

COLLEGE OF FISHERIES, KISHANGANJ
(BIHAR ANIMAL SCIENCES UNIVERSITY, PATNA)

Time-Table M. F. Sc. Fisheries Resource Management (1st Semester, 2023 Batch)

| Day | **9:00-10:00 | | 10:00-11:00 | | 11:00-12:00 | 12:00-13:00 | | LUNCH 13:00-14:30 | | 14:30-15:30 | 15:30-16:30 |
|-------|---|--|---|--|--|---|----------------------|----------------------|--|--|---|
| | MON | FRM 501 (2+1) Sustainable Fisheries Management Rupam Samanta (T) | FRM 502 (2+1) Fish Biodiversity and Conservation Biology Gyan Chandra (T) | FRM 509 (1+2) Bio Systematics of Aquatic Fauna Rupam Samanta (P) | FRM 501 (2+1) Sustainable Fisheries Management Rupam Samanta (T) | FRM 501 (2+1) Sustainable Fisheries Management Rupam Samanta (P) | LUNCH 13:00-14:30 | | | | FRM 503 (2+1) Climate Change and Fisheries Resource Gyan Chandra (P) |
| TUES | STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | FRM 501 (2+1) Sustainable Fisheries Management Rupam Samanta (T) | FRM 501 (2+1) Sustainable Fisheries Management Rupam Samanta (P) | FRM 501 (2+1) Sustainable Fisheries Management Rupam Samanta (T) | FRM 501 (2+1) Sustainable Fisheries Management Rupam Samanta (P) | FRM 502 (2+1) Fish Biodiversity and Conservation Biology Gyan Chandra (P) | | | | | FRM 502 (2+1) Fish Biodiversity and Conservation Biology Gyan Chandra (P) |
| WED | FRM 502 (2+1) Fish Biodiversity and Conservation Biology Gyan Chandra (T) | FRM 509 (1+2) Bio Systematics of Aquatic Fauna Rupam Samanta (T) | FRM 510 (1+1) Inland Fisheries Resources Management Gyan Chandra (T) | FRM 510 (1+1) Inland Fisheries Resources Management Gyan Chandra (P) | CC-501 (0+1) Library and Information Service By Narendra Kr. Verma (P) | LUNCH 13:00-14:30 | | | | FRM 503 (2+1) Climate Change and Fisheries Resource Gyan Chandra (T) | FRM 503 (2+1) Climate Change and Fisheries Resource Gyan Chandra (T) |
| THURS | FRM 503 (2+1) Climate Change and Fisheries Resource Gyan Chandra (T) | Activity Hours | FRM 510 (1+1) Inland Fisheries Resources Management Gyan Chandra (T) | FRM 510 (1+1) Inland Fisheries Resources Management Gyan Chandra (P) | *STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | | | | | FRM 509 (1+2) Bio Systematics of Aquatic Fauna Rupam Samanta (P) | FRM 509 (1+2) Bio Systematics of Aquatic Fauna Rupam Samanta (P) |
| FRI | FRM 503 (2+1) Climate Change and Fisheries Resource Gyan Chandra (T) | FRM 510 (1+1) Inland Fisheries Resources Management Gyan Chandra (T) | CC-501 (0+1) Library and Information Service By Narendra Kr. Verma (P) | FRM 510 (1+1) Inland Fisheries Resources Management Gyan Chandra (P) | *STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | LUNCH 13:00-14:30 | | | | FRM 503 (2+1) Climate Change and Fisheries Resource Gyan Chandra (T) | FRM 503 (2+1) Climate Change and Fisheries Resource Gyan Chandra (T) |
| SAT | Activity Hours | | *STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | FRM 503 (2+1) Climate Change and Fisheries Resource Gyan Chandra (T) | FRM 503 (2+1) Climate Change and Fisheries Resource Gyan Chandra (T) | | | | | FRM 503 (2+1) Climate Change and Fisheries Resource Gyan Chandra (T) | FRM 503 (2+1) Climate Change and Fisheries Resource Gyan Chandra (T) |

T=Theory & P=Practical, Activity Hrs=Library/Laboratory/Advisory/Cultural/Literary/Sports Hrs

*Two hrs of theory class is given to compensate 2nd and 4th Saturday (holiday) classes.

