

GROUP DISCUSSION

Topic Title: Hormones 'co-ordination'

Chairman: Dr. J. Ravi Ram (Principal KDC.Kal)

Team Keeper: Ramesh.

Introduction of Hormones:-

Hormones are chemical messengers that are secreted directly into the blood, which carries them to organs and tissues of the body to exert their conditions. They are many types of hormones that act on different aspects of bodily functions and processes. Some of these include: Development and Growth.

⇒ HGH helps to maintain, build and repair healthy tissue in the brain and other organs.

⇒ This Hormone can help to speed up healing after an injury and repair muscle tissue after exercise.

⇒ This helps to build muscle mass, boost metabolism and burn fat. H

⇒ HGH is also said to benefit the quality and appearance of the skin.

⇒ Carpal tunnel syndrome

⇒ nerve, muscle or joint pain

⇒ Swelling of the arms and legs from fluid retention

⇒ High cholesterol level

⇒ Numb and tingling skin

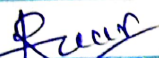
⇒ Growth of cancerous tumours.

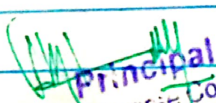
⇒ In conclusion, growth hormone administration is beneficial to cardiomyopathic humans and individuals with adult-onset growth hormone deficiency.



student list

Group A	Sign	Group B	Sign
1) K. Radhika	K. Radhika	1) K. Mnusha	K. Mnusha
2) K. Gouri vaishnavi	Gouriv	2) K. Srinivas	K. Srinivas
3) G. Anusha	Anusha	3) M. Naresh	M. Naresh
4) K. Suravani	K. Suravani	4) U. Bharathi	U. Bharathi
5) D. Shristha	D. Shristha	5) G. Anjamma	G. Anjamma
6) P. Praveen Kumar	P. Praveen	G. P. Ganeshwari	P. Ganeshwari


Department of Zoology
 Govt. Degree College - Kodangal
 Vikarabad Dist. 509338


Principal
 Govt. Degree College
 Kodangal, Dist. Vikarabad

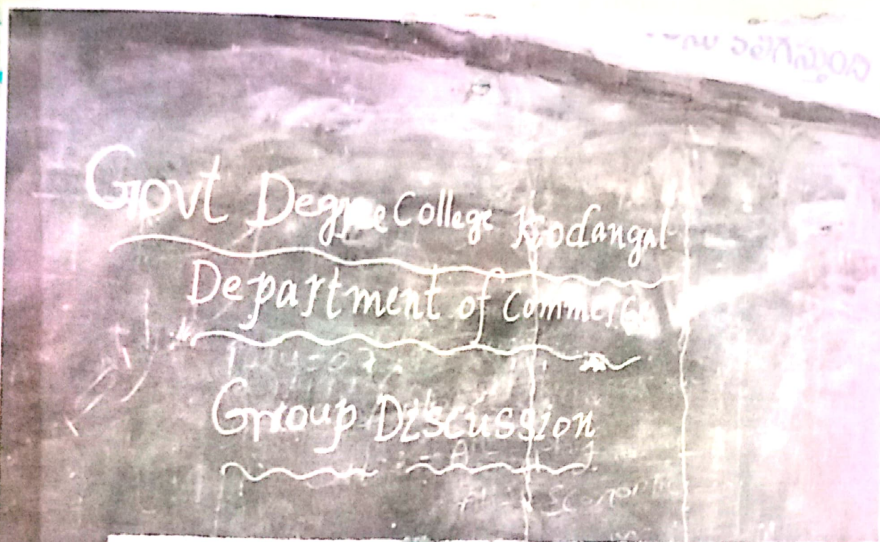
Group Discussion - 2021-22

Topic Title: Basics of Accounting.

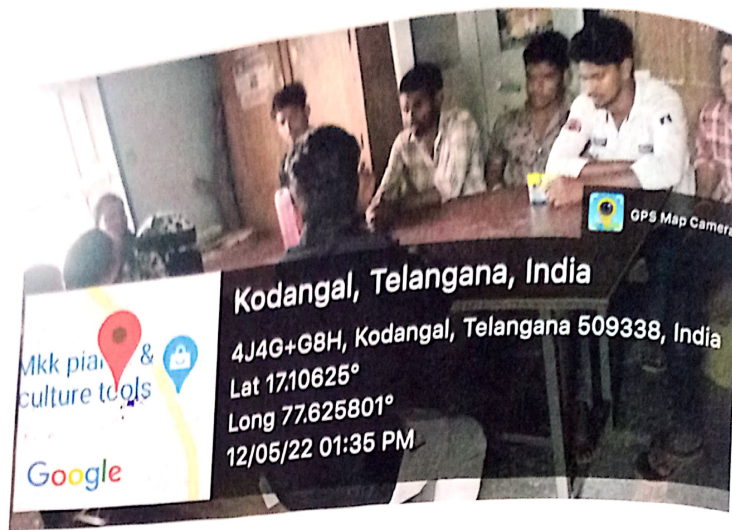
Chairman: Dr. J. Raja Ram (Principal GDC, Kodangal).

Team Keeper: M. Jaipal Reddy

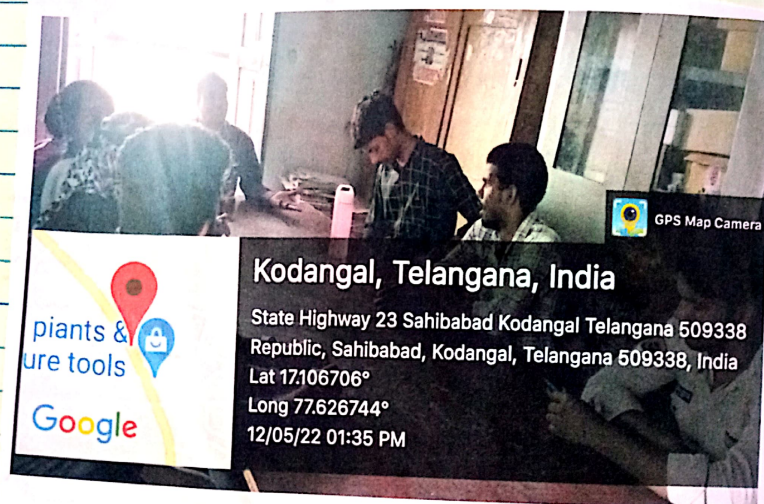
Introduction: Basic accounting is one of the business functions that companies have to perform efficiently for ensuring sustained success.



