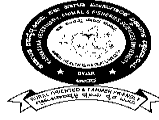


KARNATAKA VETERINARY, ANIMAL & FISHERIES SCIENCES UNIVERSITY,

Nandi Nagar, PB No.6, BIDAR-585401, (Karnataka)

OFFICE OF THE REGISTRAR



Phone : 08482-245241

Fax : 08482-245360

Website: www.kvafsu.kar.nic.in

No.R/KVAFSU/371(J)/Asst. & Asso. Prof /Kannada Exam/2022-2

Date: 13.02.2023

Result for Kannada Examination

Sub: Intimation for taking Kannada examination reg

Ref:

1. No. R/KVAFSU/Rectt(T)/371(J)(AsstProf)/2022-23/3135 Date:30.09.2022
2. No. R/KVAFSU/Rectt(T)/371(J)(AsocProf)/2022-23/3136 Date:30.09.2022
3. No. R/KVAFSU/Rectt(T)/371(J)(Prof)/2022-23/3137 Date:30.09.2022
4. No.R/KVAFSU/371(J)/Asst. & Asso. Prof /Kannada Exam/2022-2 Date: 13.02.2023
5. Interview schedule for recruitment of teaching staff under 371J ,KVAFSU, Bidar

** ** * ** *

With reference to the subject cited above, the Karnataka Veterinary Animal and Fisheries Sciences University has notified posts for recruitment teachers for different cadres under Kalyana Karnataka 371(J) cadre and it is mandatory for the applicants to pass Kannada exam to consider for recruitment process.

The **results of the applicants** who fulfilled all other requirements and provisionally made eligible and appeared for the Kannada exam on **13-02-2023 at 10.00AM to 1.00PM in Board Room, KVAFSU, Bidar** is notified as below

Sl. No	Name of the Candidate	Application No	Post Applied	Result
1	Sateesh Chandra Biradar	T86085061	Livestock Farm Complex (AGB,ANN,LPM Poultry, Agronomy)	PASS
		T75169357	Livestock Production Management	
2	Anand V.M.	T68646480	Veterinary Clinical Complex (VMD,VSR, VGO)	FAIL
		T96945015	Veterinary Surgery & Radiology	
3	Vinit	T99967651	Veterinary Clinical Complex (VMD,VSR, VGO)	ABSENT
		T95803895	Veterinary Surgery & Radiology	
4	N. Anand Kumar	T32733160	Livestock Farm Complex (AGB,ANN,LPM Poultry, Agronomy)	PASS
		T35908562	Animal Genetics & Breeding	

The candidates **who have passed the exam can appear for the interview** as per the schedule on the stipulated date and time as communicated vide (ref. 5)

**Sd/-
REGISTRAR**