**From 1st Nov 2023 to 29th Feb 2024, the entire before-lunch class time will shift 30 minutes late i.e. 9:30 AM onwards and after lunch classes will start from same time i.e. 14:30. Lunch break will be between 13:00 to 14:30.



ForWARDED by Dean, COF

Approved

HOD, FRM

Submitted for Approval to Dean PGS

COLLEGE OF FISHERIES, KISHANGANJ
(BIHAR ANIMAL SCIENCES UNIVERSITY, PATNA)

Time-Table M. F. Sc. Fish Processing Technology (1st Semester, 2023 Batch)

| Day | **9:00-10:00 | 10:00-11:00 | 11:00-12:00 | 12:00-13:00 | 13:00-14:30 | 14:30-15:30 | 15:30-16:30 |
|--|---|--|---|--|--|-------------|-------------|
| MON | FPT-506 (2+1) Value added Fishery Products by Dr. Pooja Sakalani (T) | Activity Hours | | FPT-503 (2+1) Applied Fisheries Microbiology by Dr. Parmanand Prabhakar (T) | LUNCH | | |
| TUES | STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | FPT-505 (2+1) Applied Fisheries Biochemistry by Dr. Abhishek Thakur (T) | Activity Hours | FPT-503 (2+1) Applied Fisheries Microbiology by Dr. Parmanand Prabhakar (T) | FPT-505 (2+1) Applied Fisheries Biochemistry by Dr. Abhishek Thakur (P) | | |
| WED | FPT-506 (2+1) Value added Fishery Products by Dr. Pooja Sakalani (T) | FPT-505 (2+1) Applied Fisheries Biochemistry by Dr. Abhishek Thakur (T) | Activity Hours | Activity Hours | FPT-506 (2+1) Value added Fishery Products by Dr. Pooja Sakalani (P) | | |
| THUR | Activity Hours | FPT-501 (2+1) Low Temp. Preservation of Fish and Shellfish by Dr. Abhishek Thakur (T) | Activity Hours | FPT-501 (2+1) Low Temp. Preservation of Fish and Shellfish by Dr. Abhishek Thakur (P) | FPT-503 (2+1) Applied Fisheries Microbiology by Dr. Parmanand Prabhakar (P) | | |
| FRI | Activity Hours | | CC-501 (0+1) Library and Information Service By Narendra Kr. Verma (P) | STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (P) | | | |
| SAT 1 st & 3 rd | *FPT-501 (2+1) Low Temp. Preservation of Fish and Shellfish by Dr. Abhishek Thakur (T) | | *STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | | *FPT-509 (1+1) Microorganism of Public Health Significance by Dr. Parmanand Prabhakar (P) | | |

T=Theory & P=Practical. Activity Hrs=Library/Laboratory/Advisory/Cultural/Literary/Sports Hrs

*Two hrs of theory class is given to compensate 2nd and 4th Saturday (holiday) classes.

**From 1st Nov 2023 to 29th Feb 2024, the entire before-lunch class time will shift 30 minutes late i.e. 9:30 AM onwards and after lunch classes will start from same time i.e. 14:30. Lunch break will be between 13:00 to 14:30.



