fee.
5. This receipt must be retained till the end of the course.
6. All the candidates who paid course fee/sliding fee should report to the respective college along with allotment cum fee receipt and all original certificates immediately. Otherwise your admission will be automatically cancelled.
7. Commencement of class work from 23-07-2018

SIGNATURE OF CANDIDATE



DIRECTOR

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

19026C0037



Kakatiya University

WARANGAL - 506 009, (T.S.) INDIA

CONSOLIDATED MEMORANDUM OF MARKS

2018-19

033

03316-2027

J. 684907

Date: 15-06-2018

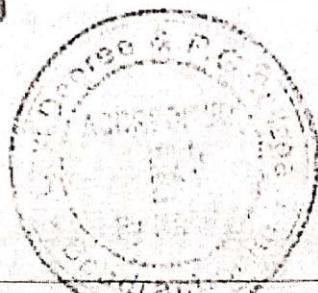
Examination: B. COM., ANNUAL, MAR./APR., 2018

Candidate's Name: RODDA SHIREESHA

Roll No.: 033162027

Father's Name: RODDA RAMULU

SUBJECT	THEORY MARKS			PRACTICAL MARKS		
	MAX.	SECURED	YR OF PASSING	MAX.	SECURED	YR OF PASSING
PART-I						
FIRST YEAR:						
ENGLISH - I	080	040	A'16	020	016	A16
SECOND LANGUAGE: TELUGU	100	057	A'16	-	-	-
SECOND YEAR:						
ENGLISH - II	080	033	A'17	020	016	A17
SECOND LANGUAGE: TELUGU	100	065	A'17	-	-	-



TOTAL MARKS: 231 (TWO HUNDRED AND THIRTY ONE)
DIVISION: SECOND

A'17

PART-II						
FIRST YEAR:						
BUSINESS ECONOMICS	100	051	A'16	-	-	-
FINANCIAL ACCOUNTING - I	070	033	A'16	030	027	A'16
BUSINESS ORGANISATION & MGT.	070	030	A'16	030	028	A'16
FUNDAMENTALS OF INFORMATION TECH.	070	030	A'16	030	028	A'16
CONTEMP. INDIA ECO POLICY & SOCIETY *	050	032	A'16	-	-	-
SECOND YEAR:						
FIN. SERVICES BANKING & INSURANCE	070	034	A'17	030	029	A'17
ADVANCED ACCOUNTING	070	036	A'17	030	026	A'17
BUSINESS STATISTICS	070	033	A'17	030	022	A'17
TAXATION	070	038	A'17	030	027	A'17
ENVIRONMENTAL STUDIES *	100	060	A'17	-	-	-
OFFICE AUTOMATION *	100	063	A'17	-	-	-
THIRD YEAR:						
BUSINESS LAWS	070	034	A'18	030	027	A'18
CORPORATE ACCOUNTING	070	030	A'18	030	028	A'18
COST & MANAGEMENT ACCOUNTING	070	034	A'18	030	028	A'18
AUDITING	070	042	A'18	030	026	A'18
ADVANCED CORPORATE ACCOUNTING	070	041	A'18	030	026	A'18
ADVANCED MANAGEMENT ACCOUNTING	100	066	A'18	-	-	-
BUSINESS COMMUNICATION	100	077	A'18	-	-	-
SCIENCE & CIVILIZATION *	050	040	A'18	-	-	-



Principal

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

TOTAL MARKS: 231 (NINE HUNDRED AND THIRTY ONE)

A'17



DIRECTORATE OF ADMISSIONS
KAKATIYA UNIVERSITY, WARANGAL
KUPGCET - 2018

03316-2609

PHASE-3

(For KAKATIYA & SATAVAHANA UNIVERSITIES)

2018-19

PROVISIONAL ALLOTMENT LETTER

Student Name :	MANDA V S MADHURI			Date: 04/09/2018
Father's Name :	RAMBABU			Application No.
Gender :	FEMALE	Date of Birth :	15-06-1996	180417778
Category :	BCD			
Test Name :	14 M Core (Common for M.Com)			
Matr Ticket No. :	1814 6373			
Marks :	30			
Residential Status :	LOCAL	Income Status :	Exempted	

ADMISSION PARTICULARS :

College : Government Degree College, Bhadrachalam
Course : M.Com
Admitted Category : BCBM Admission Type : SFC

FEE PARTICULARS : Course Fee : 1,575.00
Sliding Fee : 0.00 Total Course Fee : 1,575.00

PARTICULARS OF FEE PAID :

Transaction ID / Challan No.	Date	Bank / Payment Gateway	Fee
KUP1863669	04/09/2018	Bill Desk	1575

NOTE :

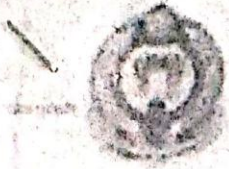
1. The above admission is subject to fulfillment of eligibility criteria. If the candidate is found ineligible, the admission will automatically get cancelled at any stage during the course.
2. The provisional allotment is made as per options exercised by the candidate.
3. The certificates which were verified at counselling centres should be submitted in original to the respective College.
4. If any Candidate is not sanctioned the course fee amount from the Department of Social Welfare, Telangana, he/she has to pay the prescribed course fee.
5. This receipt must be retained till the end of the course.
6. All the candidates who paid course fee/sliding fee should report to the respective college along with allotment cum fee receipt and all original certificates immediately. Otherwise your admission will be automatically cancelled.
7. Commencement of Class work from 23-07-2018.

M.V.S. Madhuri
SIGNATURE OF CANDIDATE



DIRECTOR

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




**DIRECTORATE OF ADMISSIONS
KAKATIYA UNIVERSITY, WARANGAL
KUPGCET - 2018**

03316-2030
PHASE-5

**(For KAKATIYA & SATAVAHANA UNIVERSITIES)
PROVISIONAL ALLOTMENT LETTER**

2018-19

Student Name	SUDHAKSHANAM PUSHPA LATVA			Date	04/10/2018
Father's Name	SUDHAKSHANAM SREENU			Application No.	180417543
Category	SC/ST	Date of Birth	18/04/1997		
Gender	Female				
Course Name	B.A. M.Com. (General) for M.Com.				
Admission No.	2314-1044				
Name	SC	Income Status	Exempted	S Pushpa Latva	
Residential Address	V.V.C.A.				
ADMISSION PARTICULARS :					
College	Government Degree College, Bhadrachalam				
Course	M.Com.				
Admitted Category	OCM	Admission Type	SFC		

FEE PARTICULARS :	Course Fee	1,575.00	Total Course Fee	1,775.00
	Sliding Fee	200.00		

PARTICULARS OF FEE PAID :			
Transaction ID / Challan No.	Date	Bank / Payment Gateway	Fee
KUP1862492	01/09/2018	Bill Desk	1575

NOTE :

- The above admission is subject to fulfillment of eligibility criteria. If the candidate is found ineligible, the admission will automatically get cancelled at any stage during the course.
- The provisional allotment is made as per options exercised by the candidate.
- The seat for non-eligible candidates should be supplied in original to the respective College.
- If any candidate is not successful in the course fee award from the Department of Social Welfare, Warangal, he/she has to pay the prescribed course fee.
- This receipt must be retained till the end of the course.
- All the candidates who paid course fee should report to the respective college along with allotment cum fee receipt and all original certificates immediately otherwise your admission will be automatically cancelled.
- Commencement of class work from 23-07-2019.

S Pushpa Latva
SIGNATURE OF CANDIDATE




Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadrachalam, Warangal, TS

DIRECTOR

MOTHER THERESA COLLEGE OF B.E.

Regd. by N.C.T.S. & Affiliated to Kakatiya University, Warangal, Telangana State
(F.No. 580/SRC APP 1100/D Ed/AP/2015/52205 Dated 3/3/2015)

(Sponsored by Savior Educational Society, Regd. No. 278 of 2011)

BHADRACHALAM, Bhadradi Kothagudem - Dt. T.S.



