(BIHAR ANIMAL SCIENCES UNIVERSITY, PATNA)

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

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

orwarded by Dean, COF Awh

ANT PERTONE

Submitted for Approval to Dean PGS

HOD, FRM

classes will start from same time i.e. 14:30. Lunch break will be between 13:00 to 14:30. **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

(BIHAR ANIMAL SCIENCES UNIVERSITY, PATNA)

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

Day	× 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)			FPT-503 (2+1)		EDT	EUE (0 : 1)
	Value added Fishery	Activity Hours	urs	Applied Fisheries		A mailing Figher	FF 1-505 (2+1)
,	Products by Dr. Pooja			Microbiology by Dr.		Applied Fisher Dr. Abhis	Applied Fisheries Biochemistry by Dr. Abhishek Thakur (P)
	Sakalanı (1)			Parmanand Prabhakar (T)			(1)
TUES	STAT-511 (2+1)	FPT-505(2+1)		FPT-503 (2+1)		ТФЯ	506 (2+1)
	Experimental Design	Applied Fisheries	Activity Hours	Applied Fisheries		Value added Fig	ad Fichery Products by F
	By Ravi Shankar Kumar	Biochemistry by	•	Microbiology by Dr		Posis	Poois Salcalari (D)
	(T)	Dr. Abhishek Thakur (T)		Parmanand Prabhakar (T)		I OUJa	i Ooja Sakaiaiii (F)
WED	FPT-506 (2+1)	FPT-505 (2+1)				Тал	502 (2±1)
	Value added Fishery	Applied Fisheries	Act	Activity Hours		Annlied Fich	Figheries Microbiology
	Products by Dr. Pooja	Biochemistry by		•	I	hy Dr. Parmar	by Dr. Parmanand Drakhakar (B)
	Sakalani (T)	Dr. Abhishek Thakur (T)			CH	טא ביו. ז מווומו	by El. 1 allianana riadilakai (P)
THUR		FPT-501 (2+1)	FPT	FPT-501 (2+1)	UN	TATS	STAT-511 (2+1)
	Activity Hours	Low Temp. Preservation of	Low Temp. Preserv	Low Temp. Preservation of Fish and Shellfish	L	Experim	Experimental Design
		Fish and Shellfish by Dr. Abhishek Thakur (T)	by Dr. Ab	by Dr. Abhishek Thakur (P)		By Ravi Sh	By Ravi Shankar Kumar (P)
FRI			СС	CC-501 (0+1)		FPT-	FPT-509 (1+1)
	ACHV	Activity Hours	Library and By Nareno	Library and Information Service By Narendra Kr. Verma (P)		Microorganis Significance	Microorganism of Public Health Significance by Dr. Parmanand
SAT	TQT*	501 (2+1)				Prab	Prabhakar (P)
1st & 3rd	Low Temp Preserved	eservation of Fish and Challfish	*STA	*STAT-511 (2+1)		*FPT	*FPT-509 (1+1)
	hy Dr. Abhie	hy Dr. Abhishak Thakar (T)	Experi			Microorganis	Microorganism of Public Health
	oy Di. Alonia	by Di. Rollistick Hakul (1)	By Kavi Si	By Kavi Shankar Kumar (1)		Significance	Significance by Dr. Parmanand
			,				

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

Tourwarded by Dean, COF

केमान विश्वविद्या

Submitted for Approval to Dean PGS

HOD, FPT

^{**}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.

