

2016-2017

Field Trip

Place in NIN - National Institute of
Nutrition, Hyderabad.

2017 - 2018

Field trip

Place: ~ Ramappa lake



As a part of educational tour, visited Ramappa, and nearby Ramappa lake to study the ~~the~~ ~~ecosystem~~ which is one of the prominent reservoirs built by Kakatiya rulers.



A. Sankarshankar
Principal
B.A. DEGREE & P.G. COLLEGE

2018-2019

FIELD TRIP

PLACE: Hyderabad - CCMB.
(Center for Cellular & Molecular Biology).



A. Subrahmaniam
Principal

VAAGDEVI DEGREE & P.G. COLL.

Kishanpura, Hanamkonda.

As a part of educational tour visited CCMB, Hyderabad.
CCMB is designated "Centre of Excellence" by Global
Molecular & Cell Biology Network, is an Indian
fundamental life science research establishment located
in Hyderabad.

Feedback:-

We are very happy to visit CEMB, Hyd. Visiting such a place and knowing about different on going research programs really inspired us a lot. We are very thankful to our lecturers for organising such a field trip.

— D. Himabindu

2019-2020

FIELD TRIP

PLACE: Ramappa Temple.



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

As a part of field trip visited Ramappa, which is recognized as world heritage site, Ramappa lake is one of the most prominent reservoirs. built by Kakatiya rulers.

Feedback:-

We are very happy to visit such a beautiful monument. Ramappa monument is well known for its architecture and the use of sand pit technology and light weight bricks. We are very thankful to the management for organising such tours - Vyshomvi. A

2020 - 2021.

FIELD TRIP

PLACE : Mallama Gundi Reservoir (Ghanpura)

* *Seehadhali*

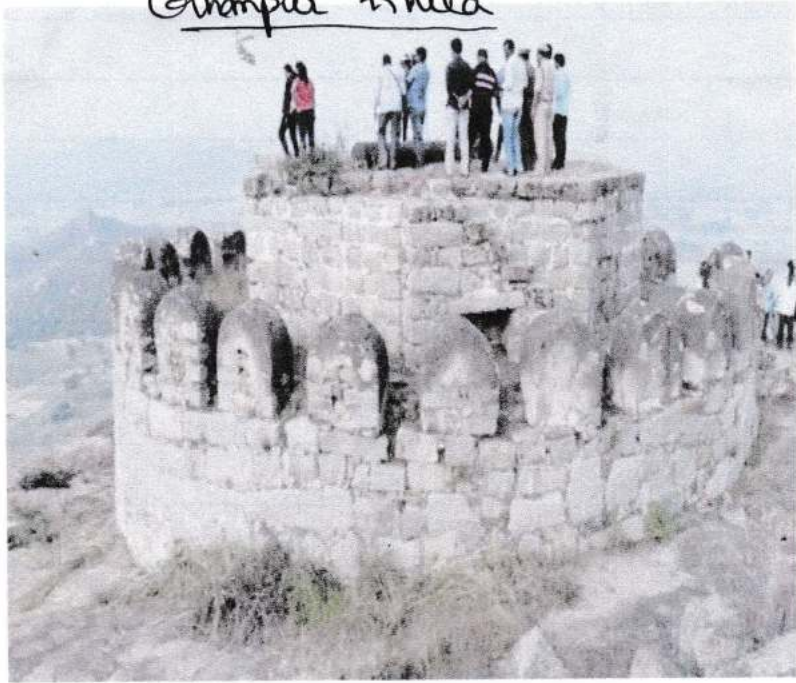
Mallama Gundi Reservoir.

Principal

VAAGDEVIDEGREE & P.G. COLLEGE
Kishanpura, Hanamkonda.

As a field trip, visited to Mallama Gundi Reservoir, which is located near Ghanpura, and also visited Ghanpura Khila.

