

**Indian National Digital Library in  
Engineering Sciences and Technology (INDEST)  
Consortium**  
(<http://paniit.iitd.ac.in/indest/>  
or  
<http://indest.iitd.ac.in>)

An Initiative of

**Ministry of Human Resource Development (MHRD)  
Government of India**

**Information Brochure  
and  
Application Form**



*... networking people and resources*

**Indian Institute of Technology Delhi**

**2010**

## **INDEST Consortium**

Invites you to join hands with the leading engineering and technological institutions in India to:

- ☞ become an information rich educational institute
- ☞ promote and advance teaching and learning
- ☞ facilitate improved productivity and quality of research.

## **INDEST Consortium**

- ☞ enables access to electronic information resources at highly discounted rates of subscription
- ☞ facilitates convenience of desktop access to high-quality e-resources to your students and researchers 24 hours a day, 7 days a week and 365 days a year
- ☞ facilitates better management of information resources in electronic environment and saves you from the hassles of print resources and their management.

**Come, be a member . . .**



*. . . networking people and resources*

<http://paniit.iitd.ac.in/indest/>

## **Background**

The “Indian National Digital Library in Engineering Sciences and Technology (INDEST) Consortium” was set-up in 2003 by the Ministry of Human Resource Development (MHRD) on the recommendation of an Expert Group appointed by the Ministry under the chairmanship of Prof. N. Balakrishnan, IISc, Bangalore. 48 centrally-funded Government institutions including IITs, IISc Bangalore, NITs and few other institutions are core members of the INDEST Consortium. The Ministry provides funds required for providing access to electronic resources to the core members through the consortium headquarters set-up at the IIT Delhi.

The INDEST Consortium is the most ambitious initiative taken so far in the country. The benefit of consortia-based subscription to electronic resources is not confined to 38 major technological institutions in the country but also extended to all educational institutions under its open-ended proposition. 60 Govt. / Govt.-aided engineering colleges are provided access to selected electronic resources with financial support from the AICTE. More than 835 engineering colleges and institutions have already joined the consortium under its “self-supported” category. The INDEST Consortium is a member of International Coalition of Library Consortia (ICOLC).

The total number of members in the Consortium has grown to 945. The INDEST Consortium, on the basis of sheer strength of the number of institutions has attracted the best possible price and terms of agreement from the publishers. The Consortium subscribe

## **Who is Eligible to Join?**

Membership of the consortium is open to all private or Government-funded engineering/ technological / educational institutions / universities for one or more electronic resources. The new members are required to sign an MoU with the INDEST Consortium as well as with the publishers of electronic resources that they wish to subscribe. The consortium charges an annual fee of Rs. 2,000.00 (Two Thousand) only. Please note that the membership is required to be paid only if you are subscribing to one or more resources. There is no benefit for paying membership alone without subscribing to e-resource(s) through the Consortium.

## **Why Should You Join?**

The Consortium offers the best possible price advantage ranging from 22% to 92% (Average > 80% +) through its pricing agreements with publishers as well as terms of agreement for various electronic resources. Moreover, the consortium also provides technical help and arranges for in-house training for optimal use of subscribed eresources.

It will also be an endeavour of the consortium to identify other electronic resources of relevance to educational institutions, and enable their access at best possible subscription prices and license terms. The consortium will constantly be monitoring international developments in this area and liaise with agencies like ICOLC to bring best possible consortium-based solutions to its members.

## **How to join?**

Fill in the Application Form given at the end of this brochure. Select the resources of your choice. Pick up the Prorated rates as applicable. Send the form duly filled in along with demand draft in favour of "Registrar, IIT Delhi". Mail the form along with draft to the Acting Coordinator.