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

	SAT 1st & 3rd		FRI		IIION	ТШБ		WED	TUES		
By Ravi St	Activ	Activity Hrs		By Sarvendra Kumar (T)	Fish Physiology	By Showkat A. Dar (1)	Tools and Techniques in Biochemistry	FPB-508 (1+2)	STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T)	F F B-501 (2+1) Fish Physiology By Sarvendra Kumar (T)	
	Activity Hrs	Reproductive Physiology & Endocrinology By Sarvendra Kumar (T)	FPR-502 (2+1)	By Showkat A. Dar (T)	Fish Biochemistry	By Sarvendra Kumar (1)	Reproductive Physiology & Endocrinology	FPB-502 (2+1)	FPB-510 (1+1) Nutraceuticals as Functional Foods By Sarvendra Kumar (T)		
By Ravi Shankar Kumar	*STAT-	Library and Infor Narendra K	By Snowk	Endoc	Reproductive		Nutraceuticals as By Sarvend	FPB-5	FPB-503 (2+1) Fish Biochemistry By Showkat A. Dar (T)	Activity Hrs	**************************************
ıkar Kumar (T)	*STAT-511 (2+1) Experimental Design	Library and Information Service By Narendra Kr. Verma (P)	By Snowkat A. Dar (P)	Endocrinology	Reproductive Physiology &		Nutraceuticals as Functional Foods By Sarvendra Kumar (P)	FPB-510 (1+1)	Activity Hrs		12.00-10.00
					1	LUI	NCH				15.00-14.50
Ac	Ac	Tools and Tech By Sho		By Ravi S	STA		Fish By Sho	RPI	FP Fish By Sarv	Tools and Tech By Sho	14.50-15.50
Activity HIS	tivity Hrs	Tools and Techniques in Biochemistry By Showkat A. Dar (P)	5 500 (1.0)	By Ravi Shankar Kumar (P)	STAT-511 (2+1) Experimental Design		Fish Biochemistry By Showkat A. Dar (P)	FPR-503 (2+1)	FPB-501(2+1) Fish Physiology By Sarvendra Kumar (P)	FPB-508 (1+2) Tools and Techniques in Biochemistry By Showkat A. Dar (P)	15:30-16:30

Rayarded by Dean, COF

उ विकास सिर्वाच एकि

HOD, FPB

Approved
Submitted for Approval to Dean PGS

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

classes will start from same time i.e. 14:30. Lunch break will be between 13:00 to 14:30. **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

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

1st & 3rd	N By Sagarika	~	Nutrient Digestion and Growth By Sagarika Swain/Mr. Rajesh Kumar (T)	STAT-511 (2+1) Experimental Design By Ravi Shankar Kumar (T)	Princ By	.~9:00-10:00
logy Kumar (T)	s Kumar (P)		Activity Hrs	FNT-501 (2+1) Principles of Fish Nutrition By Sagarika Swain/Mr. Rajesh Kumar (T)	Activity Hours	10:00-11:00
*STAT-522 (2+1) Experimental Design By Ravi Shankar Kumar (T)	CC-501 (0+1) Library and Information Service By Narendra Kr. Verma (P)	FNT-503 (2+1) Feeds and Feed Technology By Sagarika Swain/Mr. Rajesh Kumar (P)	FNT-501 (2+1) Principles of Fish Nutrition By Sagarika Swain/Mr. Rajesh Kumar (P)	Activity Hours	FNT-502 (2+1) Nutrient Digestion and Growth By Sagarika Swain/Mr. Rajesh Kumar (P)	11:00-12:00
(2+1) Design Kumar (T)	0+1) ation Service Verma (P)	2+1) Technology Technology Mr. Rajesh P)	2+1) h Nutrition h/Mr. Rajesh P)	ours	(2+1) and Growth n/Mr. Rajesh P)	12:00-13:00
		LU	NCH			13:00-14:30
Activi	FNT-502 (2+1) Nutrient Digestion and Growth By Sagarika Swain/Mr. Rajesh Kumar (T)	STAT-5 Experimer By Ravi Shan	FNT-50 Protein By Sagarika Swain/N	FNT-503 (2+1) Feeds and Feed Technology By Sagarika Swain/Mr. Rajesh Kumar (T)	Activity Hrs	14:30-15:30
Activity Hrs	FNT-504 (2+1) Nutritional Energetics By Sagarika Swain/Mr. Rajesh Kumar (T)	STAT-522 (2+1) Experimental Design By Ravi Shankar Kumar (P)	FNT-508 (1+1) Protein Nutrition By Sagarika Swain/Mr. Rajesh Kumar (P)	FNT-508 (1+1) Protein Nutrition By Sagarika Swain/Mr. Rajesh Kumar (T)	FNT-504 (2+1) Nutritional Energetics By Sagarika Swain/Mr. Rajesh Kumar (T)	15:30-16:30

