

2016-2017

As per the activeness of the students considering their punctuality, discipline, regularity and levels of grasping the concepts, the following students are considered as Advanced learners.

Name of the Students:

TEAM-A.

1. 08615-3128 - Taskeen Sultana
2. 08615-3201 - A. Manohar
3. 08615 3210 - E. Vikram
4. 08615 3501 - A. Pravalika
5. 08615 3202 - B. Prashanth

TEAM-B

1. 08615 3118 - L. Karthik
2. 08615 3127 - S. Divya Kumari
3. 08615 3558 - N. Jyothsna
4. 08615 3809 - E. Dileep Kumar
5. 08615 3805 - B. Sandeep.



A. S. Chhabra
Principal

VAAGDEVI DEGREE & P.G. COLLEGE
Kichanpura, Dist. Solapur, Maharashtra

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Academic Year 2017-18
III year

In the Academic Year 2017-18, for the final year students our department had conducted a workshop regarding the Instrumentation Techniques to enhance their practical knowledge which will be very much helpful for them in future.

It was conducted on 3rd Feb, 2017 under the supervision of O. Santhosh.

Conductometry - objectives.

- Conductometry is used to analyse ionic species and to monitor a chemical reaction by studying the electrolytic conductivity of the reacting species and/or the resultant products.
- It has notable applications in analytical chemistry.



A. Santhosh

Principal

VAAGDEVI DEGREE & P.G. COLLEGE
Kishanpura, Hanumanthnagar,

CALORIMETRY



A. Sachinbhai

VAAGDEV

COLLEGE

Kharadi, Pune - 411 004

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Academic Year (2018-19)

I year - I SEM

In the Academic year (2018-19) for the students of Iyr I semester, we conduct a quiz competition in chemistry to enhance the basic knowledge in chemistry.

Students are participated actively, and shows their interest positively.

It was conducted on 4th August, 2018.

TOPIC : Periodic Table

Group - A :

08619 - 3028 A. Sagarika

- 3310 E. Lahari

- 3448 A. Menaka



A. Sankarshu

Principal

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Group-B



Result :

All groups showed keen interest in the competition and finally Group-B was the winner. Group-A was the runner up team.



A. Srinivasulu
Principal

VAAGDEVI DEGREE & P.G. COLLEGE
Kishanpura, Hanamankonda.

Academic Year (2019-20²⁰)

I year - I SEM

In the Academic year (2019-20) for the students of I year - I SEM, we conduct a "Quiz competition" in Chemistry to to enhance the basic knowledge in chemistry.

I semester students participated actively. It was conducted on 9th sept, 2019.

TOPIC : Elements \rightarrow e configuration



A. Srinivasulu

Principal

VAAGDEVI DEGREE & P.G. COLLEGE

Kishanpura, Hanamkonda.

Group - C :

08620 - 4001 - A. Ravali

08620 - 4003 - A. Sirivalli

08620 - 4017 - J. Manika

Group - D :

08620 - 4034 - P. Eshwarani

- 4035 - P. Prashanth

- 4039 - S. Nikhil

Result:

All the groups are participated Actively,

Group - 'B' was the winners team

and Group - 'C' was the Runner up team



A. S. S. S. S.
Principal

Academic Year (2020-21)

I year - I SEM

In the Academic Year (2020-21) for the I year - I sem students we conduct SEMINAR.

Many of the students were given presentation on the topic of their interest.

It was conducted on 5th March, 2020.

