

Details Regarding Awards and Publication in Last 5 Years (2017-18 to 2021-22)

Name of the Faculty: R. C. Mahajan

Department: Agricultural Botany

Details of Award- NIL

Sr. No.	Name of the Award	Year of Award	Agency/ Institute offering Award

Details of Publication (Full Length Research Articles)-

Sr. No.	Authors and Title of Article	Name of the journal, vol., issue, page	Year	ISBN/I SSN No.	NAAS Rating
1	Stability analysis for yield and yield components in pearl millet (<i>Pennisetum glaucum L</i>) S.D.Gadade, M.V.Dhuppe and R.C.Mahaja	Bioinfolet 14 (3) : 255-261	2017	0973-1431	#
2	Genetic variability studies for qualitative traits in upland rice (<i>Oriza sativa L</i>) N.Z.Salunke, M.V.Dhuppe and R.C.Mahaja	Bioinfolet 14 (3) : 262-265	2017	0973-1431	#
3	Detection of the presence of non-allelic interaction for fruit yield and its attributing traits in okra (<i>Abelmoschus esculentus</i>) (L) Moench RC Mahajan, DJ Sonwane and SV Yamgar	Journal of Pharmacognosy and Phytochemistry	2017	E-ISSN: 2349-8234, P-ISSN : 2278-4136	5.21
4	Estimation of generation mean analysis and scaling test for fruit yield and its attributing traits in okra (<i>Abelmoschus esculentus</i>) (L) Moench RC Mahajan, DJ Sonwane and SV Yamgar	Journal of Pharmacognosy and Phytochemistry	2017	E-ISSN: 2349-8234, P-ISSN : 2278-4136	5.21
5	Estimation of heterosis, inbreeding depression and heritability for fruit yield and its attributing traits in okra (<i>Abelmoschus esculentus</i>) (L) Moench RC Mahajan, DJ Sonwane and SV Yamgar	Journal of Pharmacognosy and Phytochemistry	2017	E-ISSN: 2349-8234, P-ISSN : 2278-4136	5.21

