#### Staff Selection Commission (KKR) Bengaluru

Phase VII/2019/Selection Post

### Post Category No. KK10220,

# INSTRUCTOR (FISHING TECHNOLOGY) GROUP-B IN CIFNET, D/O FISHERIES, KOCHI

#### **Essential Qualification: (EQ)**

(i) Master's Degree in Zoology or Fishery Science or Industrial Fisheries from a recognized university or Post Graduate Diploma in Fishery Science from Central Institute of Fishery Education, Mumbai? AND One year experience in Sea Fishing and Gear Fabrication OR

(ii) Bachelor of Fishery Science (Nautical Science) from a recognized University and Three years experience in Sea Fishing and Gear Fabrication

On scrutiny of hard copies of applications along with supporting documents, candidature of following candidates declared provisionally qualified in the Computer Based Examination (CBE) for Phase VII/2019 for the above post are rejected for the reason stated against their names:-

#### **TENTATIVE LIST OF INELIGIBLE CANDIDATES**

SL. No	Regd No.	Roll No.	Candidate Name	Reason for Rejection
1	72001594921	5083045701	JITENDRA MEENA	Ineligible. No Experience
2	82000240995	4083900702	RASBIHARI MEENA	Hardcopy of application not recd
3	92000216443	5083039718	RAM PRAKASH MEENA	Hardcopy of application not recd
4	72000739330	5083034628	SURESH CHAND MEENA	Hardcopy of application not recd
5	94000749504	2083001085	PUSHPA KUMARI	Ineligible. No Experience

# **TENTATIVE LIST OF ELIGIBLE CANDIDATES**

· NIL -

## Note:-

- 1. No fresh hard copy of application or documents will be accepted from any of the rejected candidates.
- 2. Grievances/representations, if any, in this regard may be sent to SSC(KKR), Bengaluru to email ID only *adselpost.kkr.ssc@gov.in* by 29<sup>th</sup> July, 2021, 5.00 PM. Late received representations will not be entertained under any circumstances. Communication other than e-mail will not be considered.
- 3. Final rejection list after considering the repetitions, if any, will be published in the KKR website after 2<sup>nd</sup> August, 2021

SSC (KKR), Bengaluru 19.07.2021