Name of the students :-

1. 08621 - 3653 B. Pravalika

2. 08621 - 3655 G. sagarika

3. 08621 - 3661 T. Sowmya

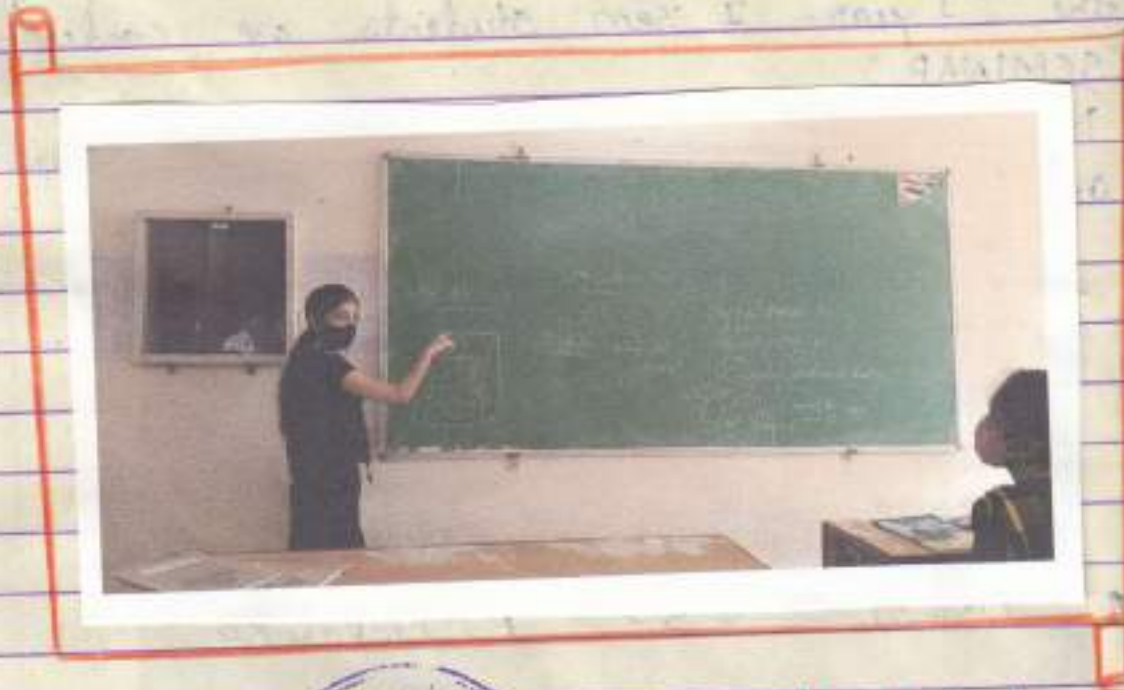


A. Sushil Kumar

Principal
VAAGDEVI DEGREE & P.G. COLLEGE
Kishanpura, Hanamkonda.

Academic Year (2020-21)

Year I - 2021



A. Acharya

Principal

VAAC COLLEGE

K. J. Somaiya Institute of Science & Technology



2016-2017

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Academic year 2016-2017:

III year (2016-2017).

In the year of 2016-2017 a "extension lectures arrange for the III year students.

And the topic of the lecture is "Advanced Abstract Algebra" by professor T. Srinivas, KV. Warangal.

on December 22nd 2016. The lectures was very

effective and usefull to students. The



The following students are attend the lecture.

| S.NO. | Name of the students | Hall ticket number | Group. |
|-------|------------------------------|--------------------|--------|
| 1. | MD. Afsidi | 0861541096 | MECL |
| 2. | P. Shreethi | 08615-4159 | " |
| 3. | A. Rajkumar | 08615-4101 | " |
| 4. | G. Kowitha | 08615-4125 | " |
| 5. | S. Amani | 08615-4166 | " |
| 6. | B. Saritha Swathi | 08615-4202 | MPC. |
| 7. | K. Mavalika. | 08615-4208 | " |
| 8. | L. Sandeep. | 08615-4210 | " |
| 9. | Md. Ankuravali | 08615-4212 | " |
| 10. | D. Haseesh. | 08615-4225 | " |
| 11. | A. Sravanthi | 08615-4301 | MPCL |
| 12. | A. Sidhant | 08615-4303 | MPCL |
| 13. | A. Rakesh. | 08615-4304 | " |
| 14. | P. Nagalaju | 08615-4317. | " |
| 15. | T. Swathi | 08615-4322 | " |
| 16. | G. Ashwini | 08615-4008 | MCLL |
| 17. | M. R. Mamatha | 08615-4028 | " |
| 18. | G. Rajnikanth | 08615-4012. | " |
| 19. | E. Veni | 08615-4018 | " |
| 20. | M. Ramesh | 08615-4038 | " |
| 21. | Ch. Pratiksha | 08615-4721 | MSTU |
| 22. | K. Wishwaja | 08615-4742 | " |
| 23. | T. Taluri | 08615-4776 | " |
| 24. | B. Revathi | 08615-4712 | " |
| 25. | D. Suresh. | 08615-4725 | " |
| 26. | B. Malanna | 08615-4716 | " |
| 27. | K. Sunil | 08615-4735 | " |
| 28. | D. Komala | 08615-4726. | " |
| 29. | K. Wishwaja | 08615-4743 | " |
| 30. | M. Chandrakanth | 08615-4748 | " |



2017-2018

21

Academic year (2017-2018).