No 70

033-16-3021

TRANSFER CERTIFICATE

Date 18/01/2021

Admn. No. 0178

Roll No. 1942260019

1	Name of the Student	KONDAPALLI SARASWATHI
2	Name of the Parent/Guardian	KONDA PALLI SREENU
3	Nationality and Religion	INDIAN & HINDU
4	Whether the candidate belongs to S.C./S.T./S.C. if so mention particulars there of	BC - A (RAJAKA)
5	(a) Whether the Pupil was in receipt of Scholarship (Nature of the Scholarship to be specified)	YES
	(b) Whether the Pupil was in receipt of any concession (Nature of the concession to be specified)	
6	Date of birth (in words) as entered in the Admn. Register	12/04/1997
7	Date of Admission in the College	one two four nine seven 20/07/2018
8	Class in which first admitted	Bed B.A. School
9	Optional Methodology chosen	Telugu
	(1) B.A. School	(2) Telugu
10	Second Methodology	Telugu
11	Medium of instruction	Telugu
12	Date of Leaving the College	18/01/2021
13	Class in which he/she is studying at the time of leaving	Bed IIIrd year
14	Whether qualified for promotion to the next higher class	Qualified
15	Marks of Identification	(1) A note on the weather left Temple
16	Conduct	factory



Principal
Govt. Degree College
Bhadrachalam-507111,
Bhadradi Kothagudem Dist.

ANANDRAJ COLLEGE
CONSOLIDATED GRADE SEMESTER REPORT

033-16-3043

15865
 Examination
 Candidate's Name
 Father's Name

M.Sc (BOTANY) NOVEMBER, 2019
SHANTHAPURI BHARAVI
SHANTHAPURI SWINI

05-12-2021
 1009990001

PAPER TITLE	CREDITS	GRADE	MONTH YEAR
I SEMESTER :			
BIOLOGY & DIVER. OF ALGAE, FUNGI, BAC. SWIN	4	C	DEC '2018
BIOLOGY & DIVER. OF BRAYD PTERIDOPH. BOYC.	4	C	DEC '2018
SYSTEMAT. OF MAGNOLIOPHYTA & ETHNOBOTANY	4	C	JAN '2020
BIOSTAT TECH IN PLANT BIOD & BIOINFORMAT	4	B	JAN '2020
PRACTICAL - I (PAPER 1 & PAPER 2)	4	B	DEC '2018
PRACTICAL - II (PAPER 3 & PAPER 4)	4	B	DEC '2018
SEMINAR	1	A	DEC '2018
SOPA			5 97
II SEMESTER :			
CYTOLOGY, GENETICS & CYTOGENETICS	4	C	MAY '2019
ECOLOGY, EVOLUTION & PHYTOGEOGRAPHY	4	C	MAY '2019
PLANT DEVELOPMENT & REPRODUCTIVE BIOLOGY	4	B	MAY '2019
PLANT RESOURCES AND UTILIZATION	4	C	MAY '2019
PRACTICAL - I (PAPER 1 & PAPER 2)	4	A	MAY '2019
PRACTICAL - II (PAPER 3 & PAPER 4)	4	A	MAY '2019
SEMINAR	1	A	MAY '2019
SOPA			6 87
III SEMESTER :			
PLANT PHYSIOLOGY AND BIOCHEMISTRY	4	C	NOV '2019
MOLECULAR BIOLOGY AND BIOTECHNOLOGY	4	C	NOV '2019
MICROBIAL ECOLOGY	4	C	NOV '2019
PLANT CELL TISSUE AND ORGAN CULTURE	4	B	NOV '2019
PRACTICALS OF PAPER-I & PAPER-II	4	B	NOV '2019
PRACTICALS OF PAPER-III & PAPER-IV	4	A	NOV '2019
SEMINAR	1	A	NOV '2019
SOPA			6 81
IV SEMESTER :			
BIODIVERSITY CONSERVATION & MANAGEMENT	4	A	NOV '2020
PLANT BIOTECHNOLOGY	4	B	NOV '2020
ETHNOBOTANY	4	B	NOV '2020
INDUSTRIAL MICROBIOLOGY	4	B	NOV '2020
PRACTICALS OF PAPER-I & PAPER-III	4	B	NOV '2020
PRACTICALS OF PAPER-II & PAPER-IV	4	B	NOV '2020
SEMINAR	1	A	NOV '2020
SOPA			6 54



(Signature)
Principal

Mark Obtained: **1580**
 Max. Mark: **2500**
GRADE: FIRST DIVISION

Govt. Degree College
Bhadrachalam-507 111, 02
Bhadradi Kothagudem Dist.

03316-3412

This is to certify that **GODDE PAVANI** has qualified herself for the Degree of **M.Sc. Sericulture** in this University. She having been declared to have passed the examination held in **September, 2020** with **O** grade and she has done all that is necessary for the formal presentation of the Degree.

2015-18

Paper Code	Paper Titles	YR/P	Cr	Marks Secured	Gr In Ex Total	Paper Code	Paper Titles	YR/P	Cr	Marks Secured	Gr In Ex Total				
I Semester						II Semester									
CP	Communicative English	Nov 18	2	31	P	CP	Foundation Course in Computer Applications	Apr 19	2	22	P				
SER 101	Biology and Production Technology of Mulberry	Nov 18	4	19	58	77	O	SER1201	Physiology and Pathology of Mulberry	Apr 19	4	17	59	76	O
SER 102	Silkworm Seed and Cocoon Production Technology	Nov 18	4	16	53	71	A+	SER1202	Physiology and Pathology of Silkworm	Apr 19	4	18	55	73	A+
SER 103	Cell Biology and Microbiology	Nov 18	4	16	59	77	O	SER1203	Biochemistry	Apr 19	4	18	53	81	O
SER 104	Biology and Breeding of Silkworm	Nov 18	4	17	47	64	A	SER1204	Silk Technology	Apr 19	4	18	62	80	O
SER P4	Biology and Production Technology of Mulberry & Silkworm Seed and Cocoon Production Technology	Nov 18	4			83	O	SER1201&202P	Physiology and Pathology of Mulberry and Physiology and Pathology of Silkworm	Apr 19	4			84	O
SER P4	Cell biology, Microbiology and Biology and breeding of silkworm	Nov 18	4			74	A+	SER1203&204P	Biochemistry and Silk Technology	Apr 19	4			85	O
III Semester						IV Semester									
CP	Gender Studies and Self Defence	Nov 19	2			33	P	SER1401	Sericulture Economics Extension and Management	Sep 20	4	19	56	75	O
ZOOL 301C	Wild Life Conservation and ECO Tourism	Nov 19	4	17	49	66	A+	SER1402	Sericulture - Value Addition	Sep 20	4	19	60	79	O
SER1302	Breeding of Mulberry	Nov 19	4	16	56	74	A+	SER1403	Silkworm Genetics, Genomics and Bioinformatics	Sep 20	4	18	51	69	A+
SER1303	Vanya Sericulture	Nov 19	4	18	55	73	A+	SER1401&402P	Sericulture Economics, Extension and Management and Sericulture - Value Addition	Sep 20	4			76	O
SER1304	Biotechnology and Molecular Biology	Nov 19	4	17	49	66	A+	SER1403P	Silkworm Genetics, Genomics and Bioinformatics	Sep 20	2			39	O
*MOOCs	Solid and Hazardous Waste Management	Nov 19	4	21	30	51	B	SER1P3	Seminar and Viva - project / Industrial Training	Sep 20	2			45	O
SER1301&302P	Projectwork and Breeding of Mulberry	Nov 19	4			82	O	SER1P4	Project / Industrial Training and Dissertation (20 Days)	Sep 20	4			70	A+
SER1303&304P	Vanya Sericulture & Biotechnology and Molecular Biology	Nov 19	4			84	O								

Passing Marks : 45% Average Marks : 50%
 Grand Total 1876 / 2500 Aggregate Marks in Words: ONE EIGHT SEVEN SIX Overall Grade O
 Weighted Average Marks (WAM) 75.00 Grade Point Average (GPA) : 7.50

* MOOCs under SWAYAM Platform



[Signature]
Principal
 Govt. Degree College
 Bhadrachalam-507111,
 Bhadrachalam Dist

Tirupati
 Date: 12 OCT 2020

[Signature]
 Scanned with CamScanner



Certificate Verification - Final Phase

Acknowledgement No: 18968

Candidate Details:

Roll No	1303350146	Test Code	English
Name	ESRAM VENKATESH	Father's Name	ESRAM BHADRANSH
Mother's Name	ESRAM RADHA	Gender	M
Date of Birth	02/10/1998	SSC Hall Ticket No	1330131847
Mobile No	9847802937	Email ID	esvrkatesh0123@gmail.com
Parents Income	Lower	Local Region	OU(Telangana)
Caste Category	SC	Special Category	---
Qualifying Degree	B.Sc.		



