

VASANTRAO NAIK MARATHWADA KRISHI VIDYAPEETH, PARBHANI

Final list of Eligible/Not Eligible candidates

Statement showing the details of application of candidates received in response to University Advertisement No.VNMKV/APA/2/2014, dated 5.1.2015

Advt Sr.No. : 02

Post : Associate Professor

Discipline : Animal Husbandary and Dairy Science

Payscale : Rs. 37400 – 67000 - AGP 9000

No.of Post : 02
ST-01, Open-01

Qualification :

1) As per Advt.

Sr. No.	Name of the Applicant Application No.	Date of Birth	Caste Certificate/ Caste validity	NCL for female 30% Res.	Small Family	Fees	Through Proper Channel	Qualification			Experience				Total Experience	Evidence of two guided post graduate student/ advisory committee member of five post graduate student	Evidence of atleast five published paper in recognized journal having NAAS rating	Minimum API score	Remarks
								B.Sc. degree year	M.Sc. in respective discipline year	Ph.D. in respective discipline year	Post held	Scale	From	To					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1.	Padghan Prabhakar Vishnu	08.09.1976	Open OBC	NA	Yes	1000	Yes	1998	2000	2012	Assitant Professor	8000-13500 and 15600-39100 AGP-6000	03.02.2007	05.02.2015	08 Yrs 00 M 03 days (Inservice Ph.D.)	Yes	Yes	Yes	Not Eligible (Less service experience as inservice Ph.D, completed on 21.6.2012)
2.	Narwade Shankar Gangaram	11.05.1975	Open	NA	Yes	1000	Yes	1997	2003	2012	Assitant Professor	15600-39100 AGP-6000	01.10.2008	05.02.2015	06yrs 00 M 04 days	Yes	Yes	Yes	Not Eligible (Less service experience.)
3	Wankhade Bhavana Ramchandra	10.10.1975	Open SC	NA	Yes	1000	Yes	1996	1998	2004	Assitant Professor	15600-39100 AGP-6000	15.02.2011	20.11.2011	00yrs 10 M 05 days	NO	NO	NO	Not Eligible 1) Less service experience. 2) No evidence of guiding PG students 3) Less research papers 4) No minimum API score.
4.	Patil Ramesh Anand Rao	24.07.1976	Open	NA	Yes	1000	Yes	1997	1999	2006	Assitant Professor	15600-39100 AGP-6000	15.01.2010	05.02.2015	05yrs 00 M 21 days	Yes	Yes	yes	Not Eligible (Less service experience.)


REGISTRAR