

VAAGDEVIDEGREE&P.G.COLLEGE



Kishanpura, Hanamkonda

DEPARTMENTOFOODSCIENCEANDQUALITYCONTROL AND DEPARTMENTOFNUTRITIONANDDIETETICS

(FOOD SCIENCE AND QUALITY CONTROL DEPARTMENT)

STUDENTS LISTS GROUP DISCUSSION FOR THE ACDEMIC YEAR 2022-23

DEPARTMENT OF FOOD SCIENCE AND QUALITY CONTROL AND DEPARTMENT OF NUTRITION AND DIETETICS Conduct several academic activities to encourage the merit students . as a part of this event a group discussion was organized . Students actively participated in this group discussion.

Group discussion Topic: Advantages of Vegan diet

- 1. No cruelty: You are not killing birds and animals in order to satisfy your cravings. It is more ethical and sentient.
- **2. Human anatomy:** Neither do humans have the long pointed teeth of carnivores, nor the short interties for fast digestion or the liver that detoxifies excess Vitamin A like in carnivores.
- **3. You get everything in plants:** From amino-acids to vitamins, fats and minerals, vegetarian food has it all which makes meat unnecessary.
- **4. Antibiotics:** To prevent diseases in livestock, antibiotics are given to them which is causing antibiotic restraint in humans who consume these meats.
- **5. Pollution:** Raising animals for food is leading to pollution of local water bodies as well as air due to toxic waste left to rot in the open in most countries.

Non-vegetarian diet is better. Vegan diet is just a fad:

- **1. Food chain:** Humans are at the top of the food chain that ensures balance of life on earth. The population of these animals would grow beyond normal if not consumed.
- **2. Source of protein:** Amino-acids, the building blocks of protein as well as iron, zinc and vitamin B are packed in a small serving of meat based food.
- **3. Vitamin B 12:** A large number of vegetarians and vegans are found to have a deficiency of vitamin B 12 as compared to meat-eaters.

- **4. Weight loss:** Contrary to popular belief, meat based food help in losing weight as compared to vegetarian food that has to be consumed in bigger quantity to get the desired amount of nutrition.
- **5. Raising animals is easier:** In most places, land and soil is not suitable for cultivation of vegetables and animals come as a handy source.
- **6. Deforestation:** There is no cutting down of trees and forests involved in raising animals as opposed to growing vegetables that also contribute to wastage of food worldwide.











Conclusion:

Veganism and meat eating are lifestyles that are entirely dependent on the choice of individuals. One should have the freedom to decide what they want to eat and what not.

We hope that you found this **GD guide on Food** useful to crack your entrance exams and placement tests.



VAAGDEVI DEGREE & P.G. COLLEGE



Righangura, Hanamkonda A Semester Nominal Rolls 2022, 23

SNo	Admission No	HALLTICKET NO	Student Name	
1	21-3-171	086213901	ANEESHA	On-A
2	71-3-103	086213902	ANURU KSHORE LAXMETULASI	
3	21-3-174	086213903	ATIKETI SALPRASANNA	OF Thursday
4	21-3-188	086213904	BANDARI SOWMYA	(10) (Book
5	71-3-111	086213905	BOINE PRATHYUSHA	B. Doortiejucha
6	21-3-179	086213906	GUGULOTHU ANITHA	15 - Pascall Tracker
7	21-3-183	086213907	GUUULA SHIVANII	Shough
1	21-3-178	086213908	KARISHMA	Kyst .
9	21-3-182	086213909	MANDADAPU DIVYA	Paulou
10-	21-3-172	086713910	MANKANI SHARANYA	Theorya
11	21-3-104	086213911	MATURI SRAVANI	di
12	21-5-107	086213912	MUDDAM RUCHITHA	A
13	21-3-180	086213913	MUNIGANTI ABHINAYA	ghal.
14	21-3-151	086213914	POGULA MAHESH	mileste
15	21-3-106	086213915	RAMANUJAMSWETHA	durth
16	21-3-181	086213916	RAVANAVENI ROHITH	Rediti-
17	21-3-133	086213917	SHIEA SADAF	Shiea sadat
18	21-3-105	086213918	SOMA SWAPNIKA	Swapnika
19	21-3-166	086213919	SUMAIYA NOUSHEEN	Surroya Noushun
20	21-3-168	086213920	SYEDA SADIYA SAMAN	Oredo Cocilia lanon