III Year (Academic year 2017-2018)

In the year 2017-2018 for the final year students we conduct an "Exhibition" on the topic of "Applications of Mathematics". This exhibition agenda is to show ~~that~~ to mathematicians and non-mathematicians that we are using the maths in every day life.

The students very much interested to exhibit and also the students to grasp the knowledge of Mathematics. In this exhibit the non-mathematical students participate largely to understand the use of maths in every step of their life.

The exhibit very much successful. and we planned more exhibit according to Applications of Mathematics.



(2018-2019) 2019-2020

(2018-2019) 2019-2020



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 Prins. and
VAAGDEVI DEGREE & P.G. COLLEGE
 Kisharpura, Hanuman Nagar

2018-2019

A1

Academic Year 2018-2019

For the year 2018-2019

III year (I Sem):

For the III year I Sem students we planned and organized extension lecture on "Extensions and Minimal polynomials" by "Prof. P. Malla Reddy, ^{KD, Wgt}" It is organized on 11th March, 2019. The feedback taken by the students and positive feedback received. Students happy and they shows interest on more lectures in future.



A. Srinivasulu

Principal

BAGDEVII DEGREE & P.G. COLLEGE

The following students attend the extension lecture.

| S.NO | Hall Ticket Number | Name of the Students | Group |
|------|--------------------|----------------------|-------|
| 1. | 08617-4042 | R. Ramu | MCCS |
| 2. | 08617-4052 | Y. Rishik | " |
| 3. | 08617-4040 | P. Vinay | " |
| 4. | 08617-4046 | U. Rajesh | " |
| 5. | 08617-4029 | M. Sujana | " |
| 6. | 08617-4044 | B. Jayanthreddy | " |
| 7. | 08617-4302 | A. Ramya | MSTU |
| 8. | 08617-4311 | B. Jyothi | " |
| 9. | 08617-4322 | Ch. Navya | " |
| 10. | 08617-4325 | D. Aschana | " |
| 11. | 08617-4345 | K. Bhavani | " |
| 12. | 08617-4351 | K. Nagaraju | " |
| 12. | 08617-4142 | R. Santhosh | MEU |
| 14. | 08617-4152 | T. Ravali | " |
| 15. | 08617-4136 | P. Omkesh | " |
| 16. | 08617-4126 | M. Sindhu | " |
| 17. | 08617-4124 | K. Sukurnas | " |
| 18. | 08617-4120 | M. Pallavi | " |
| 19. | 08617-4255 | B. Sushma | MPU |
| 20. | 08617-4262 | K. Lavanya | " |
| 21. | 08617-4278 | T. Ganesh | " |
| 22. | 08617-4274 | S. Meena | " |
| 23. | 08617-4262 | K. Sandeep Kumar | " |
| 24. | 08617-4266 | M. Nikhil | " |
| 25. | 08617-4818 | J. Ajay | MPE |
| 26. | 08617-4825 | M. Varunthi | " |
| 27. | 08617-4804 | A. Shanya | " |
| 28. | 08617-4806 | B. Mahesh | " |
| 29. | 08617-4824 | M. Ashok | " |
| 30. | 08617-4824 | V. Soumya | " |



2019-2020

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Academic Year 2019-2020

III Year (I Sem):

For the III year I sem students conducted a extension lecture by ^{Dr}G. Ravi Kumar, Arts college, wgl. on the topic "Various ways of Inculcating New Solid Geometry concepts". It is arranged on 5th August, 2019. It is useful lecture for the outgoing students. Students shows very much interest.