## **Contact at INDEST: Contact at Ministry**

### **Prof. G P Agarwal**

Acting Coordinator

INDEST-AICTE Consortium, Central Library Ministry of Human Resource

Indian Institute of Technology Delhi

Hauz Khas, New Delhi – 110 016

Education

**Phone:** 011-2659 6627, 011-2659 1444

**Fax:** 011-2659 6759

### **Ms Pratima Dikshit**

Director

Ministry of Human Resource

Development

Department of Secondary and Higher

Shastri Bhawan "C" Wing

New Delhi – 110001

**Phone:**011-23386561

**Fax:** 011-23381355, 23724162

## Electronic Resources available through the INDEST Consortium



### **ABI / Inform Complete**

<http://www.il.proquest.com/pqdauto>

ABI / Inform is a world-renowned database of full text journals on business, economy and management providing a comprehensive coverage on various micro as well as macro economic aspects of various economies of the world. It covers nearly 4,000 journals in business, management and social sciences with around 3,000 of them in full text and remaining 1,000 at the abstract level with coverage dating back to 1923. Among new sources added to ABI Inform includes EIU Newswire, Going Global Career Guides, 14,000 Dissertations. Publications from world famous publishers like Sage, Kluwer, Macmillan, Oxford University Press, Wiley, Emerald, MIT Sloan, Springer, Blackwell, Taylor & Francis, etc.



### **ACM Digital Library**

<http://portal.acm.org/portal.cfm>

The ACM Digital Library incorporates digital versions of works published by ACM since its inception. The major components of the resource is an enhanced version of the ACM Digital Library plus an extended bibliographic database, consisting initially of more than a quarter-million citations of core works in computing. These works are of all types (journals, proceedings, books, technical reports, theses, etc) and from all the major publishers in the discipline.



### **American Society of Civil Engineers**

<http://scitation.aip.org/publications/myBrowsePub.jsp>

American Society of Civil Engineers (ASCE) represents more than 137,500 members of the civil engineering profession worldwide, and is America's oldest national engineering society. It publishes 30 journals, periodicals and transactions that cover a comprehensive range of the civil engineering profession. ASCE journals are highly cited and are most relevant to the civil engineers for exchanging technical and professional knowledge. Information published in the journals of ASCE forms archival records not only of the technical advances of the ASCE but of the civil engineering profession as a whole.



### **American Society of Mechanical Engineers**

<http://scitation.aip.org/publications/myBrowsePub.jsp>

American Society of Mechanical Engineers (ASME) is a 120,000-member professional organization focused on technical, educational and research issues of the engineering and technology community. It facilitates the development, dissemination and application of engineering knowledge through its publication of 22 journals. It conducts one of the world's largest technical publishing operations, holds numerous technical conferences worldwide, and offers hundreds of professional development courses each year.



### **ASTM International Standards and Journals**

(Standards: <http://enterprise.astm.org> Journals: <http://journalsip.astm.org/>)

ASTM International, originally known as the American Society for Testing and Materials (ASTM) is one of the largest voluntary standards development organizations in the world and trusted source for technical standards for materials, products, systems and services. ASTM plays a leadership role in addressing the standardization needs of the global marketplace.



### **DEL**

[www.digitalengineeringlibrary.com](http://www.digitalengineeringlibrary.com)

Digital Engineering Library is a collection of more than 4,000 articles from renowned reference books published by McGraw-Hill including classic reference works such as Marks' Standard Handbook for Mechanical Engineers (10th ed.), Perry's Chemical Engineers Handbook (7th ed.), Standard Handbook for Electrical Engineers (14th ed), Roark's Formulas for Stress and Strain (7th ed.), and many more.



### **Emerald Management Xtra**

<http://iris.emeraldinsight.com/>

Emerald Management Xtra is a combination of Emerald Full text database and Management reviews from leading 300 world's best management & business Journals. It provide access to full-text of 95 to 150 journals depending on option you choose. Its value added features includes: Case study collection, Book review collection, Literature reviews, Guru Interviews & Key management readings.

## **Engineering Village 2**

### **Ei Compendex Plus**

<http://www.engineeringvillage2.org/>

The Ei Compendex provides summaries of technical reports, journal articles, and conference papers and proceedings. Ei Compendex is the world's only fully interdisciplinary engineering indexing and abstracting service, spanning 175 engineering disciplines. It covers over 5,000 international engineering journals, conference proceedings and technical reports. Each year, 500,000 new abstracts are added within the broad applied engineering areas.