	THE RESERVE OF THE PARTY OF THE	- Edward Company of the Company of t	THE PERSON NAMED IN
rse:NDBC			
Admission No	HALLTICKET_NO.	Student Name	-
21-3-1288	086213951	ADEPU SINDHU	A Sirchu
21-3-1299	086213952	ANUMULA SUHASINI	8ch -
21-3-1210	086213953	KARAM PAVANI	K Payany
21-3-1289	086213954	KOLLAPURAM ANANYA	- Ahanya
31.3.1225	086213956/TRANSFI	FR) SADHU PRIVANKA	
	Admission No 21-3-1288 21-3-1299 21-3-1210	Admission No HALLTICKET_NO 21-3-1288 086213951 21-3-1299 086213952 21-3-1210 086213953 21-3-1289 086213954	Admission No

SNo	Admission No	HALLTICKET NO	Student Name	0.0
2000000	21-3-1259	086213651	BOINI ANKITHA	Gottha
2	21-3-1322	086213652	DABBETA NAGARAJU	D NADA ESTA

Jeco sully

HEAD
Department of Food Science & Quality Control
Vaagdevi Degree & PG College
Hanamkonda

VDPGC PER & P.Q. COLOR OF THE PROPERTY OF THE

DEPARTMENT OF BIOTECHNOLOGY

VAAGDEVI DEGREE AND PG COLLEGE

KISHANPURA, HANAMKONDA.

Department of Biotechnology has conducted Debate competition in view of SCIENZA-2022 event to encourage students to come up with their thoughts and to inculcate competitive spirit and also to improve their communication skills.

TOPIC: "GENETICALLY MODIFIED CROPS ON HEALTH AND ENVIRONMENT".

In this regard students are divided into 2 groups, Group-A and Group-B.Group-A debated by supporting the GMO's and Group-B debated by opposing the GMO's.



Outcome: Group-A won in debate competition.

Academie year 2022-23

Thyear - I sem.

Department faculty Conducted a Group Discussion!

For Illyear Y SEM Students on the loppe

Thirest Rodults - Boon or Bane which improved

thin king, speaking and Listing Skills. It Promotes

confidence level, Exchange of views by Participants on agreen toppe

The subole idea of andusting on this topic is to

Provide opposituality to share their views and Express

their knowledge among their per group.

Students Showed interest and Actively

participated in aroup Discussion. It was

Conducted on Myroleoza

Topic: Forest Products - Boon or Bane"



Degree & P.S. Co.

VAAGDEVI DEGREE & P.G. COLLEGE Kishenpura, Hanamkonda.

TEAM - A
publica accessor non similary A III
1. 08621-3952 — Anumula Suhasini
2. 08621-3982 - Mekala Vinay Kumas
2 solar 2000 to the state Vinay Kumas
3. 08621-3977 - Know to sent 11
4. 08621-3204 - Kanamalla Sai Krishna
Kanamalla Sai Krishna
5. 08621-3207 - oppula shava pavana
Lack as 2000 to the Country
6. 08621-3209 - yadanaveni San kuman.
TEAM-B
TEAM-B
1. 08621-3368 - R. Brashanth
2. 08621-3389 - Chemasoing Architha.
4. 08621-3310 - Bingi Shava Kumag
5.08621-3115 - Pittala Amanaiah
6. 08621- Alumla Suchaetha
6. 08621- Aluvula Suchaetha
Principal Principal COLLEGE
VAAGDEVI DEGREE a TANAMKONIAA. Kishanpura, Hanamkonida.