Con



DEF - Accounting :- Accounting is the process of assessing, recording and communicating financial transactions. In the financial accounting explain accounting concepts and accounting conversations.



1100

Principal
Chand Degree College
Kishanganj, Bihar, Varanasi

GROUP Discussion

12 Academic Year - 2019 - 2020

Group discussion

Topic title: Robotics

Chairman: D. J. Rajaram, Principal GDC, Kodungal

Team keeper: K. Sridatha, Guest faculty in CA & CS

Introduction: Robotics is an interdisciplinary branch of computer science and engineering. Robotics involves design, construction, operation, and use of robots. The goal of robotics is to be design machines that can help and assist humans.

Affirmative Team:

* Robotics is an interdisciplinary branch of computer science and engineering. Robotics involves design, construction, operation and use of robots.

* The goal of robotics is to design machines that can help and assist humans. Robotics integrates fields of mechanical engineering, electrical engineering, software engineering.

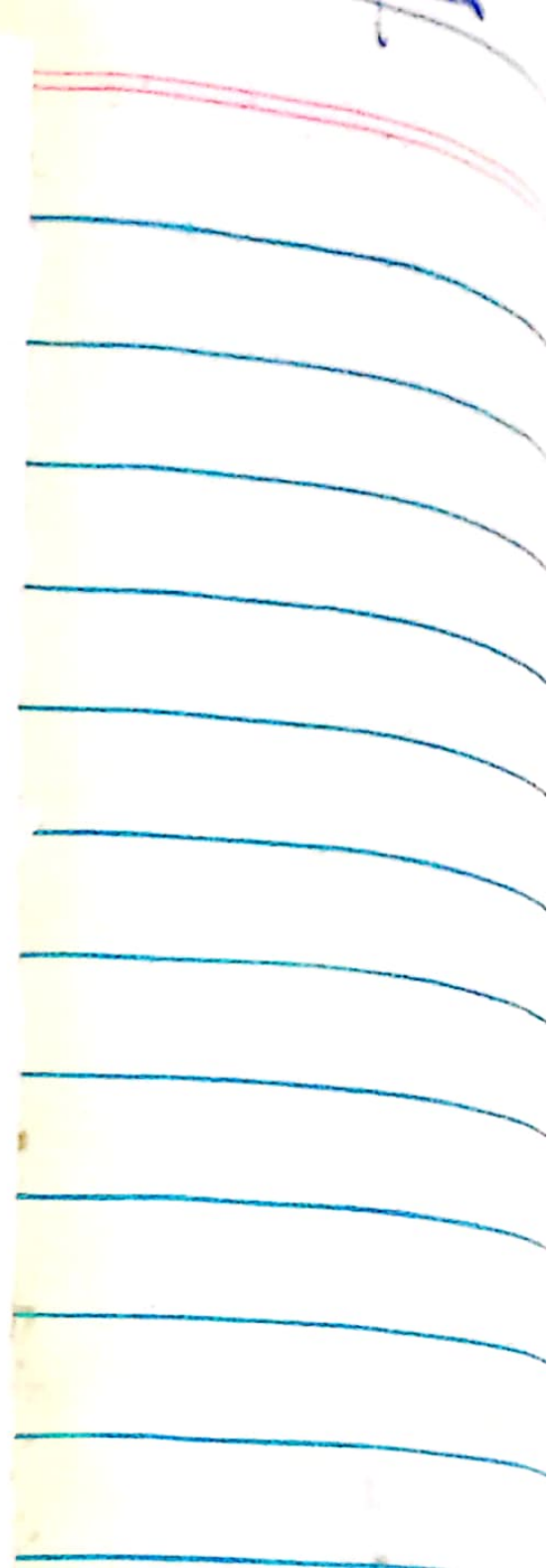
Negative team: * Robotics develops machines that can substitute for humans and replicate human actions.

* Robots can be used in many situations for many purposes, but today many are used in dangerous environment including inspection of radioactive materials, bomb detection and deactivation.

Conclusion: Robotics changes the labour market but does not destroy it. Robotics automation is unlikely to destroy the labour market - at least in terms of the number of positions.



S.No	Hall ticket no	Student name	Sign
1	19033016468501	B. Bheemamma	Bhe
2	502	K. Anil Kumar	An
3	8001	B. Naveen Kumar	Naveen
4	8002	K. Jagadeesh	Jagadeesh
5	19033016405003	J. Akshay	Ak
6	5006	B. Narishma Chary	Narishma Chary
7	5502	B. Krishna	Krishna
8	504	D. Shirisha	Shir
9	505	D. Anusha	Anusha
10	508	G. Soumyarani	Soumyarani
11	511	K. Sangeetha	Sange
12	514	M. Anusha	Anusha
13	517	M. Nareesh	Nareesh
14	523	P. Nikitha	Nikitha
15	525	Pavan Kalyan	Pavankalyan
16	526	R. Anitha	Anitha
17	528	T. Shivani	Shivani

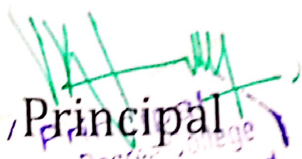


Government Degree College, Kodangal.

Notice

Date: 23-07-2021

All the teaching faculty and students of B.Sc. & B.Com group are hereby informed that, Department of Computer science & Computer Applications is conducting a Group Discussion on "Security & Privacy Of Social Network" on 24/07/2021 at 11:00 am at Computer Lab. Hence all the students must attend.


Principal
Govt. Degree College
Kodangal, Dist. Vilarabad

Group Discussion

Topic title: Security and privacy of social network

Chairman: Dr. J. Rajaram, Principal GDD, Kodungal

Team Keeper: K. Sridatha, Guest faculty in CA & CS

Introduction: The social network is the best friend of any person nowadays. A person gives all the private and personal data to their social network account, that he/she may not tell its closest real friend.