**INSPEC on ei Village**

<http://www.ei.org/ev2/home>

### **INSPEC on ei Village**

<http://www.ei.org/ev2/home>

INSPEC, from the Institute of Electrical Engineers (IEE), is the world's leading bibliographic database providing coverage of scientific and technical literature in the fields of physics, electronics, electrical engineering, and computer science. Primary coverage is of journal articles and papers presented at conferences, although significant books, technical reports, and dissertations are also included in the database consisting of 8 million records. Sources include more than 3,000 journals and more than 2,000 conference proceedings, books and reports.



### **IEEE / IEE Electronic Library Online (IEL)**

<http://ieeexplore.ieee.org>

### **IEEE / IEE Electronic Library Online (IEL)**

<http://ieeexplore.ieee.org>

The IEEE/IEE Electronic Library (IEL) is industry's most powerful engineering reference resource. It provides unparalleled full-text access to publications from Institute of Electrical and Electronics Engineers (IEEE) and the Institution of Electrical Engineers (IEE). It includes 126 journals from IEEE, 21 journals from IEE, magazines, transactions and 600 + conference proceedings as well as active IEEE standards – over 1 million documents in all. More than 25,000 new pages are added per month. It provides access to 1,200,000+ full-text documents and more than two million full-page PDF images from backfiles from 1988 onwards and selected titles from 1950 onwards including all original charts, graphs, diagrams, photographs and illustrative material.



### **Indian Standards**

The Intranet version of Indian Standards on hard disc and CD ROM offered through the INDEST Consortium includes the entire collection of 18,000 odd Indian Standards. The search engine allows you to identify, view and print Indian Standards by Standards Number, Standards Title, Text in the Scope of the Standards and Search-in-Search (Nested search). New and revised standards can also be searched. Indian Standards are grouped into a number of segments that includes: Civil Engineering, Chemical Engineering, Electro-technical, Food and Agriculture, Electronics and Telecommunication, Basic and Production Engineering, Medical Equipment and Hospital Planning, Management & System, Mechanical Engineering, Petroleum, Coal and Related Products, Metallurgical Engineering, Water resources, Transport Engineering and Textile.



### **J-Gate Custom Content for Consortia (JCCC)**

<http://jccc-indest.informindia.co.in/>

The JCCC is a virtual library of journal literature created as customized e-journals access gateway and database solution for the INDEST-AICTE Consortium. It acts as

one-point access to 4,500+ subscribed currently by all the IITs and IISc and available online. The service offers the following facilities and benefits to users:

i) **Table of Contents Browsing:** Users can select journals of their choice by searching by journal title words and/or subject categories and browse the table of contents for the latest issues of the journals.

ii) **Database Searching:** JCCC@INDEST acts as a comprehensive database of journal articles published in the journals subscribed by all IITs, IISc and IIMs (about 4,500). The articles are indexed with subject keywords and are searchable by – author, title words, abstract words, subject keywords, institutional name or city to which the author belongs to.

iii) **MyTOC:** Users can select journals of their choice and create their own alert profiles. JCCC@INDEST sends e-mail notice to the users, every week and as and when their favourite journals are published, to facilitate browsing TOC of the latest issues.

iv) **Full-text Online:** J-Gate provides link to full-text for online journals of the publishers for which the INDEST-AICTE Consortium has obtained online rights for accessing or the individual library has separately obtained online access rights for journals.

v) **Resource Sharing:** This is the unique benefit of JCCC@INDEST. When a user finds an article of his interest, he can get it offline, if the Consortium or one of the participating libraries has online rights of access to the corresponding journal.



**MathSciNet**

<http://www.ams.org/mathscinet>

**MathSciNet**

<http://www.ams.org/mathscinet>

The electronic version of Mathematical Abstracts is the most important component of MathSciNet. Mathematical Reviews is a reviewing journal of international mathematics literature. The MathSciNet contains signed reviews and bibliographic data from the first issue in January 1940 to the present. Journals, conference proceedings and books of mathematical research are also covered. Items listed in the annual indexes of Mathematical Reviews, but not given an individual review, are also included.



