



M.G.V.C. ARTS, COMMERCE,
AND SCIENCE COLLEGE,
MUDDEBIHAL

DEPARTMENT OF ZOOLOGY

FIELD VISIT

A REPORT ON

VISIT TO POULTRY FARM

2019-2020


Co-ordinator,

Internal Quality Assurance Cell

M.G.V.C. Arts, Commerce and Science College,
Muddebihal - 586212, Dt: Vijayapur.


PRINCIPAL,
M.G.V.C. Arts, Com. & Science College
MUDDEBIHAL - 586212.



To,
The Principal,
M.G.V.C. College,
Muddebihal

Date: 18-01-2020

Sub: - Regarding request for permission to arrange field visit

Sir,

Our students studying Zoology as one of the Subjects for their B.Sc Degree Course are anxious to visit the Poultry Farm on 22.01.2020. They are guided by staff members who are accompanying them.

I hereby earnestly request you to grant your kind permission to make field visit successful.

Your kind co-operation and guidance will be quite helpful to the students in acquiring the academic excellence.

I strongly believe that you will oblige.

Thanking you,

Head of the
Department of Zoology
M.G.V.C. Arts, Com. & Science College,
MUDDEBIHAL-586112 Dist. Vijayanagara



S. G. V. C. Vidya Prasarak Trust's,

**Matoshri Gangamma Veerappa Chiniwar
Arts, Commerce & Science College,**

MUDEBIHAL-586212. Dist. Vijayapur (Karnataka)

(Accredited with CGPA of 2.58 on seven point scale at 'B+' Grade)

2019-20
☎ : 08356220329

FAX : 08356220329

* email : princmgvc@gmail.com * www.mgvcmbl.in *

Ref. No. :

Date :

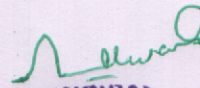
Permission letter

Dear Colleague,

I am pleased to know through your request letter that you are going to arrange Field visit accompanied by our students of studying Zoology as one of the subjects in their BSc degree course.

You are hereby granted permission for the same. I wish you the field visit will be quite safe, happy and successful.

Date: 20-01-2020


PRINCIPAL,
S. G. V. C. Arts, Com. & Science College
MUDEBIHAL - 586212.

VISIT TO POULTRY FARM

The BSc VIth semester students of Zoology and staff members visited Rahul Poultry farm on 22-01-2020 situated in Dhavalagi. In the Poultry farm Broiler breed of fowl are maintained. There were about 10000 birds maintained in Litter system. The fowl breed was Vencobb.

Broiler production is quite different from egg production. The birds, their nutritional requirements, housing, environmental requirements, management, processing and making of final products are all different from their counterpart egg production.

The Litter system comprises the mixture of litter, paddy husk, Groundnut shell, Saw dust etc, which absorbs moisture contents of droppings of birds.



VENCobb CHICKS IN THE FARM



SH 124, Karnataka 586116, India

Karnataka
India

27°C
81°F

2020-01-22(Wed) 12:33(PM)

BROILER CHICKS:

The birds required for Broiler production should have fast growth rate, high feed efficiency, early feathering, good body conformation and low mortality. Average body weight at eight weeks about 1.8 to 1.9 kg. Feed required to produce 1 kg live weight about 2.0 kg and mortality about 2% is the standard Broiler stocks.

Looking at the present market trend, Indian markets have demand for smaller Broiler of 900 to 1000 gm of weight. This weight may be attained at 6 weeks of age with present birds.



FEEDS AND FEEDING:

Broilers are usually fed with two types of ration, Broiler starter and Broiler finisher. The farmer ration is fed up to 5 weeks of age and later can be continued till age of marketing. Broiler starter ration contains about 23% to 24% protein with the calories protein ratio of about 130. A ratio of 150 to 155 is desirable in finisher ration.



OBSERVATION OF FEEDER BY THE STUDENTS

MANAGEMENT:

BROODING: It has been observed that raising the minimum environmental temperature from 16°C as usually recommended to 21°C will improve the feed conversion by 3% in Broilers.

LIGHTING: It may be desirable to provide 24 hours light during brooding and early growing period. There after the house should be kept dark to reduce activity of the birds, so that the feed consumed is not wasted in roaming around and is utilized in putting up the weight. Low intensity light has effect on activity of birds. As a result they spend a greater proportion of time in resting and converting feed for weight gain.



DEBEEKING: Since the Broilers are given very little floor space, often the habit of picking each other develops. Debeeking may be done in ten days old Broiler chicks.