0030 T - X000 Fee

In the Academic Year (2022-23) for the Iyear, I stmester students Botany Department faculty and competition to Levelop interest, and competitive spirit among the students on Topic: - Presues & Presue systems to evaluate the knowledge of the Participants within Academics to make them familias with the Prospects of quizes and the objectivity of the questions.

It was conducted on ostilloss

Topici- Pissue & Pissue systems

TEAM- A

- 1. 086-22-3963 G. Vasundhara
- 2. u 3959 R. Shivakrishna
- 3. " 3962 V. Vyshnavi
- 4. 4 3709 P. Sathwika
- 5. 11 3710 P. Bhoomika

Principal

VAAGDEVI DEGREE & P.G. COLLEGE

Kishanpura, Hanamkonda

Jours History



1. 08622-3712 - shaik Asif Pasha 2. M 3705 - K. Sai Ram

3. 11 3203 - a. Sai Raj

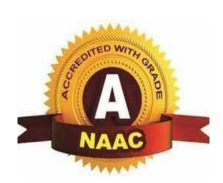
4. 11 3206 - S. Ashnitha

5. u 3851 - A. Pavana

TEAM .

CHILL-C
1. 086-22-3304 — A. Rajendey
2. " 3344 - M. Harshini
3. " 3354 — Shaik Ayesha
4. " 3109 - J. Brasanna
6. 11 3527 - K. Bharath Reddy.
TEAM- D
1. 086+22-3855 - M. shavamani
2- n 3107 - G. Aravind
3. n 3111 - K. Vivekanenda
4. n 3528 - L.Dilip
5. " 3540 - Neha sammen
Result 1 To Lay's Quiz competition was conducted on topic "Pressuls & Tissue systems" organized by Botany Dept. faculty. Students actively pasterphoto a Quiz.
TEAM - Care winners of the Quiz.
L TEAM A are Runner up. Principal VAAGDEVIDEGREE & P.G. COLLEGE Kishanpura, Hanamkonda.

VAAGDEVI DEGREE AND PG COLLEGE Hanamkonda, Telangana Accredited by NAAC with grade A





QUIZ, SEMINARS & GROUP DISCUSSION

DEPARTMENT OF CHEMISTRY

ACADEMIC YEAR 2022-23 QUIZ COMPETITION

In the Academic year 2022-23 Department of chemistry had organised Quiz competition to enhance the basic knowledge of students in chemistry on the topic – Modern Techniques in Chemistry

• It was conducted on 10-2-2023 under the Supervision of S.Rajitha, Dr.Lt.B.Sabitha, O. Santhosh.

Group-A:-

08622-3202 – BANDARI SAHITHI

3206 – SIRIKONDA ASRUTHA

3405 - D.SOWMYA

3412- T.DEEPIKA

3908- M.PRAVALIKA

3164-NEHA AFREEN



Group-B:-

08622-3302-A.LOHITHA

3311-B.RISHITHA

3323-G.YOCHANA

3601-A.VARSHITHA

3964-Y.VASAVI

3016-P.SOUMYA

GROUP -C:-

08622-3343-M.RAMU

3104-D.SOORAJ

3005-G.ARAVIND

3611-M.SANDEEP

3905-K.SUJITH

Result:-

Group-A was declared as the winner of the compitition with active participation

ACADEMIC YEAR 2022-23

SEMINAR

Name of the Student:- K.Sindhu

Hall ticket Number :- 086233658

Course Group :- Mi.c.cs II sem

SEMINAR Topic :- Carbonyl Compound

Principal

ACADEMIC YEAR 2022-23



At	endante	
() b	WICKING TOWN	-

S-Na	Hall Lickel No	Name	Signature
ı	086233651	A · Koushik	Karl
2	086233652	A-Poojitha	Poolithan
3	086233653	D. SrHeja	18
4	08(233654	G. Sagar	Sunt
5	086233655	I · Hazipija vyshnavi	Myen
6	086233656	J. Tharun	ALL
7	086233657	K. Ishwarya	- Trans
8	086233658	K. Sindhu	The
9	086233659	M-AKhila	1Aby
10	086233660	M-Anuska.	Busha
11	086233661	N. AKShitha	Ma
12	086233662	O. Stamble	
13	086233663	P. Lohhitha	T
14	086233664	T. Bounday	. API
15	086233665	V. Sangcetha	100
16	086233666	V. Dadlathreyon	- Will

