Click www.researchjournal.co.in/online/subdetail.html to purchase.



_Agriculture Update_____ Volume 11 | Issue 4 | November, 2016 | 369-373

Visit us : www.researchjournal.co.in



RESEARCH ARTICLE: Study of extent of knowledge and use of various information and communication technologies by scientists, teachers and extension workers in state agriculture universities

■ N. D. GORE-DHALPE AND V. T. DAWANE

ARTICLE CHRONICLE:SUMMARY : The study on ICT was conducted in Akola district of Maharashtra State. Data were
collected from 120 scientists, teachers and extension workers in state agriculture universities. It is
found that majority of the respondents 54.17 per cent possessed high level of knowledge about ICT
about ,45.00 per cent of respondents had high level of use of ICT about, 75.00 per cent of respondents
using ICT facilities for computer information retrieval or data updating.05.10.201605.10.2016

How to cite this article : Gore-Dhalpe, N.D. and Dawane, V. T. (2016). Study of extent of knowledge and use of various information and communication technologies by scientists,teachers and extension workers in state agriculture universities. *Agric. Update*, **11**(4): 369-373; **DOI : 10.15740/HAS/AU/11.4/369-373.**

KEY WORDS:

Knowledge , Use, Information, Technology, Communication, Computer

Author for correspondence :

N.D.GORE-DHALPE Department of Extension Education, College of Agriculture, PHALTAN (M.S.) INDIA Email: ndhalpe2010@ gmail.com

See end of the article for authors' affiliations