Affirmative Team:

* online social media can introduce new threats for their users because of the potential for accessing a vast amount of personal information disclosed by OSN users themselves.

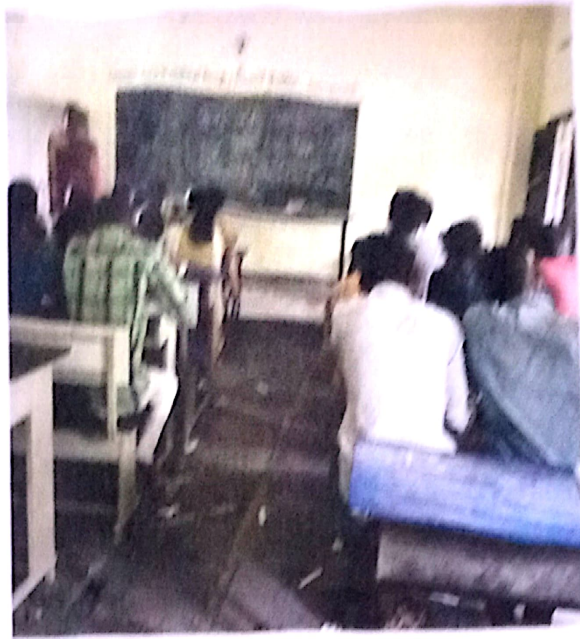
* Different types of assets are prone to attacks in OSNs, including privation information of the individual or organization.

Negative team:

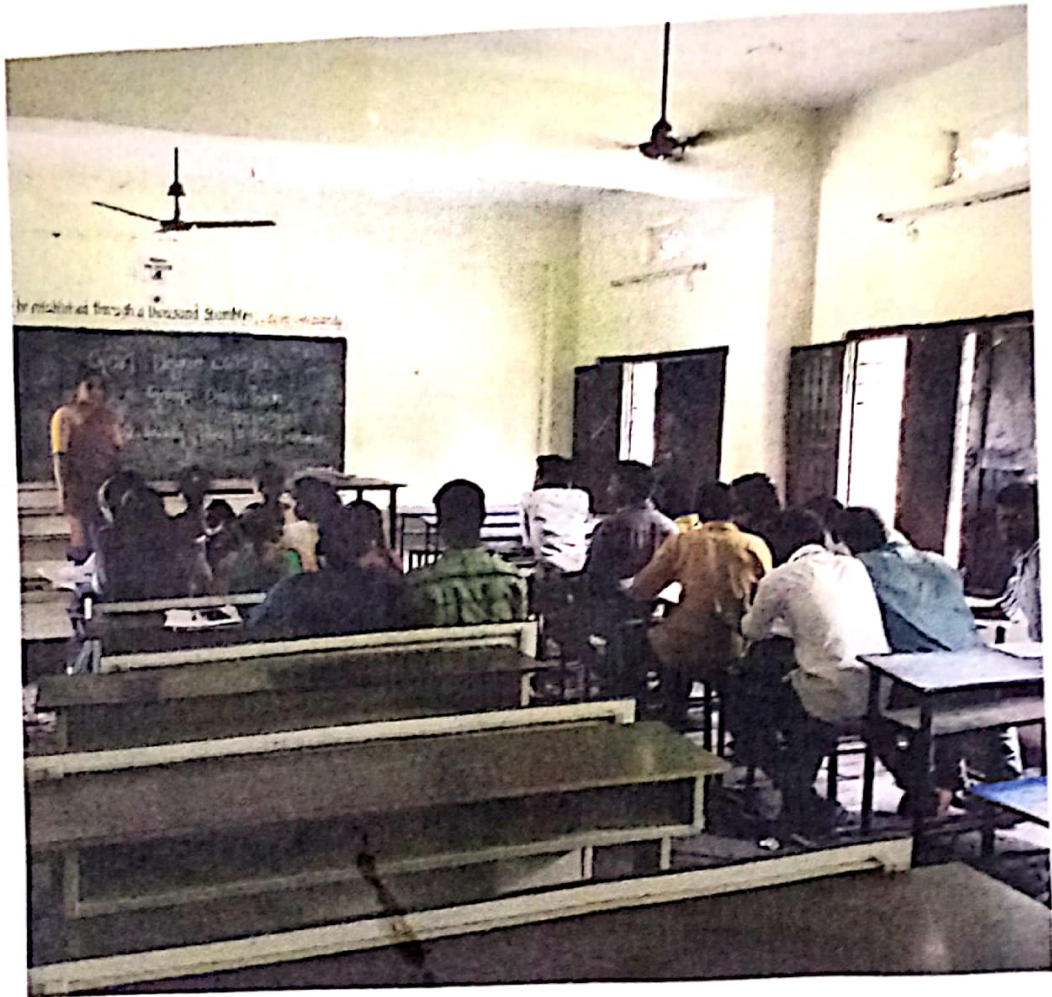
* OSNs can be the target of several types of attacks like phishing, spamming, clickjacking

* cross-site scripting, to name a few. In this section, we discuss some common attacks on online social social networks.

Conclusion: Social networks are a great way to express oneself and share with others. They help users lift the barriers of space and time and communicate with the whole world.



S.NO	Hall ticket Number	Name of the student	Sign
1	20033016468002	B. Laxmi prasana	
2	8003	C. Radha	
3	8006	K. Gouthami	
4	8009	M. Jyothika	
5	8010	Anuradha	
6	20033016405001	D. Prashanth	
7	5002	K. Naveetha	
8	5003	K. Naveen	
9	5004	K. Arun	
10	5005	M. Maheshwari	
11	5008	Mukund goud	
12	5010	P. Mounika	
13	5503	K. Nagarani	
14	5506	K. Pavan kalyan goud	
15	5509	M. Swathi	
16	5512	T. Shiva Kumar	
17	5513	T. Anusha	
18	5514	Y. Shiva Kumar	



10

GROUP DISCUSSION

Topic : How to solve differential Equations



1) Name of the Activity : Group Discussion

2) Nature of the Activity : Curricular.