GROUP DISCUSSION

In the Academic year 2022-23 Department of Chemistry conducted a Group Discussion on the topic Chromatography techniques

Competition was organised on April 13^{th} ,2023 under the Supervision of S.Rajitha, D.Gouthami.

Group-A:-

08622-3251-CH.JHANAV

3164-NEHA AFREEN

3153-B.INDuU

3907-M.AKHILA

3905-K.SUJITH

3205-P.AKASH

3411-R.SUMATHI

Principal



GROUP-B:-

08622-3320-G.VAMSHI

3327-G.AKHILA

3330-I.MOUNA

3612-G.AKSHITHA

3958-R.ASHWINI

3010-J.VINAY

3117-P.POOJITHA

RESULT:-

Group-A was declared as with the winner of the compitition with active participation.

World's most notocious mathematical problems,
Which are not solved still. There are the 10 Hardert Math
Problems Free Solved. In 2019, mathematicians finally
Solved a hard formally puzzle that had stumped them
for decades. It's called a Diophantine Equation and
its sometimes known as the Stumming of three cubes.

9 problems more to solve. That she beauty of math:
There's always an prioring the everything, even if
taker years, decader or everything, even if

VAAGDEVI DEGREE & P.G. COLLEGE
Kishannura

the students.

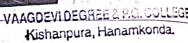
Academic year 2022-2023

An extension lecturer organised on TID December, 2022. The decluse on the topic of "Mostal & Most Notorious Malhematical probleme".

20 this lectures discussed Jacobius lhewern and - The last theorem of piece De Fermeti by Dr. Somaiah Sis, kakaliya University. Sis also motivated the students for serearch work by interpreting the beauties of Mathematica. Most of the students more influence on the lecture and decided to move to Research Work. Students were so happy to by this sepresentation. They gave us five feed back about thus lecture. I thankful to somainh six to motivate

	The Students p	articipated in the lectur	e.
S.NO	· Hall ticket number	Name of the Student	
1.	08621-4301	A. Chravani	MPUS-D
2.	-4359	D. Blavalham	
3.	-4502	R. Kilan .	4 (11)
4,	-4565	G. psaveen	0 0 O
5.	-4304.	A. Muskan:	1.01
6.	-4242	B. Navya -	Mpu-A
7.	-4484	p. Nihovika.	"
8.	-4546.	V. Varun.	"
9.	-4495	P. Navya Shi	"
10.	-4447	M. Thoun	2 20,
1.	-4554	B. Rajesh.	MPQ-B
12:	-4444	M. Ramya	* 11
3.	-4430	L. vousha.	11
4.	DEGREE 1 CH 345	B. Ranadhees	"
15.	7 7 7 7 9 T	E. Winad.	MPU-B.
VAA	I G G	and many-more	Student-
A. C.	OF STATE OF	and many more from MEU, Metu, Meta	lieta
My T	VAAGDEVIDEGREE	PE COURSE	,



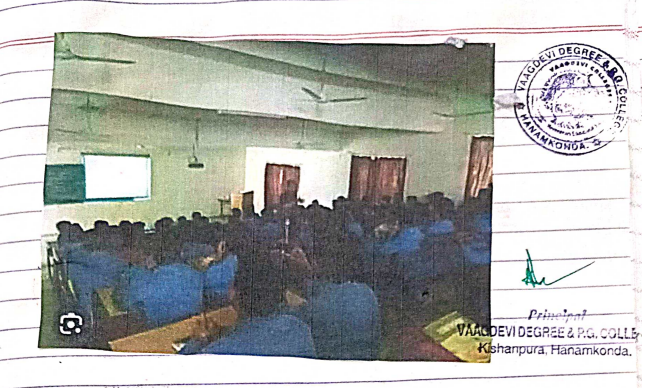


Feed Back!