**Nature**

<http://www.nature.com/>

**Nature**

<http://www.nature.com/>

Nature Publishing Group (NPG) is committed to publishing high-quality, rigorously peer reviewed research, review and reference material; timely news; and essential career and recruitment information in print and online. A leading publisher of scientific information,

the NPG portfolio combines the excellence of Nature, its associated primary research journals, the recently launched Nature Reviews journals, 30 leading international scientific and medical journals and reference titles. The Nature Methods is the most recent journal that was launched in October 2004. The publisher has launched a new product called news@nature.com, with its focus on science news accessible to all readers, regardless of their background and training. After the successful launch of nature archives from 1987 to 1996 in August 2003, NPG has also digitalized its archives back to 1950 to provide online access to original papers previously available in print only.



### **Proquest Science Journals (Formerly Applied Science & Technology Plus)**

<http://www.il.proquest.com/pqdauto>

Proquest Science Journals (Formerly “Applied Science & Technology Plus”) is a comprehensive full-text database of applied and general science subject area, which provides detailed, in-depth coverage and powerful searching of the leading scholarly journals and trade publications in the field. Proquest Science Journals is a growing collection which currently offers 420 titles including 320+ titles in full-text and 420 titles in abstract and index form with coverage dating back to 1986.



### **Science Direct**

<http://www.sciencedirect.com>

Science Direct is the web-based interface to the full-text database of Elsevier Science journals and Academic Press (Ideal), one of the world's largest providers of scientific, technical and medical (STM) literature, the Science Direct offers a rich electronic environment for research journals, bibliographic databases and reference works. The database offers more than 1900 scientific, technical and medical peer-reviewed journals, over 59 million abstracts, over 7 million full-text scientific journal articles, an expanding suite of bibliographic databases and linking to another one million full-text articles via Cross Ref to other publishers' platforms. Science Direct is offered under the following options:

**P.S.:** Subscribers to all Science Direct are required to continue their print subscription.

### **Science Direct ENGINEERING Option 1**

Paid Collections: Engineering + Computer Science (304 titles)

Free Collections: Year 1&2: Materials Science + Energy & Power + Chemical Engineering

Year 3: Energy & Power + Chemical Engineering

Back files: 1995+

**Science Direct ENGINEERING Option 2**

Paid Collections: Engineering (185 titles)

Free Collections: Year 1 & Year 2: Computer Science

Back files: 2002 +

**Science Direct for Undergraduate / Postgraduate Colleges**

**Elsevier Science direct Revised Option 1:** Electrical/Electronic Engineering/ Computer Sciences / Information and Systems Technology / Information Sciences (130 Titles)

**Elsevier Science direct Revised Option 2:** Mechanical Engineering (55 / 30 Titles)

Elsevier Science direct Revised Option 3: Civil Engineering (30 titles)

**Elsevier Science direct Revised Option 4:** Combination of Electrical/Electronic Engineering/ Computer Sciences/ Information and Systems Technology/ Information Sciences / Mechanical Engineering And Civil Engineering (Combination of Revised Options 1, 2 and 3 above)

**Elsevier Science direct Revised Option 5:** Chemical Engineering and Biotechnology (80 Titles)

**Elsevier Science direct Revised Option 6:** Pharmacy and Pharmacology (75 Titles)

**Elsevier Business Direct Revised Option 7:** Business, Management and Accounting Collection (70 Titles)

**Revised Option 8:** Engineering Index on Ev2 (Compendex)

The most definitive source of information for Engineering Students - covers over 34 years of engineering research literature including full-text articles. A bibliographic database containing over 7 million records and references to more than 6,000 engineering journals and conferences, Compendex is updated frequently to ensure that our customers have access to critical new developments in their fields. The world's largest comprehensive engineering database, Compendex identifies the useful citations and then links the user from an abstract to the actual journal article. Half the records include abstracts and indexing, providing the user with nearly twice as much literature as other versions of Compendex.

