

- [10] P. Brida, "Location Technologies for GSM", Transcom, June 2003, Žilina, p. 119-122. ISBN 80-8070-081-8.
- [11] Josef Bajada, "Mobile Positioning for Location Dependent Services in GSM Networks", Computer Science Annual Workshop- CSAW, Department of Computer Science and AI, University of Malta, 2003.
- [12] Ionescu Mircea & Stanescu Emil & Halunga Simona, "CellID positioning method for virtual tour guides travel services", ECAI 2007 - International Conference – Second Edition, Electronics, Computers and Artificial Intelligence, June 2007, Pitesti, ROMANIA
- [13] Marc Briceno, Ian Goldberg, David Wagner, An implementation of the GSM A3A8 algorithm, www.gsm-security.net/papers/a3a8.shtml, 1998
- [14] <http://www.opnet.com>
- [15] GSM Association, www.gsmworld.com, 2011

Author Profile



More Vijay received the B.E. degrees in Information Technology from University of Pune in 2008. Currently he is pursuing M.E, degree in Information Technology from University of Pune.



Mrs. Uma R. Godase received M.E. degree in Information Technology from University of Pune. Currently she is working as Assistant Professor in Information Technology department of Sinhgad College of Engineering. Her area of interest is Information security.