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

classes will start from same time i.e. 14:30. Lunch break will be between 13:00 to 14:30. **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

warded by Dean, COF

HOD, FNFT

Submitted for Approval to Dean PGS

Time-Table M. F. Sc. Fish Biotechnology (1stSemester, 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	14:30-15:30	15:30-16:30
MON	FBT-501 (2+1) Fundamentals of Molecular Biology by Dr. Mamta Singh (T)	FPT-502 (2+1) Concepts of Cell Biology by Dr. Mamta Singh (T)	Acti	Activity Hours		FBT-5 Fundamenta Biology by Dr.	FBT-501 (2+1) Fundamentals of Molecular Biology by Dr. Aman Divakar (P)
TUES	STAT-511 (2+1) Experimental Design By Rayl Shankar Kumar	FBT-501 (2+1) Fundamentals of Molecular	FPT Concepts	FPT-502 (2+1) Concepts of Cell Biology		FBT-5	FBT-504 (2+1) Genetic Engineering
	By Ravi Shankar Kumar (T)	Biology by Dr. Mamta Singh (T)	by Dr. A	by Dr. Aman Divakar (P)		by Dr. Ama	by Dr. Aman Divakar (P)
WED	FBT-503 (2+1) Gene Structure and	Activity Hours	FB7 Marine	FBT-508 (1+1) Marine Biotechnology			
	Regulation of Expression by Dr. Mamta Singh (T)		by Dr. Aı	by Dr. Aman Divakar (P)	NCH	Activi	ACHAILY HOURS
THUR	FBT-508 (1+1) Marine Biotechnology	FBT-504 (2+1) Genetic Engineering	Activity Hours	FPT-502 (2+1) Concepts of Cell Biology	LU	STAT-	STAT-511 (2+1) Experimental Design
ERI	by Dr. Mamta Singh (T)	by Dr. Mamta Singh (T)		by Dr. Mamta Singh (T)		By Ravi Shar	By Ravi Shankar Kumar (P)
	Genetic Engineering	Gene Structure and Regulation of	CC: Library and I	CC-501 (0+1) Library and Information Service		FBT-5	FBT-503 (2+1)
	by Dr. Mamta Singh (T)	Expression by Dr. Mamta Singh (T)	By Narendra Kr.	ra Kr. Verma (P)		Expression by I	Expression by Dr. Aman Divakar
SAT 1st & 2rd			*STAT-511	T-511 (2+1)			(P)
8	ACII	Activity Hours	Experimental By Ravi Shankar	Experimental Design By Ravi Shankar Kumar (T)		Activit	Activity Hours
1≡1 neory & P=Pr	Peractical, Activity Hrs=Libra	1=1 neory & P=Practical, Activity Hrs=Library/Laboratory/Advisory/Cultural/Literary/Sports Hrs	ary/Sports Hrs				

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

Bi can Dean PGS

विमान विश्वपाय

Submitted for Approval to Dean PGS

HOD, Fish Biotechnology

^{**}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.