Annually, over 220,000 new abstracts from 175 disciplines and specialities are added within these broad engineering areas:

Mechanical, Civil, Environmental, Electrical, Electromagnetics, Structural Process Information Technology, Materials Science, Solid State Physics and Superconductivity Bioengineering, Energy, Chemistry, Optics, Air and Water Pollution, Solid Waste

Management ,Hazardous Waste, Road Transportation, Transportation safety, Bioengineering Additional coverage also extends to manufacturing, quality control, and engineering management issues.



### **Springer Link**

<http://www.springerlink.com>

SpringerLink is one of the world's leading interactive databases for high-quality STM journals, book series, online reference works, ebooks, and the online archives collection. SpringerLink is a powerful central access point for researchers and scientists. The SpringerLink Online Journal collection includes more than 1,200 peer-reviewed journals, comprising of more than 600,000 individual documents. Titles include access to complete back issues from 1996 onwards, with digital conversion of all back issues under way, making every title available from Volume I, Issue I onwards. Contents in Springer Link are organized by subject into 12 online libraries including medicine and the sciences, behavioural science, biomedical and life sciences, business and economics, chemistry and materials science, Chinese Library of Science, computer science, earth and environmental science, engineering, humanities, social sciences and law, mathematics, medicine and physics and astronomy. The INDEST-AICTE Consortium subscribes to 520 non-medical journals available in Springer Link.



### **IET Digital Library**

IET (Formerly the IEE) is a world renowned society publishing high quality Indexed Journals and Databases such as Inspec. The IET Digital Library will provide INDEST members access to the entire IET publications. The Digital Library hosts 23 Journals, the New E&T Magazine and archive of 7 magazines and entire conference proceeding and seminar digests for IET. The access is provided on IP for unlimited users within the site. IET's Journals are indexed by SCI, Scopus, Inspec and a host of other global databases providing users a global platform to publish their papers. IET Journals are one of the most sought after publications in Engineering and allied discipline. See [www.ietdl.org](http://www.ietdl.org) for more information. IDL provides access to Journals content from 1994-Current to Indest members.

The IDL platform also has amazing features and capabilities for users to maximize their resource search.



**INDEST-AICTE Consortium  
Indian Institute of Technology Delhi  
Application for Joining INDEST-AICTE Consortium**

**I. GENERAL INFORMATION**

1. Name of the Institution: \_\_\_\_\_

2. Complete Address: \_\_\_\_\_  
\_\_\_\_\_

2.1. Telephone: \_\_\_\_\_

2.2. E-Mail: \_\_\_\_\_

2.3. Fax: \_\_\_\_\_

2.4. Web Site: \_\_\_\_\_

3. Courses offered and annual intake of students (Branch wise for example Electronics (40), IT (50), etc.)

Undergraduate Level: \_\_\_\_\_

Integrated Degree Level: \_\_\_\_\_

Postgraduate Level: \_\_\_\_\_

M. Phil. Level: \_\_\_\_\_

Research Level: \_\_\_\_\_

Any Other: \_\_\_\_\_  
\_\_\_\_\_

4. AICTE approval number, date and validity period: \_\_\_\_\_

**II. INTRANET AND INTERNET INFRASTRUCTURE**

1. Does your institute have a Campus LAN? Yes/No

2. Spread of Campus LAN: How spread out is your Campus LAN? (Please)

Restricted to Computer Centre

Restricted to Computer Centre and Library

Limited Number of connections in Departments/Centers/Labs./Units

All Departments/Centres/Labs./Units are well connected  
Besides Institute, the LAN reaches out to hostels and residences also

3. Whether your library is part of your Campus Network? Yes/No
4. Is your Campus Network/Library Network connected to INTERNET? Yes/No
5. Internet connection speed: \_\_\_\_\_

6. Type of Internet connection (please ✓ ).

- |                 |                  |               |
|-----------------|------------------|---------------|
| 6.1. Dial-up    | 6.2. Leased Line | 6.3. V-SAT    |
| 6.4. Radio Link | 6.5. DSL         | 6.6 Any other |

7. Bandwidth of the Institute/Library Network: \_\_\_\_\_

8. Number of PCs having Internet connection:

8.1 In the Library: \_\_\_\_\_

8.2 In the Computer Centre: \_\_\_\_\_

8.3 Total number of Internet-enabled PCs in the Institute: \_\_\_\_\_

9. Does your Institute have a Website? Yes/No

If answer to Question 13 is yes, please answer the following questions.