Provisional Allotment Details:

Allotted College	Government Degree College, Bhadrachalam, Bhadradri Kothagudem	Course	M.A. English
College Type	KU Affiliated	Payment Type	Self Finance
Allotment Category	SF_SC_OU_GEN	Allotment	Final Phase

Verified the following Certificates with original documents and collected original TC:-

SNo	Name of the Certificate	Status
1	Rank Card	Y
2	SSC or equivalent	Y
3	Memorandum of marks of Intermediate or equivalent	Y
4	Memorandum of marks in Qualifying Examination / CMMS	Y
5	Provisional Certificate of Qualifying Examination	Y
6	Society Certificates from 1st standard to Intermediate / Graduation	Y
7	Latest Integrated Community Certificate (Caste Certificate)	Y
8	Transfer Certificate (Original)	Y
9	Income Certificate issued after 01/01/2010	Y
10	NCC / CAP / PM / Sports Certificate	N/A

Legend: Y-Original Submitted, X-Keen Submitted, N-Not Submitted, N/A-Not applicable

Signature of Provisional
With Allotment

Esram Venkatesh

UG. 033163201

P.4. 2102640210.



[Handwritten Signature]

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

H.T NO. ÷ 03316-4103 MPC

2013-2016

CANDIDATES ARE NOT ALLOWED AFTER COMMENCEMENT OF EXAM

OSMANIA UNIVERSITY

HALL TICKET

H.T.No. : 1045-20-505-016



K. Ravindra Kalyan
Signature here

Name of the Examination : M.SC(MATHEMATICS) - III Sem Regular
Medium - Month&Year : ENGLISH - MAY-2022
Father's Name : KEDARI PAVANKALYAN
Identification Marks. : KEDARI SAMBAIAH
1. 1.A MOLE ON THE RIGHT HAND MIDDLE FINGER
2. 2.
Centre Name & Address : 6021-GOVT. DEGREE COLLEGE , NARSAPUR , MEDAK

Paper Title(s) in which the candidate is appearing for theory examinations

Paper Titles :

- 1) FUNCTIONAL ANALYSIS (QP CODE: D-4243/CBCS)
- 2) GENERAL MEASURE AND INTEGRATION (QP CODE: D-4244/CBCS)
- 3) LINEAR ALGEBRA (QP CODE: D-4245/CBCS)
- 4) OPERATIONS RESEARCH (QP CODE: D-4246/CBCS)
- 5) NUMERICAL ANALYSIS (QP CODE: D-4250/CBCS)



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

[Signature]

[Signature]

2015-16

03316-4401

Original

UNIVERSITY COLLEGE OF SCIENCE
OSMANIA UNIVERSITY, HYDERABAD - 500 007, TELANGANA STATE.

8751



Date 07-06-2022

Sl No.:

TRANSFER CERTIFICATE

Admission No: 100718509119

1. Student's Name: Bharani Hari Venkat

2. Father's Name: B.N.N. Swaroop

3. Mother's Name: B. pushpavathi

4. BC/SC/ST Category to which the student belongs: BC-D

5. Date of Birth in figures: 21-05-1996

In words: Two one two five one nine nine six

6. Sex Male/Female: Male

7. Religion: Hindu

8. Place of Birth/Dist: Bhadrachalam

9. Date of Admission to the College: 2018-2019 Class MSc Previous

10. Date of Leaving the College: 2019-2020 Class MSc Final

11. Course completed or not: Completed

12. Subject: PHYSICS

13. Dues: Nil

14. Conduct: Good

15. Whether the student was granted any fee concession or scholarship: _____

16. General remarks: _____

PRINCIPAL
UNIVERSITY COLLEGE OF SCIENCE

[Signature]



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



Kakatiya University

Warangal - 506 009 (T.S.) India

CONSOLIDATED GRADE SEMESTER REPORT

(Choice Based Credit System)

028

No. 32510

Examination : M Sc (CHEMISTRY), JULY, 2021
Candidate's Name : MAROJU BALA VANSI
Father's Name : M RAMESH

Date : 09-02-2022

Roll No : 1902650607

PAPER TITLE	CREDITS	GRADE AWARDED	MONTH & YEAR OF PASSING
I SEMESTER :			
INORGANIC CHEMISTRY	4	D	DEC '2018
ORGANIC CHEMISTRY	4	D	DEC '2018
PHYSICAL CHEMISTRY	4	D	DEC '2018
APPLIED CHEMISTRY	4	A	DEC '2018
INORGANIC CHEMISTRY PRACTICALS	3	O	DEC '2018
ORGANIC CHEMISTRY PRACTICALS	3	B	DEC '2018
PHYSICAL CHEMISTRY PRACTICALS	3	A	DEC '2018
SEMINAR	1	A	DEC '2018
SGPA			6.58
II SEMESTER :			
INORGANIC CHEMISTRY	4	C	DEC '2020
ORGANIC CHEMISTRY	4	B	MAY '2019
PHYSICAL CHEMISTRY	4	C	DEC '2020
SPECTROSCOPY	4	D	MAY '2019
INORGANIC CHEMISTRY PRACTICALS	3	A	MAY '2019
ORGANIC CHEMISTRY PRACTICALS	3	D	MAY '2019
PHYSICAL CHEMISTRY PRACTICALS	3	D	MAY '2019
SEMINAR	1	A	MAY '2019
SGPA			6.78
III SEMESTER :			
EPECTROSCOPY	4	C	NOV '2019
SYNTHETIC ORGANIC CHEMISTRY - I	4	C	NOV '2019
GENERAL ORGANIC CHEMISTRY - I	4	D	NOV '2019
NATURAL PRODUCTS	4	C	NOV '2019
PRACTICAL - I (ORGANIC CHEMISTRY)	4	A	NOV '2019
PRACTICAL - II (ORGANIC CHEMISTRY)	4	D	NOV '2019
SEMINAR	1	A	NOV '2019
SGPA			6.45
IV SEMESTER :			
ANALYTICAL & PHYSICAL CHEMISTRY	4	B	JUL '2021
SYNTHETIC ORGANIC CHEMISTRY - II	4	B	NOV '2020
OC: GENERAL ORGANIC CHEMISTRY - II	4	C	NOV '2020
OC: MEDICINAL CHEMISTRY	4	D	NOV '2020
PRACTICAL PAPER III	4	D	NOV '2020
PRACTICAL PAPER IV	4	D	NOV '2020
SEMINAR	1	A	NOV '2020
SGPA			6.91

Marks Obtained : 1703

Max. Marks : 2550

RESULT : FIRST DIVISION

CGPA (Cumulative Grade Point Average) :

Conversion Factor (CF) :

6.68

-0.02

(For Percentage of Marks = (CGPA x 10) + CF)

Please see booklet for Grading System

SECTION IN-CHARGE

SUPDT./ASST.REG.