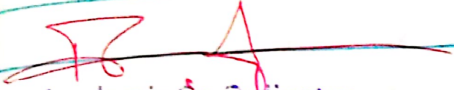
3) Subject : Maths.

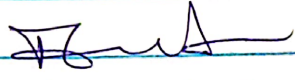
Brief Report

As part of the curricular activity the Department of Maths has chosen a topic "How to solve D.E" as part of Group Discussion Activity, student solve the problem easily, and find out mistakes, and shared their Ideas view on the topic, students were Encouraged to exhibit these Ideas freely.

Expected outcome :

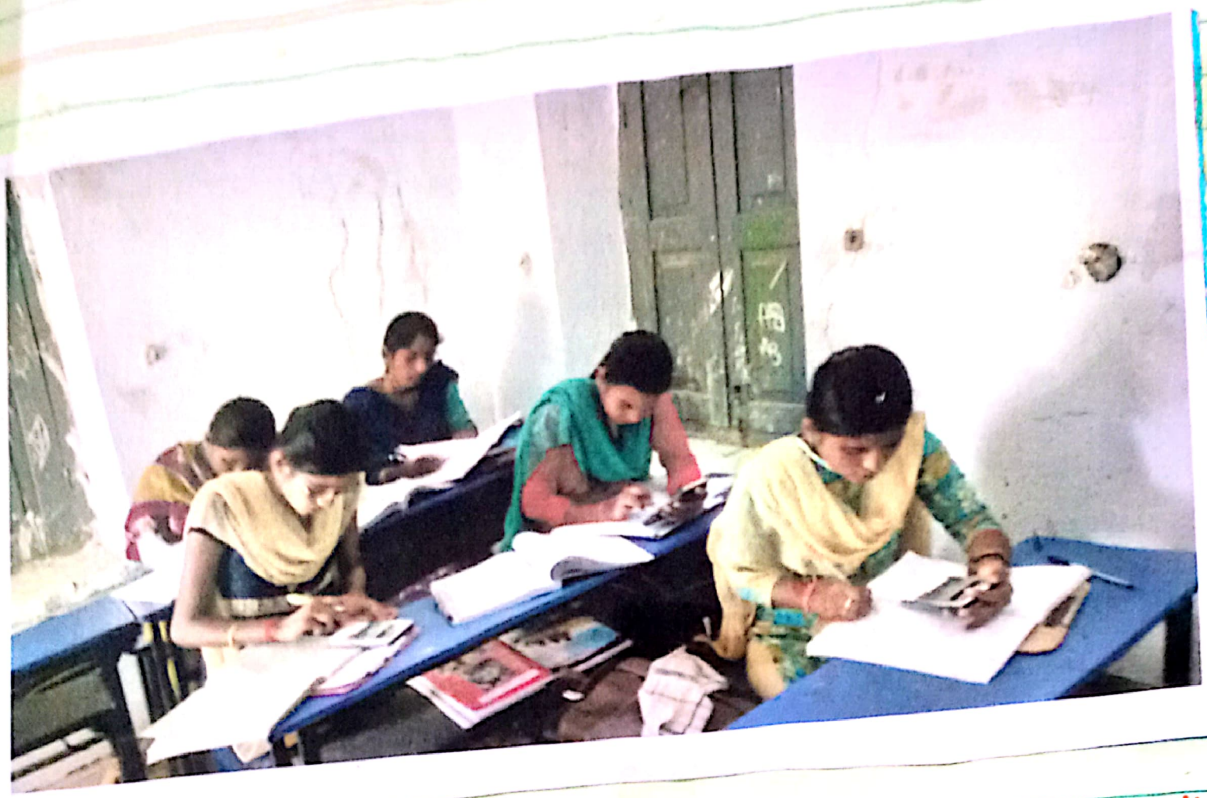
By conducting this kind of programme students should develop their communication skills.


Academic Coordinator
Govt. Degree College
Kodangal, Vikarabad Dist.


Lecturer
K. Ramesh Babu
Lect on Maths

19

GROUP DISCUSSION



TOPIC: How to use "Scientific calculator"

- 1) Name of the Activity: Group Discussion.
- 2) Nature of the Activity: Curricular
- 3) Subject: Maths.

Brief Report

As part of the curricular Activity the department of Maths has chosen a topic "How to use "Scientific calculator" as part of Group Discussion Activity

student solve the Numerical Analysis
 problems using Graphic calculator
 and easy to solve the problems
 and find out mistakes and check
 their Ideas view on the topic

Expected outcome!

By conducting this kind of
 program, student should developed
 their Communicational skills.

~~Principal~~
 Academic Co-Ordinator
 Govt. Degree College
 Kolar, Vikarabad C...

Principal
 Govt. Degree College
 Kolar, Vikarabad C...

~~Principal~~
 Govt. Degree College
 Kolar, Vikarabad C...

GROUP DISCUSSION

- 1) Name of the Activity : Group Discussion
- 2) Nature of the Activity : Curricular
- 3) Subject : Maths



TOPIC : How to solve mathematics part
in competitive exam's.

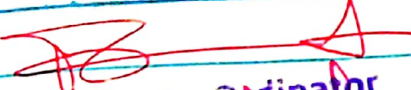
Brief Report :-

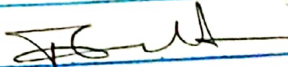
As part of the Curricular Activity the Department of Maths has chosen a Topic "Mathematics part in competitive Exams" As a part of group Discussion Activity.

Awareness to student How to solve competitive Exams, explain to students, easy Method, solve competitive Exams, find out mistakes and shared those Ideas, view on the topic.

Expected outcome :- By conducting this

kind of programme, students will know How to solve mathematical problems in competitive Exams.


Academic Co-Ordinator
Govt. Degree College
Kodangal, Vikarabad Dist.


Lect. San
K. Ramesh Babu
Lect in mat

Department of History

2018-2019

* Group Discussion *

Date:

Time:

* Title of Group Discussion Topic:

* Name of the Activity:

* No. of Groups: 02

* Attended Faculty:

* Student Details:

Group - A

V. Anitha

V. Ashok

F. Ashok

G. Bhagya Lakshmi

V. Shankar

Group B

G. Aravind

Chenappa

G. Balraj

K. Lakshman

R. Swathi

* About Kailsagar project *

Kailsagar project: it is a medium size irrigation project constructed at a cost of Rs. 80 Crores during Nizam government period during 1945-48. It is located about 12 kms from the Devarakonda mandal head quarters in between Mahabub Nagar and Raichur. This project irrigation needs about 12000 Acres. It is beautiful project and was constructed in a picturesque location between two mountains on peddavya River.