The following students present in the extension lecture.

| S.No. | Hall Ticket Numbers | Name of the Students | Group |
|-------|---------------------|----------------------|-------|
| 1. | 08618-4049 | T. Kaveri | MCC |
| 2. | 08618-4036 | Sahithi | " |
| 3. | 08618-4156 | S. Shivanu | " |
| 4. | 08618-4142 | V. Swathi | " |
| 5. | 08618-4120 | M. Anes | " |
| 6. | 08618-4121 | J. Rajesh. | " |
| 7. | 08618-4218 | M. Anilkumar | MPE |
| 8. | 08618-4219 | M. Mamatha | " |
| 9. | 08618-4226. | D. Chandakiran. | " |
| 10. | 08618-4217. | M. Govardhan | " |
| 11. | 08618-4201 | A. Prashanth | " |
| 12. | 08618-4209 | D. Pavan kalyan | " |
| 13. | 08618-4652 | M. Pavan. | MSTU |
| 14. | 08618-4681 | S. Srikanth | " |
| 15. | 08618-4702 | Y. Triveni | " |
| 16. | 08618-4679 | Sabathal Mahveen. | " |
| 17. | 08618-4708 | T. Venu. | " |
| 18. | 08618-4627. | D. Akhil | " |
| 19. | 08618-4349 | E. Varahi | MPE |
| 20. | 08618-4354 | G. Ramya | " |
| 21. | 08618-4399 | M. Geetha | " |
| 22. | 08618-4421 | P. Sriwidya. | " |
| 23. | 08618-4440. | T. Ramya. | " |
| 24. | 08618-4451 | Md. Rogak. | " |
| 25. | 08618-4306. | A. Sai | Mpes. |
| 26. | 08618-4344 | D. Laxminarayana | " |
| 27. | 08618-4034 | M. Shripriya | MES |
| 28. | 08618-4047. | S. Shivapriya | " |
| 29. | 08618-4004 | A. Soumya. | " |
| 30. | 08618-4020. | G. Dharani | " |

Principal

MAACDEVI DEGREE & P.G. COLLEGE



2020-2021

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Academic Year 2020-2021.

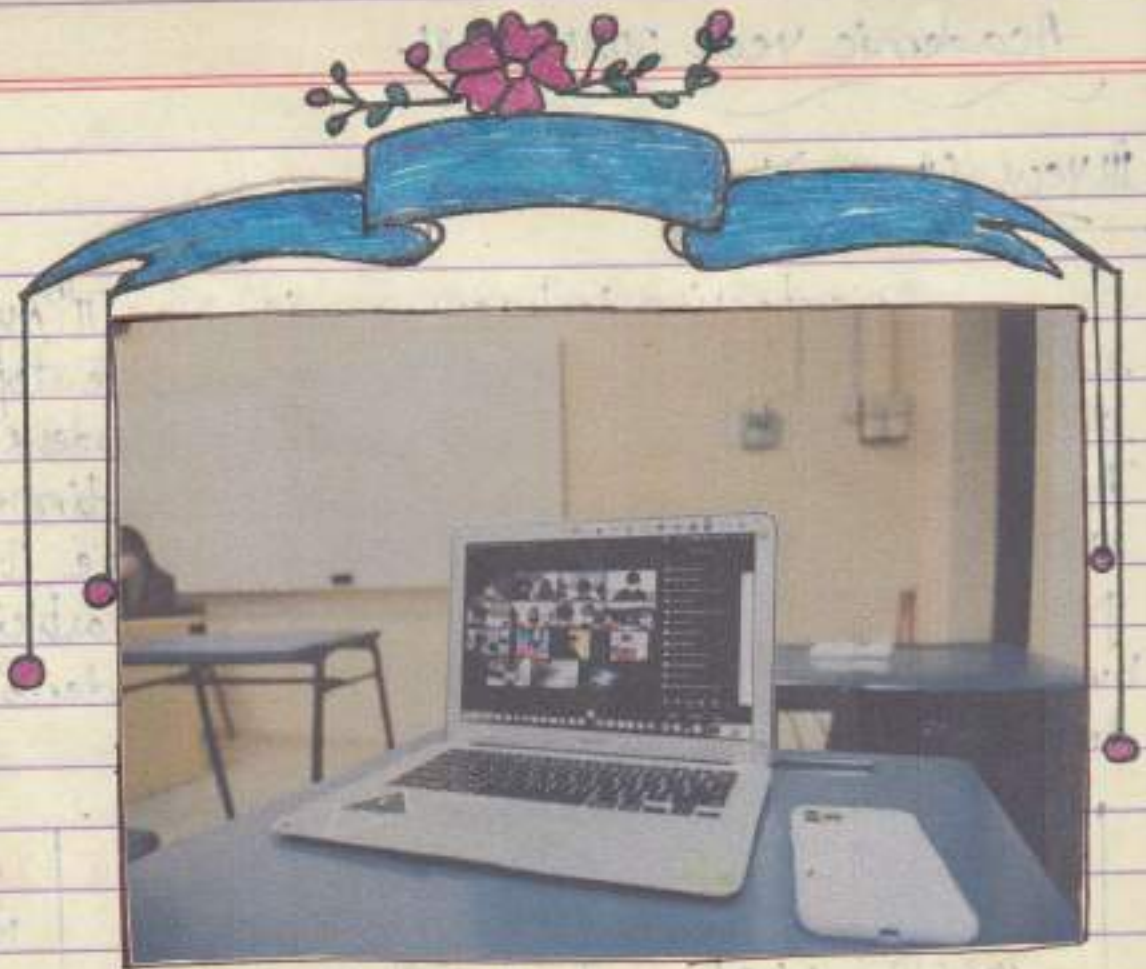
III Year (I Sem):