Gehampur Khila



A. Sreedharan

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

Feedback:-

It is very happy to be part of such tour. Ghampur fort and Mallanasagar reservoir are places of historical importance. We are thankful to the department for organising such tours.

— M. Divya

YOUR



A. Kishore

Principal
Vaagdevi Degree & P.G. College
Michanpura, Hanumanakonda.

Academic Year - 2016-17

As decided in the department of Biotechnology. The following study projects are conducted for the students.

Name of the Project :- ELISA.
List of the students :-

S.No.	Hall ticket Number	Name
1.	08615 3012	Havi Sushmitha
2.	08615 3019	Rahul Roy
3.	08615 3003	Sunny Shiva Rao
4.	08615 3016	Sufia
5.	08615 3009	N. Keerthi



A. Sushmitha
Principal

Jagdevi Degree & P.G. College
Kishanpura, Hanumanakonda.

Result:- The cross reactivity was found in eight well.
(For the anti serum against bovine IgG.)



Preparation of Medium by Students



A. Sushodhan

Principal
Vaagdevi Degree & P.G. College
Kishanpura, Hanumakonda.

Name of the project :-

Determination of antimicrobial sensitivity of spices by diffusion on agar media.

List of the students :-

S. No.	Hall ticket No.	Name
1.	08616 3006	D. Pravalika
2.	08616 3015	P. Mamohar Reddy
3.	08616 3238	P. Nikitha.
4.	08616 3229	M. Supriya.
5.	08616 3112	D. Prashanth.
6.	08616 3311	B. Prathyusha
7.	08616 3245	R. Shravya
8.	08616 3302	A. Vishnu priya.
9.	08616 3017	S. Mounika



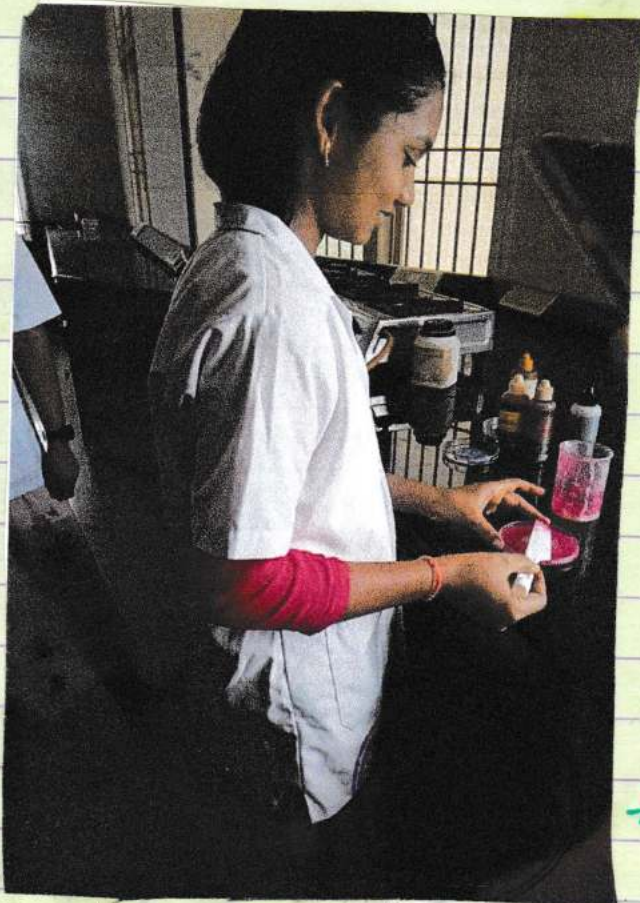
A. Subhadra

Principal
Vaagdevi Degree & P.G. College
Kishanpura, Hanumanakonda.

Result :- Zone of inhibition was observed around the discs.



A. Subhadra
Principal
Vaagdevi Degree & P.G. College
Kishanpura, Hanumakonda



A. Sachin Kumar

Principal
Vaagdevi Degree & P.G. College
Kishanpura, Hanumakonda.