CONTROLLER OF EXAMINATIONS

GOVERNMENT DEGREE COLLEGE
BHADRACHALAM

BHADRADRI KOTHAGUDEM DISTRICT



DEPARTMENT OF CHEMISTRY



P.G Chemistry Coaching
2017-2018

GOVERNMENT DEGREE COLLEGE ,BHADRACHALAM

DEPARTMENT OF CHEMISTRY

STUDENT PROGRESSION DETAILS 2017-2018

YEAR	HALL TICKET NO	NAME OF THE STUDENT	COURSE	COLLEGE Admitted into P.G
2016-17	033-15-4012	D.Vinay kumar	MSc Chemistry	Govt Degree College ,BCM
2017-18	033-16-3420	K.Ramesh	MSc Chemistry	Sri Gayathri PG College, Hanamkonda
2017-18	033-16-4015	M.Bala vamshi	MSc Chemistry	Govt Degree College ,BCM


PRINCIPAL
Govt. Degree & PG. College,
Bhadrachalam, Chappikhammam
PRINCIPAL
GDC-Bhadrachalam



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 the 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 : 

Dated: 26-03-2018


26/03/18
Principal
Govt. Degree College
Bhadrachalam-507 111,
Bhadradi Kothagudem Dist.

26.03.2018

Circular

Department of Chemistry, GDC, BCM
is Organising P.G. Chemistry Coaching for
III B.Sc Chemistry Students. The coaching
is for 30 days. It will be from 29-03-2018
to 05-05-2018. The Coaching timings
are for three periods. Two periods are
before college timings and one period is
after college timings.
Interested Students may enroll their
names in the department.

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

~~Handwritten signature~~

Handwritten signature

Handwritten signature

Handwritten signature

B. Anil



Department of Chemistry


- 1) Dr. R. Mogili
- 2) M. Prasada Rao
- 3) K. Jagadish Babu
- 4) Smt. M. Padmaja
- 5) Smt. V. Raghavamma



Student Particulars

Enrolled for Coaching

S. No.	Hall Ticket No.	Name of the student
01.	Eq. Komali-033-16-4004	Eq. Komali Devi
02.	033-16-4005	Eq. Pavan Kalyan
03.	033-16-4008	J. Vijay Babu
04.	033-16-4013	K. Ajay Naveen Krishna
05.	033-16-4015	M. Bala Vamsi
06.	033-16-4018	P. Nasmada
07.	033-16-4026	B. Nagendra Babu
08.	033-16-402	CH. Vireesha
09.	033-16-4105	N. Papa Rayudu
10.	033-16-4106	P. Kousalya
11.	033-16-4108	S. Kavya Sri
12.	033-16-4110	O. Vineetha
13.	033-16-3001	B. Saritha
14.	033-16-3002	B. Bhanu Prasad
15.	033-16-3003	B. Kamalakar
16.	033-16-3013	R. Chanti
17.	033-16-3018	K. Usha Rani
18.	033-16-3031	P. Tejaswini
19.	033-16-3034	P. Sravani
20.	033-16-3038	P. Sravani
21.	033-16-3039	P. Jeevamani
22.	033-16-3042	S. Sushmitha
23.	033-16-3201	G. Venkatesh
24.	033-16-3202	G. Durga Bhavani
25.	033-16-3203	K. Kavasi


Principal
Govt. Degree C
Bhadrachalam-6
Bhadrachalam

2017-2018

TEACHERS PART

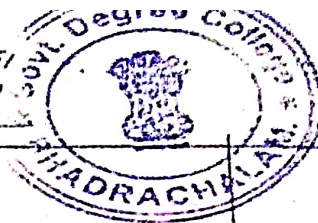


Sl.No.	Name of the Lecturer	Name Designation	Name of the College	Remarks
1.	M. Prasadh. Rao.	Lecturer in Chemistry	GDC Bhadrachalam.	
2.	M. Padmaja	"	"	
3.	R. Mogili	"	"	
4.	K. Jagadesh. Babu	"	"	
5.	V. Raghavuma	"	"	

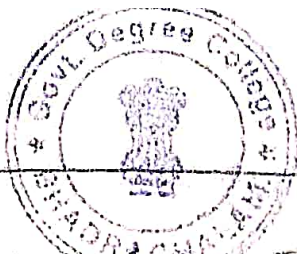
TIME-TABLE

Sl.No.	Name of the Lecturer	Period	Time (Mon → Sat)
1.	1) M. Prasadh Rao / 2) V. Raghavuma	I	8.00 AM - 8.40 AM
2.	1) R. Mogili / 2) M. Padmaja / 3) K. Jagadesh. Babu	II	8.40 AM - 9.20 AM
3.	1) K. Jagadesh. Babu / 2) R. Mogili / 3) M. Padmaja	III	4.20 PM - 5.00 PM

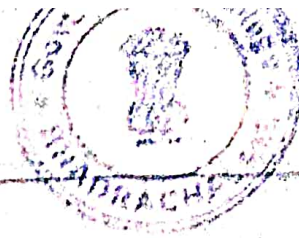
ACTION PLAN



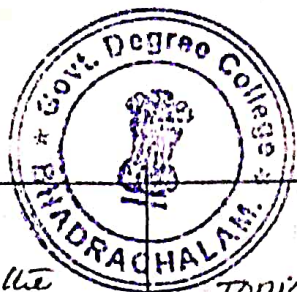
Date	Name of the Lecturer	Topic	Signature of the Lecturer
29-03-2018	M. Prasadh Rao R. Mogili K. Jagadesh Babu	Atomic structure Dilute solutions Structural Theory in organic chemistry.	
31-03-2018	M. Prasadh Rao R. Mogili K. Jagadesh Babu	Atomic structure Gaseous state Structural Theory in organic chemistry.	
02-4-2018	V. Raghavuma R. Mogili K. Jagadesh Babu	Periodic properties Gaseous state Structural Theory in organic chemistry.	




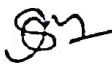




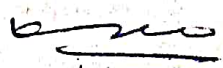


Date	Name of the Lecturer	Topic	Sig. of the Lecturer
1	V. Raghavamma	chemical bonding	
3-4-18	K. Jagadeesh Babu	IUPAC Nomenclature	
	Electrochemistry R. mogili	Electrochemistry	
4-4-18	V. Raghavamma	chemical bonding	
	K. Jagadeesh Babu	alkanes	
	R. mogili	Electrochemistry	
6-4-18	V. Raghavamma	s-block element & group elements	
	K. Jagadeesh Babu	cyclo alkanes	
	R. mogili	Electrochemistry	



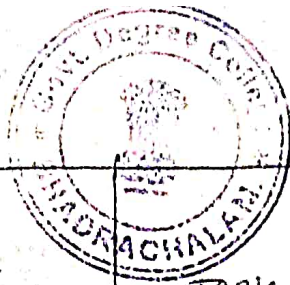
Date	Name of the Lecturer	Topic	Sig. of the Lecturer
7-4-18	V. Raghavuma	's'-block elements II - group elements	SR
	K. Jagadeesh. Babu	alkenes and alkynes	K. Jagadeesh. Babu
	R. mogili	Electrochemistry	R. mogili
09-4-18	V. Raghavuma	'p'-block elements III & IV group elements	SR
	K. Jagadeesh. Babu	Benzene and its reactivity	K. Jagadeesh. Babu
	M. Padmaja	Chemical Kinetics	M. Padmaja
10-4-18	V. Raghavuma	p-block elements IV & V group elements	SR
	K. Jagadeesh. Babu	polynuclear compounds hydrocarbons	K. Jagadeesh. Babu
	M. Padmaja	Chemical Kinetics	M. Padmaja









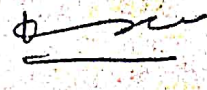


Date	Name of the Lecturer	Topic	sig. of the lecturer
11-4-18	V. Raghavuma	P-block elements V group elements	
	K. Jagadesh. babu	Halogen compounds.	
	M. padmaja	chemical kinetics	
12-4-18	V. Raghavuma	p-block elements VII - group elements	
	R. mogili	hydroxy compounds	
	M. padmaja	chemical kinetics	
13-4-18	M. Prasad rao	d-block elements	
	M. padmaja	chemical kinetics	
	K. Jagadesh. babu.	stereochemistry of carbon compounds	