An extension lecture organised on 11th August, 2020 in the online mode. The lecture on the topic of "The prime number theorem" by "Mahender Reddy, H₂" The lecture was successful in the pandemic time (GEL) Number of students participated and make it grand success. So many many students participated but here little we mentioning some students data.

The students participated in the lecture.

| S.NO. | Hall Ticket Numbers | Name of the students | Group. |
|-------|---------------------|----------------------|--------|
| 1. | 08619-4412 | A. Meghana | MPC |
| 2. | 08619-4421 | B. Ravikumar | " |
| 3. | 08619-4430 | M. Sahavani | " |
| 4. | 08619-4610 | A. Ranya | MSTU |
| 5. | 08619-4649 | M. Sidhanta | " |
| 6. | 08619-4689 | V. Jayanth | " |
| 7. | 08619-4711 | D. Rakesh | MSTU |
| 8. | 08619-4716 | K. Chandu | " |
| 9. | 08619-4728 | P. Manathi | " |
| 10. | 08619-4601 | A. Nithisha | " |
| 11. | 08619-4629 | G. Rajeshwari | " |
| 12. | 08619-4634 | G. Sai Sri | " |
| 13. | 08619-4132 | S. Sahithi | MEU |
| 14. | 08619-4136 | V. Rajesh | " |
| 15. | 08619-4187 | Y. Manala | " |
| 16. | 08619-4144 | B. Akhil | " |
| 17. | 08619-4002 | A. Rajkumar | " |
| 18. | 08619-4025 | E. Bhavana | " |





Feed Back:

An awesome lecture. Very easy to follow at the start, becomes more challenging at the end. But the content is also explained really well, I found it really easy to understand. My biggest thank to Mahender Sir for sharing great knowledge.

Rajesh
V. Rajesh.

ACADEMIC YEAR 2016-2017

9

As per the achievement of the students, considering their punctuality, discipline, regularity and level of grasping the concepts the following students are considered as advanced learners.

| S.No. | H.F.No. | Name: | Signature. |
|-------|-----------|--------------------|--------------------|
| 1 | 086153108 | Sruvya Gandam | |
| 2 | 086153113 | Sushma Guggilla. | G. Sushma |
| 3 | 086153120 | Mounika Houtam | Mounika Houtam |
| 4 | 086153121 | Divya Nagelli | N. Divya |
| 5 | 086153119 | Yakama Maloth. | Yakama |
| 6 | 086153126 | Srinisha Sasul | Srinisha Sasul |
| 7 | 086152807 | Siphala Bojia | Siphala Bojia |
| 8 | 086152521 | Indira Jarpala. | Indira |
| 9 | 086153527 | Shreeshha Lamba. | Shreeshha |
| 10 | 086153549 | Shing Yadasu | Yadasu |
| 11 | 086153552 | Ambike, Yarra. | Ambike |
| 12 | 086153553 | Honey Paila. | Honey |
| 13 | 086151809 | Rashmita B. | Rashmita. |
| 14 | 086153118 | L. Kauthe | L. Kauthe |
| 15 | 086153327 | Ranya Thota | Ranya Thota |
| 16 | 086153330 | Ravali Koutam. | Ravali Koutam |
| 17 | 086153515 | Punnam devali G. | Punnam |
| 18 | 086153526 | L. Srikanth. | L. Srikanth. |
| 19 | 086153533 | Batraja Padale | Batraja |
| 20 | 086153518 | Punnam Venu. | P Venu. |
| 21 | 086153040 | Divakar Sangale. | Divakar |
| 22 | 086152370 | Dileep Palatkarthy | Dileep Palatkarthy |



A. Sushudhanu

Principal

YAAGDEVI DEGREE & PG. COLLEGE
Kishanpura, Hanamkonda.