ForWARDED by Dean, COF



HOD, FPT



Approved
Submitted for Approval to Dean PGS

COLLEGE OF FISHERIES, KISHANGANJ
(BIHAR ANIMAL SCIENCES UNIVERSITY, PATNA)

Time-Table M. F. Sc. Fish Physiology & Biochemistry (1st Semester, 2023 Batch)

| Day | **9:00-10:00 | 10:00-11:00 | 11:00-12:00 | 12:00-13:00 | 13:00-14:30 | 14:30-15:30 | 15:30-16:30 |
|--|--|--|---|---|--|-------------|-------------|
| MON | FPP-501 (2+1) Fish Physiology By Sarvendra Kumar (T) | Activity Hrs | | | Tools and Techniques in Biochemistry By Showkat A. Dar (P) | | |
| TUES | STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | FPP-510 (1+1) Nutraceuticals as Functional Foods By Sarvendra Kumar (T) | FPP-503 (2+1) Fish Biochemistry By Showkat A. Dar (T) | Activity Hrs | FPP-501(2+1) Fish Physiology By Sarvendra Kumar (P) | | |
| WED | FPP-508 (1+2) Tools and Techniques in Biochemistry By Showkat A. Dar (T) | FPP-502 (2+1) Reproductive Physiology & Endocrinology By Sarvendra Kumar (T) | FPP-510 (1+1) Nutraceuticals as Functional Foods By Sarvendra Kumar (P) | FPP-502 (2+1) Reproductive Physiology & Endocrinology By Showkat A. Dar (P) | FPP-503 (2+1) Fish Biochemistry By Showkat A. Dar (P) | | |
| THUR | FPP-501(2+1) Fish Physiology By Sarvendra Kumar (T) | FPP-503 (2+1) Fish Biochemistry By Showkat A. Dar (T) | FPP-502 (2+1) Reproductive Physiology & Endocrinology By Showkat A. Dar (P) | FPP-502 (2+1) Reproductive Physiology & Endocrinology By Showkat A. Dar (P) | STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (P) | | |
| FRI- | Activity Hrs | FPP-502 (2+1) Reproductive Physiology & Endocrinology By Sarvendra Kumar (T) | Library and Information Service By Narendra Kr. Verma (P) | CC-501 (0+1) | FPP-508 (1+2) Tools and Techniques in Biochemistry By Showkat A. Dar (P) | | |
| SAT 1 st & 3 rd | Activity Hrs | Activity Hrs | *STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | Activity Hrs | | | |

T=Theory & P=Practical, Activity Hrs=Library/Laboratory/Advisory/Cultural/Literary/Sports Hrs

*Two hrs of theory class is given to compensate 2nd and 4th Saturday (holiday) classes.

**From 1st Nov 2023 to 29th Feb 2024, the entire before-lunch class time will shift 30 minutes late i.e. 9:30 AM onwards and after lunch classes will start from same time i.e. 14:30. Lunch break will be between 13:00 to 14:30.



ForWARDED by Dean, COF




HOD, FPB

Approved
Submitted for Approval to Dean PGS

COLLEGE OF FISHERIES, KISHANGANJ
(BIHAR ANIMAL SCIENCES UNIVERSITY, PATNA)

Time-Table M. F. Sc. Fish Nutrition and Feed Technology (1st Semester, 2023 Batch)

