



***** B+
Accredited by NAAC.

Dr. B. M. Hirdekar

M.A., M.Ed., LL.B. (Spl), Ph.D.

Controller of Examinations

SHIVAJI UNIVERSITY, KOLHAPUR-416 004, MAHARASHTRA

PHONE : (Dir.) 2693176,2609067,2609068

GRAM : UNISHIVAJI FAX : 0091- 1231- 2690655

शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४

दूरध्वनी : (थेट) 2693176,2609067,2609068

तार : युनिशिवाजी फॅक्स: 0091- 1231- 2690655

E-mail : coe@unishivaji.ac.in

Web : www.unishivaji.ac.in

Declaration of Result

It is hereby declared that the thesis entitled,

“ हिंदी भाषा, सूचना प्रौद्योगिकी और समसामयिक संदर्भ ”

submitted by Shri. Tupe Dipak Rama in Hindi under the Faculty of Arts & Fine Arts is accepted by the University authorities for the award of the Degree of Doctor of Philosophy in Hindi under the Faculty of Arts & Fine Arts on 29-05-2012.

Controller of Examinations

No. SU/PG/EXAM/Ph.D./ 2336

Date : 18 JUN 2012

To,

1. Shri. Tupe Dipak Rama
C/o. Shri. Suresh Konduskar,
Plot no. 26, Samrat Nagar, Kolhapur.
2. Dr. R. M. Shah - Guide
“Rajas”, Ramraje Nagar,
Phaltan.
3. The Librarian, Barr. Balasaheb Khardekar Library, Shivaji University,
Kolhapur.
4. The Head, Department of Hindi, Shivaji University, Kolhapur.
5. Statement of Marks / Certificate Unit.
6. Convocation Unit.
7. Statistics Section.

Shriwan University, Kolhapur



the Chancellor, Vice-Chancellor and
Members of the Management Council on
the recommendation of the Academic Council certify that

Syso Dipak Rama
Mother's Name - *Rathan*
has been awarded the degree of



Doctor of Philosophy

in Hindi

in the faculty of Arts And Fine Arts

on 29th May 2012.

*The said degree has been conferred on him
at Kolhapur in the Winter Session
of the year Two Thousand Thirteen.*

In testimony whereof are set the seal of the
university and the signatures of
the Registrar and the Vice-Chancellor.

TRUE COPY

Shimley
Registrar


S. B. ...
Physical Director

Pawar
Vice-Chancellor

Smt. Akkatal Ramgonda Patil
(anya Mahavidyalaya, Ichalkaranji)

Sr. No. -B-12 30841

Scanned by CamScanner

Scanned by CamScanner

Scanned by CamScanner