Name of the Project :- Preparation of Bioplastics
[Biodegradable plastics from Saga Starch]

List of students :-

H.No.	Name of students
1. 08617 3411	Ch. Pravalika
2. 08617 3412	D. Sowjanya
3. 08617 3451	S. Namdini
4. 08617 3313	D. Tejaswini
5. 08617 3311	Ch. Gouri Shankar
6. 08617 3313	D. Tejaswini
7. 08617 3321	J. Niharika
8. 08617 3213	B. Deepika
9. 08617 33230	M. Srilekha
10. 08617 3233	M. Nityasha.

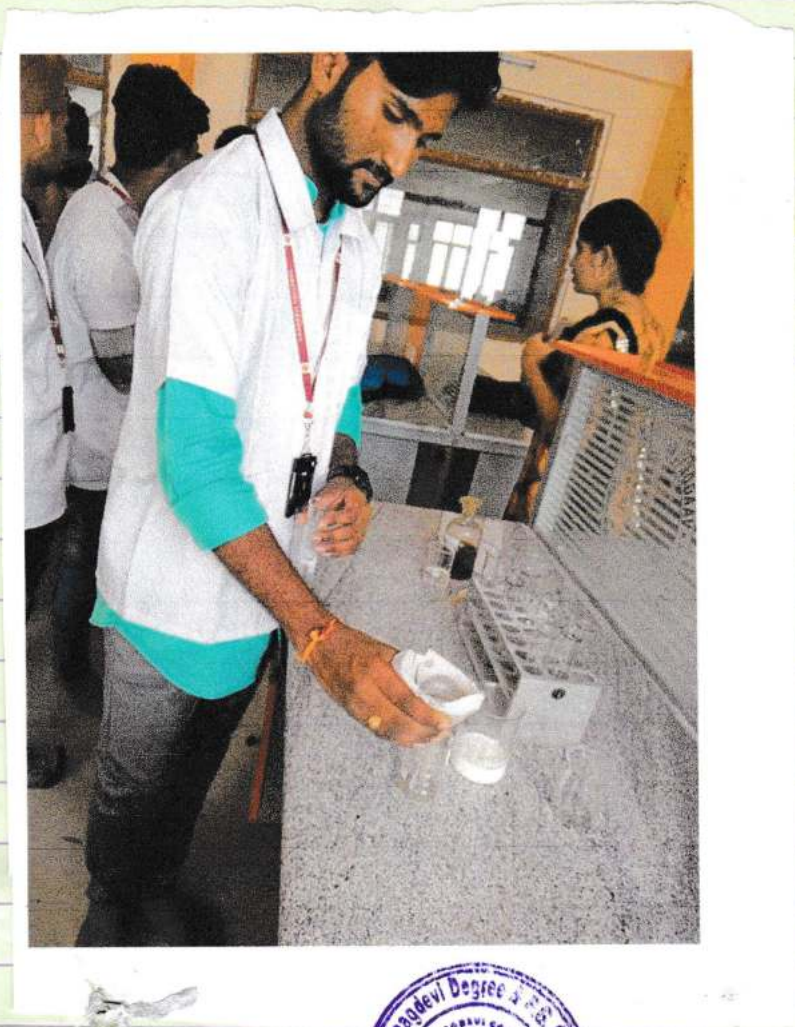
A. Subhadra

Result:- The following bio plastics were obtained



A. Subhadra
Principal

Vaagdevi Degree & P.G. College
Kishanpura, Hanumakonda.



A. Subrahmanya

Principal
Vaagdevi Degree & P.G. College
Kishanpura, Hanumakonda.

Name of the Project :-

Isolation of Casein protein
from milk.

List of Students:

S.No.	Hall ticket Number	Name
1.	08618 3001	S. Akhil
2.	08618 3224	L. Vidya
3.	08618 3401	A. Meena
4.	08618 3239	N. Usharani
5.	08618 3239	S. Chaitra priya
6.	08618 3222	K. Shivasai
7.	08618 3215	G. Nisha
8.	08618 3005	N. Sirisha
9.	08618 3342	Shaziya Farheen
10.	08618 3204	B. Nikhila.



