CSIR OPEN ACCESS MANDATE

- 1. All research papers published from all CSIR laboratories and supported by a grant from CSIR will be made open access by depositing the full-text and the metadata of each paper in an institutional repository.
- 2. Each CSIR laboratory will set up its own interoperable institutional open access repositories for research papers, electronic thesis and dissertations. CSIR-URDIP will set up a central harvester which would harvest the full-text and metadata of all these papers/documents.
- 3. CSIR and its constituent laboratories publish number of journals. All the CSIR journals published by NISCAIR have been made open access. Progressively, all CSIR publications will be made open access.
- 4. CSIR-NISCAIR will organize training programmes: (a) for scientists to change their perceptions towards open access (b) for editors and journal production officers of CSIR and other scientific agencies and (c) for personnel from CSIR laboratories who would be setting up institutional repositories.
- 5. Every year each CSIR will celebrate "Open Access Day" during the International Open Access Week (http://www.openaccessweek.org/) by organizing sensitizing lectures, programmes, taking new OA initiatives, publicizing the statistics of downloads, etc.
- 6. If the publishers do not follow transparent models of subscription/licensing the content, CSIR scientists will not publish in the journals, will not review the papers and will not join the editorial boards of the journals of those publishers.
- 7. CSIR will lead the Open Access moment within the country and take on board other scientific agencies to form a National Open Access Policy including legislation if necessary to mandate the availability of output of publicly funded research in public domain.