VACCINATION: F1 strain of Ranikhet and Marek disease vaccination should be given to one day old chicks which make them disease resistant against these diseases for their short life.

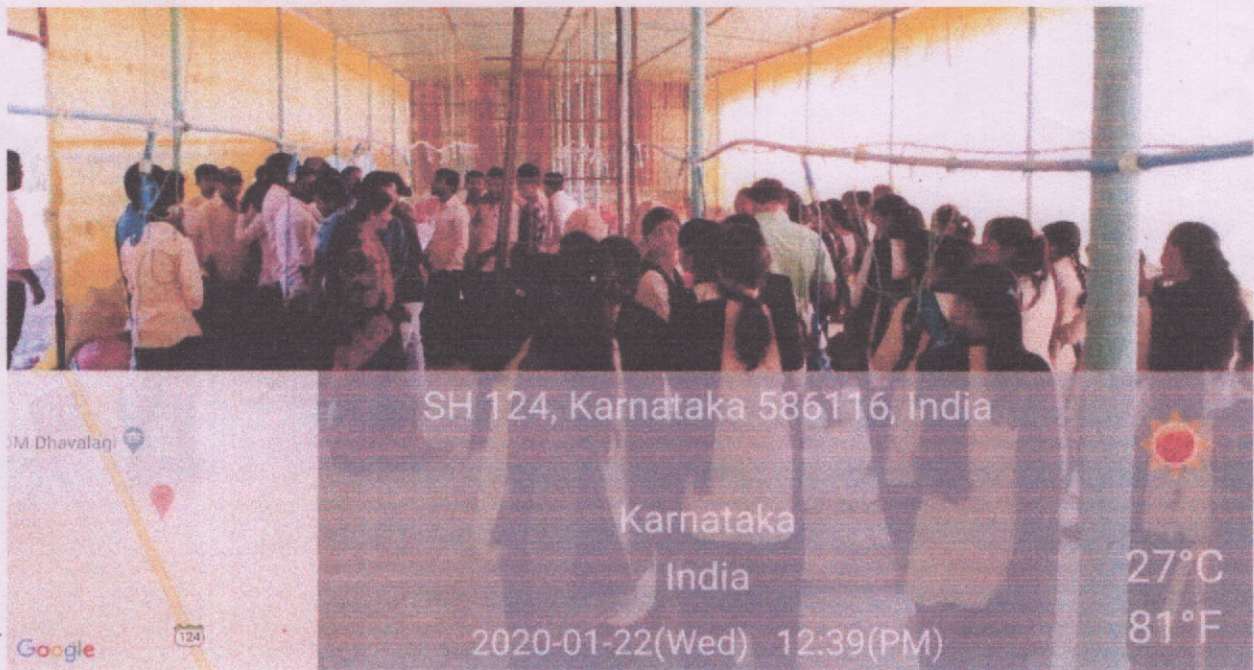
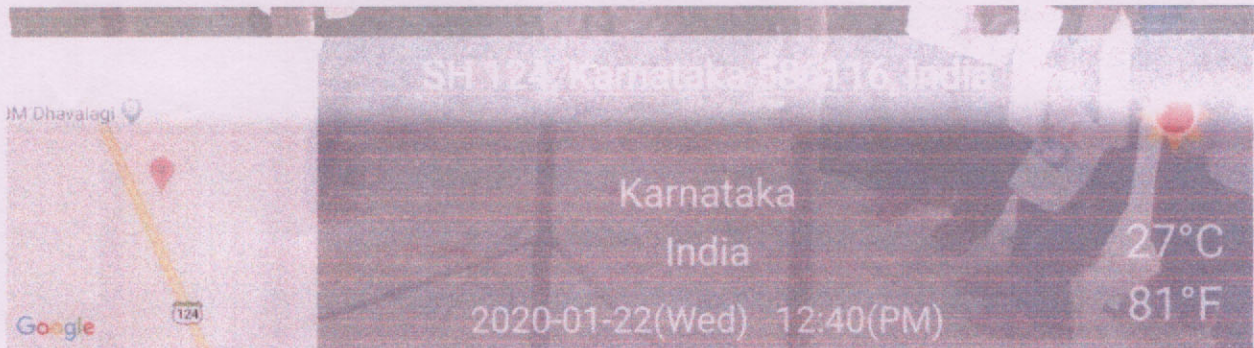


OBSERVATION OF FOWL BY THE STAFF AND STUDENTS

MARKET CLASS: Poultry for meat are often referred by their market class. Chicken species Broiler of fryer with age about 8 to 12 weeks is suitable. Broiler demand is increased very fast due to increased awareness of quality meat, but total demand cannot be considered in isolation. Their demand can increase tremendously provided there is better marketing net work supply good quality broilers throughout the country at competitive rates with other types of meat. Under the present conditions Broiler production is easily, cheaper and more profitable than egg production.