Project

Project Title: Biochemical estimation of Liver of Labo rohita, Catla catla.

This Experiment was performed by using Lowry et al., method for proteins, amino acids by colorimetric method, Lipids by Folsch method.

| Sl. No | Proteins | Free Amino Acids | Lipids | water content |
|-------------|----------|------------------|--------|---------------|
| catla catla | 0.817. | 2.83% | 75% | 83% |
| labo rohita | 2.5% | 6.80% | 85.7% | 75% |



The proteins, free amino acids and Lipids and water content were estimated for Labo rohita and Catla catla.

The percentages were calculated and outcomes were observed.

Faculty: P. Suresh

Outcome: Muscle protein content was higher in free amino acids, lipid content was higher in Labo rohita compared to Catla catla.

21

ACADEMIC YEAR 2017 - 2018

As Per the activeness of the students, considering their punctuality, discipline, regularity and levels of grasping the concepts, the following students are considered as advanced learner's.

| S.NO | HT.NO | NAME |
|------|-----------|-----------------------|
| 1 | 086163833 | Rashmitha Madarapu |
| 2 | 086163229 | Supriya Malipaddi |
| 3 | 086163238 | Nikhitha - P |
| 4 | 086163810 | Gouthami Gannipaka |
| 5 | 086163664 | Praveen Poludasari |
| 6 | 086163674 | Srikanth Podali |
| 7 | 086163679 | Bhavyasri |
| 8 | 086163406 | Ashok Kumar Dharavath |
| 9 | 086163423 | Ramya Pallaboina |
| 10 | 086163424 | Srinivas Polunaru |
| 11 | 086163429 | T. Prashanth |
| 12 | 086163245 | Shravya ReddyMalla |



A. Sridharakum

Principal

VAAGDEVI DEGREE & PG COLLEGE
Kishanpura, Hanamkonda.

Project Title: Estimation of Different types of Agricultural soils.

- 1) The first 6 students were taken to Hasanparthy agricultural field under the guidance of Doc. Padma. The soils were brought to the lab and the organic matter was estimated using diphenylamine Indicator. The percentage of organic matter is 0.2068mg.
- 2) The next 6 students were taken to Yerragattugutta agricultural field and the same procedure was repeated. The percentage of organic matter is 0.1950. It was able to decide that Hasanparthy agricultural field were more fertile.



A. Subrahmanya
Principal
KISHAN REDDY COLLEGE OF ENGINEERING & P.G. COLLEGE
Konda

ACADEMIC YEAR 2018-2019

As per the activeness of the students considering their punctuality, Discipline, regularity and levels of grasping the concepts the following students are considered as advanced learners:

They were assigned to discuss about applications of chromatography

- (1) Vidmai Donthi 08617-3613
- (2) Ramya E 08617-3618
- (3) Anusha G 08617-3624
- (4) Sanjay Kumar ynam 08617-3650
- (5) Deepika Kondapally 08617-3817
- (6) Tejaswini pasake 08617-3946
- (7) Naveena Ram 08617-3950



A. S. Srinivasulu

PROFESSOR
V. AGDEVI DEGREE & P.G. COLLEGE
Kishanpura, Hanamkonda.

Mobi - Mos 15
2017

- PG Co 1) 08617-3610 - Gautami Cheera
 2) 08617-3624 Anusha Gudiboina
 3) 08617-3633 Ramya Krishna
 4) 08617-3644 Sana Siddique
 5) 08617-3824 Swathi
 6) 08617-3809 Akhila Daggu.