Status: Irrigation medium size project

Location: Devarakonda, Mahabub Nagar, Telangana

Capacity: 2.276 TMC with FRL + 411.3 MTC

Water Storage Capacity: 80 million cubic meters

Construction Cost: 80 crores.

Latitude: 16-45' N

Longitude: 77-45' E

Catchment Area: 1835.52 Sq. km

Ayacut: 12000 Acres.

Year of Commencement: 1949
 Year of completion : 1955.
 No. of villages benefited: 23

E. M. P.
 Dept of History

S.No	H.T. Number	Student Name	Signature
1.	17033016129504	Bhagya Laxmi.	Bhagya Laxmi
2.	510	G. Aravind	G. Aravind
	511	Chennappa	Chennappa
		G. Sakaraj.	G. Sakaraj.
		I. Anil	I. Anil
		K. Lakshman	K. Lakshman
		N. Raja	N. Raja
		R. Swathi	R. Swathi
		T. Anjaneyulu	T. Anjaneyulu
		U. Nijangappa	U. Nijangappa
		V. Anitha	V. Anitha
		V. Ashok	V. Ashok
		V. Shenker	V. Shenker
		G. Santhosha	G. Santhosha
		K. Pammula	K. Pammula
	593	M. Rajinatha Swathi	M. Swathi
	555	Thogapurapu Anjaneyulu	T. Anjaneyulu
	557	V. Anitha	V. Anitha
	537	M. Sripada Harathi	M. Harathi
	520	Inteniki Anil	I. Anil
	512	F. Ashok	F. Ashok



Date:

Time:

GROUP DISCUSSIONBhagya Reddy Varma

No of Group: 02

Group A -

B. Jyothi

G. Anitha

T. Bheemesh

D. Mohesh

K. Prashanth

Group - B

Bhagya Jaxani

M. Anand

M. Lavanya

Abdul Sameer

N. Sainival.

about Bhagya Reddy varma:

Bhagya Reddy varma was Indian political leader, social reformer and activist. He fight against untouchability in Hyderabad state. he also fight for abolition of jagini and Devadasi system

Born: 22 May 1888, Hyderabad State.

Occupation: Educational activist social reformer modern thinker Deccan revolution leader.

Early Life: Reddy was born in Madari Venkajiah and Julia Ragamamba in the princely Hyderabad.

Movements:

Inspired Dr. B.R. Ambedkar and Jyoti - Raopule, varma raised his voice against discrimination by upper castes. he also



original Hindu)

SNO	H.T. NO	Student Name	Signature
1	17033016199501	Abdul Samer	Abdulsamer
2	503	B. Jyothi	B. Jyothi
3	504	Bhagya Laxmi	Bhagya Laxmi
4	508	D. Mahesh	D. Mahesh
5	510	E. Naranitha	E. Naranitha
6	512	F. Ashok	F. Ashok
7	513	G. Anitha	G. Anitha
8	521	H. Mahendar	H. Mahendar
9	528	K. Prashanth	K. Prashanth
10	530	M. Bolakistamma	M. Bolakistamma
11	533	M. Bordeppa	M. Bordeppa
12	537	M. Harathi	M. Harathi
13	538	M. Lavanya	M. Lavanya
14	538	M. Anand	M. Anand
15	539	N. Srinivas	N. Srinivas
16	542	R. Ashwini	R. Ashwini
17	544	S. Ramesh	S. Ramesh
18	550	T. Bhemesha	T. Bhemesha
19	553	B. Bhemesha	Bhemesha
20	557	V. Anitha	Anitha

Group - Discussion

Kothapalli Jayashankar popularly known as professor Jayashankar was an Indian academic and social activist. He was the ideologue of Telangana movement. He was been fighting for a separate state since 1952. He was Registrar of the then Central Institute of English and Foreign Languages (CIEFL) before being appointed vice-chancellor of Kakatiya University in 1991. As a honor to him Telangana Agriculture University had been named as prof. Jayashankar Telangana state Agricultural University.
Born: 6th August 1934 Akkempet.

Early life: Kothapalli Jayashankar was born Akkempet (village), Atmakur Mandal, Warangal, in Hyderabad, state.

Father: Lakshminanth Rao

Mother: Mahalaxmi

School: Hanmakonda,

Post Graduation: Economics at Banaras Hindu University

p.h.d: in Economics at Osmania University

Life: During the Nizam rule in Hyderabad state, it was a mandatory for all schools to sing a song praising the Nizam. Jayashankar, then a class VI student defied the rule and sang Vadema Jaram

He also started in order to participate in the 1952 Muzki Agitation.

As a lecturer, in 1962, he participated in the bonded agitation



Since 1962, several other

work and

signature
P. Manoj
S. Manoj



14	126	K. Manoj	K. Manoj
15	129	K. Manoj	K. Manoj
16	131	K. Manoj	K. Manoj
17	132	M. Manoj	M. Manoj
18	135	P. Manoj	P. Manoj

Handwritten notes and a signature at the bottom right corner.

Group - Discussion

The name of "Telangana" refers to the word Trilinga Desa, earned due to the presence of three ancient Shiva temples at Kalashwaram, Srisailem, and Draksharavaram. A more historical reasoning is that during the region of Nizams, the region was known as Telugu Angana to differentiate it from the area where Marathi was spoken Telangana.

pre-history (up to 1000 BCE)

Telangana can be seen from the paleolithic age, consistently. Mesolithic, Neolithic and metal ages, excavations discovered stone tools.

pre-sathavahanas (1000 BCE - 300 BCE)

in the historical age beginning from 1000 BCE there are some references of Telangana, Buddhist, and mythological text. However, it needs a detailed research to discover finer aspects and establish the stage of developments.

