MCC/21/M.SC./SEM.-II/FSC/1

Total page: 01 Full Marks: 50	PG CBCS M.Sc. Semester - II Examination, 2022 FISHERIES SCIENCE PAPER: FSC 296 (PRACTICAL)	C.CEN	E STO 201
	e pituitary gland from fish specimen. Draw a label chnique of injection in fish to a provided specimen	-	5+3 5
	llowing equipment with their use in induce breedir		2×4 = 8

4.	Determin	ne th	e Gram p	ositive of	r negative	bacteria	from	provid	ed	sample	and	write
	down the protocol of Gram's staining. 8											
5.	Identify	the	provided	aquatic	pollution	indicato	r spe	cies w	ith	their	ecolo	gical

	importance.		$2 \times 2 \frac{1}{2} = 5$
6.	Submission of Field Report		5
7.	Submission of Practical Note Book		5
8.	Viva-voce.		6
