

E-Granthalaya Workshop for Automation and Networking of District Public Libraries in UP

8th –9th Jan 2016

Inauguration

- **Shri Jitender Kumar**, IAS & Principal Secretary, Secondary Education Department, UP Government
- **Smt Santawna Tiwari**, OSD, Library Cell, UP Government
- **Dr Saurabh Gupta**, SIO, NIC Lucknow
- **Shri H C Gupta**, MD, UPDESCO, Lucknow
- **Ram Kumar Matoria**, Technical Director, NIC, Delhi
- **Shri Arvind Mishra**, Sc. C, NIC Lucknow

Organized Jointly by: Library Cell, Secondary Education Department, Uttar Pradesh Government—Lucknow And UP State Unit of National Informatics Centre, Government of India
Venue: IMRT, Gomti Nagar, Lucknow (UP)

A Report—By Ram Kumar Matoria and Arvind Mishra —NIC

A 2-Days Workshop on e-Granthalaya Software for Automation and Networking of District Public Libraries in UP was conducted at IMRT, Gomti Nagar, Lucknow, UP during 8th —9th January 2016.

The workshop was jointly organized by Secondary Education Department, UP Government and UP State Unit of National Informatics Centre (NIC), Government of India.

The workshop was attended by 77 Participants working in various District Libraries in Uttar Pradesh.



Course Co-ordinators

Smt Santawna Tiwari, OSD, Library Cell, Secondary Education Deptt Co-Ordinated the workshop and provided all kinds of infrastructure/Help required during workshop. .

About Public Library System in UP

There are three-Tier System of Public Libraries in the Country including UP. UP is having 71 District Libraries in all the Districts and a State Central Library in Allahabad. These all libraries are housed good collection of books and other reading materials and provide various kinds of services to the Public in the State. UP Government has decided to use e-Granthalaya 4.0 on Cloud where each library has been provided online account for data entry and other member services. Union Catalog of these libraries is accessible at <http://eg4.nic.in/UPLibraries/> . In the first phase online catalog will be provided and later digital repository will also be integrated with e-Granthalaya.