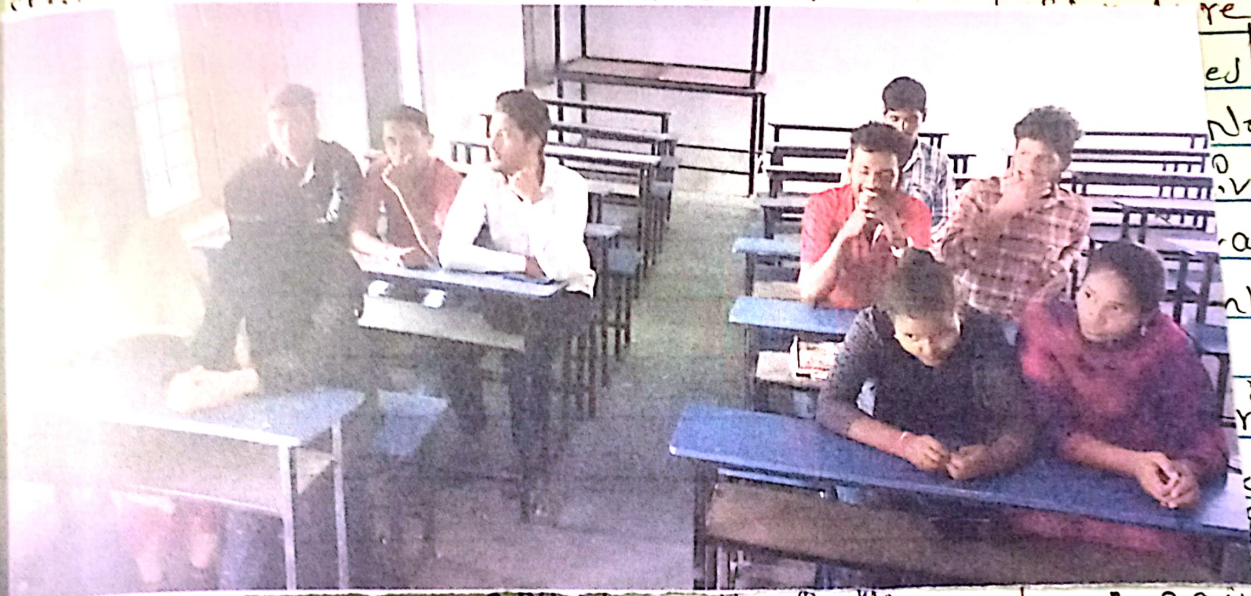
Sathavahanas (50 BCE - 200 CE)

After the fall of the Mauryan Empire, around the third century BC there arose the first significant kingdom under the Sathavahanas from this

Region. The earliest capital of the Sathavahana was Kotilingala and then moved to the other popular capitals like Pithan and Amaravathi (Bharanikonda).

Post-Sathavahana (200 CE - 950 CE)

After the fall of Sathavahana in the third century AD, Telugu speaking areas were divided under various small rulers: Ikshvakus, Vakatakas, Vishnukundians, Badami Chalukyas, Rasttrakutas, Vemulavada Chalukyas, Kalyani Chalukyas, Mudigonda Chalukyas, Kanduri Chodas and Polvasa dynasty.



	2094	P. Raja	P. Raju
11	2096	R. Ramesh	R. Ramesh
12	2098	Shiraneela	Shiraneela
13	2099	S. Jyothi	S. Jyothi
14	2100	S. Mamatha	S. Mamatha
15	2101	S. Manjula	S. Manjula
16	2102	S. Bhaskar	S. Bhaskar
17	2103	S. Parankumar	S. Parankumar
18	2105	T. Anand	T. Anand
19	2104	S. Deepika	S. Deepika
20	2107	T. Mohan	T. Mohan

1) Name of the activity: Group Discussion

2) Nature of the activity: Curricular

3) Subject: English

Topic: Importance of English language



* S R O D I T S D *

S T C T S *

2018-2019

- 1) Name of the activity: Group Discussion
- 2) Nature of the activity: Curricular
- 3) Subject: English

Topic : Importance of English language



Brief report

As part of the co-curricular activity the Department of English has chosen a topic "Importance of English" as part of Group discussion activity, students actively participated and shared their ideas/view on the topic. Students were encouraged to exhibit their ideas freely.

Expected outcome: By conducting this kind of programme student should develop their communication skills.

Group Discussion

15



Topic -

- 1) Name of the Activity — Group discussion
- 2) Nature of the Activity — Curricular
- 3) subject — Chemistry

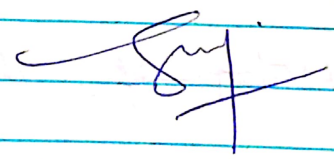
Brief Report ÷

As part of the Curricular activity the department of chemistry has chosen a topic as part of group discussion activity student solve the numerical analysis and easy to view on the topic and share their ideas

Expected out come-

By conducting this kind of program student should developed their Communicated skills.

Principal



(V. Sridhar Kumar)

Lect Sign

Department of Chemistry

GROUP DISCUSSION

Topic Title: Hormones 'co-ordination'

Chairman: Dr. J. Raja Ram (Principal KJDC.KM)

Team Keeper: Raoesh.

Introduction of Hormones:-

Hormones are chemical messengers that are secreted directly into the blood, which carries them to organs and tissues of the body to exert their conditions. They are many types of hormones that act on different aspects of bodily functions and processes. Some of these include: Development and growth.

!-

- ⇒ HGH helps to maintain, build and repair healthy tissue in the brain and other organs.
 - ⇒ This hormone can help to speed up healing after an injury and repair muscle tissue after exercise.
 - ⇒ This helps to build muscle mass, boost metabolism and burn fat. H
 - ⇒ HGH is also said to benefit the quality and appearance of the skin.
-
- ⇒ Carpal tunnel syndrome
 - 1 nerve, muscle (or) joint pain
 - swelling of the arms and legs from fluid retention
 - 2 High cholesterol level
 - numb and tingling skin
 - growth of cancerous tumours.