It was found that the cost of production changes with season being lowest during spring and highest in winter months. There is not much difference in cost of production in summer and fall monthly fluctuation in prices of Broiler were nominal except for the seasonal changes, being highest during winter and lowest in summer.





STAFF AND STUDENTS IN POULTRY FARM



S. G. V. C. Vidya Prasarak Trust's



**MATOSHRI GANGAMMA VEERAPPA CHINIWAR
ARTS, COMMERCE AND SCIENCE COLLEGE, MUDDEBIHAL.**

Department of Zoology

STUDENT'S ATTENDANCE REPORT

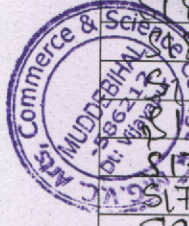
EVENT:- Field visit (visit to poultry farm)

Date: 22-01-2020

Class: Bsc.

Time: 11-30 Am

Register No	Name of the Student	Signature
S1827700	Ningnanagouda. A. Biradar	Mell
S1827637	Basavaraj. K. Kembhaviyath	B.K.K
S1827673	Kiran. S. Natikar	Kiran
S1827651	Devaraj. H. Hanumanasagar	Devaraj
S1827741	SACHIN. PAWAR.	Sachin
S1827722	Prashant. G. Athari	Prashant
S1827760	Sarvesh R. Sarda	S.R. Sarda
S1827674	Laxman. B. Hebbar	L. B. Hebbar
S1827696	Nulambika. M. Hinemath	Nula
S1827784	Soujanya B. Budihal	Su
S1827797	Susikha. S. Badavadi	Susikha
S1827633	Ashwini. N. Lamani	Ashwini
S1827758	Sarvesh B. Malapatti	Sarvesh
S1827785	Spoorthi. Jayan	Spoorthi
S1827792	Shrutha. H. K. Gani	Shrutha
S1827641	Bhagyshree. Biradar	Bhagyshree
S1827813	Vidya. H. Patel	v.s. Patel
S1827786	Madhavi. S. Patil	Madhavi
S1827672	Kajjabuddi. Pinjar	k. M. Pinjar
S1827665	Jyoti. H. G. Math	Jyoti
S1827617	Akshada. Hubballi	Akshada
S1827671	Kavita. S. Teggimath	Kavita
S1827688	Muskan. A. Shastri	Muskan
S1827669	Kavita. H. Remath	Kavita
S1827789	Suman. Shastri	Suman
S1827716	Poornima. H. Remath	Poornima
S1827802	Swati. S. Rathod	Swati



Register No	Name of the Student	Signature
S1827828	Zebamuskan, M. Saudagar	Z.M. Saudagar
S1827737	Sabatasmiya, D. Shivnanagi	S.A.
S1827790	Sumaiya, A. Maniyar	Sumaiya
S1827679	Maha Zahreen, H. Kaggawar	M.H.R.
S1827783	Soubhagalaxmi, B. mehi	S. B. mehi
S1727827	yashotta, B. Biradar	Y.B.
S1727806	tejavshwini, D. Talikoti	T.B. Talikoti
S1723580	Shreekanth, Rajjan	S.R.
S1723478	Kumar, D. Rathod	K. D. Rathod
S1723429	Balu, B. Shivanagi	B.B.
S1723560	Santosh, N. Salari	S.N.S.
S1723619	Venkatesh, A. kshatri	V.A. kshatri
S1723501	Manjuralahi, R. Panawale	Manjural
S1723067	Iqbal Ahmad, Khaji	I.A.
S1723550	Sangamesh, M. Chagi	S.Chagi
S1723582	Shreeshaai, Tarewar	S.Tarewar
S1723605	Suresh, H. Pujari	S.Pujari
S1723590	Siddu, K. Gubachi	S.K. Gubach
S1723429	Arjun, Konnur	A.K.
S1723568	Shakil Ahmad, Mujawar	S.A.
S1723477	Keshav, S. chatter	K.S. chatter
S1723609	Umesh, M. Bhikshavathimath	U.M.
S1723483	Mahadesh, Malyedav	M.M.
S1723463	Hanamantrayagouda, B. palil	H.B.
S1723583	Shridevi, Y. Badiger	S.Y.
S1723586	Shweta, B. Odusomath	S.B.
S1723416	Anjali, C. Chavan	A.C.
S1723406	Akshata, B. Chlawadi	A.B.
S1723471	Jannatabi, C. Mamadapur	J.C.
S1723570	Shantamma, S. Hubar	S.H.
S1723525	preeti, M. Karasa	P.M.
S1723621	vijayalaxmi, M. melinamani	V.M.
S1723512	Nirmala, H. Sumbadad	N.H.
S1723435	Bhagyashree, chimmalagi	B.C.
S1723439	Bhagyashree, K. Kumbhar	B.K.
S1723443	Basanti, Y. Janjiragachli	B.Y.
S1723417	Anjana, Rathod	A.R.
S1723617	vijayalaxmi, G. Biradar	V.G.
S1723458	Godawari, Rathod	G.R.
S1723577	Shilpa, M. Nayak	S.M.
S1723456	Cangamma, S. Bisadad	C.S.
S1723608	vaasha, R. Lamani	V.R.
S1723558	Sangeeta, B. Datti	S.B.
S1723616	Vidyaashree, G. Sidareddi	V.G.
S1723497	Manjula, V. Hamparaydar	M.V.
S1723437	Bhagyashree, M. Hosagouda	B.M.
S1723449	chitra, S. Bagewadi	C.S.
S1723440	Bhagyashree, C. Rumbas	B.C.



