

International Conference on Next Generation Libraries

New Trends & Technologies, Collaboration & Community Engagement,
Future Librarianship, Library Spaces & Services

NGL
2019

December 12-14, 2019



Organised by

Biju Patnaik Central Library

National Institute of Technology, Rourkela. INDIA

W: <http://library.nitrkl.ac.in/elpes7> | CFP: <https://easychair.org/cfp/ngl2019>



CALL FOR PAPERS - <https://easychair.org/cfp/ngl2019>

New Trends & Technologies

- New Trends & Technologies in libraries – Big data, Cloud Computing, Artificial Intelligence, Blockchain, Internet of Things, Gamification, Talent acquisition tools and retention, etc.
- Knowledge organization Systems – Semantic Web, Linked data, Search strategy, Ontology, Taxonomy, Metadata, etc.
- Library Automation, Digitization, Preservation, Archival, etc.
- Learning technologies: E-Learning Platforms, MOOC, LMS, Swayam, etc.
- Electronic Resources Management
- Bibliometric and other Metric tools – ORCID, Altmetrics, Databases, etc.
- Green libraries
- User experience
- Case Studies

Collaboration and Community Engagement

- Collaboration between institutes
- Industry-Institute relationships
- Community engagement
- Knowledge Management in libraries – KM processes, Best Practices, Communities of practice (experts)
- Research Data Management – RDM process, Strategies & policies, Issues & challenges
- Engaging users with library space and resources
- Role of libraries to maintain community prominence
- User Generation – barriers and usage
- Case Studies

Future Librarianship, Library Spaces & Services

- Transformation of libraries and its services – Emerging roles for library scientists
- Acquisition Model – Patron-driven Acquisition, Evidence-Based Acquisition, etc.
- Designing Library Spaces, (Design / Redesign / Renovate)
- Marketing strategies for library services – Outreach programs, Social Media, etc.
- Innovative library services – Mobile Apps, Web 2.0 to 4.0, etc.
- Research Visibility – Faculty Profiles, Scholar visibility, Bibliometric, Impact factor, etc.
- Future Models and roles of Librarianships – Library structures & systems, Future of work and Librarianship roles such as Corporate, Embedded, Digital, System, Liaison, etc.
- Library Resources: Open Learning, Open Educational Resources, Electronic Thesis and Dissertations, etc.
- Scholarly publishing and Open Access
- Research / Project Support & Service initiatives
- Academic Integrity – Plagiarism, Copyright, IPR, Fair use, etc.
- Discovery Tools and Services
- LibGuides, Subject Guides, Research Guides
- Library consortia – Library cooperation, Negotiation, licensing, Relationships with vendors / publishers, New data models and technologies with vendors, etc.
- Case Studies

Author Guidelines

- Authors are invited to submit abstract/full papers for the conference as per the following guidelines.
- Length of paper: not exceeding 10 pages (5000 words) (A4 Size); 1.5 Space, 12-point font size (Times New Roman Font), Headlines in caps.
- Title of the paper: Sub title (if available)
- Name of author(s), Institute/Organization Address
- Abstract (not exceeding 250 words), Keywords (maximum 5)
- Body of the paper, References (APA style format only)
- **The manuscript should be in .doc/.docx format and send to ngl2019.india@gmail.com | upload at <https://easychair.org/cfp/ngl2019>**
- All the papers will be reviewed by the review committee and the corresponding author of the selected paper will be intimated through email and the paper/abstract will be published in conference volumes.

Important Dates

Full Paper submission deadline : **Sep. 06, 2019**
Full Paper Notification of acceptance: **Sep. 30, 2019**
Final Paper Submission deadline : **Oct 15, 2019**
Registration deadline for Authors : **Nov. 01, 2019**

Address for correspondence

Dr. Bhojaraju Gunjal

Convener & Org. Secretary, NGL 2019

Biju Patnaik Central Library,

National Institute of Technology, Rourkela,

Rourkela, Odisha – 769008. INDIA

P: +91661-2462101, E: ngl2019.india@gmail.com

W: <http://library.nitrkl.ac.in/elpes7>