## Office of the Controller of Examinations Chattogram Veterinary and Animal Sciences University

Memo No. CVASU/ER/MS/FOF/145/22/ 6114

Date: 28.09.2022

## **Notice**

It is hereby notified for information of the candidates and all other concerned that the appeared candidates of the M. S. in Fisheries Resource Management, January-June Semester Final Examination-2022 held in <u>June/2022</u> have earned the credits (out of 12 credits) and GPA mentioned against their Name and Examination Roll Number. The results are published provisionally subject to approval of the competent authority of the University. The University reserves the right to correct or amend the results as and when necessary.

## Results of the M. S. in Fisheries Resource Management, January-June Semester Final Examination-2022

SI. No.	Reg. No.	Session	Exam. Roll No.	Name of the Candidates	Earned Credit(s)	Lost Credit(s)	GPA	Remarks
1	1115	January-June/2022	0122/01	Antar Sarkar	12	-	4.00	
2	1116	. "	0122/02	Kaji Mohammad Sirajum Monir	12	- 1	3.63	
3	1117	"	0122/03	Sabah-Tuz-Zohora	12	-	3.67	-
4	1118	"	0122/04	Farhan Azim	12	-	3.50	-
5	1119	"	0122/05	Sui Naing Aye Marma Milky	12	-	3.71	-
6	1120	"	0122/06	Khing Khing U Marma	12	-	3.71	199.
7	1122	"	0122/08	Abu Obyada Md. Mayaze	12	-	3.29	
				Total = 07(Seven)		1347.78		

1000 28.09.17 28.09.2022 (2

26.09.2022

(Md. Abul Kashem) 8.09.2 022

Controller of Examinations

Memo No. CVASU/ER/MS/FOF/145/22/ 6114

Copy forwarded for information and necessary action:

- 1. The Dean of the Faculty of Fisheries, CVASU.
- 2. The Registrar, CVASU.
- 3. Co-ordinator, CASR, CVASU.
- 4. The Chairman, Exam. Committee M. S. in Fisheries Resource Management, January-June Semester Final Examination-2022.
- 5. Head, -----, FOF, CVASU.
- 6. Director (Students' Welfare), CVASU.
- 7. Proctor, CVASU.
- 8. Hall Provost, CVASU.
- 9. Website, CVASU.
- 10. PS to VC, CVASU.
- 11. Notice Board.
- 12. Office copy.

Date: 28.09.2022

(Md. Abul Kashem)

Controller of Examinations
Chattogram Veterinary and Animal Sciences University