9.1. Is your library represented on the Institute's Website: Yes/No

9.2. Do you host your Website on your own server or is it hosted by a hosting service or your ISP?

### III. INDEST-AICTE CONSORTIUM

1. INDEST-AICTE Consortium facilitates online access to e-journals and e-databases at highly discounted rates of subscription. Would you be willing to join such an initiative? Yes/No

2. Do you have sufficient Internet and network infrastructure to use web-based resources? Yes/No

3. If your answer to Question 2 is "No", do you have plans to update your network infrastructure? Yes/No

4. How would you rate overall level of receptivity/acceptance for electronics media in comparison to the print media by the users in your institute?

4.1 Electronics media is preferred to print

4.2 Print is preferred to electronics media

4.3 Both media are acceptable

4.4 Any other

## Membership / Order Form

Please enroll us as a member of the INDEST-AICTE Consortium for consortia-based subscription to electronic resources. We accept the rules and regulations of the Consortium and also agree to abide by the terms of the license agreement of the publishers. We agree to sign and return to you the license agreement for the respective publishers, whose e-resources, we wish to subscribe.

We understand that an institution can join the Consortium at any time from February 2010 to June 2010 for remaining part of the year by paying for selected e-resources on prorata basis. Please enroll us for subscription to the electronic resources mentioned below:

Enclosed please find the payment by Demand Draft No. \_\_\_\_\_ dated \_\_\_\_\_ for Rs. \_\_\_\_\_ in favour of the "Registrar, IIT Delhi" drawn towards annual subscription to e-resources for the year 2010 / 2011. We commit to subscribe to selected e-resources for a period of three consecutive years beginning 2010 / 2011.

### 5. Contact Persons

#### Administrative Contact:

Name: \_\_\_\_\_ Designation: \_\_\_\_\_  
Address: \_\_\_\_\_

E-Mail: \_\_\_\_\_  
Tele: \_\_\_\_\_  
Fax: \_\_\_\_\_

#### Technical Contact:

Name: \_\_\_\_\_ Designation: \_\_\_\_\_  
Address: \_\_\_\_\_

E-Mail: \_\_\_\_\_  
Tele: \_\_\_\_\_  
Fax: \_\_\_\_\_

(Signature of Head of Institution)

Name: \_\_\_\_\_  
Date: \_\_\_\_\_  
Official Seal

Please mail your Application Form payment (in favour of "Registrar, IIT Delhi") by draft to:

**Prof. G P Agarwal**

Acting Coordinator, INDEST-AICTE Consortium

Indian Institute of Technology Delhi

Hauz Khas, New Delhi 110016

Ph.: 011-26596627, 011-26591451

Web: <http://indest.iitd.ac.in/>; <http://paniit.iitd.ac.in/indest/>

A copy of the application should also be sent to:

**The Adviser (PC)**

All India Council for Technical Education

7th Floor, Chandra Lok Building,

Janpath, New Delhi-110001

**Order Form**

Please enrol us for subscription to the electronic resources ticked below:

**INDEST – AICTE Consortium**  
**Central Library**  
**Indian Institute of Technology, Delhi**  
**List of 23 E-Resources with their new rates for 2010 for members**  
**of the INDEST-AICTE Consortium**

