Mera Jeevan Kora PDF

Ignore the words on this page. It is a blank piece of paper in disguise.

An empty page. Hiding behind blots of ink that mimic our thoughts. Neither does the page speak the printed words, nor do you hear the ink speaking. Yet, from its womb of silence, the empty page transmits these thoughts. In the emptiness of pages exist the heart of all our work, and even our life. It is in the foundation of our education, our businesses, our governments, our law systems, and in every important checkpoint of our personal and professional lives. Take paper away, and modern civilizations would cease to exist. Thousands of years of written knowledge would vanish. With no documentary evidence, individuals would become nameless, homeless, with no possessions, and no rights. As a technology, paper consumes zero watts of power, has never required a bug fix or an upgrade in the last two thousand years of its existence, and is 100%

biodegradable and recyclable. Perhaps that explains why despite other dramatic advances since its birth, no technology can compete with the humble page.

• Exciting e-Books.

• Adobe Acrobat Reader 5.

On the DIGIT CD

Acrobat 5 Tips & Tricks.

Watch this space next month for more on how your life will be touched by the Acrobat revolution. Or write to: hgoyal@adobe.com

Convert Paper to ePaper

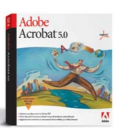
Appreciating the significance of paper, Adobe focuses on enhancing, rather than competing, with one of mankind's

greatest invention. What if paper became electronic? It would never disintegrate. A user could electronically search for words and phrases across millions of electronic sheets of paper, or ePaper, instantly. Forms made on ePaper could not only be filled, but also processed automatically. ePaper is indeed a revolutionary concept. Bringing ePaper to life is awesome software technology called Adobe Acrobat, currently at version 5. Files made by Acrobat software exist in a file format called PDF, which stands for Portable Document Format. In last month's article, we shared how you can instantly create Acrobat documents from your MS Office documents in just one click (See 'MSOffice to PDF'). Even AutoCAD users can convert engineering drawings into PDF. Nevertheless, how do we tackle the rising mountain of paper documents, files, books,

newspapers, manuals, and precious archives piling up in shelves, cabinets, libraries, and godowns across the world?

Capture Pages

Simple. Just scan them directly into Acrobat. The scan ensures you get a high-resolution image of the original paper. Then fire up Acrobat Capture, one of the many optional tools with Acrobat software. Acrobat Capture



automatically analyses the scanned image for text using an Optical Character Recognition (OCR) engine, and highlights words it does not understand or it spelled incorrectly so you may correct them.

Acrobat then saves a hidden, text version of the page, behind the scan. All that you see on you screen is still the scanned image. But search for any word in your scanned pages, and Acrobat automatically highlights the word in the actual, scanned, image! What You See Is What Gets Highlighted (WYSIWGH)! You may scan pages with words in Indian language scripts as well, but you cannot OCR them for the moment. However, Acrobat does allow you to embed keywords into PDF files, which you can use to narrow down your search.

Visit the Adobe website and discover how individuals, enterprises, and governments around the world use Acrobat to adrenalize their document workflows. You can also upload a scanned image of a page to our website. Within minutes, you will receive an automatically created 'intelligent' PDF file in your email, free. You can do so much with Acrobat 5, we disguised empty pages into a complete booklet for you. Just ask for it.

MSOffice to PDF

Converting MSOffice documents into the more universal PDF is as easy as one click. Discover how from our last month's article, available on the CD as a file called MSOfficetoPDF.pdf. Naturally.