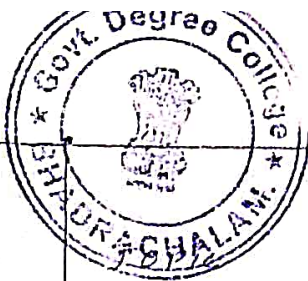




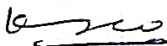






Date	Name of the Lecturer	Topic
16-4-18	M. Prasadh Rao	f-block elements
	R. Mogili	Thermodynamics
	K. Jagadesh. Babu	Stereo chemistry of Carbon compounds
17-4-18	M. Prasadh Rao	Co-ordination Compounds (Various theories and IUPAC nomenclature)
	R. Mogili	Thermodynamics
	K. Jagadesh. Babu	Stereochemistry of carbon compounds
18-4-18	M. Prasadh Rao	Co-ordination Compounds (Isomerism & Stereo-chemistry of Co-ordination number 4 & 6)
	R. Mogili	Thermodynamics
	M. Padmaja	Carbonyl compounds

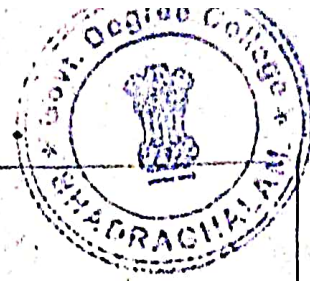







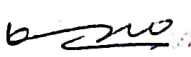


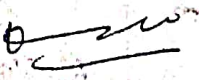
Date	Name of the Lecturer	Topic	Sig: of the Lecturer
19-4-18	M. Prasadh Rao	- stability of co-ordinated complexes.	
	R. mogili	Thermodynamics	
	M. padmaja	carboxylic acids	
20-4-18	M. Prasadh Rao	- HSAB concept	
	R. mogili	phase rules	
	K. Jagadeesh Babu	Active methylene compounds	
21-4-18	M. Prasadh Rao	- Theories of bonding in metals	
	R. mogili	phase rules	
	K. Jagadeesh Babu	Active methylene compounds	

Date	Name of the lecturer	TOPIC
23-4-18	M. Prasadh Rao	- organometallic compounds
	R. Mogili	phase rules
	M. Padmaja	Nitrogen compounds
24-4-18	M. Prasadh Rao	- organometallic compounds
	R. Mogili	phase rules
	K. Jagadesh. Babu	- Heterocyclic compounds
26-4-18	M. Prasadh Rao	Synthetic strategies
	M. Padmaja	- catalysis
	K. Jagadesh. Babu	- Heterocyclic compounds



Date	Name of the Lectures		Sig. of the Lecturer
27-4-18	V. Raghavuma	Green chemistry	
	M. Padmaja	photo chemistry	
	K. Jagadesh. Babu	carbohydrates	
28-4-18	V. Raghavuma	Green chemistry	
	M. Padmaja	photo chemistry	
	K. Jagadesh. Babu	carbohydrates	
30-4-18	V. Raghavuma	macromolecules	
	M. Padmaja	colorés	
	K. Jagadesh. Babu	aminoacids	

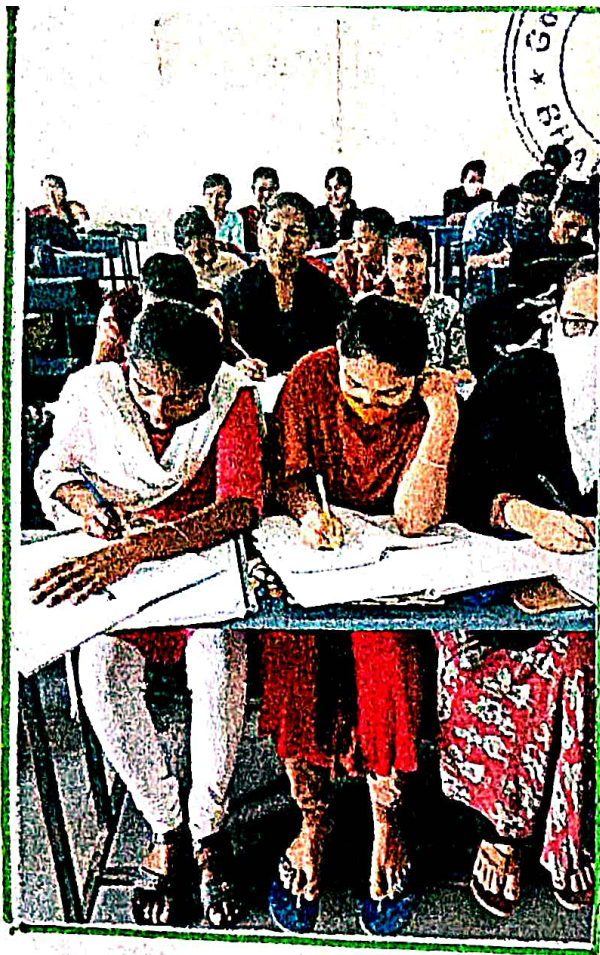


Date	Name of the Lecturer	Topic	Sig. of the Lecturer
01-05-18	M. Prasad Rao	- Molecular Symmetry	
	R. Mogili	- Surface Chemistry	
	M. Padmaja	- Proteins	
02-05-18	M. Prasad Rao	- Molecular Symmetry	
	R. Mogili	- Solid State	
	K. Jagadesh Babu	- Asymmetric Synthesis	
03-5-18	M. Prasad Rao	Metal carbonyls and related compounds.	
	R. Mogili	- Solid State	
	K. Jagadesh Babu	- Pericyclics	

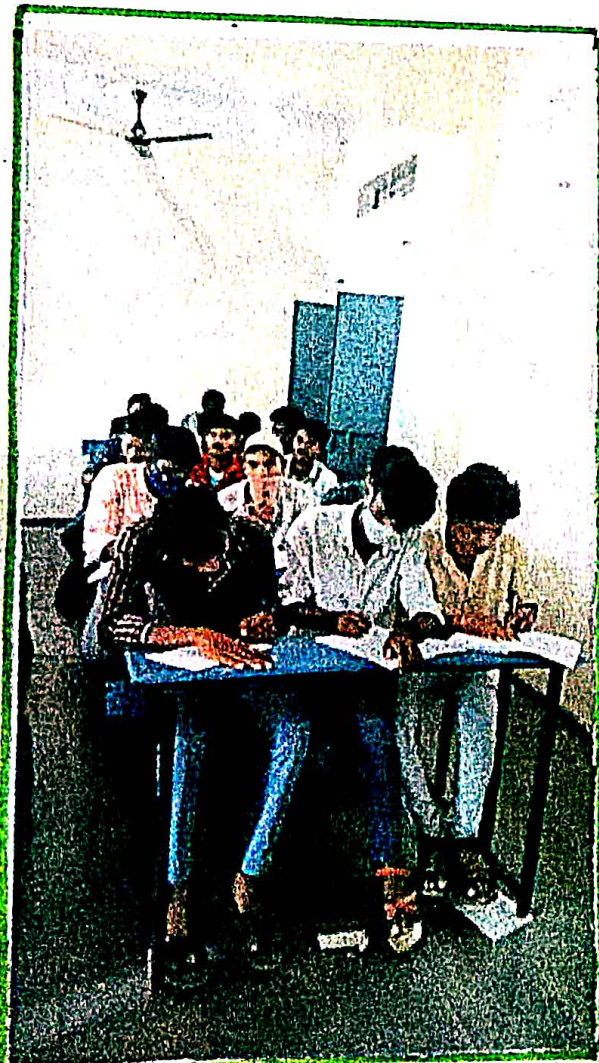


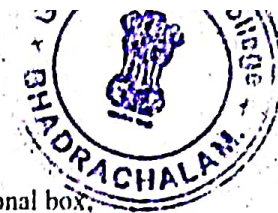
Date	Name of the Lecturer	Topic
04-5-18	V. Raghavuma	Spectral and magnetic properties
	R. Mogili	Liquid state
	K. Jagadesh. bali	Spectroscopy
05-5-18	V. Raghavuma	Reactivity of metal complexes.
	R. Mogili	Liquid state
	K. Jagadesh. bali	Spectroscopy & mass Spectroscopy.
05-5-18	M. Prasad h rad	Reactivity Review.
	M. Padmaja	Review.
	K. Jagadesh. bali	Review.