S. G. V. C. Vidya Prasarak Trust's

**MATOSHRI GANGAMMA VEERAPPA CHINIWAR
ARTS, COMMERCE AND SCIENCE COLLEGE, MUDDEBIHAL.**

Department of Zoology

STUDENT'S ATTENDANCE REPORT

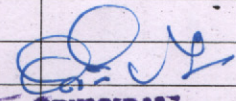
EVENT:- Field visit (visit to poultry farm)

Date: 22-01-2020

Class: BSc (CBZ)

Time: 11:30 AM

Register No	Name of the Student	Signature
SI723535	Renuka Shetti	<i>Rshetti</i>
SI723408	Akshata Hadapad	<i>Ahadapad</i>
SI723566	Sarita B. Rodege	<i>Sarita</i>
SI723594	Jayanta Daddamuni	<i>J.D.</i>
SI723531	Rajashou. C. Seelbhami	<i>R.C. Seelbhami</i>
SI723576	Shilpa S. Myageri	<i>Shilpa</i>
SI723425	Kaveri R. Bajantri	<i>Bajantri</i>
SI723606	Taiyaba N. Dondordan	<i>T.D.</i>
SI723507	Nagamma S. Madhogeeri	<i>N.M.</i>
SI723571	Shivanamma B. Kumbhar	<i>S.B. Kumbhar</i>
SI723526	Sahana N. Talikoti	<i>S.T.</i>
SI723444	Bhimunagouda C. Goudar	<i>B.G.</i>
<u>Staff members</u>		
1)	prof. R. G. Vastrad	<i>R.G.</i>
2)	prof. K. G. Hiremath	<i>K.G.</i>
3)	Prof. R. M. Bukitagar	


PRINCIPAL
M. G. V. C. Arts, Com. & Science College
MUDDEBIHAL - 586212.



S. G. V. C. Vidya Prasarak Trust's,

**Matoshri Gangamma Veerappa Chiniwar
Arts, Commerce & Science College,**

MUDEBIHAL-586212. Dist. Vijayapur (Karnataka)

(Accredited with CGPA of 2.58 on seven point scale at 'B+' Grade)

© : 08356220329

FAX : 08356220329

* email : princmgvc@gmail.com * www.mgvcmb.in *

Ref. No. :

Date :

MGVC.Arts, Commerce and Science College Muddebihal

A Report on
Visit to the Poultry Farm

As per the requirement of syllabus, the BSc final year students of Zoology, visited to Rahul Poultry Farm, Dhavalagi, Tq: Muddebihal, Dist: Vijayapur on 22-01-2020, headed by Prof. R.G.Vastrad, Prof. K.G.Hiremath and R.M.Bukitagar. In the Poultry farm Broiler breed of fowl are maintained. There were about 10,000 birds maintained in Litter system. 87 students and 3 staff members were visited the field.



[Handwritten Signature]

PRINCIPAL,

M.G.V.C. Arts, Com. & Science College
MUDEBIHAL-586212.