#### MAHARASHTRA ANIMAL AND FISHERY SCIENCES UNIVERSITY, NAGPUR



# COLLEGE OF FISHERY SCIENCE, TELANGKHEDI, NAGPUR

### VI SEM. (OLD) III-YEAR B.F.Sc. JULY-2013 COFS, NAGPUR

## RESULT OF II TERM SEMESTER END EXAMINATION OF B.F.Sc. DEGREE COURSE, JULY-2013

VI SEMESTER (OLD)
-------------------

E-II

S	: En	roll.	Exam	Name of the Student	<b>AQ.CUL-328</b> 2+1 = 3			<b>AQ.CUL-329</b> 2+1 = 3			<b>AQ.CUL-321</b> 2+1 = 3			<b>AQ.CUL-322</b> 1+1 = 2			<b>F.BIOL-323</b> 1+0 = 1			<b>F.ENGG-326</b> 1+2 = 3			<b>F.PTM-329</b> 1+1 = 2			<b>F.PTM-321</b> 1+1 = 2			F.RESE-322			Total	GPA	<b>A</b>
N	o. N	lo.	Seat																										1+1 = 2		C.G.P.			
			No.		G.P.	P/F	C.G.P.	G.P.	P/F	C.G.P.	G.P.	P/F	C.G.P.	G.P.	P/F	C.G.P.																		
	F/07	7/ 005	324	GHAIWAT PRASHANT M.	5.47	PASS	16.41	6.27	PASS	18.81	5.40	PASS	16.20	5.70	PASS	11.40	4.30	FAIL		6.00	PASS	18.00	6.80	PASS	13.60	5.80	PASS	11.60	6.60	PASS	13.20	119.22	119.22 / 20	

Note:

1) A student must secure a minimum Grade Point 5.00 (i.e. minimum 50% marks) to pass the course.
2) Percentage of marks in a course = GP X 10
3) Credit Grade Point of the course (CGP) = GP X No. of Credits
4) Grade Point Average (GPA) of the Semester = Total Credit Grade Point / Total No. of Credits

The students and the counselors are expected to go through the results declared by the University. The result is subject to change, in case of error / mistake etc. at any stage.

[vide Academic Regulations for B.F.Sc. Degree Course, 2005-06]

Date: 29/07/2013

Sd/-

(Dr. Sampat Khilari) Registrar