10



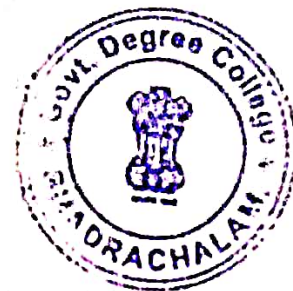


Syllabus for the MSc. Chemistry Entrance Examination

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.



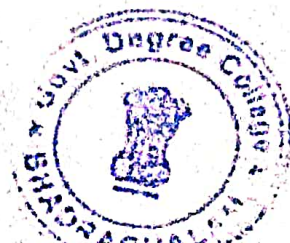
Inorganic Chemistry:

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:

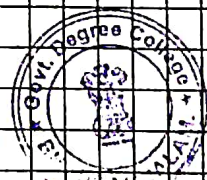
1. IUPAC nomenclature of organic compounds.

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 halogen (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 alkanes), ozonolysis (formation of aldehydes & ketones).
6. Elimination reactions: 1,1; 1,2 elimination, E1, E2 and E1cB mechanism with evidence, 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 (Benzene) 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.



ATTENDANCE REGISTER OF M.Sc. Chemistry YEAR 2017-18 CLASS.....

ROLL NO.	NAME OF THE STUDENT	MONTH	01	02	03	04	05	06	07	08	09	10	11	12	13	14	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16
		DATE	01	02	03	04	05	06	07	08	09	10	11	12	13	14	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
		INITIAL OF LECTURER	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP
		NO. OF LECTURES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26				
033-16-																																
1004	1. G. Komali Devi		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
1005	2. G. Pavan Kalyan		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
1008	3. T. vijay Babu		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
013	4. K. Aray Naveen Krishna		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
1015	5. M. Bala Vamsi		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
1018	6. P. Narmada		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
1026	7. B. Nagesh Babu		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
1102	8. CH. Vincesha		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
1105	9. N. Papa Rayudu		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
1106	10. P. Kausalya		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
1108	11. S. Kavya Sri		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
1110	12. O. Vincesha		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3001	13. B. Sasitha		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3002	14. B. Bharu Prasad		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3003	15. B. Kamalakar		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3013	16. P. Chanti		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3018	17. K. Usha Rani		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3031	18. P. Tejaswini		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3034	19. P. Sravani		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3038	20. P. Sravani		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3039	21. P. Jeevamani		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3042	22. S. Sushmitha		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3201	23. E. Venkatesh		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3202	24. G. Durga Bhavani		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			
3202	25. K. Kavani		1	2	3	4	5	6	7	8	9	10	11	12	13		14	15	16	17	18	19	20	21	22	23	24	25	26			



Government Degree College Bhadrachalam

Department of Chemistry

M.Sc. Chemistry

Entrance Material

1. దురవగా చు నిర్ణయము	— 01.
2. ఆవర్తన నిర్ణయము	— 10.
3. రసాయన బంధము	— 15.
4. ద్విధృవ స్త్రామకత - అయస్కాంత నిర్ణయము	— 22.
5. విశ్లేషణ రసాయన శాస్త్రము సువాత్మిక విశ్లేషణ పరిమాణాత్మిక విశ్లేషణ	— 23 — 25 — 30
6. ప్రొక్రెటయ	— 32
7. ఆక్సైడులు	— 35
8. కార్బిడులు	— 39
9. ఆక్సైడ్ ఆమ్లాలు	— 43
10. హైడ్రైడులు	— 47
11. హైడ్రైడ్లు	— 48
12. సి ఆక్సైడ్లు	— 50.
13. సి ఆక్సైడ్లు	— 51.
14. సయనైడులు	— 52.
15. సైక్లైడులు	— 53.
16. అంతరహయక సమ్మేళనములు పాలిమర్లు, . . .	— 54.
17. డైఅల్ గ్రూపులు	— 56
18. D-గ్లూకుమాలకాలు	— 60
19. లాక్టోజీడులు	— 66
20. ఆక్సిజీడులు	— 70
21. డి.ఎ. శాస్త్రము	— 72
22. సమన్వయ సమ్మేళనములు	— 78
23. కర్బన డి.ఎ. సమ్మేళనములు	— 90
24. జీవ ఘన స్థల డి.ఎ. సమ్మేళనములు	— 93
25. కఠిన, మృదు ఆమ్లాలు.	— 95-96

పరమాణు నిర్మాణం

Dr. B. V. Ramana

కణము

సమీక్ష

ఎలక్ట్రాన్ $\frac{e}{m}$ విలువ

౨౩ థామ్సన్

ఎలక్ట్రాన్ ద్రవ్యం

మిల్లికన్ \rightarrow

1.6x10⁻¹⁹ C. ఎలక్ట్రాన్ ఛార్జి

ఎలక్ట్రాన్ ద్రవ్యం స్వీచ్ వం ఉపయోగించినారు

జిప్రాయి.

ఎలక్ట్రాన్ ద్రవ్యం స్వీచ్ వం ప్రయోగం ద్వారా కనుగొన్నారు.

జిప్రాయి

డెవిసన్ అండ్ జర్జర్.

ప్రాథమిక కణములు

ద్రవ్యం

ద్రవ్యం

ఎలక్ట్రాన్

1.6022x10⁻¹⁹ క్రాబిట్స్

9.1095x10⁻³¹ కిగ్రా

4.802x10⁻¹⁰ esu

0.000548 amu

జిప్రాయి పరమాణు సైట్ లోనిది 1837

ప్రోటాన్

1.6022x10⁻¹⁹ క్రాబిట్స్

1.6725x10⁻²⁷ కిగ్రా

4.802x10⁻¹⁰ esu.

1.007277 amu.

న్యూట్రాన్

ద్రవ్యం

1.6891x10⁻²⁷ కిగ్రా

1.008665 amu.

కంట్రా కంట్రాని ప్రోటాన్లు, న్యూట్రాన్లు కలిపి "న్యూక్లియస్" అంటారు.

సానా: ఫున్షన్ కనుగొనుట:

వేగం $u = \frac{c}{\lambda}$

$u =$ సానా: ఫున్షన్

$c =$ కాంతి వేగం 3×10^{10} cm/sec

$\lambda =$ తరంగదైర్ఘ్యం

$1 \text{ \AA} = 10^{-8}$ సెంటీమీటర్లు.

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



Government of Telangana

Department of Backward Classes

Student Application cum Verification Report for
Post-Matric Scholarship Fresh 2019-20



1. Application No: 2019 0433 9407	2. Application Date: 31-12-2019	3. Caste / Sub Caste: BC-A / Rajaka(SI.No.-5)
4. Student Name : DASARI VINAY KUMAR	5. Gender : Male	
6. Father / Mother Name : D BALA RAJU		
7. Address & Mobile No : 2-291 SARAPAKA ,Durganpalind , Sarapaka ,BHADRADRI KOTHAGUDEM & 9951448413		
8. SSC HT No : 1130137477	9. Pass Year -Pass Type : 2011-Regular	10. Date of Birth: 19-08-1995
11. Family Annual Income (in Rs) : 110000	12. UID(nadhar) : 772200084078	
13. Income Certificate Details : IC021920035561 , ,		
14.College Details : GOVT DEGREE COLLEGE BHADRACHALAM 12807 , Bhadrachalam,Dhadradi Kothagudem , Government College ,KAKATIYA UNIVERSITY		
15. Course Name /Course Year /Duration of Course : MSc (CHEMISTRY SF) / 1 Yr / 2Yrs		
16. College Admision No / Admission Date(of this year): 20D2650614 / 10-09-2019		17. Distance (In Kms.): 20
18. Scholarship Type : Day Scholar		19. DAH Name : -

I.Declaration

I hereby certify that that above information furnished is true. I have not availed any other scholarship for this purpose from any other sources. I shall abide by the terms and conditions of the sanction of the scholarship. If any discrepancies are found later, I hereby abide for refund of the scholarship amounts claimedand also am liable for action by the Department. .

