

(II) "COPYRIGHTS" Received by IIIT-Allahabad

| SI. | Software | Registration No. | Description |
|------|---|------------------|---|
| [1] | LIBSITE | S/W-1383/2003 | This software has been developed and is in use of IIIT-A for its web based library system. It has 3 Modules as below. 1. On line Public Access Module (OPAM) 2. On line Member Access Module (OMAM) 3. On line Management Module (OMM) |
| [2] | EXCITE | S/W-1716/2005 | This is a web based Management Information system developed in the institute and is being used by its examination cell. It has two sections one each for use by faculty and staff in an open way whereas the second part is for confidential information used by the Administration wing. |
| [3] | PC STORE | 51W-3067/2006 | A Maintenance Information system for computer hardware store and Maintenance used in IIIT-A |
| [4] | AWARE | - | This is a software tool to embed a watermark in any image content with features to withstand attacks like of repeated. 1. Compressions and decompressions 2. Scaling. 3. Cropping etc. The watermark so embed can be easily retrieved only by the genuine owner to provide evidence in case of image piracy. |
| [5] | CODECOP | 51W-3831/2008 | A s/w tool to catch the plagiarism in computer s/w source code and to provide as columnar display of plagiarism amounts as lines of code with proper link address of prior art. It can detect changes in variables name, function, definitions, function calls changes in loping constructs etc. |
| [6] | INNOVATION DETECTOR | S/W-3833/2009 | It is a web based automation software system to point out the plagiarism made in a text. For a given document, the system can find and display in a columnar way the portions copied along with the source copied from irrespective of changes made in sentences like synonyms of words, change of tense and voice of speech etc. |
| [7] | PATENT ANALYZER 1.0 | S/W-3993/2009 | It analyzes the patent documents published in the patent journal and gives the top ten countries name and also the number of filed patents in India. It also gives the maximum number of patent filed in India in a particular field by top ten countries. |
| [8] | PATENT VULTURE 1.0 | 51W-4014/2009 | This is a unique type of software tool which is able to find the immoral patents from the Indian Patent Journals, published on every Friday in each week. |
| [9] | QUICK PPT 1.0 | S/W-4066/2009 | It generates ppt after selecting the text from pdf or word file. It can manage the text accordingly and user can select the text as heading or running text. |
| [10] | SIFRADMIX TURE 1.0 | S/W-4067/2009 | After analyzing of the ICT patents published in Indian Patent Journal it shows the suspicious patents on the basis of being admixture/ conglomeration and thus which are obvious. |
| [11] | SOFTALG01.0 | S/W-4068/2009 | After analyzing of the ICT patents published in Indian Patent Journal it shows the suspicious patents on the basis of being pure algorithm patent which is not patentable in India. |
| [12] | WISCOM Ver. 1.0 | SW-4859/2011 | Computer Software |
| [13] | Pairwise Comparison of Protein Sequence using its Sequence and Physicochemical Properties | 14232/2019-CO/SW | Pairwise Comparison of Protein Sequence using its Sequence and Physicochemical Properties |
| [14] | OnlineproctorE | 9847/2022-CO/SW | Computer Software |
| [15] | MAPPERS | 7618/2022-CO/L | Literary/ Dramatic |
| [16] | EMPLOYEECATCHER | 17619/2022-CO/L | Literary/ Dramatic |

Financial gain from the patents and copyrights (IPRs) developed (i.e. novel technologies developed) at IIIT-A are very much increasing, to date. Further, a few of the inventors are interested to initiate the related start-up efforts, through the acquired IPRs. In future, we strongly expect to get good economic benefits out of the acquired IPRs via technology transfer or our start-up initiatives.

Dr. Amit Prabhakar
Faculty In-Charge,
Intellectual Property Rights-Cell, IIITA