<b>Resources Under the Scheme</b>		
<b>Sl. No.</b>	<b>Resources</b>	<b>Consortium Price in Rs.</b>
1	ASCE Journals	220810
2	ASME Journals (+ AMR)	183530
3	IEL Online (1 User)	381390
	IEL Online (5 User)	1683580
	IEL Online(4 User)	1302180
	IEL Online (15 User)	4440580
4	DEL	77430
5	Springer Link (520 Journal)	283410
	Springer Link (1300 Journal)	462670
6	ABI Inform Complete	383960
7	ACM Digital Library	264310
8	ASTM Standards & Digital Library	502510
9	Emerald- 150	305360
	Emerald- 125	283340
	Emerald- 95	255070
	Emerald Book Series (Business Management, Economics & Social Science)	134950
10	IET Digital Library	136550
11	MathSciNet*(Renewal)	15610
12	Proquest Science Journals	301090
13	ICE + Thomas Telford	152940
14	Optical Society of America (Optics Infobase)	151590
15	IEC Standards	305040
16	Informs "Pubs Suite"	135250
17	EBSCO Business Source Complete	781080
	EBSCO Business Source Premiere	653530
	EBSCO Business Source Elite	291830
18.	Gale Cengage Learning	
	Business and Company Resource Center	135250
	Infotrac Engineering Collection	52020
	GREENR (Global Reference of Energy, Environment & Natural Resources) database	52020
19.	Science Direct Option 1	2413100
20.	Compenex & Inspec	1072600
21.	Project Muse	143370

<b>Science Direct for Undergraduate Colleges (Each collection with current + 4 Years backfiles)</b>		
22.	SD (EE, ME, CE, CS, IT & IS)	458820
	SD (CHE & Biotech)	344110
	SD (Pharmacy)	344110
	SD (EE, Electronics & Systems Engg, IT & CS)	301100
	SD (ME- 55 Journals)	286760
	SD (ME- 30 Journals)	172060
	SD (CE)	172060
	Ei-Compendex	172060

<b>Science Direct for Postgraduate Colleges (Each collection with current + 4 Years backfiles unless specified otherwise)</b>		
23.	SD (Business Management & Accounting)	286760
	SD (EE, ME, CE, CS, IT & IS +)	1385400
	SD (CHE & Biotechnology +)	860280
	SD (Pharmacy)	688220
	SD (EE, Electronics & Systems Engg, IT & CS)	573520
	SD (ME- 55 Journals)	458820
	SD (ME- 30 Journals)	286760
	SD (CE)	229410
	Ei-Compendex	516170

\* For New Members, rates will vary depending on Mathematical Activity. Prorata in Mathscinet rates were not allowed.

+ with backfiles from 1995 onwards

Besides the above rates of the e-resources, institution has to **pay an additional amount of Rs. 2000/- as Annual Membership Fee of INDEST-AICTE Consortium.**

You are requested to kindly send your orders along with bank/demand draft made in favour of **“Registrar, IIT Delhi”** and send to the following address:

**Prof. G.P. Agarwal**  
INDEST-AICTE Consortium  
Central Library  
Indian Institute of Technology Delhi  
Hauz Khas, New Delhi – 110016

Please send your payment for subscription of above mentioned e-resources as earlier as possible so that we can start your online access on time.

Subscription to all resources can be started from first day of any month upto December, 2010 (minimum period of subscription: 4 months). Charges would be made on prorated basis. Prorated rates will be available after Jan 2010 for remaining month's upto December 2010.

### Access Options

- The Ranges of IP addresses used by us for Internet Access are:

---

---

- Our institute does not have dedicated IP addresses. Please provide password-based access to electronic resources

### Administrative Contact:

Name:

Designation:

Address:

E-Mail:

Tele:

Fax:

### Technical Contact:

Name:

Designation:

Address:

E-Mail:

Tele:

Fax:

**P.S.:** Please provide correct email address which is used and maintained.

### Mail the Order Form and Membership Form to:

#### Prof. G.P Agarwal

Acting Coordinator,

INDEST-AICTE Consortium, Central Library

Indian Institute of Technology Delhi

Hauz Khas, New Delhi -110016

Phone: 011-2659 6627, 011-2659 1444