



**Agriculture and Forestry University  
Office of the Controller Examinations**

Rampur, Chitwan

**Faculty : Animal Science, Veterinary Science & Fisheries**  
**Result Sheet : B.Sc.Fisheries, 8<sup>th</sup> Semester**  
**Academic Year : 2070-071**

**LEE 401, 20(0+20) Learning for Entrepreneurial Experience**

R.N.	<b>Research Report</b>	Proposal (FM= 50) Obtained Marks	Attendance and Work Performance (FM= 200) Obtained Marks	Written Test (FM= 50) Obtained Mark	Final Presentation (FM= 75) Obtained Mark	Final Report (FM= 75) Obtained Mark	Profit (FM= 50) Obtained Mark	Total				TCH TCP				<b>OGPA</b>
								%	G	GP	CH	CP	TCH	TCP		
01	Integrated Fish-Cum-Duck Farming	40	192	40	63	63	50	448	89.60	A	4	20	80	20	80	4.00
02	Common Carp Intensive Farming	44	178	45	67	66	44	444	88.80	A	4	20	80	20	80	4.00
03	Production of Chaddi Fish (Small Sized Mrigal <i>Cirrhinus mrigala</i> and Rohu <i>Labeo rohita</i> ) in Pond Culture System	48	175	44	70	68	—	405	81.00	A	4	20	80	20	80	4.00
04	Production of Carp in Polyculture with and Without Periphyton Enhancement	42	180	44	67	65	50	448	89.60	A	4	20	80	20	80	4.00
05	Seed Production and Marketing of Common Carp ( <i>Cyprinus carpio</i> )	44	165	40	63	63	50	425	85.00	A	4	20	80	20	80	4.00
06	Production of Chaddi Fish (Small Sized Mrigal <i>Cirrhinus mrigala</i> and Rohu <i>Labeo rohita</i> ) in Pond Culture System	48	174	40	70	68	—	400	80.00	A	4	20	80	20	80	4.00
07	Integrated Fish-Cum-Duck Farming	41	189	41	65	67	50	453	90.60	A	4	20	80	20	80	4.00
08	Seed Production and Marketing of Common Carp ( <i>Cyprinus carpio</i> )	44	176	43	65	63	50	441	88.20	A	4	20	80	20	80	4.00
09	Common Carp Intensive Farming	43	177	44	66	66	44	440	88.00	A	4	20	80	20	80	4.00
10	Production of Carp in Polyculture with and Without Periphyton Enhancement	42	183	42	66	65	50	448	89.60	A	4	20	80	20	80	4.00
11	Seed Production and Marketing of Common Carp ( <i>Cyprinus carpio</i> )	44	180	42	66	63	50	445	89.00	A	4	20	80	20	80	4.00
12	Production of Chaddi Fish (Small Sized Mrigal <i>Cirrhinus mrigala</i> and Rohu <i>Labeo rohita</i> ) in Pond Culture System	48	180	44	70	68	—	410	82.00	A	4	20	80	20	80	4.00
13	Common Carp Intensive Farming	43	177	43	66	66	44	439	87.80	A	4	20	80	20	80	4.00
14	Production of Carp in Polyculture with and Without Periphyton Enhancement	42	181	43	64	65	50	445	89.00	A	4	20	80	20	80	4.00

**Controller of Examinations**

**Examinations Chief**