| Day | **9:00-10:00 | | 10:00-11:00 | 11:00-12:00 | 12:00-13:00 | 13:00-14:30 | 14:30-15:30 | 15:30-16:30 |
|---|---|--|---|---|--|--|-------------|-------------|
| | Activity Hours | | Activity Hours | Activity Hours | Activity Hours | LUNCH | | |
| MON | FNT-501 (2+1) Principles of Fish Nutrition By Sagarika Swain/Mr. Rajesh Kumar (T) | | FNT-501 (2+1) Principles of Fish Nutrition By Sagarika Swain/Mr. Rajesh Kumar (T) | FNT-502 (2+1) Nutrient Digestion and Growth By Sagarika Swain/Mr. Rajesh Kumar (P) | FNT-502 (2+1) Nutrient Digestion and Growth By Sagarika Swain/Mr. Rajesh Kumar (P) | Activity Hrs FNT-504 (2+1) Nutritional Energetics By Sagarika Swain/Mr. Rajesh Kumar (T) | | |
| TUES | STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | | FNT-501 (2+1) Principles of Fish Nutrition By Sagarika Swain/Mr. Rajesh Kumar (T) | Activity Hours FNT-501 (2+1) Principles of Fish Nutrition By Sagarika Swain/Mr. Rajesh Kumar (P) | | Activity Hrs FNT-503 (2+1) Feeds and Feed Technology By Sagarika Swain/Mr. Rajesh Kumar (T) | | |
| WED | FNT-502 (2+1) Nutrient Digestion and Growth By Sagarika Swain/Mr. Rajesh Kumar (T) | | Activity Hours FNT-501 (2+1) Principles of Fish Nutrition By Sagarika Swain/Mr. Rajesh Kumar (P) | | FNT-501 (2+1) Principles of Fish Nutrition By Sagarika Swain/Mr. Rajesh Kumar (P) | Activity Hrs FNT-508 (1+1) Protein Nutrition By Sagarika Swain/Mr. Rajesh Kumar (P) | | |
| THUR | Activity Hrs FNT-504 (2+1) Nutritional Energetics By Sagarika Swain/Mr. Rajesh Kumar (P) | | Activity Hours FNT-503 (2+1) Feeds and Feed Technology By Sagarika Swain/Mr. Rajesh Kumar (P) | | FNT-503 (2+1) Feeds and Feed Technology By Sagarika Swain/Mr. Rajesh Kumar (P) | Activity Hrs STAT-522 (2+1) Experimental Design By Ravi Shankar Kumar (P) | | |
| FRI | FNT-504 (2+1) Nutritional Energetics By Sagarika Swain/Mr. Rajesh Kumar (P) | | Activity Hours CC-501 (0+1) Library and Information Service By Narendra Kr. Verma (P) | | CC-501 (0+1) Library and Information Service By Narendra Kr. Verma (P) | Activity Hrs FNT-502 (2+1) Nutrient Digestion and Growth By Sagarika Swain/Mr. Rajesh Kumar (T) | | |
| SAT 1 st & 3 rd | * FNT-503 (2+1) Feeds and Feed Technology By Sagarika Swain/Mr. Rajesh Kumar (T) | | * STAT-522 (2+1) Experimental Design By Ravi Shankar Kumar (T) | | * STAT-522 (2+1) Experimental Design By Ravi Shankar Kumar (T) | Activity Hrs FNT-504 (2+1) Nutritional Energetics By Sagarika Swain/Mr. Rajesh Kumar (T) | | |

T=Theory & P=Practical, Activity Hrs=Library/Laboratory/Advisory/Cultural/Literary/Sports Hrs

*Two hrs of theory class is given to compensate 2nd and 4th Saturday (holiday) classes.

**From 1st Nov 2023 to 29th Feb 2024, the entire before-lunch class time will shift 30 minutes late i.e. 9:30 AM onwards and after lunch classes will start from same time i.e. 14:30. Lunch break will be between 13:00 to 14:30.

HOD, FNFT

ForWARDED by Dean, COF



Approved for
Submitted for Approval to Dean PGS

COLLEGE OF FISHERIES, KISHANGANJ
(BIHAR ANIMAL SCIENCES UNIVERSITY, PATNA)

Time-Table M. F. Sc. Fish Biotechnology (1st Semester, 2023 Batch)

