Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Zoology and Fishery Science Structured Work Plan for Teaching Academic Year 2018-19 (Term-I)

1. Details of Classes to be taught

Class	Name of Teacher	Course Title	Course Code	Practical paper code	Total Teaching Hours
B.Sc.F.Y. (Sem – I)	Miss. Madhuri Y. Bhande	Paper I: Taxonomy , Ecology and General Topics	U-FIS-162	Lab Course-I	Th-45

2. Summary of Lesson Plan

Sr. No.	Unit and Chapter to be covered	Date From	Date To	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic
1	Unit I: Scope and importance of fishery science Evolution of fishes.	19/07/2018	31 /07/2018	10		Surprise Test
2	UNIT II: Introduction, self regulation of stock Predator-prey relationship Physicochemical properties of freshwater and marine water Plankton and blooms	01/08/2018	23/08/2018	11	ICT Teaching -	Assignment (UT-1)
3	Unit -III: Migration in fishes Air bladder. Weberian ossicles in fishes.	24/08/2018	30/09/2018	12	Seminar	Assignment
4	Unit- IV: Light producing ,Electric organs , Sound producing organs, Poison glands in fishes	01/09/2018	22/10/2018	12	Group Discussion	Surprise Test (UT-2)

Course Teacher

Miss. Madhuri Y. Bhande

Dr. Vis Administration of Zoology & Fishery Science Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Prineipal

Dr. M.H.Gavhane

Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Zoology and Fishery Science Structured Work Plan for Teaching Academic Year 2018-19 (Term-I)

Details of Classes to be taught

Class	Name of Teacher	Course Title	Course Code	Practical paper code	Total Teaching Hours
B.Sc.T.Y. (Sem – V)	Miss. Madhuri Y. Bhande	Paper: IX -Microbiology, Pathology and Immunology	U-FIS-587	Lab Course-VII	Th-45

2. Summary of Lesson Plan

Sr. No.	Unit and Chapter to be covered	Date From	Date To	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic
1	Unit I :Microbiology	19 /07/2018	31 /07/2018	12		Surprise Test
2	UNIT-II : Microbiological Tools and Techniques.	01 /08/ 2018	23 /08/2018	11	Seminar	Assignment (UT-1)
3	Unit III: Fish Pathology	24/ 08/2018	30 / 09/ 2018	12	ICT Teaching	Assignment
4	Unit IV : Immununology	01/10/2018	22 / 10/ 2018	10	Group Discussion	Surprise Test (UT-2)

Course Teacher

Miss. Madhuri Y. Bhande

Dr.V.S.Shembekar Department of Zoology & Fishery Science Pajarshi Shahu Mahavidvalaya,

Dr. M.H.Gavhane PRINCIPAL

Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Zoology and Fishery Science Structured Work Plan for Teaching Academic Year 2018-19 (Term-II)

1. Details of Classes to be taught

Class	Name of Teacher	Course Title	Course Code	Practical paper code	Total Teaching Hours
B.Sc.S.Y. (Sem – IV)	Miss.Madhuri Y. Bhande	Paper VII: Culture & Breeding of Ornamental Fishes and Aquarium Keeping	U-FIS-471	Lab Course -V	Th-45

2. Summary of Lesson Plan

Sr. No.	Unit and Chapter to be covered	Date From	Date To	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic
1	Unit I: 1 Aquarium Setting, Aquarium Fishes.	13 /12/2018	30 /12/ 2018	10	Seminar	Surprise Test
2	UNIT-II : - Aquarium Maintenance, Food and its Types	01 /01/ 2019	04/02/2019	11	ICT Lecture	Assignment
3	Unit III : Breeding of Aquarium Fishes, Equipment management while breeding fish	05 /02/2019	20 /03/2019	12	Seminar	Assignment
4	Unit IV: Hybridization of ornamental fishes.	21/03/2019	10/04/2019	12	Group Discussion	Surprise Test

Course Teacher

Miss. Madhuri Y. Bhande

Ho

Dr.V. SAUmbekar
Department of Zoology & Fishery Science
Rajarshi Shahu Mahavidyalaya,
Latur (Autonomous)

Principal

Dr. M.H.Gavhane

PRINCIPAL

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Zoology and Fishery Science Structured Work Plan for Teaching Academic Year 2018-19 (Term-II)

Details of Classes to be taught

Class	Name of Teacher	Course Title	Course Code	Practical paper code	Total Teaching Hours
B.Sc.F.Y. (Sem – II)	Miss.Madhuri Y. Bhande	Paper III: Fish Seed Production Technology	U-FIS-361	Lab Course -II	Th-45

4. Summary of Lesson Plan

Unit and Chapter to be covered	Date From	Date To	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic
Unit I : Bundh breeding- Types of	13 /12/2018	30 /12/ 2018	10	Seminar	Surprise Test
bundhs	-	04 (02 (2010	11	ICT Lecture	Assignment
UNIT-II: Fish seed trade and transport	01/01/2019	04/02/2019	11		
Unit III : Hatcheries and management	05 /02/2019	20 /03/2019	12	Seminar	Assignment
Unit IV: The Ganga River system	21 /03/2019	10 /04/2019	12	Group Discussion	Surprise Test
	Unit I: Bundh breeding- Types of bundhs UNIT-II: Fish seed trade and transport Unit III: Hatcheries and management (Principle, structure and management)	Unit I: Bundh breeding- Types of bundhs UNIT-II: Fish seed trade and transport Unit III: Hatcheries and management (Principle, structure and management) Unit IV: The Ganga River system Date From 13/12/2018 101/01/2019 05/02/2019	Unit I : Bundh breeding- Types of bundhs UNIT-II : Fish seed trade and transport Unit III : Hatcheries and management (Principle, structure and management) Unit IV: The Ganga River system Date To Date To 13 /12/2018 30 /12/2018 30 /12/2019 20 /03/2019 21 /03/2019 10 /04/2019	Unit III: Hatcheries and management (Principle, structure and management) Unit IV: The Ganga River system Date From Date To No. of Lectures 13 /12/2018	Unit III: Hatcheries and management (Principle, structure and management) Unit IV: The Ganga River system Date From Date To Date To Lectures No. of Lectures No. of Lectures 13 /12/2018 30 /12/2018 10 Seminar 10 Seminar 10 ICT Lecture Academic activities to be organized 13 /12/2018 10 Seminar 10 Seminar 11 ICT Lecture 12 Group Discussion

Miss. Madhuri Y. Bhande

Dr. Viesnembekar

Department of Zoology & Fishery Science Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

PRINCIPAL

Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)