

From

Chennai

The Head

24-09-2018

Faculty of Agricultural Sciences

BIHER

To

The Dean

BIHER

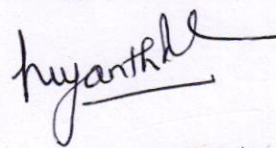
Respected Sir

Sub: approval to start a value added course on "Aquaculture" -reg

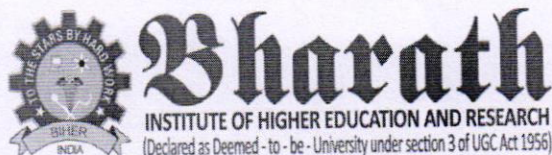
It has been planned by the Faculty of Agricultural sciences to start a Value Added Course on "Aquaculture" for the benefit of the B.Sc. (Ag) and B-Tech Agricultural Biotechnology students from 1st November, 2018. The duration of the course is 30 hrs comprising of both theory and practical classes. I request you to kindly approve of the same.

Thanking you

Yours sincerely



J. J. JEYANTHI REDDY
M.Sc.(Ag.Biotech), D.Sc.
Professor & Head
Dept. of Industrial Biotechnology
BHARATH UNIVERSITY
(Dec. U/s 3 of UGC Act, 1956)
Chennai-600 073 INDIA



Bharath

INSTITUTE OF HIGHER EDUCATION AND RESEARCH
(Declared as Deemed - to - be - University under section 3 of UGC Act 1956)

BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH

Date: 03-10-2018

FACULTY OF AGRICULTURAL SCIENCES

CIRCULAR

Notification for Value added courses offered by the Faculty of Agricultural Sciences

The Faculty of Agricultural Sciences is scheduled to offer a Value added Course on Aquaculture from 01/11/2018 for a period of 3 weeks. Interested students can approach Ms. R. M. Gokula Lakshmi, Assistant Professor and Course Coordinator, Faculty of Agricultural sciences, for registration and for further details on or before 26th October 2018.

Eligibility-I (B. Sc. (Ag)) and II B-Tech ABT

R.M. Gokula Lakshmi
Course Coordinator

Heyant
HOD

Copy to:

Vice Chancellor

Pro Vice Chancellor

Additional Registrar

Deans

CoE

Heads of Departments

BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH

FACULTY OF AGRICULTURAL SCIENCES

VALUE ADDED COURSE ON AQUACULTURE

2018-2019

COURSE CO-ORDINATOR DETAILS

Faculty Name: Ms. R. M. Gokula Lakshmi, Assistant Professor, Faculty of Agricultural Sciences.

Email ID: agrikokila@gmail.com

Mobile number: 8608003704.

FACULTY OF AGRICULTURAL SCIENCES**VALUE ADDED COURSE****AQUACULTURE (2018-2019)**

Session	Topic	Date	Duration (Hr)
Session I	Basics of aquaculture	01.11.2018	3
Session II	Origin and growth	02.11.2018	3
Session III	Practices of aquaculture	02.11.2018	4
Session IV	Traditional aquaculture	08.11.2018	3
Session V	Extensive culture	09.11.2018	3
Session VI	Intensive culture	09.11.2018	4
Session VII	Bund and Induced breeding	15.11.2018	3
Session VIII	Transportation of fish	16.11.2018	3
Session IX	Control of mortality	16.11.2018	4

BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH
FACULTY OF AGRICULTURAL SCIENCES
VALUE ADDED COURSE
AQUACULTURE (2018-2019)