| Day | **9:00-10:00 | 10:00-11:00 | | 11:00-12:00 | 12:00-13:00 | 13:00-14:30 | 14:30-15:30 | 15:30-16:30 |
|--|---|---|--|---|-------------|-------------|--|--|
| | | FPT-502 (2+1) Concepts of Cell Biology by Dr. Manta Singh (T) | | Activity Hours | | | LUNCH | |
| MON | FBT-501 (2+1) Fundamentals of Molecular Biology by Dr. Manta Singh (T) | FPT-502 (2+1) Concepts of Cell Biology by Dr. Manta Singh (T) | | Activity Hours | | 13:00-14:30 | FBT-501 (2+1) Fundamentals of Molecular Biology by Dr. Aman Divakar (P) | FBT-504 (2+1) Genetic Engineering by Dr. Aman Divakar (P) |
| TUES | STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | FPT-501 (2+1) Fundamentals of Molecular Biology by Dr. Manta Singh (T) | | FPT-502 (2+1) Concepts of Cell Biology by Dr. Aman Divakar (P) | | | 13:00-14:30 | FBT-504 (2+1) Genetic Engineering by Dr. Aman Divakar (P) |
| WED | FBT-503 (2+1) Gene Structure and Regulation of Expression by Dr. Manta Singh (T) | Activity Hours | | FPT-508 (1+1) Marine Biotechnology by Dr. Aman Divakar (P) | | 13:00-14:30 | | Activity Hours |
| THUR | FBT-508 (1+1) Marine Biotechnology by Dr. Manta Singh (T) | FPT-504 (2+1) Genetic Engineering by Dr. Manta Singh (T) | | Activity Hours | | | 13:00-14:30 | STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (P) |
| FRI | FBT-504 (2+1) Genetic Engineering by Dr. Manta Singh (T) | FPT-503 (2+1) Gene Structure and Regulation of Expression by Dr. Manta Singh (T) | | CC-501 (0+1) Library and Information Service By Narendra Kr. Verna (P) | | 13:00-14:30 | | FBT-503 (2+1) Gene Structure and Regulation of Expression by Dr. Aman Divakar (P) |
| SAT 1 st & 3 rd | Activity Hours | | | | | | | |

T=Theory & P=Practical, Activity Hrs=Library/Laboratory/Advisory/Cultural/Literary/Sports Hrs

*Two hrs of theory class is given to compensate 2nd and 4th Saturday (holiday) classes.

**From 1st Nov 2023 to 29th Feb 2024, the entire before-lunch class time will shift 30 minutes late i.e. 9:30 AM onwards and after lunch classes will start from same time i.e. 14:30. Lunch break will be between 13:00 to 14:30.

HOD, Fish Biotechnology

[Signature]
Forwarded by Dean, COF



[Signature]
Approved
Submitted for Approval to Dean PGS

COLLEGE OF FISHERIES, KISHANGANJ
(BIHAR ANIMAL SCIENCES UNIVERSITY, PATNA)

Time-Table M. F. Sc. Aquatic Animal Health Management (1st Semester, 2023 Batch)

| Day - | **09:0-10:00 | 10:00-11:00 | 11:00-12:00 | 12:00-13:00 | 13:00-14:30 | 14:30-15:30 | 15:00-16:30 |
|--|--|---|---|---|--|-------------|-------------|
| MON | Activity hours | | AAH-503 (2+1) By Mr. Bhartendu Vimal (T) | Activity hours | LUNCH | | |
| TUES | STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | AAH-501 (2+1) By Dr. Sudeshna Sarker (T) | AAH-504 (2+1) By Mr. Bhartendu Vimal (T) | AAH-502 (2+1) By Dr. Sudeshna Sarker (T) | Activity hours | | |
| WED | AAH-503 (2+1) By Mr. Bhartendu Vimal (T) | Activity hours | AAH-503 (2+1) By Mr. Bhartendu Vimal (P) | Activity hours | | | |
| THUR | AAH-504 (2+1) By Mr. Bhartendu Vimal (T) | AAH-502 (2+1) By Dr. Sudeshna Sarker (T) | AAH-504 (2+1) By Mr. Bhartendu Vimal (P) | Activity hours | | | |
| FRI | AAH-501 (2+1) By Dr. Sudeshna Sarker (T) | Activity hours | CC-501 (0+1) Library and Information Services By Narendra Kr. Verma (P) | Activity hours | | | |
| SAT 1st & 3rd | Activity hours | | *STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | Activity hours | | | |
| | | | | | STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (P) | | |
| | | | | | AAH-508 (1+1) By Mr. Bhartendu Vimal (P) | | |
| | | | | | *AAH-508 (1+1) By Dr. Sudeshna Sarker (T) | | |

T=Theory & P=Practical. Activity Hrs=Library/Laboratory/Advisory/Cultural/Literary/Sports Hrs

*Two hrs theory class is given to compensate 2nd and 4th Saturday (holiday) classes.