A. Suresh Babu
Principal

Yashwantrao Chavan Degree & P.G. College
Kishanpura, Hanumanthnagar, Warangal, Telangana



A. Suresh Babu

Principal



Result :-

Percent of casein in milk samples :

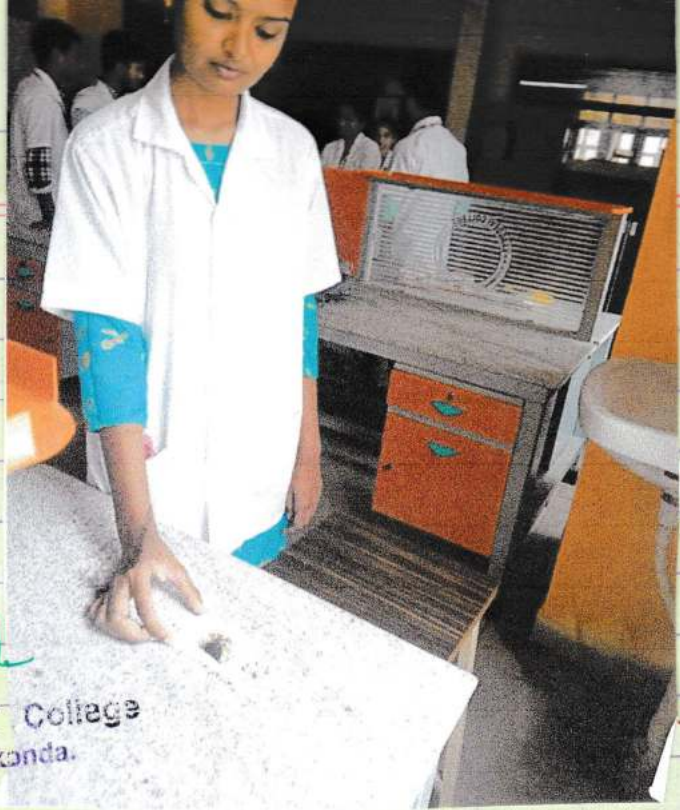
S.No.	Source	Amount of casein	Percent of casein
1	Sample 1	0.5	5
2	Sample 2	0.4	4.2
3	Sample 3	0.39	3.8



A. Subrahmanya
Principal

Vaagdevi Degree & P.G. College
Kishanpura, Hanumanakonda.

Testing the
Adulteration in
Tea Powder



A. Sankarshankar
Principal
Vaagdevi Degree & P.G. College
Kishanpura, Hanumakonda.



Testing
Adulteration in
milk



A. Sankarshankar
Principal
Vaagdevi Degree & P.G. College
Kishanpura, Hanumakonda.

Testing the
Adulteration in turmeric →



Name of the Project:

Identification of food adulterants present in milk and food stuffs.

List of students :-

S.No.	Hall ticket No.	Name
1.	08619 3319	P. Vaagdevi
2.	08619 3123	R. Mounika
3.	08619 3302	A. Lavanya
4.	08619 3326	V. Swetha
5.	08619 3310	E. Akhara
6.	08619 3201	A. Dinesh
7.	08619 3116	M. Sarmaena
8.	08619 3011	R. Divya
9.	08619 3001	A. Sri Sravani
10.	08619 3009	M. Divya



A. Subudra
Principal

Vaagdevi Degree & P.G. College
Kishanpura, Hanumanakonda.

Result :-

The given sample is not adulterated.



A. Subudra
Principal

2. The give tumour sample is not adulterated.
3. The given milk sample is adulterated.



A. Srinivasulu

Principal
Sri. Jagdevi Degree & P.G. College
Kishanpura, Hanumakonda.