Students Name List

S.No	Reg No	Name
1	U18AG003	MANOPRIYA R M
2	U18AG004	SIVAPRIYA S
3	U18AG005	ANBARASAN B
4	U18A5006	YOGESHWARAN K
5	U18AG007	K S HIMA BINDU
6	U18AG008	BALAJI V
7	U18AG009	MUTHUVEL G
8	U18AG010	SOWMYA K
9	U18AG011	VAGGA VARSHINI
10	U18AG012	NARMADHA D
11	U18AG013	JAWAHAR R
12	U18AG014	CHANDRU R
13	U18AG015	VIGNESH T
14	U18AG016	YEDLA RAVI TEJA
15	U18AG017	ARAVINTHAN S
16	U18AG018	OGETI VISWANADHA SASTRY
17	U18AG019	ANNAM SONIA
18	U18AG020	GOWSHIK BALA S M
19	U18AG021	GADDE MANEESH KUMAR
20	U18AG022	DINESH R
21	U18AG023	P JYOTHIKA
22	U18AG024	KYNTUMIKI SLONG
23	U18AG025	PRIYA VARSHINI P
24	U18AG026	KARTHIKEYAN V
25	U18AG027	KAVIYA SRI J
26	U18AG028	GADDE SRI NAGA GOPI
27	U18AG029	JAISON JAYAKUMAR M
28	U18AG030	K SAI CHAITANYA
29	U18AG031	MODDU SAI SUJAN
30	U18AG032	PRAVEEN KUMAR G
31	U18AG033	PEGADA JAYASRI
32	U18AG034	SURIYA R
33	U18AG035	NEELAKANTAM SIVANI
34	U18AG036	KAYYURI POOJITHA
35	U18AG037	SHAIK THAMANNA
36	U18AG038	SAMMANA HARATHI
37	U18AG039	ASI VYSHNAVI
38	U18AG040	BOYAPATI ANUSHA
39	U18AG041	HARINI N
40	U18AG042	BASKARAN V
41	U18AG043	RAJKUMAR N

42	U18AG044	KASUKURTHI RISHITHA
43	U18AG045	INTURI CHAITANYA KRISHNA
44	U17AC033	DHARANI K
45	U17AC034	SABITHASREE M
46	U17AC035	POUROHITHA SRINIVASA PRIYANKA .
47	U17AC036	SANJAY KUMAR N
48	U17AC037	MUDDADA JAHNAVI
49	U17AC038	ANAMAGALLA TARALI
50	U17AC039	KRISHNA KANTH K
51	U17AC040	SOWMIYA K
52	U17AC041	KONANKI BALAJI
53	U17AC042	RANJITH KUMAR P
54	U17AC043	ROBINSON R
55	U17AC067	GORAPALLI YAMUNA
56	U17AC070	CLIFFORD KHARMAWLONG
57	U17AC071	KALAI SELVI S
58	U17AC072	SHYAMANTHA GANTLA
59	U17AC073	CHENI NAGA LAKSHMI .
60	U17AC074	SHAIK ARSHIYA F
61	U17AC075	SURYA R
62	U17AC076	GOLLAPUDI KAVYA ARI .
63	U17AC077	SARAVANAN C
64	U17AC078	KAVERIPAKAM RUDRANI

BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH**FACULTY OF AGRICULTURAL SCIENCES****VALUE ADDED COURSE****AQUACULTURE (2018-2019)****Students Feedback**

S.No	Reg No	Name	Rating
1	U18AG003	MANOPRIYA R M	3.5
2	U18AG004	SIVAPRIYA S	4.5
3	U18AG005	ANBARASAN B	4.5
4	U18A5006	YOGESHWARAN K	3
5	U18AG007	K S HIMA BINDU	4.4
6	U18AG008	BALAJI V	3.5
7	U18AG009	MUTHUVEL G	4.5
8	U18AG010	SOWMYA K	5
9	U18AG011	VAGGA VARSHINI	4.5
10	U18AG012	NARMADHA D	5
11	U18AG013	JAWAHAR R	4.6
12	U18AG014	CHANDRU R	5
13	U18AG015	VIGNESH T	4.4
14	U18AG016	YEDLA RAVI TEJA	3.7
15	U18AG017	ARAVINTHAN S	4.5
16	U18AG018	OGETI VISWANADHA SASTRY	4.5
17	U18AG019	ANNAM SONIA	5
18	U18AG020	GOWSHIK BALA S M	5
19	U18AG021	GADDE MANEESH KUMAR	5
20	U18AG022	DINESH R	5
21	U18AG023	P JYOTHIKA	4.5
22	U18AG024	KYNTUMIKI SLONG	5
23	U18AG025	PRIYA VARSHINI P	4.5
24	U18AG026	KARTHIKEYAN V	5
25	U18AG027	KAVIYA SRI J	4.5
26	U18AG028	GADDE SRI NAGA GOPI	4
27	U18AG029	JAISON JAYAKUMAR M	5
28	U18AG030	K SAI CHAITANYA	4.5
29	U18AG031	MODDU SAI SUJAN	5
30	U18AG032	PRAVEEN KUMAR G	4
31	U18AG033	PEGADA JAYASRI	4.5
32	U18AG034	SURIYA R	5
33	U18AG035	NEELAKANTAM SIVANI	5
34	U18AG036	KAYYURI POOJITHA	5
35	U18AG037	SHAIK THAMANNA	4.5
36	U18AG038	SAMMANA HARATHI	5
37	U18AG039	ASI VYSHNAVI	4.5
38	U18AG040	BOYAPATI ANUSHA	4.5
39	U18AG041	HARINI N	5
40	U18AG042	BASKARAN V	5
41	U18AG043	RAJKUMAR N	5