We are all thankful to all faculty members. to conduct this kind of Servinas. By this Servinas we come across to know that what is meant by still have no solutions. And we understand-that we can work on this problems on colve there in future. Thank you for valuable knowledge



VAAGDEVIDEGREE & P.G. COLLEGE Kishanpura, Hanamkonda.







Principal

VAAGDEVI DEGREE & P.G. COLLEGE

Kishanpura, Hanamkonda.

* Teacher's Day *

department physics conducted Group discussion competition on 03-09-2022

Event: Group discussion

Topic: Zero budget natural tarming

class: All physics & Electronics students



Teacher's Day

department of physics & Electronics conducted

Essay writing competition on 05-09-2022

Event: Essay writing competition

Topic: Education should be free.

: All physics & Electronics students

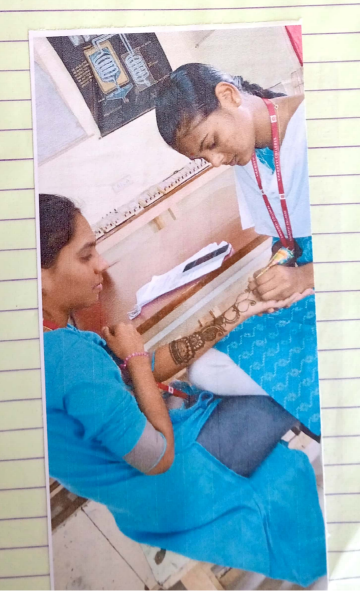


* Teacher's Day *

department of physics & Electronic conducted mehandi competition on 05-09-2022

Event: - Mehandi competition

class: - All physics & Electronics
girls students



* Teacher's Day *

department of physics & Frectionics conducted paper crafting competition. On 05-09-2022

Event: paper crafting competition

class: All physics & Electronics students

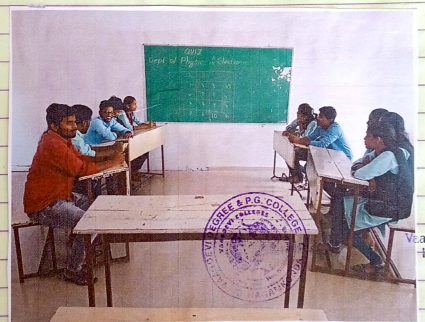


Teacher's Day *

department of physics & Flectronics conducted Quiz for the students on Date: 05-09-2022

Event: Quiz

clars: All physics & Electronics students





Academic year 2022-23

Group discussion: it has been decided in the department to conduct group discussion to the students to enhance their skills. They are divided into three groups.

Topic name: Group discussion on useful and harmful insects

List of students group:

Group-A: Marks: 15(Runner)

S.No	Student name
1	A.Navyasree
2	M. Aravind
3	A.Manasa
4	B.Akshara
5	B.Bharath
6	B.Nainakshari
7	B.Glory
8	B.Jagadeesh
9	B.Padma
10	Ch.Sony

Group:B Marks:18(Winner)

S.No	Student name
1	B.Vidya
2	D.Tejasri
3	D.Nageshwari
4	E.Poojitha
5	G.Sahasra
6	G.Keerthana
7	J.Poojitha
8	K.Harshini
9	K.Anjali
10	Khadija

Group:C Marks:13

S.No	Student name
1	M.Akshaya
2	M.Kiranmai
3	M.Bhuvanasri
4	M.Vivek
5	M.Anushka
6	M.Satwika
7	M.Indhu
8	M.Rohitha
9	N.Siddhartha
10	N.Nagaharshitha

Total marks 20, group -B Scored highest marks and was adjudged as winner





Outcome: The concepts of useful and harmful insects have been discussed among three groups.

Name of faculty: Dr. P.Suresh