Date :

Signature of the Student



Kakatiya University

Warangal - 506 009 (T S) India

CONSOLIDATED GRADE SEMESTER REPORT (Choice Based Credit System)

02

No 32510

Examination : B.Sc. CHEMISTRY, JULY 2021
Candidate's Name : HARSHU BALA VADSI
Father's Name : H. NAGESH

Date : 09-02-2022

Roll No : 1902650607

PAPER TITLE	CREDITS	GRADE AWARDED	MONTH & YEAR OF PASSING
I SEMESTER			
INORGANIC CHEMISTRY	4	D	DEC '2018
ORGANIC CHEMISTRY	4	D	DEC '2018
PHYSICAL CHEMISTRY	4	D	DEC '2018
APPLIED CHEMISTRY	4	A	DEC '2018
INORGANIC CHEMISTRY PRACTICALS	3	D	DEC '2018
ORGANIC CHEMISTRY PRACTICALS	3	B	DEC '2018
PHYSICAL CHEMISTRY PRACTICALS	3	A	DEC '2018
SEMINAR	1	A	DEC '2018
		SGPA	6.58
II SEMESTER			
INORGANIC CHEMISTRY	4	C	DEC '2019
ORGANIC CHEMISTRY	4	B	MAY '2019
PHYSICAL CHEMISTRY	4	C	DEC '2019
SPECTROSCOPY	4	D	MAY '2019
INORGANIC CHEMISTRY PRACTICALS	3	A	MAY '2019
ORGANIC CHEMISTRY PRACTICALS	3	D	MAY '2019
PHYSICAL CHEMISTRY PRACTICALS	3	D	MAY '2019
SEMINAR	1	A	MAY '2019
		SGPA	6.78
III SEMESTER			
SPECTROSCOPY	4	C	NOV '2019
SYNTHETIC ORGANIC CHEMISTRY - I	4	C	NOV '2019
GENERAL ORGANIC CHEMISTRY - I	4	D	NOV '2019
NATURAL PRODUCTS	4	C	NOV '2019
PRACTICAL - I (ORGANIC CHEMISTRY)	4	A	NOV '2019
PRACTICAL - II (ORGANIC CHEMISTRY)	4	D	NOV '2019
SEMINAR	1	A	NOV '2019
		SGPA	6.45
IV SEMESTER			
ANALYTICAL & PHYSICAL CHEMISTRY	4	B	JUL '2021
SYNTHETIC ORGANIC CHEMISTRY - II	4	D	NOV '2020
GC GENERAL ORGANIC CHEMISTRY - II	4	C	NOV '2020
GC MEDICINAL CHEMISTRY	4	D	NOV '2020
PRACTICAL PAPER III	1	B	NOV '2020
PRACTICAL PAPER IV	1	D	NOV '2020
SEMINAR	1	A	NOV '2020
		SGPA	6.91
Marks Obtained : 1703		CGPA (Cumulative Grade Point Average) : 6.68	
Max Marks : 2550		Conversion Factor (1.1) : 6.02	
RESULT : FIRST DIVISION			

For Entrance of Marks = (CGPA * 10) * CF

For a Mark with 10 Grading System

SECTION IN-CHARGE

SUPDT./ASST. REG.

CONTROLLER OF EXAMINATIONS

Enter Application No. to know Status

Application No :

Get Application Status

Scholarship History Status

Application Number	Course	Course Year	Status/College	Amount Released (RTF/MTF)
201104086286	INTER (MPC)	1	Total Tution Fee Released Total Mess Fee Released /S V JUNIOR COLLEGE PARKAL	1453.0 /3480.0
201204086286	INTER (MPC)	2	Sent to Treasury /S V JUNIOR COLLEGE PARKAL	1760.0 /3590.0
201304086286	INTER (SERICULTURE)	1	Rejected - Not Taken Verification in Time /GOVT JR COLLEGE PARKAL	0.0 /0.0
201504086286	BSC (BZC)	1	Sent to Treasury /GOVT DEGREE COLLEGE BHADRACHALAM 12807	1980.0 /630.0
201604086286	BSC (BZC)	2	Sent to Treasury /GOVT DEGREE COLLEGE BHADRACHALAM 12807	700.0 /630.0
201704086286	BSC (BZC)	3	Sent to Treasury /GOVT DEGREE COLLEGE BHADRACHALAM 12807	700.0 /930.0
201804086286	MSC (CHEMISTRY SF)	1	Sent to Treasury /SRI GAYATHRI PG COLLEGE HANAMKONDA	20000.0 /5200.0
201904086286	MSC (CHEMISTRY SF)	2	Sent to Treasury /SRI GAYATHRI PG COLLEGE HANAMKONDA	20000.0 /6500.0

Application Status of :201704086286

Application Number
Student Name
Father/Guardian Name
UID(Aadhar)

201704086286
KOLA RAMESH
KOLA MOGILI
612169578093



GOVERNMENT DEGREE COLLEGE - BHADRACHALAM

CIRCULAR

Date: 07.12.2017

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 07.12.2017. And the timings are 2.00pm to 3.30pm

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

Copy to

All Notice boards

Copy for circulation among the students

GOVERNMENT DEGREE COLLEGE -BHADRACHALAM

Bhadradi-Kothagudem Dist. Telangana 507111

TITLE OF THE PROGRAM	Awareness Program on P.G. Entrances
DATE OF THE EVENT	07-12-2017
CHIEF GUEST	Sri N.GOPI, Assistant Professor of Economics

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 DISCRPTION: 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 N.Gopi, Assistant professor of Economics & Principal 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.

2017-18



Dr. N. Gopi
Asst. Professor of Economics

U-00000

B-com-I year ಸಿದ್ಧಪಟ್ಟು after completion of Degree
ದೊರೆ ಹೆಸರನ್ನು ಕೆಳಕಂಡಂತಿರಿಸಿ.



<u>Sl.No</u>	<u>Name</u>	<u>HT.No</u>	<u>Signature</u>
1.	Ch. Sreya.		Ch. Sreya.
2.	G. Jaittha		G. Jaittha.
3.	sk. shahara banu		sk. shahara banu.
4.	G. Shireesha		G. Shireesha
5.	P. Mani		P. manii
6.	Ch. Navamani		Ch. Navamani
7.	B. Shoradha		B. Shoradha
8.	V. Uma devi		V. Uma devi
9.	K. Sreesha		K. Sreesha
10.	Ch. Ramadevi		Ch. Ramadevi
11.	K. Roja		K. Roja
12.	P. Chaiti		P. Chaiti
13.	M. Akhila.		M. Akhila.
14.	M. Lavanga		M. Lavanga.
15.	Sweetie		B. Sweetie
15.	m. Venkatasamana		Venkatasamana

17. G. Renuka
18. P. Vinod Kumar
19. B. Vasuprasad
20. K. Anjan
21. P. Sauthi
22. R. Shyamala
23. K. Kavya
24. P. Seshma
25. N. Shubh Kumar
26. P. Bhupal Kumar
27. M. Shanthi Kumar
28. G. NAVEEN KUMAR
- 29) K. Durgajalab
- 30) S. Praveen
- 31) M. Anasuj
- 32) M. Uha

- G. Renuka
P. Vinod Kumar
B. Vasuprasad
K. Anjan
P. Sauthi
R. Shyamala
K. Kavya
P. Seshma
N. Shubh Kumar
P. Bhupal Kumar
Shanthi Kumar
G. Naveen Kumar
K. Durgajalab
S. Praveen
Anasuj
M. Uha

Kavya

[Handwritten signature]

Principal
Govt. Degree College
Bhadrachalam 507 111.
Bhadrachalam

2017-2018

S.NO	B.COM-HALL TICKET NO	M.COM HALL TICKET NO	NAME OF THE STUDENT
1	033-16-2005	19026C-0001	DEYALA VENKATESWARLU
2	033-16-2022	19026C-0003	PIDIYAL RAMU
3	033-16-2002	19026C-0015	THADIKALA KIRAN
4	033-16-2038	19026C-0016	MAROJU NAVYA
5	033-16-2027	19026C-0038	RODDA SHIREESHA
6	033-16-2030	19026C-0040	SUDHARSANAM PUSHPALATHA



**DIRECTORATE OF ADMISSIONS
KAKATIYA UNIVERSITY, WARANGAL
KUPGCET - 2018
(For KAKATIYA & SATAVAHANA UNIVERSITIES)
PROVISIONAL ALLOTMENT LETTER**

PHASE-1

Student Name : **PIDIYALA RAMU**
 Father's Name : **PIDIYALA VENKATESWARLU**
 Gender : **MALE** Date of Birth : **12-05-1995**
 Category : **SC**
 Test Name : **14-M.Com (Common for M.Com)**
 Hall Ticket No : **1814 6531**
 Marks : **36**
 Residential Status : **LOCAL** Income Status : **Exempted**

Date: 22/07/2018

Application No.