→ In conclusion, growth hormone administration is beneficial to cardiomyopathic humans and individuals with adult-onset growth hormone deficiency.



student list

Group A	Sign	Group B	Sign
1) K. Radhika	K. Radhika	1) K. Mnusha	K. Mnusha
2) K. Gouri vaishnavi	Gouriv	2) K. Srinivas	K. Srinivas
3) G. Anusha	Anusha	3) M. Naresh	M. Naresh
4) K. Suravina	K. Suravina	4) U. Bharani	U. Bharani
5) D. Shirisha	D. Shirisha	5) G. Anjamma	G. Anjamma
6) P. Praveen Kumar	P. Praveen	6) P. Ganeshwari	P. Ganeshwari

Ravi
Department of Zoology
 Govt. Degree College - Kodangal
 Vikarabad Dist. 509338

[Signature]
Principal
 Govt. Degree College
 Vikarabad Dist. 509338

2017-18

* Group Discussion * 2nd

Date :-

Time :-

➤ Title of Group Discussion Topic :-

Bio-Diesel

➤ Attended Faculty :- Ravinder, Botany faculty

* Comments on the Topics :-

- * Green Diesel .
- * Jetropa, pongamea, rapeseed (canola), soyabeans
- * It is renewable, biodegradable fuel manufactured domestically.

*

disadvantages :-

- * It could harm the Rubber Houses of some Engines.
- * It is way more Expensive than petroleum
- * Industrial pollution

*

Teams :-

A

B

C

D.

Winner :- A Team



①	3016 1500 5541	S. Lavanya	Lavanya
2	5540	K. Laxmi Narayana	Laxmi
3	5531	A. Satyamang	Satyamang
4	5528	K. Pandu	Pandu
5	5525	K. Maheswari	Maheswari
6	5518	M. Bhuvaneshwari	Bhuvaneshwari
7	5507	B. Ramulamma	Ramulamma
8	5501	M. Swathi	Swathi
9	5547	Akshai Kumar	Akshay
10	5556	B. Anand	Anand
11	5573	Mogulamma	Mogulamma
12	5548	C. Lavanya	C. Lavanya
13	5549	T. Anitha	Anitha
14	5521	R. Redya Naik	Redya
15	5524	Maheshwari	Maheswari
16	5505	V. Ramesh	Ramesh
17	5533	H. Begum	Begum
18	5537	C. Rajeshwari	Rajeshwari
19	5545	Divya Bharathi	D. Bharathi
20	5546	K. Sunitha	Sunitha
21	5538	B. Bhagya	Bhagya

* Group Discussion *

Activity:-

Group Discussion

Type of Activity:-

co-curricular Activity

Organized By :-

Botany

Attended strength:-

80



SNO	H.T.NO	Student Name	Sign
01	18033016445503	B. Umadevi	Rat
02	5504	B. Aparna	Alexa
03	5508	B. Jyothi	Jy
04	5512	D. Bharath	Bharathy
05	5514	D. Ramana	D. Raman
06	5516	G. Sunitha	Sunitha
07	5524	K. Narmada	Narmada
08	5531	K. Vijaya Laxmi	Vijaya
09	5532	M. Shiva Kumar	Shivakumar
10	5537	Neha Begum	Neha Begum
11	5539	P. Venkatesh	Venkatesh
12	5540	P. Kavitha	Kavitha
13	5542	P. Laxmi Narsamma	Laxmi Narsamma
14	5544	Rihana Begum	Rihana
15	5546	Shivani	Shivani
16	5549	J. Pavan Kalyan	Pavan
17	5550	T. Navitha	Navitha
18	5554	V. Kavitha	V. Kavitha
19	5555	V. Roja	Roja
20	5556	V. Pavani	Pavani
21	5557	V. Neelaih	Neelaih
22	18033025445537	G. Srinivasulu	Srinivasulu
23	5565	K. Narabh Kumar	Narabh Kumar

Group Discussion

Topic title:- Algae as Biofuel

Chairman :- Dr. J. Rajaram

Team keeper :- R. Srinivas

Introduction: It is an alternative to commonly known biofuel sources such as corn, sugarcane. It is an alternative to liquid fossil fuels. The energy crisis & world food crisis have ignited interest in algal culture and biofuels. Algae can be grown on fresh water bodies.

Affirmative Team:-

- * Easy to grow the algae in fresh water, waste water resources
- * Relatively harmless to environment
- * Algae fuel releases CO_2 when burnt, this is removed from the atmosphere via photosynthesis by the Algae
- * This is more environmentally friendly alternative to fossil fuels.

Negative Team:-

- * High water requirement
- * Commercial viability
- * Stability

Conclusion :-

- * This is alternative fuel
- * Easy to cultivate the Algae
- * Environmentally friendly to this atmosphere

S/NO	H.T.NO	Name	Sign
1	19033016445003	B. Jeevani	Jeevani
2	5005	H. Akshaya	Akshaya
3	5007	M. Sara Swathi	Swathi
4	5008	M. Raja Shelcar	Shelcar
5	5010	Sameera Sulthana	Sameera
6	5011	S. Kastoori	Kastoori
7	5012	T. Aruna	Aruna
8	5501	Ambika	Ambika
9	5502	B. Hanumanth	Hanumanth
10	5504	B. Harneeth	Harneeth
11	5505	B. Navaneethy	Navaneethy
12	5507	B. Raghu Pathi	Raghu Pathi
13	5508	B. Sathya narayana	Sathya narayana
14	5512	C. Manikanta	Manikanta
15	5513	D. Balu prakash	Balu prakash
16	5522	G. Navaneethy	Navaneethy
17	5511	Ch. Navithy	Navithy
18	5515	D. Kalpana	Kalpana
19	5517	E. Laxmi	Laxmi
20	5521	G. Sridheri	Sridheri
21	5519	G. Anjaneyulu	Anjaneyulu
22	5510	B. Narendra	Narendra
23	5506	B. Anidya	Anidya

Title of Topic:-

Holi fest and Natural colours role in Holi fest (especially colours for Holi)

Chairperson & Adjudicator :-

Dr. J. Pagarani

Team Keeper :-

R. Srinivas

Introduction :- Holi is a popular ancient Hindu festival, a festival of spring / festival of love / festival of colours.