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			AAH-503 (2+1)			AAH-5	AAH-502 (2+1)
	Activity hours	urs	By Mr. Bhartendu Vimal (T)	Activity hours		By Dr. Sudes	By Dr. Sudeshna Sarker (P)
TUES	STAT-511 (2+1)	AAH-501 (2+1)	AAH-504 (2+1)	AAH-502 (2+1)		AAH-5	AAH-501 (2+1)
	Experimental Design	By Dr. Sudeshna	By Mr. Bhartendu	By Dr.		By Dr. Sudes	By Dr. Sudeshna Sarker (P)
	By Ravi Shankar Kumar (T)	Sarker (T)	Vimal (T)	Sudeshna Sarker (T)			
WED	AAH-503 (2+1) By Mr. Bhartendu Vimal	Activity hours	AAH-503 (2+1) By Mr. Bhartendu Vimal (P)	(2+1) u Vimal (P)		Activity hours	Activity hours
	(T)				LUNCH		
THUR	AAH-504 (2+1)	AAH-502 (2+1)	AAH-504 (2+1)	(2+1)		STAT-S	STAT-511 (2+1)
	By Mr. Bhartendu Vimal	By Dr. Sudeshna	By Mr. Bhartendu Vimal (P)	u Vimal (P)		Experime	Experimental Design
	(T)	Sarker (T)	2			By Ravi Shar	By Ravi Shankar Kumar (P)
FRI	AAH-501 (2+1)		CC-501 (0+1))+1)		AAH-5	AAH-508 (1+1)
	By Dr. Sudeshna Sarker	Activity hours	Library and Information Services	ation Services		By Mr. Bharto	By Mr. Bhartendu Vimal (P)
	(T)		By Narendra Kr. Verma (P)	Verma (P)			
SAT			*STAT-511 (2+1)	(2+1)		*AAH-5	*AAH-508 (1+1)
1st & 3rd	Activity hours	urs	Experimental Design	Design		By Dr. Sudes	By Dr. Sudeshna Sarker (T)
3			By Ravi Shankar Kumar (T)	Kumar (T)			,
Γ=Theory & I	T=Theory & P=Practical, Activity Hrs=Library/Laboratory/Advisory/Cultural/Literary/Sports Hrs	y/Laboratory/Advisory.	Cultural/Literary/Sports H	rs			

Forwarded by Dean, COF

Submitted for Approval to Dean PGS

क्यान विश्ववि

DRI com Dean Po

HOD, AAHM

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

will start from same time i.e. 14:30. Lunch break will be between 13:30 to 14:30. **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

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

**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
AQC-502 (2+1) Coastal Aquaculture & Activity Hrs Mariculture Farming Systems By Dr Abhiman (T)	AQC-503 (2+1) Hatchery Technology for Finfishes & Shellfishes By Dr Naresh Rai Keer (T)	Activity Hours		Act	Activity Hours
				AQ	AQC-501 (2+1)
Experimental Design Aquaculture Policy and By Ravi Shankar Kumar (T) Planning By Dr Abhiman (T)	Activity Hrs			Freshwater Ac Systems By D	Freshwater Aquaculture Production Systems By Dr Sangeeta Kumari (P)
	AQC-503 (2+1)	figh or or		AQI	AQC-502 (2+1)
Finfishes & Shellfishes By Dr Naresh Raj Keer (T)	Shellfishes By Dr Naresh Raj Keer (P)	Keer (P)	СН	Coastal Aqua Farming Syster	Coastal Aquaculture & Mariculture Farming Systems By Dr Abhiman (P)
	AQC-504 (1+1)		UN	STA	STAT-511 (2+1)
Freshwater Aquaculture Fish Nutrition and Feed Production Systems Technology by Dr Sangeeta	Aquaculture Policy and Planning	Planning	L	Experi	Experimental Design
(T)				by May 1	Dy ravi Shankai rennai (1)
AQC-502 (2+1)	CC-501 (0+1)			AQO	AQC-505 (2+1)
Coastal Aquaculture &	Library and Information Service	Service		Fish Nutrition a	Fish Nutrition and Feed Technology by
Mariculture Farming	Dy Ivancinia Ki. velina (1)			Di Sangeeta N	Di Sangeeta Kumai/Natesh Kaj Keel (P)
Mariculture Farming Systems By Dr Abhiman (T)	*STAT-511 (2+1)			*AQ	*AQC-505 (2+1)
Mariculture Farming Systems By Dr Abhiman (T) *AQC-501 (2+1)	Experimental Desi	yn ar (T)		Fish Nutrition a Dr Sangeeta Kı	Fish Nutrition and Feed Technology by Dr Sangeeta Kumari/Naresh Rai Keer
Systems By Dr Abhiman (T) *AQC-501 (2+1) Freshwater Aquaculture Production Systems By Dr Sangeeta Kumari (T)	By Ravi Shankar Kum				(T)
*	aculture Froduction Systems		Sangeeta Kumari (T) By Ravi Shankar Kumar (T)		Experimental Design By Ravi Shankar Kumar (T)

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

Forwarded by Dean, COF

Approved U

Submitted for Approval to Dean PGS

HOD, Aquaculture

^{**}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.