**From 1st March, 2023 onwards entire before lunch class time will shift 30 minutes early i.e. 9:00 AM onwards and after lunch classes will start from same time i.e. 14:30. Lunch break will be between 13:30 to 14:30.

Forwarded by Dean, COF

Approved

Submitted for Approval to Dean PGCS

HOD, AAHM



**COLLEGE OF FISHERIES, KISHANGANJ
(BIHAR ANIMAL SCIENCES UNIVERSITY, PATNA)**

Time-Table M. F. Sc. Aquaculture (1st Semester, 2023 Batch)

| Day | **9:00-10:00 | 10:00-11:00 | 11:00-12:00 | 12:00-13:00 | 13:00-14:30 | 14:30-15:30 | 15:30-16:30 |
|--|--|---|---|----------------|--------------|--|--|
| MON | AQC-502 (2+1) Coastal Aquaculture & Mariculture Farming Systems By Dr Abhinan (T) | Activity Hrs | AQC-503 (2+1) Hatchery Technology for Finfishes & Shellfishes By Dr. Naresh Raj Keer (T) | Activity Hours | | Activity Hours | |
| TUES | STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | AQC-504 (1+1) Aquaculture Policy and Planning By Dr Abhinan (T) | Activity Hrs | | | AQC-501 (2+1) Freshwater Aquaculture Production Systems By Dr Sangeeta Kumari (P) | |
| WED | AQC-503 (2+1) Hatchery Technology for Finfishes & Shellfishes By Dr Naresh Raj Keer (T) | Activity Hrs | AQC-503 (2+1) Hatchery Technology for Finfishes & Shellfishes By Dr Naresh Raj Keer (P) | | LUNCH | | AQC-502 (2+1) Coastal Aquaculture & Mariculture Farming Systems By Dr Abhinan (P) |
| THUR | AQC-501 (2+1) Freshwater Aquaculture Production Systems By Dr. Sangeeta Kumari (T) | AQC-505 (2+1) Fish Nutrition and Feed Technology by Dr Sangeeta Kumari/Naresh Raj Keer (T) | AQC-504 (1+1) Aquaculture Policy and Planning By Dr Abhinan (P) | | | STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (P) | |
| FRI- | Activity Hrs | AQC-502 (2+1) Coastal Aquaculture & Mariculture Farming Systems By Dr Abhinan (T) | Library and Information Service By Narendra Kr. Verma (P) | | | AQC-505 (2+1) Fish Nutrition and Feed Technology by Dr Sangeeta Kumari/Naresh Raj Keer (P) | |
| SAT 1st & 3rd | *AQC-501 (2+1) Freshwater Aquaculture Production Systems By Dr Sangeeta Kumari (T) | | *STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T) | | | *AQC-505 (2+1) Fish Nutrition and Feed Technology by Dr Sangeeta Kumari/Naresh Raj Keer (T) | |

T=Theory & P=Practical, Activity Hrs=Library/Laboratory/Advisory/Cultural/Literary/Sports Hrs

*Two hrs theory class is given to compensate 2nd and 4th Saturday (holiday) classes.

**From 1st March, 2023 onwards entire before lunch class time will shift 30 minutes early i.e. 9:00 AM onwards and after lunch classes will start from same time i.e. 14:30. Lunch break will be between 13:30 to 14:30.



Forwarded by Dean, COF



HOD, Aquaculture

Submitted for Approval to Dean PGS