42	U18AG044	KASUKURTHI RISHITHA	4.5
43	U18AG045	INTURI CHAITANYA KRISHNA	5
44	U17AC033	DHARANI K	5
45	U17AC034	SABITHASREE M	4.5
46	U17AC035	POUROHITHA SRINIVASA PRIYANKA .	4
47	U17AC036	SANJAY KUMAR N	5
48	U17AC037	MUDDADA JAHNAVI	5
49	U17AC038	ANAMAGALLA TARALI	4.5
50	U17AC039	KRISHNA KANTH K	4
51	U17AC040	SOWMIYA K	4.5
52	U17AC041	KONANKI BALAJI	4.5
53	U17AC042	RANJITH KUMAR P	5
54	U17AC043	ROBINSON R	4
55	U17AC067	GORAPALLI YAMUNA	5
56	U17AC070	CLIFFORD KHARMAWLONG	4
57	U17AC071	KALAI SELVI S	4.5
58	U17AC072	SHYAMANTHA GANTLA	4
59	U17AC073	CHENI NAGA LAKSHMI .	5
60	U17AC074	SHAIK ARSHIYA F	4.5
61	U17AC075	SURYA R	3.5
62	U17AC076	GOLLAPUDI KAVYA ARI .	3.5
63	U17AC077	SARAVANAN C	4
64	U17AC078	KAVERIPAKAM RUDRANI	4

SCHOOL OF AGRICULTURE

Value added Course on Aquaculture

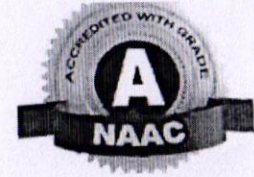




Bharath

INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Declared as Deemed - to - be - University under section 3 of UGC Act 1956)

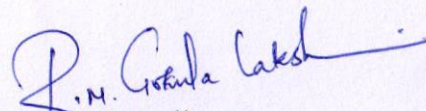


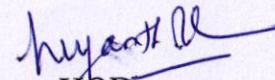
FACULTY OF AGRICULTURAL SCIENCES

VALUE ADDED COURSE ON

Certificate of Participation

This is to certify that Mr /Ms Sivapriya S (U18AG004) has attended three weeks value added course on “**AQUACULTURE**” conducted by Faculty of Agricultural Sciences at Bharath Institute of Higher Education and Research, Chennai (TN), India from 01-11-2018 to 16-11-18.


Coordinator


HOD

**BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH
FACULTY OF AGRICULTURAL SCIENCES
VALUE ADDED COURSE SYLLABUS
2018-2019**

AQUACULTURE

MODULE I: INTRODUCTION

Basics of aquaculture: Scope and definition, history of aquaculture, origin and growth, General principles underlying the practices of aquaculture

MODULE II: TYPES OF CULTURE

Traditional, extensive, modified extensive, semi-extensive, intensive and super-intensive culture of shrimps and their management and economics

MODULE III: BREEDING METHODS

Procurement of Stocking material from natural environment, Bund breeding and Induced breeding - Transportation of fish seed and brood fish (Methods of transporting fish seed - Fingerlings and breeders - Control of mortality and measures for reducing mortality during transportation)

Total Contact Hours: 30