GOVT. DEGREE COLLEGE, AVANIGADDA.

Department of Economics (P.G). REPORT.

Earn While You Learn Scheme.

Objective: To bring out Entrepreneurship skills in students.

Context :-

The Department of Economics has decided to start a scheme, under the name Earn While You Learn. Under this scheme selected students will take up Aqua farming in the college. The project will be guided by Sri.G.Gopala Krishna, Lecturer in Economics, who has been maintaining aqua pond.

Practice:-

A pond was dug for the aqua students, so that they will get practical knowledge of Aquaculture. But as the forming is costly and needs experienced hands. Students who already have practical experience in Aqua forming are selected for this task. Two students in III B.Voc Aquaulture, Mr.E.Venkateswarlu and Mr.K.Prabhu Kumar were selected, because they have practical knowledge as their parents are Aqua farmers.

The students were asked to grow prawn with their own cost and sell it according to market price. They can keep the entire profit for themselves. But they have to allow Aqua students to observe and record the growth of prawn. Also the students will participate in every activity regarding the forming.

Procedure :-

- On 20-02-2023 the students placed seed in the pond.
- On 26-02-2023 brought Sagar feed.
 The feed was thrown in to pond by students according to timings regularly two times.



- On 25-03-2023 brought Sagar feed.
- > On 01-04-2023 used Antibiotic medicine Bio Remidaqua.
- On 15-04-2023 brought Sagar feed 25 kgs bag.
 The feed was thrown in to pond daily two times by aqua students.
- > On 28-04-2023 & 29-04-2023 (Astami & Navami) students observed the prawns.
- > On 30-04-2023 used Antibiotic medicine Endoback.
- On 25-05-2023 Pond harvesting 40© 24.2 Kgs.

Evidence of Success:-

Total Revenue : Rs. 7,623-00

Total Expenditure : Rs. 4,530-00

._____

Total Profit : Rs. 3,093-00

Problems encountered:-

As the pond is considerably small in size, modern equipment can't be used.

Resources:-

Man power daily two members used.

Investment is Rs. 4,530 /-







A. Second Craft Tiger Prawn.

Expenditure :-

| 20-02-2023 | Seed Cost | : | Rs. 300-00 |
|------------|---------------|---|--------------------------|
| 26-02-2023 | Sagar Feed | : | Rs. 500-00 (10 Kg Bag) |
| 25-03-2023 | Sagar Feed | : | Rs. 1250-00 (25 Kg Bag) |
| 01-04-2023 | Bio Remidaqua | : | Rs. 750-00 (1/4 Lt.) |
| 15-04-2023 | Sagar Feed | : | Rs. 1250-00 (25 Kg Bag) |
| 18-04-2023 | Endo back | : | Rs. 480-00 (1/4 Lt.) |
| | | | |

Rs. 4530-00

113. 4330 00

25-05-2023 Harvesting 40© -24.2 Kg* Rs.315 = Rs. 7,623-00

Total Revenue : Rs. 7,623-00

Total Expenditure : Rs. 4,530-00

Total Profit : Rs. 3,093-00

E. Venkatesucodu (E. Venkatesawar lu)

8 k. prabhu kunor [k.prabhukumar]

signature of the Guides

) G. Goplauillus

(G. Gopala Krishma)

Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna. 521 122

GOVT. DEGREE COLLEGE, AVANIGADDA.

Department of Economics (P.G). REPORT.

Earn While You Learn Scheme.

Objective: - To bring out Entrepreneurship skills in students.

Context:-

The Department of Economics has decided to start a scheme, under the name Earn While You Learn. Under this scheme selected students will take up Aqua farming in the college. The project will be guided by Sri.G.Gopala Krishna, Lecturer in Economics, who has been maintaining aqua pond.

Practice:-

A pond was dug for the aqua students, so that they will get practical knowledge of Aquaculture. But as the forming is costly and needs experienced hands. Students who already have practical experience in Aqua forming are selected for this task. Two students in M.A.Economics III semester Mr.S.Phani Kumar and Mr.T.Praveen were selected, because they have practical knowledge as their parents are Aqua farmers.

The students were asked to grow prawn with their own cost and sell it according to market price. They can keep the entire profit for themselves. But they have to allow Aqua students to observe and record the growth of prawn. Also the students will participate in every activity regarding the forming.

Procedure:-

- > On 15-08-2022 the students placed seed in the pond.
- > On 20-08-2022 brought Som feed.



The feed was thrown in to pond by students according to timings regularly two times.

- > On 25-09-2022 brought Hanaqua feed.
- > On 30-09-2022 used Antibiotic medicine Probetic.
- On 15-10-2022 brought Hanaqua feed 25 kgs bag.
 The feed was thrown in to pond daily two times by aqua students.
- > On 18-10-2022 & 19-10-2022 (Astami & Navami) students observed the prawns.
- > On 18-10-2022 used Antibiotic medicine Endoback.
- On 25-11-2022 Pond harvesting 30© 26.8 Kgs.

Evidence of Success:-

Total Revenue : Rs. 10,452-00

Total Expenditure : Rs. 6,880-00

Total Profit : Rs. 3,572-00

Problems encountered:-

As the pond is considerably small in size, modern equipment can't be used.

Resources:-

Man power daily two members used.

Investment is Rs. 6,880 /-







A. 1000 Vanami prawn seed were placed in the pond.

Expenditure :-

Seed Cost Rs. 400-00 15-08-2022 20-08-2022 Som Feed Rs. 1000-00 (10 Kg Bag) 25-09-2022 Hanaqua Feed: Rs. 2250-00 (25 Kg Bag) 30-09-2022 Probetic Rs. 500-00 (1/4 Lt.) Rs. 2250-00 (25 Kg Bag) 15-10-2022 Hanaqua Feed 18-10-2022 Endo back Rs. 480-00 (1/4 Lt.)

Rs. 6880-00

25-11-2022 Harvesting 30© -26.8 Kg* Rs.390 = Rs. 10,452-00

Total Revenue : Rs. 10,452-00

Total Expenditure : Rs. 6,880-00

Total Profit : Rs. 3,572-00

signature of the students:

1). S. Pharrique of Es. phanikumar)

2) T. Proveen [T. Praveen]

D. G. Goplanilla [G. Gopalakvishna)

Principal
GOVT. DEGREE COLLEGE
AVANIGADDA, Krishna. 523 23