- * This celebrates the eternal and divine love of Radha Krishna.
- * It starts on the night before Holi with a Holika Dahan
- * This is celebrated by throwing of colours powders. In this natural & synthetic colours are used for play of Holi fest

* Affirmative Team

- * Natural colours - obtained from plant parts such as roots, flower, leaves.
- * Pink - Buta, → Blue colour - jarasanda flowers.
- * Beetroot - Red - Hibiscus - Red
- * Neem = Green → marigold - yellow.

Negative Team :-

- * Artificial colours used in Holi fest cause some dermal, eye, allergic diseases. But a few many natural colours extracted from palash flowers, Beetroot, turmeric, chinarose, Kumkum, neem, marigold, flowers. * Natural colours are safe to use.

Conclusion :-

The students had concluded this program by final result that's natural colours are useful for health. Hence celebrating the Holi fest with natural colours and avoiding of Artificial Colours.

- * Organic colours are completely safe and don't cause skin infections, hurt your eyes and enjoy this fest by colours with Organic India's Organic ghat.

Government Degree College, Kodangal

Circular

Date: 14-03-2022

Sub: Group Discussion Program on disadvantage of 'HOLI COLORS ON HUMAN HEALTH' (about Holi) among BA, B.Com. BZC and MPC – I, II & III years students.

Venue : Seminar Hall

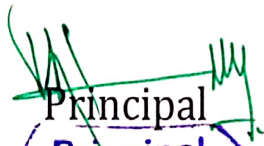
Date & Time: 15-03-2022

11.00 AM to 12.30 PM

Coordinators of the Program:

- 1.T. Rambabu – IQAC Coordinator
- 2.R. Srinivas – NAAC Coordinator
- 3.K. Ramesh Babu – Academic Coordinator
- 4.A. Ananthaiah – Guest Faculty in Commerce

This is hereby informed to all the Teaching and non-teaching staff cooperate in the conduction of above program and make it successful.

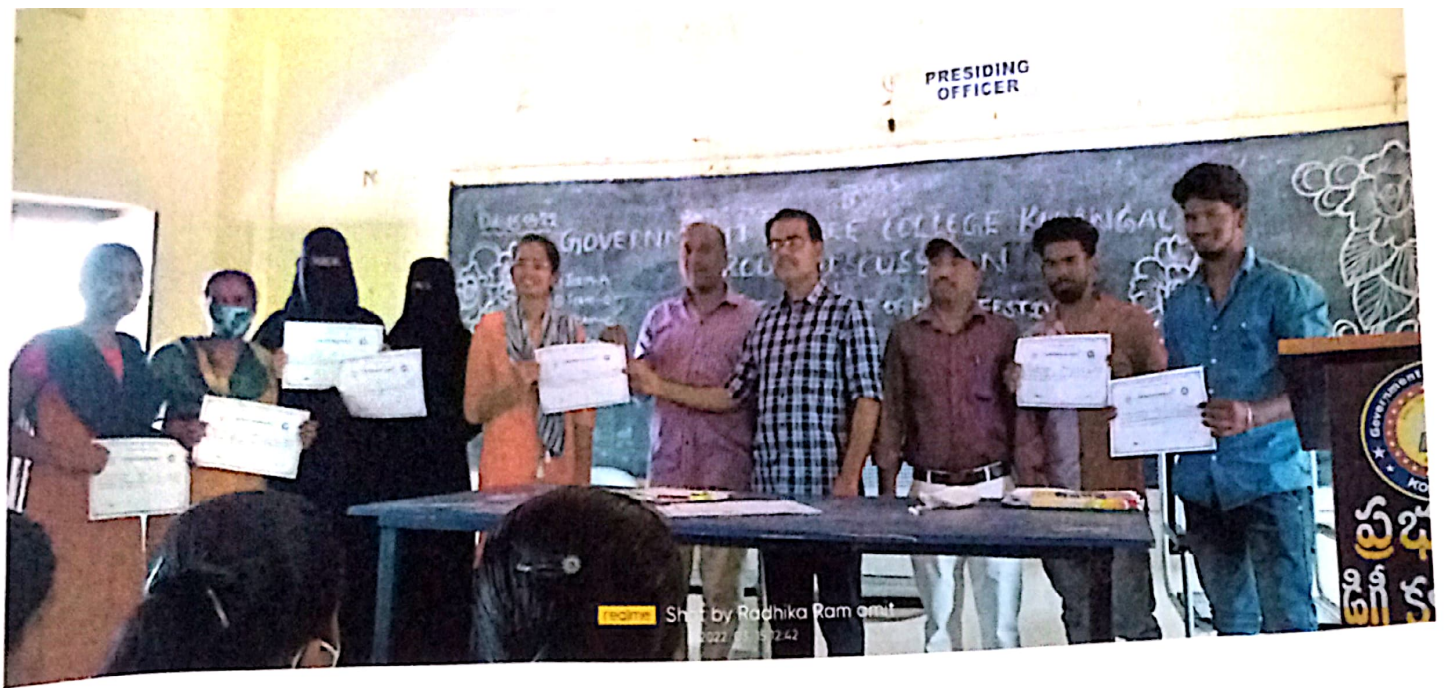

Principal
Principal
Govt Degree College
Kodangal, Dist. Vikarabad

Team:- A

Team:- B → Winner

Team:- C

SNO	HIT NO.	Student Name
1.	19033016445002	AYYUB
2.	19033016445003	Banda jeevani
3.	5004	C. Keshavulu
4.	5005	Hussainpur Akshaya
5.	5006	K. Shiva Kumar
6.	5007	Moguli Saraswathi
7.	5008	M. Rajashekar
8.	5009	Poddari Bhavani
9.	5010	Sameera Sulthana
10.	5011	Sangam - Kastoori
11.	5012	T. Aruna
12.	5501	Ambika
13.	5502	Balijageri Hanmanthu
14.	5503	B. Anitha
15.	5504	Banna Hareesh
16.	5505	B. Navaneetha
17.	5506	Boini Anitha
18.	5507	Boini Raghupathi
19.	5508	B. Sathyanarayana
20.	5509	Bulevoni Govindamma
21.	5510	Buneed Navender
22.	5511	Chandra kanti Navitha



Heli-