180402889



ADMISSION PARTICULARS :

College : **Government Degree College, Bhadrachalam**
 Course : **M.Com**
 Admitted Category : **SCM** Admission Type : **SFC**

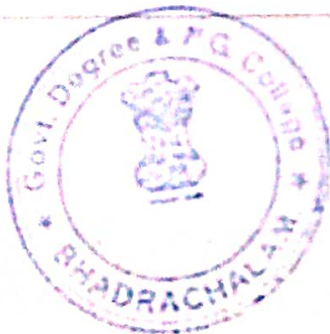
FEE PARTICULARS : Course Fee : 565.00
 Sliding Fee : 0.00 Total Course Fee : 565.00

PARTICULARS OF FEE PAID :

Transaction ID / Challan No.	Date	Bank / Payment Gateway	Fee
KUP1842502	21/07/2018	Bill Desk	565

NOTE :

1. The above admission is subject to fulfillment of eligibility criteria. If the candidate is found ineligible, the admission will automatically get cancelled at any stage during the course.
2. The provisional allotment is made as per options exercised by the candidate.
3. The certificates which were verified at counselling centres should be submitted in original to the respective College.
4. If any Candidate is not sanctioned the course fee amount from the Department of Social Welfare, Telangana, he/she has to pay the prescribed course fee.
5. This receipt must be retained till the end of the course.
6. All the candidates who paid course fee/sliding fee should report to the respective college along with allotment, course fee receipt and all original certificates immediately. Otherwise your admission will be automatically cancelled.
7. Commencement of class work from 23-07-2018.



SIGNATURE OF CANDIDATE

DIRECTOR



**DIRECTORATE OF ADMISSIONS
KAKATIYA UNIVERSITY, WARANGAL
KUPGCET - 2018**

PHASE-1

**(For KAKATIYA & SATAVAHANA UNIVERSITIES)
PROVISIONAL ALLOTMENT LETTER**

Student Name: **MANOJU NAVYA**
 Father's Name: **RAMESH**
 Gender: **FEMALE** Date of Birth: **21-06-1999**
 Category: **BCB**
 Test Name: **14-M.Com. (Common Form 14)**
 Roll No: **18346295**
 Rank: **38**
 Residential Status: **LOCAL** Home State: **Telangana**

Date: 26/07/2018
 Application No:
18041983



ADMISSION PARTICULARS :

College: **Government Degree College, Bhadrachalam**
 Course: **M.Com**
 Admitted Category: **BCB** Admission Type: **SFC**

FEE PARTICULARS : Course Fee - 1,575.00
 Siding Fee - 0.00 **Total Course Fee - 1,575.00**

PARTICULARS OF FEE PAID :

Transaction ID / Chalan No	Date	Bank / Payment Gateway	Fee
KUP1850048	26/07/2018	Bill Desk	1575

NOTE :

- The above admission is subject to fulfillment of eligibility criteria. If the candidate is found ineligible, the admission will automatically be cancelled at any stage during the course.
- The provisional allotment is made as per details mentioned by the candidate.
- The documents which were verified at counselling centres should be submitted in original to the respective College.
- The candidate must pay the course fee amount from the Department of Social Welfare, Telangana. He/she has to pay the corresponding receipt to.
- The receipt has to be retained till the end of the course.
- All the candidates who paid course fee banking fee should report to the respective college along with all the receipt for receipt and all original certificates immediately. Otherwise your admission will be automatically cancelled.
- Commencement of class work from 17-07-2018.



M.N.
SIGNATURE OF COLLEGE



(Signature)

DIRECTOR

**DIRECTORATE OF ADMISSIONS
KAKATIYA UNIVERSITY WARANGAL
KUPPETA 2016
(FOR KAKATIYA & SATYAHANA UNIVERSITIES)
PROVISIONAL ALLOTMENT LETTER**

PHASE - I

Candidate Name: **WIRINDA SURESHKUMAR**
 Rank: **22068A**
 Category: **SC**
 Seat: **15**
 Roll No: **15111001**
 Date of Birth: **15/11/1997**
 Photo: **50**
 Signature: **WIRINDA SURESHKUMAR**

Date of Issue: **04/09/2016**

Application No:

100618172



ADMISSION PARTICULARS

College: **Government Degree College Phairathalam**
 Course: **B.A**
 Admitted Category: **SC**

FEE PARTICULARS

Course Fee: **1,575.00**
 Starting Fee: **0.00**
 Tuition Fee: **1,575.00**

PARTICULARS OF FEE PAID

Transaction ID / Chetan No	Date	Bank / Payment Gateway	Fee
4011000000	04.09.2016	PNB Bank	1575

NOTE

- The above particulars are subject to admission eligibility criteria, if the candidate is found ineligible, the admission authorities get notified in writing, if any, during the course.
- The candidate shall have to make all the payments required by the university.
- The candidate shall have to report at the college/department of the university within the stipulated time.
- The candidate shall have to report to the college/department of the university within the stipulated time.
- The candidate shall have to report to the college/department of the university within the stipulated time.
- The candidate shall have to report to the college/department of the university within the stipulated time.
- The candidate shall have to report to the college/department of the university within the stipulated time.
- The candidate shall have to report to the college/department of the university within the stipulated time.



000011001

000011001

**DIRECTORATE OF ADMISSIONS
KAKATIYA UNIVERSITY, WARANGAL
KUPOCET - 2018
(For KAKATIYA & SATAVAHANA UNIVERSITIES)
PROVISIONAL ALLOTMENT LETTER**

PHASE - 5

NAME: S. UMAMESHVARAN PUSHPA LATHA
 FATHER'S NAME: S. UMAMESHVARAN SURESH
 REGISTRATION NO: 170101001
 COURSE: B.A.
 COLLEGE: Government Degree College, Bhadrachalam
 ADMISION TYPE: SFC
 STATUS: Examined

DATE: 01/09/2018

Application No

100417504



S. PUSHPA LATHA

ADMISSION PARTICULARS :

College: Government Degree College, Bhadrachalam
 Course: M. Com
 Admision Category: DEM Admission Type: SFC

FEE PARTICULARS : Course Fee: 1,575.00
 Surging Fee: 200.00 Total Course Fee: 1,775.00

PARTICULARS OF FEE PAID :

Transaction ID / Challan No	Date	Bank / Payment Gateway	Fee
KUP1842492	01/09/2018	BIJ Dese	1575

NOTE :

- The above allotment is subject to fulfillment of eligibility criteria. If the candidate is found ineligible, the admission will automatically get cancelled at any stage during the course.
- The person whose name is on the allotment form issued by the candidate.
- The candidate must submit the original documents to the respective college.
- There is no refund of the course fee against the requirement of being a candidate for the course. The candidate has to pay the permitted amount.
- The college will be informed at the end of the course.
- All the candidates who are working for admission should report to the respective college along with allotment card fee not to get any original documents immediately. After successful admission will be automatically cancelled.
- Commencement of classes from 23-09-2018.



S. PUSHPA LATHA
SIGNATURE (CANDIDATE)

DIRECTOR