List of Topics covered:

Classification of Invertebrates and Vertebrates and significant cell biology and Genetics, cells and organs of Immune System and immune regulation Guidance regarding question bank paper pattern and Time management -
 Career Counselling and guidance for - doctorate



Seats procured by the students

| Roll number | Name | College |
|----------------|------------------|------------------------------|
| (1) 08617-3610 | Gautami Cheera | Vaagdevi Degree & PG college |
| (2) 08617-3624 | Anusha Gudiboina | Vaagdevi degree & PG college |
| (3) 08617-3633 | Ramya Krishna | Vaagdevi degree & PG college |
| (4) 08617-3644 | Sana Siddique | Vaagdevi degree & PG college |

ACADEMIC YEAR 2019 - 2020

As Per the activeness of the students considering their punctuality, discipline, regularity and levels of grasping the concepts, the following students are considered as advanced learners.

| S.NO | HT.NO | NAME |
|------|-----------|------------------|
| 1. | 086183319 | K. Anmisha |
| 2. | 086183328 | M. shashidhar |
| 3. | 086183322 | M. Jyothi |
| 4. | 086183814 | K. Vishrutha |
| 5. | 086183616 | G. Chandana |
| 6. | 086183649 | A. vicar chandra |
| 7. | 086183651 | A. Jyothisri |
| 8. | 086183652 | D. Ravya |
| 9. | 086183915 | ch. rajkumar |
| 10. | 086183925 | L. Jyothsna |

PROJECT WORK

First 5 students were treated as Group - A and they were assigned to "Identify Zooplankton in Waddapally Lake"

1. K. Anmisha
2. M. shashidhar
3. M. Jyothi
4. K. Vishrutha
5. G. Chandana

These students went to waddapally lake assisted by lecturer smt. J. sandhya who guided them in both collection as well as identification.

They collected the sample using plankton Net. After collection of the water, it was stored in a bottle brought back to the laboratory.

and observed under the microscope -
cyclops, daphnia, nauplius were identified by the students

second 5 students were treated as group - "B" and they were assigned to "Identify molluscs in agriculture field"

1. A. Vireas chandra
2. A. Jyothsna
3. D. Ravya
4. Ch. Rajkumar
5. L. Jyothsna

These students went near waddapally fields and tried to search for the molluscs in the mud and collected them. They were assisted by smt. J. sandhya in both collection and identification.

All these molluscs were collected and brought back to the laboratory for identification.

They collected the following species:

- ① *Limnaea* - 06
- ② *Pila globosa* - 20
- ③ *Nudibranch* - 03



Name of the lecturer: J. Sandhya

Signature

J. Sandhya

2020 - 2021

As per the activities of the students, considering their punctuality, discipline, regularity and levels of grasping the concepts, the following students are considered as advanced learners.

| S.No. | HT NO. | Name of the students |
|-------|-----------|----------------------|
| (1) | 086193601 | A. Aksha |
| (2) | 086193603 | B. Deepika |
| (3) | 086193606 | C. Susmitha |
| (4) | 086193621 | S. Sanjana |
| (5) | 086193625 | S. Navya Chireddy |
| (6) | 086193701 | A. Roja |
| (7) | 086193702 | B. Anil |
| (8) | 086193704 | A. Shivani |
| (9) | 086193808 | M.D. Thameem |
| (10) | 086193820 | N. Pradeep |
| (11) | 086193824 | B. Swainaktha |
| (12) | 086193605 | B. Chirisha |
| (13) | 086193625 | U. Kaveri |
| (14) | 086193403 | C. Lokeshwari |
| (15) | 086193422 | M. Sahithi |
| (16) | 086193439 | B. Srithasri |
| (17) | 086193440 | B. Sai |
| (18) | 086193701 | A. Roja |
| (19) | 086193703 | P. Anil Kumar |
| (20) | 086193706 | B. Bindhu Joshana |



A. Subhadharani

MAGDEVI DEGREE & P.G. COLLEGE
Kishanpura, Hanamkonda

project title :- Observation of diversity of butterflies.

| S.No. | Name of the Student |
|-------|---------------------|
| (1) | A. Nisha |
| (2) | B. Deepika |
| (3) | C. susmitha |
| (4) | S. Sanjana |
| (5) | S. Navya sri reddy |
| (6) | A. tofa |
| (7) | B. Anil |
| (8) | A. Shirani |
| (9) | MD. Thasmeem |
| (10) | N. Pradeep |



Result: The students were able to try to identify few species
Tirumala Delias eucharis, Euploea core, Delias eucharis,
Euzema necabe, Catopsilia pyranthe